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SESSIONAL PAPERS

VOLUME 10 .

SECOND SESSION OF THE NINTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1902

58447





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CONTENTS OF VOLUME 1.

(This volume is bound in two parts.)

CONTENTS OF VOLUME 2.

- Public Accounts of Canada, for the fiscal year ended 30th June, 1901. Presented 17th February, 1902.
 by Hon, W. S. Fielding. Printed for both distribution and sessional papers.
- Estimates of sums required for the services of Canada, for the year ending on the 30th June, 1965,
 Presented 17th February, 1902, by Hon, W. S. Fielding.
 - Printed for both distribution and sessional papers.
- Supplementary Estimates for the year ending 30th June, 1902. Presented 6th March, 1902, by Hon.
 W. S. Fielding. Printed for both distribution and sessional papers.

- Further Scoplementary Estimates for the year ending 30th June, 1902. Presented 7th May, 1902, by Hon, W. S. Fielding. Printed for both distribution and sessional papers.
- 6 List of Shareholders in the Chartered Banks of Canada, as on the 31st December, 1901. Presented 21st April, 1902, by Hon. W. S. Fielding. Printed for both distribution and assional papers,

CONTENTS OF VOLUME 3.

- 8. Report of the Superintendent of Insurance, for the year en led 31st December, 1901.
 - Printed for both distribut on and . . . out | peri.
- Abstract of Statements of Insurance Companies in Canada, for the year ended 31st December, 1901, Presented 26th March, 1902, by 11 m, W. S. Fielding.

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CONTENTS OF VOLUME 4.

Report of the Department of Trade and Commerce, for the fiscal year ended 30th June, 1901. Presented 18th February, 1902, by Sir Richard Cartwright.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 5.

11. Tables of the Trade and Navigation of Canada, for the fiscal year ended 30th June, 1901. Presented 18th February, 1902, by Hon. W. Paterson.. Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 6.

- Inland Revenues of Canada. Excise, etc., for the fiscal year ended 30th June, 1901. Presented 27th February, 1902, by Hon. W. S. Fielding..........Printed for both distribution and sessional papers.
- Inspection of Weights, Measures, Gas and Electric Light, for the fiscal year ended 30th June, 1901.
 Presented 27th February, 1902, by Hon, W. S. Fielding.

CONTENTS OF VOLUME 7.

- 17. Criminal Statistics for the year 1901..... Printed for both distribution and sessional papers.
- 18. Report on Canadian Archives, 1901. Presented 23rd April, 1902, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 8.

- Annual Report of the Department of Railways and Canals, for the fiscal year ended 30th June, 1901.
 Presented 19th February, 1902, by Hon. A. G. Blair. Printed for both distribution and sessional papers.
- 20a. Reports upon Railway Commissions, Railway Rate Grievances, and Regulative Legislation.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 9.

- Report of the Department of Marine and Fisheries (Marine), for the fiscal year ended 30th June, 1901. Presented 19th February, 1902, by Hon. J. Sutherland.
 - Printed for both distribution and sessional papers.
- 21a. Third Annual Report of the Geographic Board of Canada, 1901.

Printed for both distribution and sessional papers.

21b. List of Shipping issued by the Department of Marine and Fisheries, being a List of Vessels on the registry books of Canada, on the 31st December, 1901.

Printed for both distribution and sessional papers.

 Report of the Department of Marine and Fisheries (Fisheries), for the fiscal year ended 30th June, 1901. Presented 26th February, 1902, by Hon. J. Sutherland.

Printed for both distribution and sessional papers.

22a. Contributions to Canadian Biology, being studies from the Marine Biological Station of Canada, 1901.
Printed for both distribution and sessional papers.

22b. Special Reports on the Hatching and Planting of Trout; the Propagation and Planting of Pre la + o Fish, and the Aim and Basis of Fishery Regulations.

Printed for both dietr but on and extone p per

23. Report of he Harbour Commissioners, etc., 1901 ... Printed for both distribution and se sure of open

CONTENTS OF VOLUME 10.

- Report of the Postmaster General, for the year ended 30th June, 1901. Presented 17th February 1902, by Hon, W. Mulock Printed for both distribution and he is and paper.
- Annual Report of the Department of the Interior, for the fiscal year ended 30th June, 1961. Presented 20th February, 1962, by Hon. C. Sifton Printed for both de tribution and recognitional paper.

CONTENTS OF VOLUME 11.

- Summary Report of the Geological Survey Department for the calendar year 1901. Presented 14th April, 1902, by Hon, C. Safton. Printed for both distribution and section of papers.
- Annual Report of the Department of Indian Affairs, for the fiscal year ended 300 June, 1901
 Presented 20th February, 1902, by Hon, C. Sifton Printed for both distribution and vision if paper.

CONTENTS OF VOLUME 12.

- 28. Report of the North-west Mounted Police, 1901. Presented 12th March, 1902, by Sir Wilfred Lacine.

 Printed for both distribution and a second paper.
- Report of the Secretary of State of Canada, for the year end d 31st December, 1991 Presented 27t
 Febru ey, 1902, by Hon. C. Fitzpatrick Printed for both distribution and session al paper.
- 30. Civil Service List of Canada, 1901. Presented 49th February, 1902, by Hon. C. Fitzpatrick.
 Printed for both distribution and susan oil papers.
- Report of the Board of Civil Service Examiners, for the year ended 31st December, 1901. Presented
 20th March, 1902, by Hon. H. G. Carroll. Printed for both distribution and sessional papers.
- Annua Report of the Department of Public Printing and Stationery, for the year ended 30th June,
 1901. Presented 27th February, 1902, by Hon. C. Fitzpatrick.
- Printed for both distribution and sess one paper.

 33. Report of the Joint Librarians of Parliament for the year 1901. Presented 13th February, 1902, by
- Presented 17th February, 1902, by Hon. C. Fitzpatruck.

 Printed for both distribution and sea and printer.

 Printed for both distribution and sea and printer.
- Report of the Department of Militia and Defence of Canada, for the year ended 31st December, 1901.
 Presented 17th March, 1902, by Hon. F. W. Borden.

Printed for both distribution at I see may timer

CONTENTS OF VOLUME 13.

- 36. Report of the Department of Labour, for the year ended 30th June, 1901. Presented 17th Foor arv., 1902, by Hon, W. Mulock. Printed for both distribution of address on page 1902.
- 37 Statement of Governor General's Warrants issued since the last session of parliament, on activities fiscal year 1901-02. Presented 17th February, 1902, by Hon. W. S. Fielding Statement of Governor General's Warrants issued since the last session of parliament, on activities.
- 38. Statement of all superannuations and retiring allowances in the tivil ser nee during the vessels slist becomber, 1901, showing name, rank, salary, service, allowance and cause in three person superannuated or retirely also whether vacuncy filled by point or or ly row or at the salary of any new appointee. Presented 17th February, 1902, by 11 services WS 1 services.

- 39. Statement of receipts and expenditures of the Ottawa Improvement Commission, for the fiscal year ended 30th June, 4901. Presented 17th February, 1902, by Hon, W. S. Fielding. Not printed.
- 10. Return showing the expenditure on account of unforeseen expenses from the 1st July, 1901, to the 13th February, 1902. Presented 17th February, 1902, by Hon. W. S. Fielding. Not printed.
- 44. Statement in pursuance of section 17, of the Civil Service Insurance Act, for the fiscal year ended 30th June, 1901. Presented 17th February, 1902, by Hon, W. S. Fielding. Not printed.
- Return of over-rulings by the treasury board of the auditor general's decisions between the commencement of the session of 1901 and the session of 1902. Presented 18th February, 1902, by Hon. W. S. Fielding.

 Not printed
- 44. Detailed statement of all bonds and securities registered in the department of the secretary of state of Canada, since last return, 11th February, 1901, submitted to the parliament of Canada under section 23, chapter 19 of the Revised Statutes of Canada. Presented 19th February, 1902, by Hon. C. Fitz-

- 17. Return of the names and salaries of all persons appointed to or promoted in the Civil Service of Canada during the year 1901. Presented 19th February, 1902, by Hon. C. Fitzpatrick. Not printed.
- 48. Copy of a report of the committee of the honourable the privy council, approved by his excellency on the 23rd January, 1902, relative to a proposed increase of the capital stock of the Canadian Pacific Railway Company, by twenty millions of dollars and correspondence relating thereto. Presented 19th February, 1902, by Sir Wilfrid Laurier. Privated for sessional papers.
- 49. Copy of a report of the committee of the honourable the privy council, approved by his excellency on the 31st May, 1901, relating to a contract with the American Bank Note Company and correspondence relating thereto. Presented 20th February, 1902, by 11on. W. S. Fielding.
 - Printed for sessional papers.
- 51. Return to an order of the House of Commons, dated 26th February, 1992, for a copy of the correspondence relating to an agreement made between the government of Canada and the Marconi's Wireless Telegraph Company, Limited. Presented 26th February, 1992, by Sir Wilfrid Laurier.
 - Not printed.

- 53. Report of Commissioner and other documents in connection with the Royal Commission in rc the alleged combination of paper manufacturers and dealers. Presented 21st April, 1992, by Hom. W. S. Fielding. Printed for both distribution and sessional papers.
- 54. Report of the Royal Commission on Chinese and Japanese Immigration. Part I. Chinese lumigration. Presented 27th February, 1902, by Sir Wilfrid Laurier. Part II.—Japanese Immigration together with all the evidence taken before the said Commission. Presented 14th April, 1902, by Sir Wilfrid Laurier.
 Printed for both distribution and sessional papers.

- 55. Statement a the affairs of the British Canadian Loan and Investment Company, as on two lands December, 1901. Presented 3rd March, 1902, by the Hon. The Speaker. Natural of the Architecture.
- 56. Return to an order of the House of Commons, dated 19th February, 1902, showing the none and number of men employed on the 200 acres set apart at the Central Experimental Farm, Ortawa, as a farm proper to be handled as a farm, that is, as any farmer's farm neight be handled; mentioned by the evidence of J. H. Grisdale, Esq., given Thursday, April 11th, 1301, at the morning session of the select standing commutee on agriculture and colomization. The number of employees and the wages paul to each employee. The total crop of various kinds grown on said 200 acres, and the amount said total crop was sold for. Presented 1th March, 1902.—Mr. Welson.—Nat product.
- 57. Supplementary return to an order of the House of Commons, dated 18th February, 1991 for copies of all correspondence, telegrams, letters, notes and memoranda exchange Dietween the Camaou in commissioner at the Paris exhibition, or any member of the Camadian commission, and Lord Strathcom or the royal commission or the colonial secretary, in relation to the representation of Camadian exhibition. Presented 4th March, 1992. Mr. Romensol.
- 58. Return to an order of the House of Commons, dated 19th February, 1992, for correspondence bettern the detartment of the interior or the uninster of the interior, and Mr. C. R. Dewlin, with reference to a better that appeared in United County on 11th May, 1901, and a letter that appeared in the Montecol Herald on the 18th May, 1901; in both of said letters Mr. C. R. Devlin made certain state ents regarding members of this house. Presented 6th March, 1902. Mr. Wilson

- 5.94. Remark can order of the House of Commons, dated 28th April, 1992, for a copy of the person sent to the government asking for the dismissal of Mr. H. Therein, pisteriate rat Grone's Piles, in the process of Quebec; and copies of all correspondence between the government and discrete set in the subject of such dismissal. Presented 14th May, 1992, Adv. Ed. 1995.
- 59. Retern to an order of the House of Commons, date 19th April, 1902, for express descent on the cettions, arbdavits and documents relating to the Instansal deVolume Thomas is justice. A La Prairie, P.Q. Presented 19th May, 1902. Mr. March. No. 1977.
- 60. Return to an order of the House of Commons, data 1.270 (February, 1902), for e.g., s. e.g. to grains and other correspondence between the department of labels and t. Cuna. P. I. way, Mr. John Wilson and other parties, to respect of allege violations for A. L. L. between June 1st, and September 1st, 1901. Also, stwon of fivers of the one error of the return of the Canadian Pacific Robusty. Present 1774 Morch, 1902. Morch 1901. Morch 1901.

- 61. Return to an order of the House of Commons, dated 3rd March, 1902, showing: 1. All contracts awarded by the department of railways and canals during the year-ending June 30th, 1901, in which the "Current Wages" clause was meroprorted, and the amount of such contracts. 2. The number of such contracts in which the schedule of wages was prepared by the fair wages officers.

 3. The number of such contracts in which the schedule of wages was prepared by the contractors and accepted by the department. 4. The number of such contracts which were unaccompanied by schedule of wages. 5. The number of contracts awarded by the department of railways and canals which did not contain either the "Current Wages" clause or a schedule of wages. Presented 11th March, 1902—Mr. Patte.

 Not prouted.
- 63. Return to an order of the House of Commons, dated 27th February, 1902, showing: 1. Whether the government or any member thereof, by letter or otherwise, gave any public or private assurance that in the selection of officers for the Canadian South African constabulary, which left for South Africa, last year, preference would be given to those Canadian officers who have served in South Africa and to other officers of the Canadian militia. 2. What persons, officers or others, applied for commissions in said constabulary. What is the military record of each, either in Canada, South Africa or elsewhere 3, (a). What officers were selected and appointed; (b). What is the military record of each. 4. Who of those selected as officers had never before been officers. 5. Whether there were enough applications from officers of the Canadian militia to officer the constabulary, and the reason for their being passed over, and men without qualification, if there were any such, selected. 6. How n any commissioned officers of the Canadian militia were enlisted in the first and sec and contingents, in the Royal Canadian Regiment, the Canadian Mounted Infantry, the Royal Canadian Dragoons, and the Canadian Artillery, as (a.) non-commissioned officers and (b.) as men. 7. How many non-commissioned officers and men of the permanent corps were enlisted in the corps named in question. How many of these were non-commissioned officers in South Africa. (c.) Why were the commissioned officers enlisted in the corps as privates, not given the non-commissions
- 65. Return to an address of the House of Commons, dated 19th February, 1902, for: 1. Copies of al applications for any portion of the ground covered by the Matson concession (so-called), or lease No. 9, in the Ynkon district. 2. Copies of all applications for any portion of the ground covered by the Doyle concession (so-called), in the Yukon district. 3. Copies of all applications for any portion of the ground covered by the Bronson & Ray concession, in the Yukon district. 4. A memorandum showing the date on which the application in the Branson & Ray concession was granted. 5. Copy of the application for all lay-overs in all these cases. 6. Copies of orders in council or other authority under which the minister of the interior granted any lay-over in these cases; and copy of the material, reports or other evidence upon which such lay-overs were granted. 7. A description of the Boyle concession and a map of same. S. Copy of the application for Boyle concession, 9 The exact terms of the application in the case of the Milne concession. 10. The dates on which this application was made and granted. 11. Map showing ground covered. 12. The date when the application for the Slavin & Gates concession was made and filed. 13. Copy of Green's original map, with copy of field notes attached in the case of the Slavin & Gat's concession. 14. Copy of telegram from the deputy minister of interior to E. C. Senkler as to the boundaries of this concession, dated on or about the 5th June, 1901. Presented 12th March, 1902. Mr. Taylor Not printed.
- 66. Return to an order of the House of Commons, dated 20th February, 1902, for a statement in detail showing the quantity of vegetables imported from the United States and entered at the ports of Montreal and Toronto during the years 1900 and 1901, respectively, as well as of the amount of duties collected by the government of Canada during the said two years at each one of the said ports.

 Presented 14th March, 1902. Mr. Leonard Not prental.

- 67. Return to an address of the House of Commons, dated 19th February, 1902, for 1903 of and correspondence relating to the disallowance of chapters [1 g, 1] 14 of the Statute of 1900, province of British Columbia, viz. "An Act relating to the employment on works carried on under franchises greater by Private Acts." Presented 17th March, 1902. Mr. B. 1903, pr. 1911.
- 68. Reterrite in order of the House of Commons, dated 19th February, 1902, showing 1. The late of a finone spint each year from June 30th, 1891, to June 30th, 1901 on managration. 2. The interest of immi, rants reported each year to have eithed each year in the Dominion of Canada during the ten (10) years from 1891 to 1901, and the total for the ten years. 3. The number of in agrant agents imployed by the Dominion government each year in Great Britain and Irelan from 1891 to 1901, and the total amount paid each year to the said agents, and the amount spent is 1901, and the total amount paid each year to the said agents, at The number of immigrant agents and of the expenses by the said agents. 4. The number of immigrant agents and disc total amount paid each year to the said agents, and the amount spent each year for printing, and due total amount paid each year to the said agents, and the amount spent each year for printing, and other expenses by the said agents; 5. The number of immigrant agents can beyon by the Dominion government each year in the United States of America from 1891 to 1901; and the total amount proceeds to the said agents; and amounts spent each year for printing, and other expenses by the said agents; and by the government of the Dominion of Canada. Proceeding the America from 1891 to 1901; and the expenses by the said agents; and by the government of the Dominion of Canada. Proceeding the form of the process.
- Return (fall lands) sdd by the Canadian Pacifi Radway Company, from the 1st October, 1901. Presented 21st March, 1902, by Hon, W. S. Fielding Not provided

 Not provided

- 72. Return to an order of the House of Commons, lat d 26th February, 1302, showing an ount of the relating and on agricultural implements exported from Canada for the fiscal year ending 36th J on 1901, sheefifying amount past to each firm. Presented 20th March, 1902—Mr. H. inderson. Not produce.
- 74. Return to an order of the Heuse of Commons, date 1 10th March, 1,002, for a tract, S = 68 to principal railway lines in operation in New Brunowick, and showing the race of 900, 1000, 1 per to of such lines, over which postal cars are run. Presented 21th March, 1,002, Mr to Not per to Not p
- 7.5. Return of orders in a unicil, which have been pubers belong to \$Col = bar Grizette, between 1st January and 31st December 1901, who is a write of subsection (d) of section is of the regulations for the sourcey, who instruction (e) of the regulations for the sourcey, who instruction (e) of the regulations for the property of the regulations of the regulations for the property of the regulations of the

- 75a. Return of orders in council which have been published in the Canada Gazette between 1st January and 31st December, 1991, in accordance with the provisions of clause 91 of the Dominion Lands Act, chapter 54 of the Revised Statutes of Canada and its amendments. Presented 21st March, 1992, by Hon, W. S. Fielding.
 Not printed.
- 76. Return of orders in council which have been published in the Canada Gazette between 1st January and 31st December, 1901, in accordance with the provisions of section 52 of the North-west Irrigation
- Act, chapter 35 of 61 Victoria. Presented 21st March, 1902, by Hon. W. S. Fielding,—Not product.

 77. Return to an address of the House of Commons, dated 19th February, 1902, for copies of all letters, telegrams and other correspondence between the government, of Canada. Anstralia and New Zealand.

- 79. Return to an order of the House of Commons, dated 21st February, 1901, of all papers, reports and other data relative to the lowering of the waters of Lake Sincee, with a view towards reclaiming certain flooded lands. Presented 26th March, 1902.—Mr. MeLood Not printed.
- 80. Return to an address of the House of Commons, dated 27th February, 1902, for a copy of the report from the judicial committee of the privy council, dated the 8th day of December, 1901, in the matter of an appeal from the court of king's bench for the province of Quebec (appeal side) between the Canadian Pacific Railway Company, appellant, and Adrien Roy, respondent. Presented 7th April, 1902.—Mr. Lenicux
 Not printed.
- 81. Orders in council with respect to the application made by Messrs. Ewing, Treadgold and Barwick, to divert water for mining purposes. Presented 8th April, 1902, by Hon. C. Sifton.

Printed for both distribution and sessional papers.

81a. Partial return to an address of the House of Commons, dated 9th April, 1902; 1. For copies of all orders in council, petitions, applications, reports, telegrams, correspondence, grants, contracts, agreements, documents, and communications in writing, relating to or concerning the grant toor concession to A. N. C. Treadgold and others, or to the Hydraulic Mining Syndicate, either separately or associated with A. N. C. Treadgold, of any claims, rights, and privileges on Bonanza, Bear and Hunker Creeks or their tributaries, or elsewhere in the Yukon territory. 2. A description and plan showing the situation, location, area, and other particulars of all the claims, rights, and privileges so granted or conceded to the said A. N. C. Treadgold and others, or to the said Hydraulic Mining Syndicate, as aforesaid. Presented 23rd April, 1902. Mr. Bordon (Halifex).

Printed for both distribution and sessional papers.

- 84). Return to an order of the House of Commons, dated 9th April, 1902, indicating: 1. The names of all groutees of permits to cut timber in the Yukon, to whom permits, licenses or leases have been issued since the 1st January, 1899. 2. The location of such grants. 3. The annual amount payable by the grantee, licensec or lesses. 4. The price or consideration of the grant. 5. The name in each case of the present holder of grant or lease, if transferred. 6. Whether each and every grant was publicly advertised for sale by auction. Presented 29th April, 1992.—Mr. Monk. . Not printed.

- 839. Return to an address of the House of Commons, dated 19th February, 1992, for a copy of all our pondence, petitions, orders in council, and any and all documents in connection with the denoted of the provincial legislature, with regard to the school lands in Manitobia; more deviced to a sales thereof, together with interest accused thereon. Presented 25th April, 1992. Mrs. Late. Incorporated via:
- 84c. Return to an order of the House of Commons, dated 9th April, 1902, for copies of all correspondence, letters, claims, etc., addressed to the government in regard to the indemnity of Treffle Nantel, a guard at the St. Vincent de Paul Penitentiary, who died on or about the 12th September, 1900; as well as all documents relating to that matter. Presented 21st April, 1902. M. Le mattel.

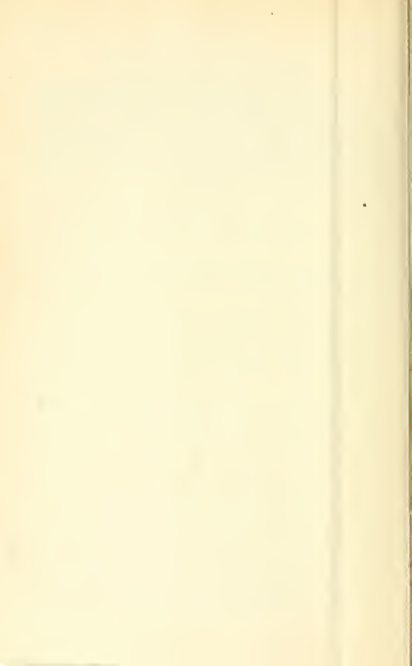
 Not provide.
- 85. Return to an order of the House of Commons, dated 9th April, 1902, for a copy of the report of Inspector McRae of the In lian department relating to the unvestigation held by him respect in the complaint by the Restigouche Indians against Indian Agent Peters, together with all corresponding and becoments in connection therewith. Pr sented 21st April, 1902. Mr. Fooder ... Not product.
- Report of the Commissioner for Canada at the Pan-American exhibition. Presented 22nd April, 1902, by Hom. S. A. Fisher
 Not prested.
- 88. Return to an order of the House of Commons, dated 13th March, 1992, showing: 1. The number of timber limits, and where located, that have been disposed of by the government since July, 1896, on the roance of Manntoba and North-west Territories. 2. The names of the purchasers in each case, and price paid for each limit. 3. Copies of tenders for each limit, and names of newspapers on which advertisements appeared. Presented 23rd April, 1992, Mr. Roche Amequate.
- 90. Return to an order of the House of Commons, dated 9th April, 1992, for copy of petition date 1 morals of November 29th, 1901, from the president of the Quebec Trades and Labour Council & the deptoment of Bobur, and of all documents connected with said petition or mentioned there is, or correspondence ensuing therefrom in reference to the arbitration controversy or could be between the Show Workers' Union of Quebec city and Mgr. L. N. Begin, Archbishop of Quebec. Press and 28th April, 1992. Mr. Pattic.
- 90c. Retion to an order of the House of Commons, dated 9th April, 1902, for copie of all 120 s, telegrams and other correspondence between the department of labour and the officers of to Ross and Miners' Union and other persons, in reference to the alleged violations of the Aben Letter Act in connection with the Rossland numers' strike. Presented 9th May, 1902. Mr. S. in Veneziner).
- 94. Return to an address of the House of Commons, dated 14th April, 1902, for copies of helicane error, petitions or protests received respecting the erection of a non-ment to General Monte (nearly by Quesec, with dates); also copies of replies sent thereto. Presented 29th April, 1902.—Monte.
- 92. Return to an address of the House of Commons, dated 9th April, 1922, for a state a -tof-all a pund by the Dominion government to the prevince of Omarie through the calendar ways 1966, respectively; stating in each case he winned of such mode via pund was made into a low unce for government, and interest, respectively. Assumption of all telegrapes letter, respondence of any kind in any way relating to or connected with the training second is -1 mode. Presented 30th April, 1962. —Mr. Houler.

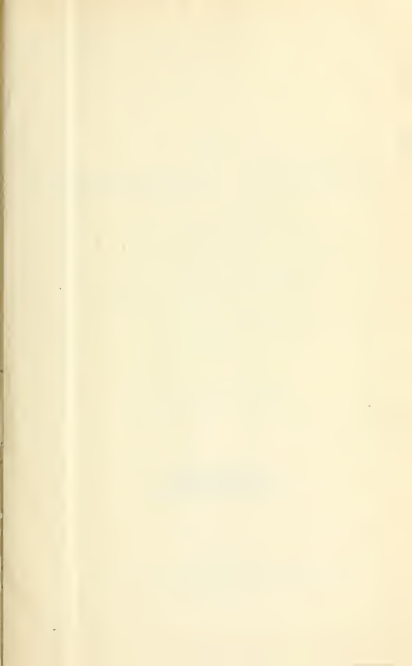
- 93. Return to an order of the House of Commons, dated 26th February, 1902, showing (1st) the number of commutations of sentences that have been granted through the department of justice to prisoners convicted of arson or incendiarism during the years 1899, 1900 and 1901, respectively; (2nd) the places where the crimes were committed; (3rd) the sentences imposed. Presented 1st May, 1902.—
 Mr. Monk.
 Not printed.
- 95. Return to an order of the House of Commons, dated 14th April, 1902, showing: 1. The number of seine licenses issued for the province of British Columbia for the year 1901. 2. To whom the said licenses were issued. 3. The number operated by those to whom they were issued, and by whom. 4. By whom the sewere operated which were not used by the parties to whom they were issued. Presented 5th May, 1902.—Mr. Earle.
 Not printed.
- 96. Return to an address of the Heuse of Commons, dated 19th February, 1902, for a copy of all papers and correspondence exchanged between his excellency the governor general, the Canadian government, or any of its members or departments, the officer commanding the Canadian militia, and the Beitish authorities, in relation to the South African war, its conduct and its settlement; and the sending or recruiting of Canadian troops to South Africa, for the three last years. Presented 7th May, 1902.—Mr. Bourassa.

- 100. Return to an order of the House of Commons, dated 9th April, 1992, for a statement showing: 1. Into how many classes the employees of the Intercolonial Railway are divided. 2. The name, residence and the salary of each of the employees of the first class. 3. The name, residence and salary of each of those of the sec and class. 4. The number of those of the third class, and the total amount of the yearly salary pand them. Presented 10th May, 1992. Mr. Léonard . Not printed.
- 101. Return to an address of the Senate, dated 23rd April, 1902, of all correspondence which has taken place within the last two years between the government of Canada or any department or officer thereof, and any steamship company or agent of such company, engaged in the transportation of the produce of Canada from any port in Canada to Europe, regarding the ventilation of space on steamships used for storage during transportation of perishable products such as apples and cheese; also copies of all clauses in contracts with steamship companies relating to the ventilation of the holds or spaces between the decks of steamers employed as aforesaid; also a statement giving the names of all steamships and the owners thereof which have been equipped with means of generating cold air and distributing the same throughout their holds and between decks, in terms of the appropriation made for such purpose during last session of parliament, giving the cost to the government in the

ase of each steamer; also a statement showing the daily minimum and a minimate constitution maint and during each voyage in the holds or between the decks of steamers spatped in terms of the sail parliamentary appropriation of last session; also a statement showing the comparative results in the transportation of applies between steamers equipped as above described and steamers without any special means of ventilation; and also a statement giving the names and owners of steamers which it is proposed to equip as aforesaid, for the approaching season, and giving the 1 sto dept structure from Canada of such steamers as well as of those already equipped as afore-aid. From the Senate 1 statement of the statement of the seaffer and the seaffer and the seaffer season. Not provide the seaffer season is such as the seaffer season in the seaffer season.

102. Return to an order of the House of Commons, dated 15th May, 1902, for copies of all pape screlating to preferential trade. Presented 15th May, 1902. Mr. Beleviert. Not presented.







REPORT

OF THE

POSTMASTER GENERAL

FOR THE

YEAR ENDED JUNE 30

1901

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
1901

[No. 24-1902.]



To His Excellency the Right Honourable Sir Gilbert John Elliot, Earl of Minto and Viscount Melyund of Melyund, County of Forfar, in the Perrage of the United Kingdom, Baron Minto of Minto, County o' Roxburgh, in the Perrage of Great Britain, Baronet of Nova Scotia, Knight Grand Cross of Our Most Distinguished Order of Saint Michael and Saint George, &c., &c., Governor General of Canada.

MY LORD :

I have the honour to forward to Your Excellency the accompanying Report of the Post Office Department of the Dominion of Canada, for the year ended June 30, 1901, which is respectfully submitted.

I have the honour to be,

My Lord,

Your Excellency's most obedient servant,

W. MULOCK,

Postmaster General.

POST OFFICE DEPARTMENT.

OTTAWA, November 20, 1901.



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REPORT

OF THE

DEPUTY POSTMASTER GENERAL

1900-1901

Post-Office Department.
Ottawa, November 20, 1901

To the Honourable Wm. Mulock,
Postmaster General.

Str. —I have the honour to lay before you the several statements comprising the Report of the Post Office Department of Canada for the fiscal year ended June 30, 1901.

The total net revenue of the Post Office from all sources, excluding that from the Yukon and Atlin Districts, shows an excess over the previous year of \$237,208.02, and the total gross revenue exceeded that of the previous year by \$274,700.48. The expenditure of the department, excluding that of the Yukon and Atlin Districts, exceeded that of the previous year by \$191,730.14.

The following statement shows the deficit upon the department's operations for the year ended June 30, 1896, and the revenue, expenditure and deficit for each of the succeeding years:

Year,	Net Revenue.	Expenditure.	Deficit
1896,	\$ ets. 3,202,938 42 3,527,809 69 3,182,930 92 3,183,984 17	8 cts. 3,789,478 31 3,575,411 99 3,581,818 71 3,645,646 04 3,857,376 18	8 (1s, 781,152 19 586,539 92 47,602 30 398,917 79 461 661 87

The volume of business transacted during the year in the conveyance of different classes of mail matter is shown in the statement on the next page:—

TABLE showing the number of Post Offices in operation; also estimated number of Letters and other Articles of Mail Matter posted in the Dominion of Canada during the Year ended June 30, 1901.

		Estima	ted Number o	of Letters and	other Articling the year	Estimated Number of Letters and other Articles of Mail Matter posted in the Dominion of Canada during the year ended June 30, 1901.	ter posted in th 1901.	e Dominion of 6	Janada
Provinces and Territories.	Number of Offices in operation at each of issel year 1901.	Letters.	Post Cards. Registered Letters.	Registered Letters.	Pres	Number of Transient Newspapers and Periodicals Books-Packets, Circulars, Samples, Re- ferrs, &c.	Number of Packets of Printers Copy, Photographs, Deeds, Insurance Policies, &c.	Number of Fuckets of the Class Matter, Ordinary Merchandisc open to examination.	Number of closed Parcels for the United Kingdom and other Countries.
Ontario	3,311	96,000,000	17,500,000	2,140,000	1,745,000	22,100,000	2,300,000	2,050,000	18,151
Quebec	1,830	42,000,000	1,330,000	1,060,000	875,000	6, 100,000	1,000,000	500,000	8,017
Nova Scotia.	1,754	13,900,000	1,500,000	340,000	335,000	1,140,600	240,000	175,000	2,981
New Brunswick	1,217	9,200,000	1,110,000	214,000	211,000	086,000	210,000	140,000	1,171
Prince Edward Island	114	1,850,000	152,000	12,000	42,000	580,000	90,500	18,500	29
British Columbia	375	10,950,000	750,000	286,000	236,000	1,110,000	230,000	95,000	4,827
Manitoba and Territories	933	17,750,000	1,500,000	141,000	395,000	2,500,000	265,000	120,000	3,854
Total	9,834	9,834 191,650,000	26,842,000	4,528,000	6,839,000	34,470,000	4,265,500	3,098,500	39,368

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This statement shows over the previous year an increase of 227 in the number of Post Offices in operation, and an increase in the number of letters of 13,375,500, or an increase of about 8 per cent.

The increase in the number of registered letters was 5 per cent, and of registered packets and merchandise $5\frac{1}{2}$ per cent over that of the previous year.

MAIL SERVICE.

The following are the leading–particulars to be noted in connection with the mail service of the Dominion during the past year:—

Number of contracts let by tender -

113
32
115
\$83,470 00
4,396 36

The following changes were made in the frequency of the mail service of post offices in operation at the beginning of the present fiscal year:

From monthly to fortnightly, 3 post offices.

From fortnightly to weekly, I post office.

From weekly to semi-weekly, 64 offices; to tri-weekly, 3 offices; to four times weekly, 2 offices, to daily, 8 offices.

From semi-weekly to tri-weekly, 59 offices; to four times weekly, 8 offices, to daily, 15 offices.

From tri-weekly to four times weekly, $\mathfrak t$ offices; to daily, 91 offices; to semi-daily, 2 offices.

From four times weekly to daily, 18 offices.

From daily to semi-daily, 53 offices.

From semi-daily to greater frequency, 16 offices.

RAILWAY MAIL SERVICE.

During the fiscal year 1900-1901, 609:1 miles of additional railway were utilized for mail purposes, making a total actual mileage over which mails were carried on June, 30, 1901, of 16,962:14.

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The following statement shows the details of such additional service:-

NEW SERVICES BY RAILWAY.

Railway.	Terminal Points.	Distance. in Miles.	Service.
Central Ontario. Great Northern. Moncton and Buctouche. Ottawa, Northern and Western Northern Pacific Quebec and Lake St. John. St. Mary's River. Tilsonburg, L. E. and Pac.	Pembroke-Locksley Station Winnipeg-Beaver Mills. Dauphin-Grand View. Cranbrook-Kimberley. Reston-Manor. Minnedosa-Rapid City Jct. Hamiota Miniota. Deloraine-Waskada. Winnipeg Arnaud Molson-Lac du Bonnet Greenwood-Midway. Eholt-Phoenix Coe Hill Mines-Bancroft Grand Mere Jct. Burrill's Siding Moncton-Buctonche. Extension to Ottawa Central Station. Portage la Prairie-Beaver. Garneau Jct-Grand Mere Jct. Cardston-Lethbridge. Port Burwell-Tilsonburg. Lake Bennett-White Horse. Total.	6:3 151:3 29:3 17:8 44:7 18:2 20 17:2 46:7 21:5 9:8 12 8 22 2:7 19:2 4 49 20	Tri-weekly, B.C. Tri-weekly and semi-weekly, B.C. Semi-weekly, B.C. Tri-weekly, B.C. Tri-weekly " " " " " " " " " R.P.O. B.C. Daily, B.C. Semi-weekly, B.C. Daily, B.C. Tri-weekly, B.C. Daily, B.C. Tri-weekly, B.C. Daily, B.C.
	4.5001	000 1	

CHANGES IN EXISTING SERVICES.

During the year there have been established the following increases in the frequency of railway mail service:—

-			
Railway.	Terminal Points.	Distance, in Miles,	Particulars.
Canadian Pacific	Dauphin-Swan River Brandon-Alameda Montreal-Ste. Agathe. Dummore Junction-Macleod Macleod Kootenay Landing Winnipeg-Napinka. Winnipeg-Brandon Portage is Prairie-Minnedosa. Mattawa Kippewa. Calgary-Strathcona. Winnipeg-Rat Portage. Wingham Kincardine	130 63 · 8 142 · 2 251 · 1 220 · 7 132 · 7 78 · 1 48 191 · 8 132 · 8	Increased from weekly to semi-weekly. Increased from tri-weekly to daily. Service changed from B. C. to R. P. O. daily. "Increased from tri-weekly to four times a week. Increased baggage car service daily. Additional tri-weekly service by B. C. Increased from semi-weekly to tri-weekly. Increased from semi-weekly to tri-weekly. Increased one double trip daily by B. C. Additional tri-weekly service one way by B. C. B. P. O. service by trains 31 and 34 ex-
Intercolonial Toronto, Hamilton	St. Paschal-Lévis	89 162·83	tended to Kincardine. B.C. additional weekly service. Additional service by B.C.—five single trips weekly. Additional daily B.C. service both ways.

Noie. -1n addition to the above were a number of minor increases and changes during the fiscal year on branch lines, which were chiefly of a temporary nature.

REPORT OF THE DEPUTY POSTMASTER GENERAL

SESSIONAL PAPER No. 24

The following is a complete list of the countries embraced in what may be called the British Imperial Postal Union, corrected to November 1, 1901.

Aden.

Ascension,

Bahama Islands,

Barbados,

Bermuda,

British Central Africa,

British East Africa,

British Guiana,

British Honduras.

British India.

Diffusii Tiiqia,

British North Borneo Co.'s Territory

(including colony of Labuan).

Canada,

Cape Colony,

Ceylon,

Cyprus.

Falkland Islands,

Fiji.

Gambia,

Gibraltar,

Gold Coast Colony,

Hong Kong. Jamaica.

Johore,

Lagos,

Leeward Islands.

(viz. Antigua, St. Kitts, Nevis,

Dominica, Montserrat, and the Virgin Islands),

Malay States (protected),

(viz. Perak, Selangor, Negri Sembilan and Pahang).

Malta.

Mauritius,

Natal,

Newfoundland, New Zealand.

 $({\rm including}\, {\rm Cook}\,\, {\rm Islands}, {\rm the}\,\, {\rm Islands}$

of Aitutaki, Niue, Mangaia and other British Islands within the

boundaries of the Colony of New

Zealand),

Niger Coast Protectorate,

Niger Co.'s Territories,

Orange River Colony,

Sarawak,

Seychelles,

Sierra Leone,

Straits Settlements,

St. Helena,

Tobago, Transyaal.

Transvaal, Trinidad.

Turk's Islands,

United Kingdom,

Uganda,

Windward Islands.

(viz. Grenada, St. Lucia, St. Vin

cent, and the Grenadines),

Zanzibar,

POSTAGE STAMPS.

The value of the stamp issue for the fiscal year 1900-1901 shows an apparent increase of \$191,451.10 over the preceding fiscal year, the issue for 1899-90 having been \$4,209,687.75 and for 1900-01, \$4,401,138.85. In a comparison of the two years, however, it should be remembered that, as indicated in the last Report, there were during the fiscal year 1899-1900, 3c, stamps to the value of \$123,600 considered as issued, so as to permit their surcharge down to 2c, and their transfer from the 3c, stamp column to the 2c, stamp column of the Stock Book, this being necessary for the purpess of a count. The 3c, stamps in question formed the unissued remnant of 3c, stamps in the possession of the Department on the occasion of the reduction in the domestic letter rate of postage. The actual increase, therefore, in the value of the output of stamps

for the fiscal year 1900-1901 as compared with its predecessor was \$315,051.10. A similar comparison in regard to stamps sold to the public during the year shows an increase of \$302,409.05.

The number of pieces issued during the year was 244,616,040, as against 236,358,137 in the previous year, showing an increase of 8,257,903. But in 1899-1900, 3c. stamps to the number of 4,120,000 were included in the output of that year solely with a view to their surcharge down to 2c. and transfer from the 3c. to the 2c. column of the Stock Book, for the purpose of account (they being after their surcharge issued as 2c. stamps); and with respect to the 2 c. Stamp Books (each containing twelve stamps), it should be said that the unit of calculation used in the statement of Issue (ride Appendix J) is one book and not a single stamp. Of these books 52,252 (representing 627,024 stamps) were issued in 1899-1900, whilst 322,585 (or 3,871,020 stamps) was the output for the year just closed. Taking those two facts into consideration, the actual increase in the number of pieces issued during 1900-1901 was 15,351,566 over the preceding year. The most noteworthy increases were with reference to the 1 and 2c. stamps, 3,664,700 more of the former and (including contents of stamp books) 11,370,596 of the latter, having been issued than in 1899-1900.

The output of the 1c. post-cards compared with that of the previous fiscal year shows a diminution of 300,500 cards; whilst compared with the issue of the fiscal year 1897-98, the last complete fiscal year under the 3c. letter rate, the decrease is 3,155,168. This result is clearly traceable to the reduction in the domestic letter rate and a more extensive use of the private post card.

The number of licensed stamp vendors in the Dominion on June 30, 1901, was 1,189, being an increase of sixty-seven as compared with the previous year.

The usual detailed statement of receipts and issues of postage stamps, &c., for the fiscal year ended June 30, 1901, together with a comparative statement exhibiting the issues of the fiscal years 1899-1900 and 1900-1901 will be found in Appendix J.

POSTAL NOTES.

The year's transactions in the issue and payment of postal notes continue to show that, as this system of transmitting small sums of money becomes better known, it is growing more popular, and that its establishment was a public necessity.

During the year ended June 30, 1900, the number of paid notes was 769,250, and their aggregate value \$1,289,976.47, and for the year ended June 30, 1901, the number of paid notes was 877,599, and the aggregate value \$1,459,015.75, an increase of 108,349 in the number of transactions and of \$169,039.28 in the amount of money transmitted.

The total number of offices at which postal note business could be transacted was 3,756 on June 30, 1901, an increase of 596 over the number in operation on June 30, 1900.

Statements showing the progress of the business month by month since its commencement will be found in Appendix 'F' of this report,

The following statement shows the number of paid postal notes received in the department during the fiscal years ended June 30, 1899, 1900 and 1901.

	1898-1899,	1899 1900.	1900-1901.
July,		50,153	57,924
August.	2,777	50,795	55,842
September	12,020	52,064	55,012
October,	15,168	58,807	66,530
November	28,970	64,900	69,277
December	57,436	75,064	92,056
January	50,313	79,903	96,254
February	53,550	63,212	74,782
March	60,977	74,882	84,269
April,	65,320	. 70,552	83,291
May	60,611	65,498	75,880
June	54,265	63,420	66,509
		•	
Totals	471,407	769,250	877,599

MONEY ORDER TRANSACTIONS.

The decrease in the value of the money orders for small sums due to the introduction of the Postal Note System in 1898 which has characterized the operations of this branch of the department since that date while still continuing to some extent has shown during the last year a very vigorous and healthy reaction.

During the year ended June 30, 1901, the total number of orders issued was 1,151,024, being an increase over the previous year of 76,102, thus reducing the decrease in the number of orders issued as compared with the year ended June 30, 1898 (the date on which Postal Note System was introduced) to 13,833, instead of 89,935, for the previous year.

The aggregate value of the orders issued during the year was \$17,956,257.87, thus showing an increase over the year ended June 30, 1900 of \$1,747,188.52 and an increase over those issued during the years ended June 30, 1899 and 1898 respectively of \$3,488,260.46 and \$3,437,777.65.

Of the orders issued during the year, 837,000 were payable within the Dominion of Canada and 314,024, were payable in other countries. As compared with the previous year there was an increase of 36,721 with an aggregate value of \$1,175,768,34 in the former class and an increase of 39,381 with an aggregate value of \$571,420,19 in the latter class.

The number of Money Orders issued abroad and made payable in Canada was 181,442, with an aggregate value of \$2,592,845.08.

CHANGE IN THE CONDUCT OF MONEY ORDER BUSINESS BETWEEN CANADA AND THE UNITED STATES

During the year negotiations were entered into between the Post Office Departments of the United States and Canada with the view of simplifying the exchange of Money Orders between the two countries.

The result of these negotiations was the reduction of the commissions on the Money Orders issued by each country on the other to the same rates as those charged for domestic orders. The reduced rates went into effect on April 1, and the amounts charged in Canada are now as follows viz:—

On Orders up to \$5	3e.
Over \$5 and up to \$10	
Over \$10 and up to \$30	0c.
Over \$30 and up to \$50	
Over \$50 and up to \$75	ŏc.
Over \$75 and up to \$100	0c.

On the same date the maximum amount of a Money Order was increased from \$50 to \$100.

The final result of the negotiations was an agreement between the two countries to take effect on July 1, 1901, whereby each country undertakes to pay all orders drawn on it by the other, without charge, in the same manner as if the orders were to be paid in the country of issue. This agreement adds to the list, the names of some 30,000 offices in the United States on which Money Orders may be drawn.

The use of Exchange Offices for the certification of advices was discontinued on July 1, and in future such advices will be sent direct from the office of issue to that of payment, thereby effecting a great saving in time.

A new convention in accordance with the agreement arrived at between the two countries has been drawn up and will shortly be executed.

It is expected that the reduced rates of commission and other radical changes which have been made will lead to a rapid extension of the business between the two countries.

POST OFFICE SAVINGS BANK.

The aggregate balance at the eredit of depositors on June 30, 1901 was \$39,950, 812.62, or an increase of \$2,443,356.82 over the largest balance previously reported-which was for the year ended June 30, 1900.

At the close of the financial year the opened accounts numbered 157,368, as against 150,987 at the close of the previous year, an increase of 6,381.

The following figures indicate the progress of the Savings Bank Branch:

	Year ended June 30, 1901.	Increase over year ended June 30, 1900.
Number of deposits	212,217	10,955
Value of deposits	\$11,091,099 00	\$642,614 00
Interest made principal	1,062,629 93	71,510 93
Number of Savings Banks in		
operation	895	48

The claims to the moneys of deceased depositors which were examined and paid were 1,223 as compared with 1085 for the previous year,

A tabular statement of the annual operations of the Post Office Savings Bank, since its organization in April, 1868, will be found on pages 4 and 5 of Appendix E of the report.

DEAD LETTERS.

The transactions of the Dead Letter Branch of the Department during the year ended June 30, 1901, were as follows:—

Letters originating in Canada returned as undelivered—

By the British Post Office. By the United States Post Office. By British Colonies and Foreign Countries. Total. Less registered letters included in above and transferred to registered class. Book packets, &c., &c., received from Foreign Countries. Total. Dead letters, circulars, post cards, &c., &c., returned from Canadian Post Offices. Dead letters registered found to contain value. Dead letters, circulars, post cards, &c., &c., sent to the Dead* Letter Office for special reason such as insuf-
By the United States Post Office. By British Colonies and Foreign Countries. Total. Less registered letters included in above and transferred to registered class. Book packets, &c., &c., received from Foreign Countries. Total. Dead letters, circulars, post cards, &c., &c., returned from Canadian Post Offices. Dead letters registered found to contain value Dead letters, circulars, post cards, &c., &c., sent to the
By British Colonies and Foreign Countries Total Less registered letters included in above and transferred to registered class Book packets, &c., &c., received from Foreign Countries Total Dead letters, circulars, post cards, &c., &c., returned from Canadian Post Offices Dead letters registered found to contain value Dead letters, circulars, post cards, &c., &c., sent to the
Less registered letters included in above and transferred to registered class Book packets, &c., &c., received from Foreign Countries Total Dead letters, circulars, post cards, &c., &c., returned from Canadian Post Offices Dead letters registered found to contain value Dead letters, circulars, post cards, &c., &c., sent to the
Book packets, &c., &c., received from Foreign Countries Total Dead letters, circulars, post cards, &c., &c., returned from Canadian Post Offices. Dead letters registered found to contain value Dead letters, circulars, post cards, &c., &c., sent to the
Book packets, &c., &c., received from Foreign Countries Total
Total
Total
Dead letters, circulars, post cards, &c., &c., returned from Canadian Post Offices
Canadian Post Offices
Dead letters registered found to contain value Dead letters, circulars, post cards, &c., &c., sent to the
Dead* Letter Office for special reason such as insuf-
ficient address, non-payment, of postage, &c., &c

I have the honour to be, sir,

Your very obedient servant.

R. M. COULTER.

1,071,011

^{*}Of these letters, &c., 7,617 contained articles of value or were registered.

STATEMENT showing the estimated number of letters posted in the Dominion of Canada and the number of unpaid letters sent to the Dead Letter Offices, with their relative proportions during the period from July 1, 1875 to June 30, 1901.

Year.	Estimated number of letters posted in Canada during the year ended June 30.	Number of unpaidetters sent to the Dead Letter Offices during the same period.	Proportion.
1876	41,000,000	114,610	One in 364
1877	41,510,000	97,470	425
1878	44,000,000	77,740	570
1879	43,900,000	44,020	n 997
1880	45,800,000	41,666	1,090
1881	48,170,000	42,123	1,143
1882	56,200,000	41,260	1,362
1883	62,800,000	41,410	1,516
1884	66,100,000	42,319	1,562
1885	68,400,000	41,267	, 1,660
1886	71,000,000	44,166	1,607
1887	74,300,000	47,553	. 1,562
1888	80,200,000	47,371	1,694
1889	92,668,000	48,648	1,904
1890	94,100,000	29,041	3,239
1891	97,975,000	27,304	3,581
1892	102,850,000	28,603	п 3,595
1893	106,290,000	28,311	3,754
1894	107,145,000	27,820	3,851
1895	107,565,000	27,178	3,957
1896	116,028,000	27,389	4,236
1897	123,830,000	35,590	4,839
1898	134,975,000	29,253	. 4,614
1899	150,375,000	36,253	4,147
1900	178,292,500	40,254	4,42
1901	191,650,000	40,361	4,748

POSTAL STORES.

Comparative Statement of Expenditure for the Fiscal Year ended June 30, 1901, and the Fiscal Year ended June 30, 1900.

Name of the last o				
Items of Expenditure.	1900.	1901.	Increase.	Decrea e. 1901.
Inside service-	8 ots.	\$ c1s.	\$ ets.	\$ ets.
Printing	12,354 70	15,743-71	3,389 01	
Stationery	4,601 33	4,471 64		132 69
Total	16,959 03	20,215 35	3,389 01	132 69
Increase, Inside Service			3,256 32	
Outside service—				
Printing	38,808 26	58,531 27	19,723 01	
Stationery	12,211 49	14,891 29	2,679 80	
Total printing and stationery	51,019 75	73,422 56	22,402 81	
Mail bags, mail locks, &c	29,912 68	33,326 44	3,413 76	
Miscellaneons—Stamping material, scales, letter boxes, letter carriers uniforms, &c	34,749 55	43,535 59	8,786 04	
Total	115,681 98	150,284 59	34,602 61	
Increase, Outside Service			34,602 61	
Total expenditure—Inside and Outside Service	132,641 01	170,499 94		
Total increase—Inside and Outside Service			37,858 93	

The higher cost of production connected with printing and stationery owing to advance in wages at the Printing Bureau, and to cost of paper; the expansion of the business of the Post Office resulting from the increased facilities afforded the public during the year from which new services arose, the necessity for making provision therefor, together with the normal growth throughout the country generally of post

office transactions, resulted in the increase shown in the foregoing statement, the principal items of which may be summarized as follows:—

NEW SERVICES.

Ontario and Manitoba postal maps\$ 3,800 00)
Form M.O. No. 6 P.M. Receipt for Money	
Order	3
Form Rev. 56 P.M. Cash Collected on News-	
papers	3
Newspaper and parcel boxes\$ 4,467-75	
Providing and fitting improved	
receiver, removing, repairing,	
and re-erecting letter boxes 979-30	

5,447 05

NORMAL EXPANSION, RENEWAL OF STOCK AND NEW SERVICES.

Printing—Forms, books, envelopes, &c. 811,285-57 Stationery — Typewriting machines

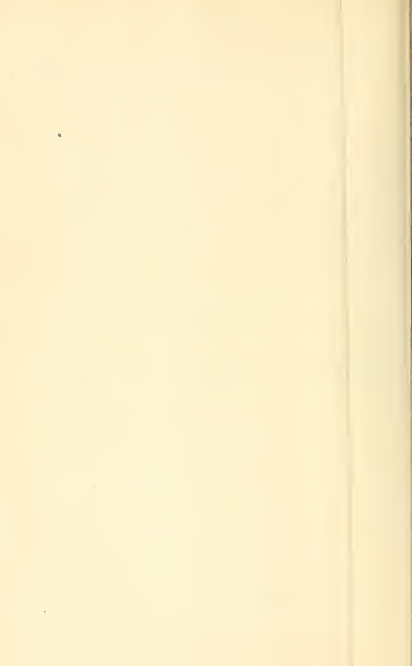
		(new).\$	588 (00			
66	6.6	supplies.	120 (
-					09		
• '	or transmitt						
money i	n payment fo	r postage sta	mps ai	ıd			
postal n	otes, and for	issue of the	same).	. 453	95		
Postal note	portfolios		.	. 218	10		
Twine, \$1,1	64.79; post	office baske	ets, &c	٠.,			
\$134.87				. 1,299	66		
	ew and repair				56		
Metal label	cases			. 340	00		
	esses, dies an						
bags				. 310	20		
Date stamps	and stampin	g ink		. 1,697	26		
Carriers' tun	ics, new appoi	ntments and	'alteri	1-			
ate year	supply			. 504	46		
	users, new ap				25		
Fur caps and	waterproof c	oats, 'alterna	ite year	r '			
					57		
11.						20,725	67
					-		

\$37,858 93

Detailed statements of the transactions of the Branch during the year are contained in Appendix 'K,' also the balance of stores in stock on June 30, 1900, and on June 30, 1901.

APPENDIX A

REVENUE AND EXPENDITURE



APPENDIX A.

REVENUE.

STATEMENT of the REVENUE of the Post Office Department of the Dominion of Canada, for the year ended June 30, 1901.

	s ets	S ets
Balance due by Postmasters on revenue account on June 30, 1900 Postage stamps, post cards, &c., sold		27,161 61 4,340,543 21
Postage on unusual letters; less claims for matter reforwarded for overcharges and for matter forwarded to Dead Letter Office		10,807 36
Rents of letter boxes and drawers		64,007 90 122,598 49
Commission received on Postal Notes		17,717 22
Profit in exchange on Money Order business with other countries		3,153 25 6,695 21
Postage on parcels from other countries. Void Money Orders; that is Money Orders issued betwenn April 1, 1899 and		25,533 29
March 31, 1900, payment of which had not been claimed up to March 31, 1901		2,305 60
Gross Revenue		4,620,523 14
Deductions.		
Salaries, forward allowances, allowances towards rent, fuel and light, and compensation to Postmasters on Money Order and Postal Note business		
Discount to stamp vendors and Postmasters and compensation to messengers for		
special delivery of letters		
Losses by fire, burglary, &c Balance of commission paid to other countries on Money Order business		
Transit charges on correspondence for other countries	41,334 04	
Postage on parcels for other countries	4,697 87 33 10	
Balance due by Postmasters on revenue account on June 30, 1901	27,161-61	1,199,330 95
Y . D		
Net Revenue.		
Yukon and Atlin Districts, not included in above		21,075 24

APPENDIX A .- Continued.

EXPENDITURE.

STATEMENT of the EXPENDITURE of the Post Office Department of the Dominion of Canada for the year ended June 30, 1901.

PAID BY CHEOUE FROM PARLIAMENTARY APPROPRIATIONS.

Conveyance of mails by land	87,900 05 1,401,855 92 33,326 44
Total	8 2,329,281 37
Salaries paid by cheque. Travelling expenses. Tradesnien's bills. Rents and taxes. Stationery, printing and advertising. Miscellaneous disbursements paid by cheque.	9,767 38 88,534 53 1,118 34 77,150 86 108,550 38
Total	. \$ 3,837,376 18

The Post Office Department underestimated by the sum of \$22,845.50 the amount necessary to complete the payments for the fiscal year ending June 30, 1901, in consequence of which error the amount estimated for and voted by Parliament last Session fell short by that amount to meet the liabilities for the fiscal year closing 30th June, last, and it will be necessary to apply to Parliament for a vote of that sum wherewith to recomp to the appropriation for the year 1901-2 the amount of such shortage which has been for the time being paid out of such appropriation.

YUKON AND ATLIN DISTRICTS.

Yukon and Atlin Districts service: not included in above:

Salaries		 . 34,746 16 1.741 10
2.21.00 110010 (2001		
	Total	 8 116,915 33

For the year ended June 30, 1901, the net revenue of the Post Office Department was \$3,421,192,19, being an increase over the revenue for the year ended June 30, 1900, of \$237,208,02, equal to about 7.45 per cent.

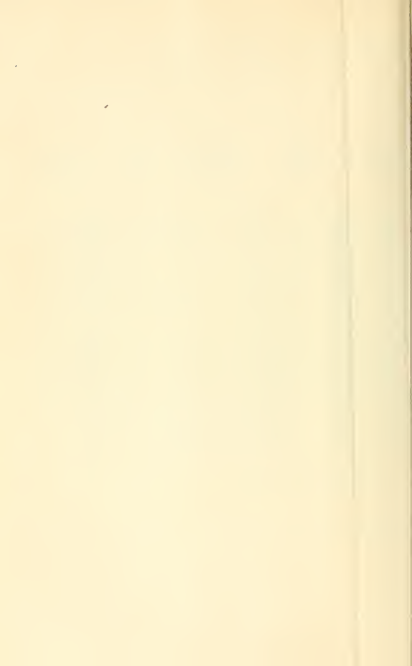
APPENDIX A .- Concluded.

The Post Office revenue and expenditure year by year since Confederation are a follows:

	Revenue.			Expent	OTTURE.	
Vear ended dune 30. Gross.	Percentage of annual increase or decrease.	Percentage of annual increase or decrease.	Deductions from Revenue,	Percentage of annual increase or decrease.	Paid by Cheque.	Percentage of annual increase or decrease.
s ets.	\$ ets.		s ets.		s ets.	
1868	\$88,857, 84 *5.04	*6 27	215,844 14 214,871 14 221,802 93 226,6130 69 276,644 15 313,468 30 324,937 33 334,128 12 335,110 04 416,999 18 408,349 09 455,710 84 4478,789 23 511,305 72 618,422 53 609,567 13 617,224 57 639,133 39 613,642 68 859,064 22 889,855 23 1022,666 07 1,011,876 54 1,108,810 07 1,112,500 65 1,161,888 40	** 0 15 25 24 16 0 19 13 31 33 33 33 35 36 32 36 36 36 36 36 36	785,298 55 884,954 55 933,388 67 934,876 60 1,092,519 03 1,240,135 95 1,270,125 11 1,569,113 29 1,584,685 72 1,684,768 18 1,745,255 36 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17 1,818,271 05 1,750,247 17	10 14 17 6 58 1 18 5 5 2 18 5 5 2 18 5 5 2 19 11 11 12 18 18 5 5 18 18 18 18 18 18 18 18 18 18 18 18 18

^{*} Decrease. † Revenue of the Yukon and Atlin Districts not included, account of Yukou and Atlin services not included.

[‡] Expenditure on



APPENDIX B

MAIL TRANSPORTATION



APPENDIX B.

MAIL TRANSPORTATION.

KINGSTON POSTAL DIVISION.

Detail of all payments for Mail Transportation in Kingston Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Albury and Rednersville. Allisonville and Consecon. Allisonville and Consecon. Allsaw and Minden. Ameliasburg and Belleville Anson and Railway Station. Apsley and Coe Hill Munes. Of the doe of the d	J. K. McVagh. C. F. Grey J. F. Chalmers, J. E. Richards, M. Hart. D. F. Rose. W. Pine. G. Hope C. S. Cunning- ham A McMullen J. Blackburn C. W. Gunter. C. W. Gunter. C. W. Gunter. C. Prouty A. Woods P. W. C. Shewen C. Arney W. McGregor. J. E. Hayes. J. W. Babcock. W. S. Johnson. C. J. Slack. W. B. Newson. W. B. Newson. W. B. Newson. G. H. S. Newson. W. B. Newson. G. W. Ystes	5. 8 \\ \frac{3}{8} \\ \frac{14}{8} \\ \frac{11}{11} \\ \frac{1}{11} \\ \frac{1} \\ \frac{1}{11} \\ \frac{1}{11} \\ \frac{1}{11} \\ \frac{1}{11} \\ \frac{1}{1	1 6 3 6 3 & 6	12 months. 9	\$ ets. 290 on 145 5a 30 00 300 00 300 00 300 00 300 00 110 00 110 00 131 25 52 00 52 00 52 00 52 00 148 72 349 00 148 61 118 61 118 61 118 61 118 61 118 61
Bailieboro' and Millbrook. do d' Ballantyne's Station and Railway Station Bancroft and Iecchment Bancroft and Brosson Bancroft and Menk Road. Bancroft and Word. Bancroft and Word. Bancroft and Word. Bancroft and O'setton Bartett and O'setton Bath and Stella do Battersea and Keelerville Battersea and Kingston Bayside and Belleville.	I. Harper. H. Lawson. J. Hyslop C. Phunley G. Payne E. B. Kerr. J. McKenzie A. W. Gould S. McEwen D. Barrett W. S. Ball J. Baker W. J. Beaubien. S. J. Lake W. J. Lake W. J. Arthur		6 6 2 1 2 1 1 12 2 12 12 6 6 6	9 (to Mar. 31, '01) 3 from 12 12 12 12 12 12 12 12 12 13 14 15 16 16 17 18 19 19 10 11 11 12 12 13 14 15 16 17 18 19 19 10 11 11 11 12 12 13 14 15 16 17 18 19 19 10 11 11 11 12 12 13 14 15 16 17 18 19 19 19 10 10 11 11 11 12 12 12 13 14 15 16 17 18 19	120 00 40 00 26 00 30 00 60 00 26 00 7 75 0 36 00 18 40 185 00 197 48 50 00 30 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					\$ cts.
Bedford Mills and Newboro Belleville and Albert College Belleville and Frankford Belleville and Railway Station do do do Belleville and Sidney Crossing	H. W. Cronk	$\begin{array}{c} 6 \\ 1\frac{1}{2} \\ 14 \\ 1\frac{1}{4} \\ 1\frac{1}{4} \end{array}$	6	12 months. 12 "	75 00 25 00
Believille and Street Letter Boxes. do do do Believille and Tweed do do Believille Junction Transfers Belirock and Moscow Station	H. W. Cronk S. Garratt A. Aselstine do T. H. Coppin E. L. Vanluven.	$ \begin{array}{r} 6\frac{1}{2} \\ 5 \\ 5 \\ 25 \\ 25 \\ \dots \\ 5\frac{1}{2} \end{array} $	3 12 12 6 6 6 6	12 " (to Apr. 30, 01) 2 " from " (10) 9 " (to Mar. 31, '01) 3 " from " (10) 10 " (from Sept. 1, '00)	16 59 427 50 125 00 62 75
tion Bensfort and South Monaghan. Bew dley and Port Hope.	Geo. Bell. J. Fletcher. W. J. Arnott Ella Cole.	5 10 5	6 3 6 2	6 " (from Jan. I, '01) 12 "	65 00
Station Bidsalls and Railway Station do do Birds Creek and New Carlow Black River Bridge and Picton Blairhampton and Minden Eliairton and Havelock Blairton and Havelock Blairton and Havelock Blairton and Havelock Bloomfield and Crofton Bloomfield and Railway Station Bobcaygeon and Peterboro' Bobcaygeon and Peterboro' Bobcaygeon and Silver Lake do do Bogart and Otter Creek Bogart and Tweed Boskung and Halls Lake Boskung and Halls Lake Boskung and Halls Lake Boskung and Minden do Boulter and Combernere Boulter and Combernere Boulter and Campbellford Brighton and Petral Road Buck Lake and Petral Road Buck Railway Station Buck Lake and Petral Road	G Bell J. Lancaster M. Lynch N. T. Armstrong N. T. Armstrong S. Pierson W. Blair M. J. Wood. E. W. Cole. B. S. Salisbury. E. Parker J. O'Gorman A. Coulter W. D. Coulter W. D. Coulter J. Delore P. Lusk J. Welch J. Beatty J. Welch J. Stubbs J. K. Mackey J. Stewart W. N. Simpson R. Marshall D. W. Edgar J. Thomas	1 17 7½ 10 10 8 14 11 22 9 9 9 3¼ 4 14 14 14 14 14 18 222 220 5½ 14 14	3 3 24 6 2 2 2 6 1 2 2 3 3 8 6 6 3 8 6 6 6 6 6 6 6 6 6 6 6 6 6	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	36 66 180 00 100 00 00 60 110 00 00 00 124 80 124 80 00 124 80 00 124 80 00 125
Crossing Crossing Burnbrae and Sarginson Burnley and Castleton do	W. Milton	5 5 8 . 8	3 3	3 12 "	. 75 00 . 66 75
Camden East and Centreville. Campbellford and Godolphin. Campbellford and Havelock. Campbellford and Railway Statiot Centreton and Grafton. do do do Chaffey Locks and Elgin do Chantry and Phillipsville and Elgi	S. Howard S. Howard do M. Doyle. J. W. Simmons	. 15 . 15 . 15 . 6	18&1 6 6 6	3 2 " (to Aug. 31, '00 3 10 " from " 2 9 " (to May 31, '01)	65 00 295 00 92 90). 40 00 226 61 . 51 00
Railway Station	G. Lamin S. P. Morden	. 71	(186 00 72 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Cheddar and Wilberforce Chemony and Selwyn do De do Cherry Valley and Point Petre Cherry Valley and Point Cherry Calley and Petro De do De do Charine and Norwood Charine and Norwood Chyne and Harbigh Cloyne and Harbigh Cloyne and Harbigh Cloyne and Railway Station De do	L. D. Taylor J. W. Jacobs J. W. Jacobs J. M. Gentley A. W. Wood J. M. Ientley A. W. Wood J. Muldoon C. Crowe G. Deline W. Thompson J. Thompson J. MeNicoll C. Godfrey R. Clapperton J. R. O'Neill T. Ingham J. Fox do W. H. Neal A. Watt W. H. Moynes J. J. McDonald E. Redfearn T. Pogne D. McGloughin C. N. Garrison J. J. Losee J. Maddock J. J. Losee J. Maddock F. A. Cory J. Canniff do J. M. Cop W. H. Shetfield W. E. Young G. Scarlett M. Paget J. Wilson C. Storms J. W. Knapp	$\begin{array}{c} \frac{1}{20} \\ 20 \\ 2 \\ 3 \\ 3 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	2 3 3 3 8 2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 "	144 00 124 80 93 60 26 66 16 66 20 90 60 00 198 75 60 00 104 00 37 48 173 00
D'Arey and Kingston. Doer Lake and Highland Grove Delvor and Railway Station. Delta and Railway Station. Demorstville and Green Point. Denbigh and Griffith. Denbigh and Plevna Description and Street Letter Boxes. Desert Lake and Hartingdon Desmond and Moscow Station. Donaldson's Mills and Railway Sta	A. W. Willis H. N. Darling T. Conners C. Reynolds W. Kerr. J. Douglas The Rathbun Co. W. Snook A. M. Bell	9 14 23 2 9 21	3 2 3 12 2 6	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	32 00 110 00 73 00 156 00 104 00 320 00 166 00 110 00
tion Dufferin and Kingston Mills	S. Donaldson do	- చెప్ప	٥	12 "	20 00 80 80 65 00
Fast Hungerford and Erinsville	b. McGrath	8	2	12 "	19 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Eldorado and Empey. Elgin and Railway Station Ellisville and Lyndhurst Enterprise and Trafford Enterprise and Wilkinson Erinsville and Najamee. Essonville and Tory Hill. Ewan and Furnace Falls Railway Station.	G. Cheany. J. D. Wetherell. C. Whelan. P. Finn	$ \begin{array}{c} 8\frac{1}{4} \\ 21\frac{1}{2} \\ 4 \end{array} $	12 3 1			\$ ets, 50 00 123 00 62 00 41 40 89 00 348 08 55 00
Flinton and MadocFort Stewart and L'Amable Rail-	W. Knox	19	6	.12		420 00
way Station Fowler's Corners and Best's Rail-	A. Wannamaker	19	6	1 .	(from June 1, '01)	28 75
Fowler's Corners and Best's Kall- way Station Foxboro and Railway Station Frankford and Maple View Frankford and Railway Station Frankville and Railway Station Fuller and Moira	J. Chapman M. Dunham	200 yds.	6 6 3 12 6 2	12 12 12 12 12 12 12 12	· · · · · · · · · · · · · · · · · · ·	100 00 75 00 78 00
Gananoque and Secley's Bay Gananoque and Street Letter Boxes do do Gananoque and Wilstead do do do Gardenville and Weller's Bay Sta-	D. S. Jackson . A. Dorie T. Elliott	15 23 23 4 4 54	3 13 13 3 3 3	6	(to Mar. 31, '01).	167 12 112 50 36 25 21 25 42 50 27 89
tion Gilmour and Railway Station Gilmour and Railway Station Glanmire and Millbridge Glenburnie and The Corners Glenfield and Vennachar Glen Millar and Trenton Glenora and Picton Glen Ross and Railway Station Glen Ross and Railway Station Gooderhan and Hadlington Gooderhan and Hadlington Gooderhan and Railway Station Gooderhan and Railway Station Gooderhan and Railway Station Gooderhan and Capanee Gooderhan and Capanee Gooderhan and Railway Station Gooderhan and Railway Station Gounter and Railway Station Gunter and Railway Station Gunter and Railway Station	J. Dymond T. Ricketts E. Tapp S. Shurtleff H. Snider W. Nelson. P. McCornick G. T. Iveson. G. D. Hann C. W. Reynolds. J. J. Hadley. J. W. Gould S. Kettle A. B. Sexsmith J. Cochran J. H. Gunter	100 yds. 7 5 3½ 6 20 yds.	1 12 1 6 6 6 2 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	(to Sept. 30, '00).	65 00 62 40 35 00 147 00 100 00 20 25
Haliburton and Railway Station Haliburton and Wicksteed Halloway and Railway Station Hall's Bridge and Stratton Hall's Clen and Warsaw Harrowsmith and Sydenham Hatsurere and Hermon Havelock and Oak Lake, Havelock and Railway Station. Transfer of mails at Havelock Hiawatha and Peterborough, Highland Grove and Leafield	D. H. Anderson. T. W. Carter. J. Westlake D. Madill C. E. Taylor J. Bremner. S. Hubble J. Farmer W. S. Dodd R. Davis	200 vds. 16 6 4 91 16 16 265 yds.	1 12 1 2 6 2 1 1s	12 12 12 12 12 12 12 12 12		48 48 74 72 60 00 48 00 103 20 60 00 48 24 35 00

APPENDIX B-Continued,

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per week.	Period.	Amount,
					\$ ets.
Highland Grove and Railway Stn. Hillier and Railway Station. Hillier and Ro-chall. Hinch and Newburgh. Hotspur and Tory Hill.			3 24 3 2 2	12 months	25 00 95 00 78 00 50 00 56 00
Indian River and Railway Station Ingle and Tamworth Frondale and Railway Station Isanhoe and Railway Station Ivy Lea and Lansdowne	H. M. York P. Barr L. W. Seeley	5 3	3 2 12 12 3 & 6	12 "	100 00 50 00 62 40 197 50 97 00
Jellyby and Railway Station	J. E. Davis M. Carter H. Scott	300 yds. 4 3	3 6 3 & 6	12 n	50 00 110 00 57 00
Keene and Railway Stationdo do do Kennaway and Leafield. Kingston Letter Carriers Service	J. Wilson	1 h 7 h	12 12 1		23 40 12 00 52 00
Kingston and Newburgh	C. II. Finkle J. Stones G. Alton. T. C. Wilson.	27 18 18 21	6 6 6 12	10 " (to April 30, '01) 2 " from "	360 00 100 00 525 00 66 32 160 00 5 76
Kingston and Street Letter Boxes. Kingston and Sydenham Kingston and Westport	B. McConville. W. M. Hobbs A. M. Wing and	18		12 "	667 95 250 00
Kingston and Willetsholm Kingston Station and Grand Trunk Junction.	F. Stafford . N. F. Darling J. P. Hanley	16½	3	12 "	325 00 36 00
Kinmount and Mount Irwin	T. Peacock	2	2	12 "	70 00
Lakefield and Lakehurst do do do akefield and Railway Station Lake Opinicon and Perth Road L Amable and Bronson Station Lang and Railway Station Lang and Railway Station Lansdowne and Melcombe Lansdowne and Melcombe do do do Lansdowne and Sand Ilay do do do Lating Lawer Lawan Station and Plevna Leinater and Roblin Leland and Oates Lillies Mill and Railway Station. Lime Lake and Marlbank Locklin and Railway Station (B. & W.) do do do (G.T.).	A. G. Shearer. J. Cooper. J. S. Roberts. J. R. Tait. A. Colville. E. E. Landon. J. T. Warren J. E. Herbison. J. Fody. E. Patience. J. Fraves. J. F. Card. J. Schamehorn. J. Buck T. J. Hampton. C. B. Loyst. G. W. James H. Drew. W. A. McLean	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 18 3 6 12 3 6 & 3 6 & 3 3 3 3 3 3 12 3 12 3 12 3 12 3 12 3 3 3 3	12 "	146 25 50 60 88 92 97 00 42 50 63 00 104 07 112 50 78 00 112 50 37 50 62 48 245 00 88 00 10 00 60 00 40 00 100 00 55 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Lyndhurst, Morton and Railway Station	G. Bullis	23 & 3½	12 & 6	12 months	95 00
McKenzie Lake and Madawaska Station	J. Pavne	14	1	12 "	73 00
McLean and Parham	T. L. Flood R. E. Moore	81 14 8	6 6	12 " 12 " 12 "	310 00 175 00
do do (G.T.) do do (G.T.) Mallorytown and Pooles Resort Mallorytown and Rockeport Mallorytown and Shewood Spring Malone and Railway Station Maple Lake and Minden do do do do do do	brack P. L. Vankleck. W. E. Williams. A. Dickey J. Beyant. C. Thompson. W. Barry. do J. Barry.	$\begin{array}{c} 6\frac{1}{5} \\ 5 \\ 12\frac{1}{2} \\ 7 \\ 22\frac{1}{5} \\ 22\frac{1}{5} \\ 22\frac{1}{5} \end{array}$	24 6 & 3 6 3 6 2 2		125 00 79 00 187 48 81 72 80 00 01) 91 95 01) 16 00
Marmora and Railway Station Marmora and Shanick Marmora and Stirling Maynooth and Ornisby and Rail-	R. A. McWill- iams	21 9 16	12	12 "	101 00 60 00 265 00
way Station	W. J. Fitzgerald do C. Donaldson J. Morencey C. G. Reid	32 15 14 74 3	6 6 6 12 3	6 " (to Dec. 31, 6 " from " 12 "	192 24 80 00 205 92
Moira and West Huntingdon Railway Station	B. C. Salisbury J. Thompson do J. D. Bell T. Butcher A. McDonald J. W. Robins	5 61 5 5 5 100 yds.	2 6 6 12 6	12 " (to July 31, 11 " from do 9 (to Mar. 31, 3 " from " 12 "	55 00 82 50 27 50 12 00 187 00
Aapanee and Switzerville Aaphan and Pouchers Mills Newboro' and Railway Stn. (B. & W) Newboro' and Smith's Falls New Dublin and Bellamys Station Norwood and Warkworth and Hastings Railway Station Norwood and Railway Stn. (C.P.)	R. A. Leonard. P. E. R. Miller. J. D. Naphan. A. Wallace W. F. Graham. J. Horton	1½ 6 12½ 1 29 & 25 3½ 16 & 6 ½	18 3 2 12 6 3	10 " (to April 30, 2 " from " 12 "	12 5 3 96 00 72 12 49 72 12 400 00 75 00 121 00
Odessa and Railway Station Odessa and Violet	S. Clark do J. McKenzie W. McKillican J. Duff	5 6 1 5	6 12 2	12 "	(01) 30 00 39 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
Parma and The Pines	C. P. Lambert	6 23	3 3 2 2	9 mos. (to Mar. 31, [01) 3 - from 9 (to Mar. 31, [01) 3 - from 0	8 ets. 56 25 17 50 72 75 52 00
Paterlyme' and Street Letter Payer	G. Fowler C. Cameron G. Fowler	11	12 6 -t 3	12	108 58 150 00 50 00 12 50 265 00 99 00 85 00
Picton and Railway Station. Picton and Solmesville. Picton and South Bay. do do Picton and Street Letter Boxes	do	17 15 <u>1</u> 18	24 6 6 6	12 "	16 20 230 00 77 55 185 10 38 75
Picton and West Lake and West Point. do do Point Traverse and South Bay. Portland and Crosby Railway Stn. Preneveau and Rylstone.	J. R. Tubbs do G. W. Bougard. W. G. Singleton	10½ 7½ 5	3 & 6	6 " (to Dec. 31, '00) extra trips . 6 " from " 12 "	92 87 83 68 80 00 157 48 81 18
Read and Shannonville Roblin and West Plain	J. Smith C. Sedore	133 3	6 2	12 0 12 0	245 00 25 00
St. Lawrence and Wolfe Island St. Ola and Railway Station Sharbot Lake and Railway Station. Sharbot Lake and Railway Station. Supple ton and Crosby Railway Station. Soperton and Railway Station. Springville and Railway Station. Strengy and Railway Station. String and Railway Station. String and Railway Station.	M. Avery J. Erwin J. Erwennen	55 100 vds	6 14 2 6 6 6 6	12 "	146 00 74 00 18 10 45 83
Tory Hill and Railway Station . Trenton and Railway Station (C.O.) do do Trenton and Wooler . Tuftsville and Madoc Junction . Turriff and Railway Station . Turriff and Unfraville .	J. A. Delaney W. F. Firman W. H. Richards. S. Tufts	10 9	6 6 12	10 " (to April 30, '01) 2 " from " 12 "	52 00 119 00 24 00 1 50
Tweed and Railway Station do	O. C. Frost	1	20	6 " (to Dec. 31, '00) 6 " from "	63 00 59 50
Villiers and Railway Station Wellington and Railway Station. Wellington Scorners and Railway St.			3 21	12 " =	70 00 46 80 150 00

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Kingston Postal Division, &c.—Concluded.

Name of Route. Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
West Huntingdon and Railway Stn. A. Adams Westport and Railway Stn. (B. & W) J. H. Whelan do do (K. & P.) J. J. Mulville do do Westwood and Railway Station J. Doherty, jr. Wilberforce and Railway Station Mrs. H. Riley	$\begin{array}{c} 1\\1\\20\\20\\20\\\frac{21}{2}\\2\end{array}$	12 3 3 6	12 months	\$ cts. 27 00 68 00 183 33 14 00 142 24 90 88 \$37,777 15

W. J. Johnstone,
Accountant.

R. M. COULTER,

Deputy Postmaster General.

APPENDIX B-Continued.

LONDON POSTAL DIVISION.

DETAIL of all payments for Mail Transportation in London Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Periol.	Amount.
					8 ets.
Aberarder and Railway Station	D. N. Sinclair	1 2	6	3 months (to Sept. 30, '00)	12 48 25 12
Aberdour and Railway Station	H. R. Dier G. Christie	7	6	9 " from "	69 89
Adelaide and Strathrov	d. Harris	89	6	12	146.00
Ailsa Craig and Nairn	M. McIntyre	85	6	12 "	190 00
Albuna and Blytheswood	E. Conrtney	93	3	12 "	60.00
Aldboro and Rodney	A. Ruthven and	-1			
Allenford and French Bay	C. McIntyre	4 8	6 2	12 "	160 00
Allenford and Railway Station	J. Dean	3	12	12 o	74 88
Allenford and Southampton	Morrow and Col-				
	lard	101	6	9 " (to Mar. 31, '01). 3 " from "	176 25 58 75
Alma and G. T. Railway Station .	A. Gale.	3	12	12 "	90 48
do do	do	3	12	12	35 00
Alma and Winfield	B. Stickney	8,	3 12	12 "	115 00 108 00
Amberley and Luigan	A. McLellan	5	3	12 "	65 (8)
Amherstburg and Railway Station.	J. R. Tomlinson.	1	12	12	83 61
Amberstburg and Windsor	A. Fox	175 & 195	6 & 3	12 "	450:00 50:00
Amulree and Stratford	A. M. Fisher	11		12 "	294 (0)
Appin and Mayfair	1. F. Campbell	41	6	12 "	147 (0)
Appledore and Railway Station	W. Higgs	8 1 23	3	12 "	120 00 57 20
Arkona and Thedford.	W. Sitlington	75	6	12 0	24 (0)
Arkona and Watford	r. J. Wilson	12 11±	6	9 " (to Mar. 31, '01). 3 " from "	60 60
Arkwright and Mount Hope	W. F. Sithes	33	2	3 n from n	18 75
do do	T. Johnston	33	17	9 a from a .	51 75
Armow and Kincardine	G. W. Shier		3 12	12 "	124 S0 54 00
Arthur and Fergus	C. Farrell	12	15	12 "	13% 00
Arthur and Railway Station (C.P.).	D. McCabe	1 3	24		55 26 31 25
do do Atkın and Inw sed	E. Driscoll	3	24	3 a (to Mar. 31, 01).	21 50
Atkin and Inwood	E. Miller	45		12	50.00
Atwood and M tchell	H. Drown	17	6		325 00
Auburn, Blyth and Railway Station	M. A. Moore	61 & 73	4 & 2		315 00
Aughrim and Tincred	T. H. Wall	2	2		20 00 17 50
Anghrim and Tincreddo do Avon, Putnam and Railway Station	G. Fralick	65 65	6 & 1	6 " from " 2 11 " (to May 31, '01)	174 17
do do Avonry and Wilkesport	J. McCallum	$6\frac{1}{2}$	6 & 1:	2 1 n from a	15/83
Avonry and Wilkesport	E. Blacklock	2§ 31	2	12 " (to Mar. 31, '01).	45 00 225 00
Aylmer and Dunboyne do do Aylmer and Railway Station (G.T.)	C. Paupst	32	6		118 50
Aylmer and Railway Station (G.T.)	J. N. Winder	3	24	9 o (to Mar. 31, '01).	37 44 25 00
do do Aylmer and Railway Station (M.C.)	A. W. Pierce	Je	24		74.88
Aylmer and St. Thomas	J. Thody	10			150 00

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APPENDIX B-Continued.

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
Brantford and Grandview Brantford and Longford Brantford and Kailway Station (B. & T.) Brantford and Railway Station (B. & T.) Brantford and Railway Station (B. & T.) Brantford and Railway Station (B. & T.) Brantford and Railway Station (C. T.) do do Brantford and Railway Station (T. H. & B.) Brantford and Railway Station (T. H. & B.) Brantford and Railway Station (T. H. & B.) do do do Breslau and Weissenberg Brewster and Parkhill do do Brigden and Railway Station Bright and Walmer Bright and Walmer Bright, Washington and Station Brintman's Corners and Tobermory Britton and Railway Station Bruceheld and Railway Station Bruceheld and Railway Station Brussels and Brailway Station Brussels and Brailway Station Brussels and Farifield Plains Burgessville and Farifield Plains Burgessville and Railway Station Burgon and Railway Station Byron and London	D. Dowling. Hunt & Colter. Canadian Express Co. J. D. Headley. J. D. Headley. J. Moffat. do Hunt & Colter J. M. Dykeman. Worthington & Moffat. do A. Hoch. F. Gratton J. Raville. do J. Arustrong. J. R. Woodwark J. Nichols. A. Gatzka. T. Bartman. J. Johnston. J. Fisher. J. McKay C. Wilson W. Peters C. Wilson W. Peters G. Robb. R. French R. Cavin. W. Eletcher. W. B. Sherk W. B. Sherer	8	12 12 60 60 60 18 12-54 18 12-54 18 22-66 66 12-26 6-83 24 24 66 66 12-66 66 33 66 36 36	12	+ 56 71 37 66 36 85 53 00 205 18 200 00 42 47 45 65 225 00 93 60 104 00 215 00 194 00 195 85 50 50 17 16
Cainsville and Langford Cansville and Railway Station Calder and Railway Station Caldeonia and Cooboyville O Calconia and Railway Station Calcolonia and Railway Station Calcolonia and Railway Station Canneld and Railway Station Capte Croker and Colpoy's Bay. Carrill and Railway Station Carrill and Railway Station Carrill and Railway Station Carrille and Sinces.	H. McAuley W. Arrell do J. McMillan Y. L. Beaver	23 6 6 4	2 2 2 24 3	12 "	20 83 5 30 52 00 43 50 18 75 99 84 10 00 98 49 78 00 99 90 89 84 313 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Chepstowe, Dunkeld and Station. Chesley and Railway Station Chevalier and Stony Point Christina and Mount Brydges Clanbrassil and Railway Station. Clandeboye and West McGillivray Clifford and Huntingfield Clifford and Lakelet. do do Clifford and Railway Station Clinton and Railway Station do do Clinton and Sunnerbill. do do	G. Lishman E. Wigg. J. Everts W. J. Smyth. M. Doyle. A. Humber J. Humphrey W. Lapp J. Welaren J. Green J. Green J. T. Lacey J. Lindsay, jr. D. L. Chauvin J. Boad J. Cossar G. Saunders M. Haskins J. Hamilton J. Horton J. Holton J. Helliott J. B. Halliott J. Bullard	15 & 2 1 12 12 15 5 15 14 14 14 14 14 14 14 14 14 14 14 14 14	$\begin{array}{c} 122\\ 3\\ 6\\ 6\\ 3\\ 3\\ 3\\ 2\\ 2\\ 24\\ 4\\ 2\\ 6\\ 6\\ 6\\ 12\\ 12\\ 1\\ 3\\ 12\\ 1\\ 2\\ 2\\ 1\\ 3\\ 12\\ 1\\ 2\\ 1\\ 2\\ 1\\ 42\\ 42\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2$	12 months	21 25 124 80 106 08 149 00 49 00 75 00 99 84 49 00 210 00 221 00 221 00 221 00 225 00 40 59 92 96 00 117 00 41 25 90 90 41 25 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 9
Coatsworth Station and Railway Station. Coldstream and Fernhill. Colpoy's Bay and Wiarton Comber and Railway Station. Comber and Windfall. Comet and Ularrow. Conney and St. Paul's Station. Copleston and Petrolea Corrinth and Railway Station. Cornell and Railway Station. Cornuna and Railway Station. Cornuna and Railway Station. Cotswold and Gleniee. Cotswold and Gleniee. Cotswold and Gleniee. Cotswold and Gleniee. Cotswold and Palmerston. do Courtland, Port Rowan and Station do do Courtland and Rosanna Courtright and Ladysmith. Courright and Railway Station. Coval and Ions Station. Cranston and Railway Station. Cranston and Railway Station. Crediton and Railway Station. Crediton and Railway Station. Crediton and Railway Station. Crint and Daut Mills.	C. R. Toll S. P. Zavitz L. Hyatt J. Lebert W. R. Scott A. Beaudoin J. Grady. R. E. Germain G. McKenzie A. Daikens C. E. Proctor R. Johnston G. Williams G. Williams J. E. Tilley W. T. Menard W. Deir W. J. Harrow J. Coyle W. A. Cathcart do W. Fletcher D. Hannah do C. Wolf J. D. McIntyre	2½ 7 7 5‡ 19 & ‡ 20 & ‡ 4 5‡	3 6 6 6 6 12 6 & 12 2 3 12 12 6 6 6 6 12 2 12 12 12 12 12 12 12 12 12 12 12 1	12	90 00 0 131 04 124 00 60 00 143 00 60 00 50 00 50 00 00 50 90 00 37 50 00 477 255 48 00 76 00 78 00 78 00 90 00 90 00 90 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Croton and Thunesville. Cultus and Erie View. Curries Crossing an I Railway Stn.	W. A. Brigham. E. Overbaugh, W. D. Smith	11 8 1	6 6 6	9 mos, (from Sept. 30, '09) 12 "	\$ ets. 150 00 195 00 74 88
Darrell and Railway Station Dashwood and Parkhill	D. D. Purdie . P. McIsaac	50 ft. 16½	6 6	12 " 12 "	11 85 334 00
do do	do H. Barnett J. Diemart B. Ruland A. Mann F. Ireland J. M. Crysler G. Manthe A. L. Wilson	21 12 12 12 4 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	$\begin{array}{c} 3 \\ 6 & 12 \\ 6 \end{array}$	12 " (to Mar. 31, '01). 3 " from " (to Mar. 31, '01). 1 " (to Mar. 31, '01). 1 " (to April 30, '01).	220 60 54 00 37 00 55 00 68 33 95 67 31 20 67 00 200 00 50 00 105 00 33 50 33 67 7 7 33
Dereham Centre and Mitchell's Corners Derrynane and Kenilworth Derizes and Maple Grove Dexter and Union do d	W. Short J. Purtill J. Langford W. G. Parker C. Parker do W. J. Thompson J. H. King. C. Balls J. H. Thompson	2 5 4 ¹ / ₄ 5 5 5 5 13 ¹ / ₄ r. t. 1 4 ³ / ₄	6 2 3 6 6 6 12 3 6 18	12 "	100 00 47 00 68 00 40 00 27 00 30 00 87 36 77 00 134 16 39 77 175 50
Drayton and Hollen. Drayton and Parker. do Drayton and Railway Station. Drayton and Railway Station. Drayton and Railway Station Dresden and Railway Station Dresden and Rutherford Drew and Railway Station. Drew Station and Railway Station. Drumbs and Railway Station.	A. W. Perry J. Case do R. Henderson F. Wilson D. Turnbull S. Hubbard R. Cardwell J. H. Dickson R. Alevander	5 13 13 13 6 3 10 2 200 yds,	6 6 1 24 6 24 6 6 6 6 24 6	12 " (to Mar, 31, '01). 2 " (to May, 31, '01). 12 " (to May, 31, '01). 12 " (from June 1, '01) 12 " (1	137 00 108 75 39 12 73 63 16 58 199 68 155 00 81 89 1 00 95 00 290 00
Dublin and Farquhar Dublin and Railway Station Dumblane and Passley Dunkeld and Earlway Station, do do	L. Eberle de S. Poulin. M. Wallace L. McNeill J. A. Long H. S. Spitzig G. Gamble A. J. Leitch	11 11 18 18 18 16	6 & 12 6 & 12 6 & 24 3 6 6 6 12 2	6 " (to Dec. 31, 10). 12 "	240 00 147 50 162 50 260 00 93 92 101 00 62 71 19 75 336 00 124 80 173 00
Eagle, West Lorne and Station Ealing and The Gore Eberts and Radway Station	W. Wann M. Ackland E. H. Moir	31 & 75 3 150 vds.	12 3 12	12 "	192 00 60 00 43 68

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
Elora and Railway Station (C.P.). Elora and Railway Station (G.T.). Elora and Salem Embro and Harrington. Embro and Iloliday. Embro and Railway Station Erbsville and Waterloo. Erie and Jarvis. Erieau and Railway Station Eskedale and Tiverton Essex and Gesto. Essex and Railway Station Ethel and Railway Station Ethel and Railway Station Ethely and Ilderton. Evelyn and London Exeter and Railway Station	R. Clapp. J. H. Angleman, A. Groombridge, J. A. Sweetman, W. Steenernegel, J. S. Anstin C. Wendelborn, d. J. Zarn, H. Dobberthein, E. Werth J. Shank, Wissler, W. S. Vannater, J. R. McKenzie, W. S. Vannater, J. Simmermacher J. Simmermacher G. Bounsall D. McKenzie, R. Hamilton T. Rush J. Jamieson J. H. McKae, A. Thomson C. Smell	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18 6 6 6 6 6 24 4 3 3 6 & 3 12 2 2 2 24 12 2 2 2 2 12 2 3 6 6 24 4 12 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 mos. 14 days (from Sept. 17, 1900). 12 " 3 " (to Sept. 30, '00). 9 " from " 12 " 12 " and extra trip. 12 " 11 " (to May 31, '01). 1 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	\$ cts. 39 40 40 00 25 00 75 00 88 60 61 60 61 60 61 60 63 60 64 87 65 87 66 87 67 00 68 80 60 00 60 00 60 00 65 00 65 88 65 88 65 88 65 88 66 88		
Fair Ground and Tilsonburg do do	J. M. Wilson R. Phillips. J. C. Morrow. J. C. Morrow. Mrs. M. Cosford J. Lintick J. Brown J. A. Neville H. Cameron H. Reichheld do R. Sainsburg C. McCrary	50 -50 -50 -50 -50 -41 44 44 45 -50 -50 -42 44 44 45 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 " (6 " (to Dec. 31, 1900) 4 " 15 dys.(to May 15,	15 00 615 00 240 00 179 34 60 66 50 00 140 00 140 00 35 00 140 00 78 98 37 50 97 50 97 50 97 50 98 99 305 90 128 00 128 00 128 10 140 00 128 00 128 10 128 1		

APPENDIX B-Continued,

Name of Route.	Name of Contractor.	Distar ce in Miles.	No. of Trips per Week.	Period	Amount.
Fordyce and Whitechurch	A. McLeod P. Smith C. Anderson E. T. Martin	16 eds.	6, 3, 3 8	15, '00)	8 cts 21 40 284 78 87 36 100 00 62 10 29 95 78 00 195 00 39 91
Galt and Glen Morris. Galt and Railway Station (C.P) Galt and Railway Station Galt and Street Letter Boxes Garnet and Italiway Station do do Gladstone and Railway Station Glamworth and Railway Station Glamworth and Railway Station Glenenanan and Kallway Station Gleneoe and Killmartin. Gleneoe and Killmartin. Gleneoe and Woodgreen. Gleneoland Railway Station Gleneow and Winglam Glen Farrow and Wingliam Glen Farrow and King Lake Glenrae and Railway Station.	T. Keachie. do J. A. Lenfesty. J. F. Brock. D. Brock L. McMurray. R. Collms K. G. Turnbull A. Anderson. D. B. McIntyre A. Crothers S. T. Young. G. F. Johnston. W. Mackersie	15045-48 10 18 44.0	6 12 24 12 12 & 6 12 12 6 6 12 6 12 12 12 12 12 12 12 12 12 12 12 12 12	(to Dec. 31, 1900) from	228 00 199 68 125 00 160 00 19 62 19 37 97 65 197 00 63 95 48 04 89 00 70 47 55 00 70 00 100 00 25 88
Glenwood Station and Railway Sta- tion	E. Thompson A. M. Polly J. Sanderson	33½ 5 23 1 1¾	12 12 6 12 12 12 6 12 36 12 6 12	W	45 00 797 00 69 03 110 00 144 15 121 80
way Station Ciolspie and Woodstock. Gordon and Railway Station. Gorrie and Railway Station. Gowanstown and Kurtzville. Gowanstown and Kurtzville. Gowanstown and Wailway Station do do do and Station. Gowanstown and Wallace. Gowanstown and Murro Grantfarest and St. Mary's.	M. L. Mitchelson J. C. Duff. G. Brown. J. Gibson. W. A. King do do L. Gabel L. Gabel	315 2011 2011 335 355 355 355 355 355 355 355 355 3	6 1 6 12 12 12 12 12 3 6 9 6 9 12 3 3 12 2 10	(from June 1, '01) (from Jan. 1, '01) (to Mar. 31, '01) (to Mar. 31, '01) (to Mar. 31, '01) (from "	6 25 300 00 49 92 46 80 58 50 25 50 18 75 73 50 45 00 18 00 15 00
do do Granton and London. Granton and Metropolitan do do do Granton and Prospect Hill do do do Granton and Whalen do Granton and Paisley Griffins Corners and Railway Stn.	C. Foster J. Ferris J. W. Dunnan J. W. Gee	20 5 5 5 5 5 5 5 233	6 12 2 10 2 20 3 9 3 3 2 9 2 3 3 12	from (to Apr. 30, 1901) from (to Mar. 31, '01)	10 100 323 001 45 83 9 17 54 75 17 49 52 50 13 75 197 20

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Perio	od.	Amount.
Hagersville and Railway Station. Hagersville and Selkirk. do do do Hagersville and Springvale. Harley and Hawtrey. Harley and Hawtrey. Harley and Railway Station. Harlock and Seaforth. Harriston and Railway Stations. do do Harriston and Railway Stations. Harow and Railway Station. Hartord and Railway Station. Hartord and Railway Station. Harvich and Railway Station. Hatchley Station and Railway St. (Jo. Lawrich and Railway St. (J.C.) Hawtrey and Railway St. Hawtrey and Railway St. Henfryn and Railway Station. Hensall and Harvich Allway Station. Hensall and Railway Station. Henson and Railway Station. Hesson and New Hamburg.	S. Hurst J. R. Gamble S. Kenner R. Cavin. do do W. McIntosh C. H. Ward do W. Dickson C. I. Pastorius L. S. Dean L. Galbraith B. Powell S. A. Innis do W. A. Cook D. McIntyre J. H. Thomson T. Murdock I. Sutbaretad	12 12 12 13 14 15 16 14 14 14 14 14 14 14 14 14 14 14 14 14	6 6 6 6 12 6 36 & 12 36 & 12 12 12 6 6 6 12 12 12 12 12 12 12 12 12 12 12 12 12	12 "	" (ar. 31, '01). e (Apr. 1, '01)	\$ cts. 117 92 59 50 50 120 00 120 00 120 00 120 00 144 00 131 04 270 00 13 04 3 60 3 00 93 60 43 65 56 16 55 16 55 29 95 30 00 39 93 22 30 50 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 123 00 124 00 125 00 126 00 127 00 128
Hickson and Railway Station. Highgate and Railway Station. Highgate and Turin. Hillman and Leannington. Hillman and Leannington. Holmesville and Forter's Hill. Holmesville and Kailway Station Howlett and Lambeth. Hutchinson and Parkhill. Hutchinson, McInnes and Parkhill Hyde Park Station and Komoka.	do R. Manery W. Pickard J. L. Courtice J. Howlett F. Gratton T. McInnes	5 ⁴ 6 4 63	2	12 " and Ma 12 " 12 " 12 " 1 " and Au 9 " (fron	15 days (to y 15, 1901). 18 days (to g. 18, 1900). i Oct. 1, '00)	249 60 68 14 75 00 97 32 50 00 60 00
Ilderton and Railway Station. Ingersoll and Railway Station. Ingersoll and Street Letter Boxes. Ingersol land Tilsonburg. Innerkip and Railway Station. Invertue and Tilverton Invermay and Railway Station. Inwood and Railway Station. Inwood and Railway Station. Iona and Railway Station.	J. E. Smith do W. H. Girvin E. Knights. D. McKenzie W. C. Croome	134 145 3	24 12 18 6 12 3 12 12 12 12	12 " 12 " 12 " 12 " 12 " 12 " 12 "		99 84 69 89 109 60 479 00 95 47 40 00 93 60 39 93 124 80
Jaffa and Orwell Jarvis and Railway Station Jeannette's Creek and Railway Sta- tion Jura and Thedford	A. Stafford E. A. Lea F. C. Peck C. W. McCordie	150 yds.	24 24 6 3	12		39 48 124 80 40 00 112 00
Kenilworth and Petherton. do do Kenilworth and Railway Station Kent Bridge and Thorncliffe. Kertch and Wanstead. Khiya and Shipka.	H. Fraser W. J. Kinney	21 31	6 6 12 2 3 4	9 " from 12 " 12 "	ept. 30, '00)	85 50 78 00 43 00

APPENDIX B-Continued.

tto.— Commutat.							
-		.=	8.3	1			
Name of Route.	Name of Contractor.	Distance i Miles.	No. of Trips per Week.	Period.	Amount		
					\$ cts.		
Kincardine and Port Elgin	T. Bradley	24 24	6	9 mos. (to March 31, '01)	288 50		
Kincardine and Railway Station	A. M. Polley	40	6 30	1 9 n (to March 31, '01)	100 (0)		
Kineardine and Railway Stationdo do Kincardine and Walkerton Kingarf and Kinloss	J. Hockin J. E. Burley	28	30 6	3 " from "	13 68 700 00		
Kingarf and Kinloss	J. G. Stringer	4	3	12	60.00		
Kingscourt and Railway Station. Kingsmill and Mapleton. do do do Kingsmill and Railway Station. Kingsville and Pelse Island. Kingsville and Railway Station.	L. Hammond	4	6	t) (co Manol, 91 201)	CAPP TAIL		
do do Kingsmill and Railway Station	F. L. Wagner	40 rods.	12	3 " from " 12 "			
Kingsville and Pelee Island	W. Woollatt	26	1 & 2	12 "	475 00 98 59		
Killkora and Sepringville	a. rietcher	105	3	12 "	193 00 66 67		
Kinloss and Lucknow	do	103	, 6		66 67 166 67		
do do Kinlough and Westford Kintyra and Badway Station	A. W. Haldenby		2 6	12 0	55 00		
Kippen and Railway Station	R. Mellis	5	12	12 "	150 00		
Kintyre and Radway Station Kippen and Radway Station Kippen and Radway Station Knapdale and Newbury Kossuth and Preston	H. Sohrt	5 <u>1</u>	2	12 0			
				1			
Lakeside and Thamesford	R D Gramos	12	6	19	293 00		
Lambeth and Tempo	A. Taylor	4	6	12	75.00		
Lamon and Sylvan	E. Thompson	3 63	2 2	1 H	10 00 75 00		
Langside and Lucknow. Langton and Warston. La Salette and Railway Station.	J. A. Girvin J. H. Groomes	45	2 24	12 a	35 00 92 00		
Lawrence Station and Kailway Sta.		51					
tion Leanington and Railway Station (L. F. & D.) Leanington and Railway Station	W. Miller				168 48		
(L. E. & D.) Learnington and Railway Station	S. C. Wigle		12	12 "	74 88		
(M. C.)	do	8	24		75 00 100 00		
Leesboro and Lyans Corners	C. Mullett	11/2	0	12 "	40 (8)		
Lion's Head and Spry	G. Jenks	6	6 3	12 "	230-20 75-00		
Lion's Head and Wilesley	J. Owens J. Wolfe	1½ 12 6 22 2	3	12 o 1 o (to Oct. 31, '00).	295 00		
Leanington and Kailway Station (M. C.). Lebanon and Moorefield Leesboro and Evans Corners Linwood and St. Jacobs Lion's Head and Spry Lion's Head and Spry Lion's Head and Wellesley do do Lisburn and Purple Grove Labora and R. Liver, Stripe	H. Witzel	113	3 3 3 3	8 " from "	=12 67		
Lasburn and Purple Grove Lasburn and Railway Station Lasburdel and Molesworth do do Lastowel and Kailway Station Lastowel and Trowbridge do do do Lattlewood and Trompo Lochalsh and Rupley do	do	113	(i)	12	75 00 25 00		
Listowel and Molesworth do do	S. Loughead		6	6 " from " .	65 74 79 02		
Listowel and Kailway Station .	E. Bassett W. J. Luchen	5	36 6		46 94		
do do	F. Cosens	5 5	6 (1 a from a .	50.00		
Lattlewood and Tempo	A. Taylor	1,	6	12	29 17 25 00		
Lochalsh and Ruley do	P. F. Hamlin J. Sexsmith.	15 r. t. 15 r. t.	6	9 (to March 31, '01) 3 from	157 50 52 50		
do do do Lattlewood and Tempo. Lochalsh and Rupley do do Lombestoro and Railway Station. do d	L. Hill	otto	12 12	11 " (to May 31, '01)	86 10 9 36		
London and London East							
London and London West	Railway Co. J. R. Gupl.	14 15	24 12	12	1 [0 00 80 00		
London and London West London and Lucan	J. H. Hodgins S. Read	16§	6 3	12	290 00		
		1	12	12	109-20		
do (M.C.)	di)	2	10	A.w	1.2 11		

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					S ets.
London P. O. and Railway Station	T Signina	1	12	119 months	
(C. P.) London P. O. and Railway Station (M.C.).		1/2	12	12 months	109 90
London and Railway Station (L.E. & D.). London and Railway Station (I.H. & R.)	T. D. Grev	1 3	24	.12 "	175 00
London and Railway Station (L. H. & B.).	do	1 3	24	12 "	174 72
London P. O. and Street Letter Boxes				12 "	762 75
London Letter Carriers' Service	London Street Railway Co				500 00
London Junction and Railway Sta-	W. J. Barnes		12	12 "	49 92
Lowlands and Wanstead	G. N. Arnold P. J. Anderson,	6 <u>5</u> 5	1	12 "	224 64
Lucan and Clandeboye Station, &c. Lucknow and Railway Station do do	J. Hodgins F. W. McDonald	3	12 24	9 " (to March 31, "	01) 131 04
do Lynn Valley and Railway Station	W. Connell E. Edmonds	274-44	24 12	3 " from " 12 "	31 81
Lynn Valley and Railway Station. Lynnville and Railway Station. Lyons and Railway Station.	W. Axford W. Appleford	2] 2]	6	12 "	100 47 99 84
		1			
McCready and Newbury McGregor and Railway Station do do Macton and Yatton	J. L. Dufour	6	12	12 " (to Dec. 31, '00) 25 00
Macton and Yatton	J. O'Neill	5		6 " from " 12 "	75 65
Magnire and Railway Station Maidstone and Railway Station	J. E. Doyle,	21	12 12	12 " (to March 31, '6	100 00 81 89
Maple Lodge and Railway Station. Mar and Red Bay.	F. McCloskey A. W. Smith	110 vas.		3 " from " 12 " (to Dec. 31, 190	50 00
do do Marburg and Railway Station	Mcrariane	1	2	6 " from "	
Melbourne and Middleniss Melbourne and Railway Station	T. Hearns	4	6	12 "	
Melbourne and Waubnakee	burg	1	12	12 "	
Melgund and Minto Station	M. McMillan	2	3	12 "	59 00
Merlin and Railway Station	J. H. Armstrong	162	6	12 "	450 00
Mildmay and Railway Station Millbank and Railway Station Miller Lake and Stokes Bay Milverton and Railway Station	J. Lintick T. Whyte.	3° 6	12	12 "	. 99-84
Milverton and Railway Station Mitchell and Railway Station	J. H. Schmidt.	1 3	24	12 n	149 76
Mohawk and Railway Station	J. W. McLaren	1 1		12 "	49 92
Moncrieff and Monkton	R. Shera	800 ft.	12 24	12 "	50 00
Moorefield and Rothesay	A. Lowes	3½ 3	6	12 "	100 00
Mooreseld and Treasue Mooresville and Railway Station. Morpeth and Thamesville. do do do Mossley and Railway Station. Mount Forest and Railway Station. Mount Healy and Railway Station.	J. Bloomfield T. Shippey	15\frac{1}{2}	12 6	12 " (to Sept. 30, 190	85 00 97 50
do do	R. S. Walters J. Duncan	15\frac{1}{5}	6 6	6 (to Mar. 31, 190	01) 312 00
Mossley and Railway Station. Mount Forest and Railway Station.	L. McMurray W. Roberts	co-dribe	36	12 " and extra tripe	. 49 92
Mount remonand Rannay Station	I It. Carm		12	12 "	156 00 61 04
Mull and Pinehurst	V. Chatterson.	33	2	8 " (to Feb. 28, 196	01) 46 67

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period. Amenit
				S ets.
Mull and Pinehurst	J. F. O'Keefe, N. Watson, J. McGregor,	30 rods.	12 12	4 mos. (from Feb. 28, 01) 23 35 12
Napier and Rokeby Napier and Straturoy Jo do do New Camaan and Railway Station. New Dundee and Petersburg Nithburg and Stratford. Nixon and Railway Station Nober and Railway Station Normandale and Vittoria North Bruce and Queen's Hill. North Buxton and Railway Station Norwich and Railway Station Norwich and Railway Station Norwich and Railway Station	J. B. Gough J. S. Gradam, Mrs. E. Veal, G. B. Bechtel, J. McMillan E. H. Kingsbury C. Heberly D. Smith J. H. Sieffert, G. B. Shreve, F. Lees.	11 12 10 13§ 300 yds, 100 yds, 100 yds,	2 6 6 12 6 6 12 12 3 3 12 24	12 " (to Mar, 31, 1901) 186 75 30 00 9 " (to Mar, 31, 1901) 186 75 12 12 " 29 00 12 12 " 291 (at 2) 12 " 387 00 12 12 " 49 12 12 " 49 12 12 " 49 12 12 " 55 00 12 12 " 39 13 12 12 " 12 " 12 " 12 " 12 " 12 " 12
(B. & T.)	II. Farrell	7 -	12	12 " 59 89
Oakdale and Rutherford. Oakland and Kailway Station. do do Obsweken and Railway Station. Ol City and Railway Station. Oll City and Railway Station. Oll Springs and Railway Station. Oldersde and Railway Station. Oldersde and Railway Station. Oldersde and Hailway Station. Oldersde and Thorndale. Oliver and Thorndale. Oliver and Thorndale. Oliver and Railway Station. Oriel and Railway Station. Oriel and Woodstock. Ossian and Sarnia. Otterville and Railway Station. Odo do Okley and Railway Station. Oxford Centre and Woodstock.	C. Isaac. G. W. Bentley. D. P. S.sk M. McCarthy. A. McDonald. T. H. Wigle J. G. McLeod J. Tremain. W. Reid. W. E. Miller. C. Derly.	300 yds. 100 yds. 6 2½ 6 4 1½ 5½ 333	12 18 12 3 6 2	9 n (to Mar, 31, 1901) 119 34 3 n from " 40 67 12 " 78 00 12 " 62 37 12 " 62 37 12 " 62 37 12 " 62 37 12 " 62 37 12 " 98 80 12 " 98 80 12 " 99 84 1 " 99 84 1 " 26 dys. (fromMay 6, 1901) 72 00 12 " 198 00 9 " (to Mar, 31, 1901) 73 50 3 " from " 37 73
Paisley and Railway Station. Passley and Vesta. do do Palmerston and Railway Station. Paquette Station and Railway Sta	A. Rose	17 ¹ / ₂	12 6 6 48	12 "
tion Paris and Railway Station. do do Paris and Street Letter Boxes. do do Parkhead and Railway Station Parkhill and Railway Station Parkhill and Strathroy Perkhill and Strathroy Pereb Station and Railway Station Petrolia and Street Letter Boxes. Petrolia and Railway Station (6, Tak	J. Harshaw. J. McCammon W. C. Grey. J. McCammon W. C. Grey. J. McCammon G. Simpson R. G. Gough O. P. Brown R. Bright C. McRitchie Grand Trunk Ry. R. E. Germain E. L. Wilson	1 2 2 18 11 ½ 11 ½ 1200 yds 275 ft. 45	12 6 24	6 from 114 48 6 (to Dec. 31, 1900) 36 76 6 from 36 76 12 77 60 12 2 29 290 12 2 285 10 12 7 50 10 12 1 10 12 1 10 12 1 10 12 1 10 12 1 10 12 1 10 12 1 10 12 1 10 12 1 10 12 1 10 12 1 10 13 10 14 15 15 15 16 16 17 17 18 17 18

APPENDIX B-Continued.

Name of Route.	Name of Contrator.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 cts.
Point Edward and Sarnia Pond Mills and Wilton Grove Port Burwell and Port Rowan	W. Murray J. A. Menzies H. W. Mills A. B. Murray	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 12\frac{1}{2} \\ 22\frac{1}{2} \\ 22\frac{1}{2} \end{array}$	12	7 n 5 n	(from Mar. 31, '01) (to Jan. 31, 1901) from " (to Mar. 31, 1901) from "	10 00 52 34 44 80 312 00 97 00 356 25
(T. L. E. & P.).	Tilsonburg, Lake Erie & Pacific Railway Co		18	9 11	13 dys (from Sept. 17, 1900)	36 72
Port Burwell and Tilsonburg	C. Summerhayes	17½	6	3 11	17 days (to Sept.	79 48
Port Dover and Railway Station do do Port Elgin and Railway Station	1. Johnson	31	30 30 12	6 n 6 n 12 n	17, 1900) (to Dec. 31, 1900) from "	
Port Elgin and Tara	R. Crittenden	16	6	12 n 12 n		248 00 78 00
Port Lambton and Railway Station	G. Booth	100	12	12 0		48 05
Port Rowan and Railway Station	J. Thompson G. E. Folmsbee .	33		12 "		109 00
Port Ryerse and Vittoria Port Stanley and Railway Station.	M. Payne	1	24 24	9 "	(to Mar. 31, 1901) from	
do do Puce and Railway Station	W. Miller	1		12 "		44 93
Ratho and Railway Station	G. Steedsman J. Gunson W. Blanchard Viss L. Blanc-	600 yds.	6 6 12	12 n 12 n 9 n	(to Mar. 31, 1901)	52 00 49 92 39 00
Renton and Tyrrell. Renwick and Railway Station. Richwood and Railway Station Ridgetown and Railway St. (C.S.	W. Blanchard. W. N. Thompson	1 ³ / ₄ 50 yds.	6 12	3 " 12 " 12 "	from "	13 00 70 00 44 93
Richwood and Railway Station Ridgetown and Railway St'n. (C.S.)	J. A. Eastlake	1	24	12 · · · · · · · · · · · · · · · · · · ·		78 00 243 36
(10) (10, Fa, & D, K,	I.L. S. Hancock	- 3	18	12 "		163 38
Ripley and Railway Station. Rockford and Railway Station Rodney and Railway Station	W. Richards	31 40 rods.		12 0		110 00 124 80
Rodney and Railway Station Round Plains and Waterford Ruscom Station and Railway Station	E. S. Gable	4 50 yds.	3	12 "		59 00 50 00
Ruthven and Railway Station	T. H. Wigle	30 yas.	12	12 "		78 00
St. George and Railway Station do	W. T. Hunter G. W. Howell	1 1	24 24	6 "	(to Dec. 31, '00) from "	117 75 98 25
St. George, Harrisburg and Rail way Station	do J. Menger		18 18	1 "	(from June 1, '01	30 00 74 88
way Station	. J. Bacon	3	6	3 0		
St. Joseph and Zurich	O. Janisse D. Spencer	4	6	12 "	from " .	90.00
St. Mary's and Wildwood St. Paul's Station and Railway Stn	D. Ridley A. Thom	45		12 "		82 00 62 40
St. Thomas and Railway Station	St. Thomas St. Railway Co	1		12		392 19
St. Thomas and Sparta St. Thomas and Street Letter Boxe	J. Oke	. 11	6	12 0		139 00
St. Thomas and Talbotville Royal	Railway Co	· · · · · · · · · · · · · · · · · · ·	12 6	12 ·		113 20 145 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount,
St. Williams and Railway Station Sandwich and Windsor do do do Sarnia and Railway Station Sarnia and Port Huron Sarnia and Port Huron Sarnia and Street Letter Boses. Sauble Falls and Wiarton Seaforth and Railway Station. Sebringville and Railway Station. Sebringville and Railway Station. Shedden and Railway Station. Simcoe and Loop Line Simcoe and Loop Line Simcoe and Loop Line Simcoe and Walkerton Sombra and Hailway Station. Sombra and Railway Station. Sombra and Walkerton Sombra and Hailway Station. Sombra and Hailway Station. Spice Mills and Staffordville. Springfield and Railway Station. Strables and Railway Station. Straples and Railway Station. Strevensen and Railway Station. Stevensen and Railway Station. Strevensen and Railway Station. Stratfordville and Railway Station. Straffordville and Railway Station. Straffordville and Railway Station. Straffordville and Railway Station. Strasburg and German Mills, Sta-	E. Gignac Sandwich, Windsor & Amherstaburg Ry, Co. D. McCrae J. McKelvey J. Lucas J. Mortis W. Somerville H. Karacher W. Grey J. Horton H. W. Pursel J. Horton J. McCallum H. Stokes A. Hoba D. Shephard W. Gibert J. J. Atkinson D. Everut J. J. Atkinson H. A. White D. R. Menzies W. Thompson do J. Sheete	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 6 6 24 12 12 12 12 12 18 8 12 12 12 12 12 12 12 12 12 12 13 12 12 13 13 12 12 13 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	12 months	8 cta. 59 28 49 50 62 50 150 00 119 18 113 99 110 99 110 99 110 99 110 40 40 40 110 40 56 110 50 90 93 60 68 61 49 92 64 90 12 57 7 50 30 00 31 53
tion, &c	J. Sillifant	10 15§ 660 yds. 5 5	60 18 18	12 "	115 00 172 02 200 00 60 00 108 00 32 25
Testerville and Wulkerton Testerville and Windham Centre. Terminus and Wilkesport. Ilbamesford and Railway Station. do Theofred and Railway Station. de de do Theofred and Railway Station do do do Tibury and Railway Station (B. & T.) do do do		16 3 4 525 yds, 525 yds, 150 yds, 150 yds,	12 18 12 6 6 2 12 12 12 12 6 6 6 6 2 1 2 1 2	12	81 12 38 95 18 75 66 60 127 00 127 00 52 00 121 80 45 00 29 00 21 96 81 00 21 96 81 00 22 48 81 00 25 12 24 80 25 12 26 80 27 90 30 00 27 90 30 00 28 90 30 00 29 90 30 00 20 90 30 00 30 00 30 30 00 30 00

APPENDIX B-Continued.

wo. — Onwhucu.							
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
Tilsonburg and Railway Station (T L.E. & P. Ry. Co.)	Tilsonburg, Lake				8 ets.		
Topping and Milverton Station do	Erie and Pacific Railway Co T. Mayberry D. Brenneman	g G	18 6 6	9 mos, and 14 dys. (from Sept. 17, '00). 9 m (to Mar. 31, '01). 3 m from m			
Townsend Centre and Railway Station Tunnel Station and Railway Station	W. J. Smith	40 rods.	12 12	12	49 92 4 29		
do do Tupperville and Railway Station Turnerville and Railway Station Tuscarora and Railway Station Tyrconnell and Wallacetown	J. S. Baker J. D. Moir S. J. McKelvey.	100 ft.		1	1 43 39 93 35 00 62 40		
Uttoxeter and Wanstead	N. K. Nesbitt	6	3	12 "	100 00		
Vandecar and Woodstock	J. C. Lutes J. Zink. T. A. Thornton. Tilsonburg, Lake	3 1½ 3	3 12 2 6	4 " (to Oct. 31, '00). 12 "			
Villa Nova and Railway Station Vittoria and Railway Station Vyner and Railway Station	Erie & Pacific Ry, Co M, McAlpine D, Smith J. Henderson W. Loughling	15	12	12 " (to Apr. 30, '01)	49 92 49 00 45 83		
Wallaceburg and Railway Station. Wallaceburg and Railway Station Walhut and Watford. Walsh and Railway Station. Wardsville and Railway Station. Warwick and Railway Station. Waterford and Railway Station (C.S do do (T. H. & B Waterfoo and Railway Station (E.S	J. McLean H. Day N. B. Vrooman, J. Go A. Fisher P. Gerow A. Black A. Brett J. H. Cady D. M. Ross E. S. Gable J. do	1½ 30 yds. 155 yds. 155 yds. 155 yds. 2½ 3 8 8	12 18 18 36 6 24 12 2 6 12 16 12 18	9 " (to Mar. 31, '01) 3 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	29 25 168 48 50 08 84 85 212 16 105 00 76 00 124 80 144 45 49 92		
do d	Berlin & Water- loo St. Ry. Co. do .) T. K. Sass. W. W. Glaister. M. Overton. J. Lillie A. W. Craig. D. McKillop. O, Ivison	2 2 1 3 25 yds. 25 yds.	18 18 6 12 12 12 12	9 mos. (to Mar. 31, '01) 3 " from " 12 " 6 " (to Dec. 31, '00) 6 " from " 12 " 12 "	. 201 51 17 31 63 88 21 29 99 84 15 70 15 50 40 00 93 60		

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in London Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
Wiarton and Railway Station	L. Hvatt .	1		12 months.	S ets. 159-12
Williams and Railway Station Wilson and Main Post Road. Wilson Grove and Railway Station Windham Centre and Railway Sta-	C. A. Williams L. B. Wilson	15		12 · · · · · · · · · · · · · · · · · · ·	61 54 45 00 44 93
tion Windsor and Detroit, U.S Windsor and Railway Station (C.S.) do do (L.E.&D.)	do	2 1 13	18 24	12 " 12 " 12 "	29 89 425 00 205 92 149 76
Windsor and Street Letter Boxes Wingham and Railway Station do (G.T.)	do Beattie Bros D. Campbell	851	19 12 30	12 " . 12 " 12 "	199 '00 39 93 249 60
Wolverton and Railway Station Woodslee and Railway Station Woodstock and Custom House Woodstock and Railway Station (C.	W. Guthrie A. McCleneghan	11	6	12 "	120 00 124 80 31 20
P.) Woodstock and Railway Station (Port Dover & L. H. Ry.)	do	5		12	124 80
Woodstock and Street Letter Boxes Woodstock and Railway Station Letter Box		94 50 mls	18		120 00
Wroxeter and Railway Station Wyton Station and Railway Station	A. Paulin	Jo yas.	12	12 "	74 25
Zurich and Railway Station	T. Murdock	$6\frac{1}{8}$	12		
				Total	879,468 72

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,

APPENDIX B-Continued.

MANITOBA POSTAL DIVISION.

Detail of all payments for Mail Transportation in Manitoba Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Aweme and Treesbank	J. Lillie do J. E. Edmunds. J. Brown . J. Brown . J. Cousins . J. F. Walker . A. Campbell . F. Z. de Gagné . J. Lawrenson . H. Mussell . Schultz & Stiefel W. Fiddler . J. Carroll . C. Sylvester . J. H. Fry . E. Haight . W. R. Howay . J. Glennie . J. Herbert . H. J. Proctor . J. H. Fry . do . J. Sharp . F. Smith . J. Boyce . do . J. Sharp . F. Smith . J. Boyce . do . J. T. Adams . C. Tomlin E. Krefting . J. D. McDonald . J. K. Cornwall . H. Mousseau . T. J. Puffer . J. Wildet . W. Sides . T. Adams .	148 50 50 6 6 6 19 4 13 13 12 2 2 18 18 200 yds. 24 13 13 18 18 18 18 18 18 18 18 18 18 18 18 18	1 12 2 1 2 1 2 1 2 1 2 1	12 months	130 200 77 200 77 700 77 100 78 155 000 55 000 55 000 65 100 65 100 66 100 68 100 13 000 13 000 13 000 14 9 96 15 000 15
Bagot and Railway Station Bagot and Rossendale, Balcarres and Kenlis Baldur and Grund	J. C. Glover J. Balfour	12 18 6		12 "	60 00 87 50 250 00 120 00

APPENDIX B-Continued.

					-ode-	
		.=	No. of Trips per Week.			
Name of Route.	Name of	Distance Miles.	T.		Period.	Amount,
	Contractor,	Net N	TE CO			
			-	-		
						S ets.
Baldur and Railway Station. Baldur and Roseberry. Balgonie and Davin Balgonie and Hednesford. do do Balgonie and Railway Station. do do Balmoral and Lockwood. Balmoral and Plessant Home.	W. O. Fowler J. Dew.	12	6	12 mo:	nths	78 00 78 00
Balgonie and Davin	G. W. Elliott	15				85 71
do do	do	16 20½	1	2 "	from	104 16 26 66
Balgonie and Railway Station	J. B. Hawkes	Į.	12 12	8 "	100 000, 011	21 65 47 93
Balmoral and Lockwood	W. L. Mackenzie	65	1	3 "	(from April 1, '01)	13 00
Balmoral and Railway Station	W. E. Cook	1	6	12 "		129 17 78 25
Banff and Railway Station	F. Beattie	19	14	12 o		219 00 104 00
Barnsley and Railway Station	S. B. Woods	11/2	3	12 0		24 96
Basswood and Railway Station Bates and Carman	J. S. Cook	10 8	2	12 "	r. 1 mm ton.	62 40 103 14
Bates and Carman. Battleford and Bresavlor Battleford and Jack Fish Lake	A. R. Chisholm	27 35	ftnly.			50 00 128 00
Battletere and Onion Lake	A. R. Chisholm.	102	19	12 "		370 00
Battleford and Saskatoon Beaconsfield and Swan Lake	D C C C C C C C AL	90 14	2 2	12 "	(to Sept. 30, '00).	1,976 00 34 75
do do Bears Hill and Wetaskiwin Beaumont and Ellerslie Beausejour and Brokenhead	W. H. Coueh	14 45	2 2	3 " 9 " 12 " 12 "	from "	136 50 80 00
Beaumont and Ellerslie	A. Revoir	62	2	12 "		74.00
Beausejour and Brokenhead. Beausejour and Railway Station	J. L. Turner .	1.1	7	12 o		85 00 73 00
Beausejour and Railway Station Beaver and Railway Station Beaver Dale and Theodore	R. H. McLeod.	94	6 1	9 11	(from Oct. 1, '00) 14 days (to Sept.	46.73
					14, '00)	10 32
	R. Gow	9	1	8 0	(16 days (to May 31, '01)	55 50
Beaver Hilland Fort Saskatchewan Beaver Lake, Fort Saskatchewan	G. Doze	10	1	12 "		78 00
and Pakan	G. T. Montgom-	las e un	. 1	1.0		201.00
Beaver Lake and Vegreville	ery H. Poulin	16	ftnly.	12 "		65 00
Belcourt and Poular Point	A. McLean	113	• • • • • • • • • • • • • • • • • • • •	3 "	(to Sept. 30, '00).	50 00 49 75
Beaver Mine and Murillo Belcourt and Poplar Point. Bellegarde and Reston	J. Morden	28	1	9	(to Mar. 31, '91).	117 00
Bentley and Lacombe	R. L. Homes	1315	12	12 "		129 96 75 00
Bernes River and Icelandic River. Beresford and Railway Station	W. Robinson	100	Itnly.	7 "	(from Dec. 1, '00)	180 00
					20 days (to Sept. 20, '00)	13 46
dσ do	do	12	12	9 "	Sept. 20, '00'.	69.80
Beulah and Elkhorn	F. W. Breen	255	2	2 "	7 days (to Sept. 7, 00)	100 00
Beulah and Parkisime, Minota, &c.	R. Andrew	9	2	1 "	10 days (to Oct.	
Big Fork and La Vallee	G. Munn	9	ftnly.	12 "	21, `00)	11 78 80 00
Binsearth and Railway Station Binsearth and Russell	D. McGilvray	12	6			98 (9)
Biascarth and Seeburn.	O. Seebach	1.1	1	12 "		100.00
Birds Hill and Railway Station Birtle and Hamiota Birtle and Minota	A. E. Brown	35	6 1	ð 11	(to Nov. 30, '00L	100 20 113 75
		23	3	8 0	9 days (from Oct. 22, '00	378 34
Birtle and Moosomin	J. E. Rolston	403	2	9	(to Mar. 31, '01).	378 90
Birtle and Railway Station	G. Campbell	102	6	12 "	from	126 32 116 99
Birtle and Moosomin. do do Burtle and Railway Station Birtle and Warleigh. Bittern Lake and Wetaskiwin	J. C. Dudley J. D. Cowan	8 3s	1	12	(to May 31, '01)	60 00 188 59
					A	

APPENDIX B--Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Blairmore and Railway Station. Blythfield and La Salle. Boharm and Moosejaw. Boissevain and Railway Station. Boissevain and Railway Station. Boissevain and Wassewa Boissevain and West Hall. Boheur and Railway Station. do Bonheur and Sawbill. Bonne, Madone and Domremy. Boscurvis and Oxbow Bowden and Railway Station. do do Bradbourne and Cochrane. Bradwardine, Logoch & Ralphtown Brandon and Hayled. Brandon and Railway Station. Brandon and Railway Station. Brandon and Railway Station. Brandon and Railway Station. Brandon and Railway Station. Brandon and Railway Station. Brandon and Railway Station. Brandon and Railway Station. Brandon and Railway Station.	J. D. Cowan H. E. Lyon. W. H. Mellow B. Smith. A. McKnight. C. A. Irvine. W. Millions. G. F. Brown. W. J. O'Neil W. Brown J. Whalen. U. Revoy. T. Decker C. Moore. H. F. Shenfield. W. Beannish J. Howe. C. S. Wilson S. S Teeple. J. B. M. Dunoon P. Campbell W. Cannon J. Baker. T. A. Porter H. Brice. W. H. Campbell W. H. Grigy H. H. Willwan J. Dash W. L. McCrack n A. L. Brown. S. Shannon. C. W. McLennan H. Josephson J. B. Sauvlet W. Sidess. W. Allison J. R. Fox	38 100 ft. 14 11 17 10 23 25 ft. 325 f	1 12 2 2 2 2 12 12 12 12 12 12 12 12 12	12 "	\$ cts. 7 20 11 99 90 00 75 00 125 00 225 00 225 00 62 26 362 22 75 00 62 26 362 22 75 00 62 26 362 22 75 00 62 26 63 00 112 00 63 183 208 33 7 50 76 60 125 00 65 00 119 00 65 00 110 00 65 00 110 00 65 00 110 00 65 00 110 00 65 00 125 00 125 00 58 00 125 00 58 00 58 00 59 00 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50
Cailmount and Ferndale. Calf Monntain and Thornhill. Calgary and Custom House. Calgary and Jumping Pond. Calgary and Jumping Pond. Calgary and Millarville. Calgary and Railway Station Calgary and Railway Station Canamore and Railway Station Cannington Manor and Mossomin, Canyon and Lacombe do do	F. Bolton. G. C. King. J. R. Dyer R. Gillespie J. O. Beattie E. King, sr D. Webster H. King	25 28 28 1 42 10		12 "	52 00 130 00 25 00 235 00 200 00 512 67 60 00 288 03 234 46 48 75 16 25

APPENDIX B-Continued.

Name of Route. Name of Contractor. Section Secti						-
Carberry and Neepawa G. Thompson. 33 3 7 nios. 1 day (to Jan. 1 188 70 do do H. R. Rutledge. 33 3 5 (to May 31, '01) 229 0 no Carberry and Railway Station. J. McKinnon. 20 3 1 (fromJune1, '01) 239 0 no 239 2	Name of Route.	t of		No. of Trips per Week.	Period.	Amount.
Carberry and Neepawa G. Thompson. 33 3 7 nios. 1 day (to Jan. 1 188 70 do do H. R. Rutledge. 33 3 5 (to May 31, '01) 229 0 no Carberry and Railway Station. J. McKinnon. 20 3 1 (fromJune1, '01) 239 0 no 239 2						
188 198			nn!			S et 4.
do	Carberry and Neepawa	. G. Thompson	333	3		188.70
Carlstone and Letthbridge C. MeCarty 48 3 11 (to May 31, 01 1,100 00 Cardstone and Mountain View J. H. Gold 23 1 12 13 10 130 02 Cardstone and Mountain View J. H. Gold 23 1 12 13 13 13 13 13	do do				5 " (to May 31, '01)	299 00
Cardstone and Lethbridge	Carberry and Cheron	J. McKinnon	20			
Cardstor and Spring Coules Rail- way Station	Cardstone and Lethbridge,	C. McCarty			11 " (to May 31, '01	1,100 00
way Station			23	1	12 0	130 62
Carlyle and Moss min. Carman Lintrathen and Roseville. R. Squires. 12 & 25 1 12	way Station	. C. McCarty	16	3	1 (from June1, '01)	391.00
Carlyle and Moss min. Carman Lintrathen and Roseville. R. Squires. 12 & 25 1 12	Cardston and Taylorville	C. Obray	18		12 "	150 00
Carlyle and Moss min. Carman Lintrathen and Roseville. R. Squires. 12 & 25 1 12	Carlingville and Hamiota	T. Hamilton	10		3 n (to Sept. 30, '00)	21 00
Carryle and Moss min. Carryle and Mariyes. Carryle and Kailway Station Carryle and Mapella Carryle and Mapella Carryle and May Station Carryle and May Station Carryle and May Station Carryle and Railway S	taring ville and Railway Station .	. Go	1	G	9 n (from Oct. 1,'00)	57 (0)
Carman and Maripesa J. S. Cook 15 2 5 6 (from Feb.1, 01) 105 23 00 00 11 11 11 13 00 (to Mar. 31, 01) 156 25 00 00 11 11 11 13 00 (to Mar. 31, 01) 156 25 00 00 11 11 11 13 00 (to Mar. 31, 01) 156 25 00 00 11 12 13 00 (to Mar. 31, 01) 156 25 00 00 11 12 00 00 11 12 00 00	Carlyle and Mossomin.	. II. King	67			312 00
Carnum and Railway Station R. Squires \$\frac{1}{2}\$ \$12 \$\frac{1}{2}\$ \$\frac{1}{2}	Carman and Mariposa.	J. S. Cook	15	2	5 " (from Feb.1, '01)	105 23
Carnoustie and Wapella Garner & Pierce. 22 1 12	Carman and Railway Station	R. Sources	118		12 " Mar. 21 201v	
Carnotter and Waipella Garner & Pierce 22 1 12 12 14 10 10 10 10 10 10 10						18 75
Clurchbridge and Rothbury			1 1			
Clurchbridge and Rothbury	Caron and Railway Station	W. Robinson.	22			
Clurchbridge and Rothbury	Carroll and Railway Station	H. Bingham	100	G	12 "	225 60
Clurchbridge and Rothbury	Carstairs and Railway Station	E. W. Stone	T			
Clurchbridge and Rothbury	Cecil and Steep Creek	R. C. Smyth	15 ⁸	1	12 "	100 00
Clurchbridge and Rothbury	Chater and Railway Station	M. Armstrong.	9 18		12 " (from Oct 1 '01)	
Clurchbridge and Rothbury M. Smith 22 1 12					12 "	143 96
Clarkeigh and Minnewakan. A. Lanioureux 10 2 12 1 5 1 (roin Nov.), 691 11 (d) Clarkleigh and Rainewakan. A. Lanioureux 7 2 12 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Churchbridge and Rothbury	M. Smith	22		12 0	
Clarkleigh and Minnewakan. A. Lamoureux 10 2 12 2 3 104 104	Clare and Willocks.	W. R. Howay	12		5 " (from Nov.1, '00)	
Clarkeggh and Seamo	Clarkleigh and Minnewakan.	A. Lamoureux	10		12 "	104 (0)
Clarkeggh and Seamo	Clarkleigh and Reaburn	G. Lamoureux	404			
Coalhields and Railway Station W. Hamilton 3 3 12 " 170 04 Cochrane and Railway Station J. Johnson † 14 12 " 299 00 Cold Springs and Mary Hill J. Sigurdson 8 1 12 " 60 00 00 00 00 00 00 00 00 00 00 00 02 1 3 " from " 27 50 Cook's Greek and Winnipeg. L. Goulet. 22 2 12 " extra trip 20 35 40 do do M. Peebles 22 1 extra trip 35 30 Copley and Pierson C. J. Reid 11 1 12 " months" 60 60 do do J. Allan 3 2 1 " (to Fels, 8, 91) 37 77 do do do 4½ 2 1 " (to Fels, 8, 91) 37 77	Clarkfeigh and Seamo	J. Clark, jr	(5	- 9	12 "	
Cochrane and Railway Station	Controlds and Railway Station	J. McLaren	2.1	12		
Cold Springs and Mary Hill	Cochrane and Railway Station	J. Johnson	1	14	12 "	250-00
Description Condict and Railway Station Co. M. Brown do 22 1 3 6 from 27 50	Cold Springs and Mary Hill	J. Sigurdson			12 " Man 21 '01	
Condie and Railway Station G. H. Brown d d 12 0 37 44 12 0 37 44 12 0 37 45 45 45 45 45 45 45 4	do do	do	22		3 " from "	27.50
do		G. H. Brown	1		12	
do do do 18 2 8 2 2 2 2 2 2 2	do do do	H. Croulet	22	2		
do do do 18 2 8 2 2 2 2 2 2 2	Copley and Pierson	C. J. Reid	11	1	1º months	
do do do 18 2 8 2 2 2 2 2 2 2	Cordova and Selden	H. Janueson	3		1 a (to July 31, 00)	37 77
do do do 18 2 8 2 2 2 2 2 2 2	do do	do	41	2	1 " (from "	31 67
do do do 18 2 8 2 2 2 2 2 2 2	Coultonial and Percy	D. McDougall	10			52 (0)
do do do 18 2 8 a 2 dys, from Oct 23, 1900 171 51 Coutts and Railway Station. C, O, Mennell. \$\frac{1}{2}\$ 6 9 "(to Mar, 31, 01) 28 23 do do R, M, Cornell. \$\frac{1}{2}\$ 6 2 "(to May, 31, 01) 6 37 do 11, Tennant. \$\frac{1}{2}\$ 6 1 "from	Countervate and Stenda	W. F. Coulter	18	1	29, 1900	42 71
Courts and Railway Station. C. O. Mennell. \$\frac{1}{2}\$ 6 9 "(to Mar. 31, '01) 28 23 do do R. M. Cornell. \$\frac{1}{2}\$ 6 2 "(to May 31, '01) 28 23 do do II. Tennant \$\frac{1}{2}\$ 6 1 "from 3 do 1 II. Tennant \$\frac{1}{2}\$ 6 1 "from 3	do do	do	18	2	S a 2 dys. from Oct	171.31
do do R. M. Cornell \$\frac{1}{2}\$ 6 2 (to May 31, 01 6 37 do do H. Tennaut \$\frac{1}{2}\$ 6 1 (to May 31, 01 6 37 Cowley and Railway Station J. E. Davison, 100 yds 6 12 (to Mar 31, 01 78 00 Crawen Lake and Railway Station W. Lemoine 10 yds 14 9 (to Mar 31, 01 18 73 Crawen and Kennell G. T. Jackson, 10 yds 14 3 (to Mar 31, 01 18 73 Crawen and Kennell G. H. Hoskins 12 1 12 (to Mar 31, 01 18 73 Crescent Lake and Saltcoats J. Peck 22 1 12 (to Mar 31, 01 18 73 To Mar 31 To Mar 32 To Mar 32 To Mar 33 To Mar 32 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34 To Mar 34	Coutts and Railway Station.	C. O. Mennell.	1	ß	9 a (to Mar. 31, '01)	28 23
Cowley and Railway Station J. E. Davison. 100 yds 6 12 170 18 78 60	do do .	R. M. Cornell	125		2 n (to May 31, 01	6.37
Crane Lake and Railway Station W. Lennoine 10 yds 14 9 " (to Mar, 31, 01) 18 73 do do G. T. Jackson. 10 yds 14 3 " from " 6 22 Craven and Kennell. L. H. Hoskins. 12 1 12 "	Cowley and Railway Station	J. E. Davison	100 vds		1 " from "	78 (0)
do do G. T. Jackson. 10 yds 14 3 a from a 6 22 Craven and Kennell. L. H. Hoskins. 12 1 12 a . 79 50 Crescent Lake and Saltcoats. J. Peck. 22 1 12 a . 117 21	Crane Lake and Railway Station	W. Lemoine	10 yds.	1.1	9 " (to Mar. 31, '01	18 73
Crescent Lake and Saltcoats. J. Peck. 22 1 12	Craven and Kaunall	G. T. Jackson	10 yds			79.50
	Crescent Lake and Saltcoats	J. Peck	22			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 cts.
Crooked Lake and Yorkton Crystal City and Railway Station. Culross and Railway Station Cypress River and Grange Cypress River and Railway Station. Cypress River and St. Alphonse	H. G. White A. Creighton	551	1 12 6 2 12 2	12 "	43 75 156 00 15 60 37 50 106 68
Daly and Virden Danvers and Scandinavia Darlingford and Railway Station Dauphin and Glenlyon	E. Jordan	16	1	12 " " " " " " " " " " " " " " " " " " "	64 00 24 00 62 40
Dauphin and Velton	H. L. Short	12	1	12 " 2, 01)	176 36 75 00
Dauphin and Melton Dauphin and Railway Station. Dauphin and Spruce Creek	J. E. Johnston.	14	12	12 "	180 01 150 00
DeClare and Welwyn	A. McArthur .	81	1	1 n (to July 31, '00).	6 98
DeClare and Welwyndo do do	E. Bancroft	81/4	1 2	10 " from " 10 " 7 days (to May	76 79
do do	,	. 1	3	7, '01) 1 " 24 days (from May 7, '01)	22 25
Deleau and Railway Station Deloraine and Railway Station Deloraine and Waskada (Round	J, Gleeson	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 12	May 7, '01)	3 83 22 44 156 00
Rontal	R Chapin	$46\frac{1}{2}$	2	, 6 = s (to Dec. 31, '00).	150 00
do do				Special trips	41 30
Dempsey and Souris	A. Oldrey S. de T. Cunn-	10 11	1	12 months	90 00 7 08
do do	ingham. T. C. Barber. H. W. Peel.	11 11	1	9 days (to Aug. 9, '00) 7 " (to Aug. 16, '00). 14 " (to Aug. 30, '00).	1 65 1 65
do do	H. W. Peel H. M. Barber.	11 11	1	14 " (to Aug. 30, '00).	3 30 1 65
do dodo	H. M. Barber H. W. Peel R. R. Smith.	11	1	7 " (to Aug. 30, 00). 7 " (to Sept. 6, '00). 24 " (to Sept. 30, '00). 8 months 27 days (from Oct. 5, '00)	6 60
DeWinton and Gladys DeWinton and Railway Station	H. McNeill,	17			312 00 52 00
Didsbury and Railway Station	J. B. Detwiler.	I.	8	5 n (to Nov. 30, '00).	25 19
do do Dinorwie and Railway Station	C. McPherson J. Muirhead	280 yds	8 12	7 in from in 9 in (to Mar. 31, '01).	39 58 37 50
DeWinton and Kailway Station. Didsbury and Railway Station. do do Dinorwic and Railway Station. do do Disley and Pense . Dominion City and Emerson	do	280 yds.	12	3 n from n	18 75 250 00
Dominion City and Emerson Dominion City and Stuartburn	J. H. Vanwhort.	10		12	
Dongola and Spy Hill.	do	18 & 42 18 & 49	1	10 " from "	217 76
Dongola and Spy Hill	A. R. Miller	10 43		12 "	100 00 48 00
Dongola and Valley View Donore and LaSalle	C. Wheatland	s		3 a 27 days (to Oct. 27, '00) ter- mination of	
Donglas Station and Creeford	R. Arran.	404	2	12	30 00 234 00
Douglas Station and Railway Station. Douglas Station and Woodlea	do	1 8		12 "	119 97
Douglas Station and Woodlea Dryden and Railway Station	S. E. Watson	10]		12 "	45 00 79 97
Dry River and Mariapolis Duck Lake and Mistawasis	A. Eason.	4 57	2	12 0 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	50 00 225 00
TAICK LARC HIG MISRAWASIS	w. rangict	- 01	,		520 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week	Period. Am	onnt.
Dufresue and Railway Station Dufresue and Rosewood. Dunara and Selkirk Dundurn and Railway Station	J. Hourie, W. Curiston Mrs. M. Hunter, R. McCordick V. Dures J. Sallows Grant & Lang A. Dunlop A. Parent	103 53	1 3 2 6 2 1	12 months	5 ets. 72 80 90 00 90 00 70 00 83 00 18 04 93 45 75 00 78 00 46 80 15 60 19 16 29 99
ag Lake and Legal Elgan and Railway Station Elgan and Underthill Elia and Railway Station Elkhorn and Heron. Elkhorn and Maryfield Elkhorn and Railway Station. Elklersh and Railway Station. Elkwater and Madyfield	W. Brown. J. Coutts W. Coutts J. Quesnelle W. S. Eades W. Sides. J. J. Bell. J. Duguid J. Squarebriggs. E. Acton A. Perranx J. Schlegel M. Lienan. J. B. Liroudel O. Johnson J. U. Johnson J. U. Johnson J. U. Johnson J. W. Mc Lienan J. R. Robinson J. W. Mc Lagran J. R. Kobinson J. W. Mc Lagran J. R. W. Mc Lagran J. W. Mc Lagran J. Robinson J. W. Mc Lagran J. Robinson J. W. Mc Losking J. W. Mc Lagran J. Robinson J. W. Mc Losking J. W.	12 12	1 1 8 2 1 1 1 6 2 6 1 1 1 1 2	6 " from " 1. 12 " " (10 Sept. 30, '00). 9 " from " 1 8 " 20 dys, (from Oct. 12, '00) 2 8 " 13 dys, (from Oct. 12, '00) . 12 " " 3 12 " " 3 12 " " 1 12 " " 1 12 " " 1 11 " (to May 31, '01) 1 11 " from " 1 12 " " 1 13 " (from Apr. 1, '01)	30 00 00 30 00 00 25 00 00 111 00 24 67 36 45 50 00 60 00 65 00 65 25 00 65
Elm Creek and Railway Stationdo do Alm Valley and Reston Flyhnstone and Strathclair Station Flyanand Railway Station. Elva and Railway Station Estevan and Hailway Station Estevan and Railway Station Ethe Bert and Railway Station Furfax and Railway Station dy do Farford and The Narrows, Farmede and High View do do	T. Kennedy, A. Bonniman, J. Craig H. J. Archibald, J. Henrichs, J. H. Vanwhort, G. Rooks G. C. Bear, J. L. Hettle do	1, 8, 1	6 12 1 2 12 12 16 2 3 6 mthly 1	2	75 05 00 80 00 80 00 80 00 10 75 15 25 15 50 12 40 20 35 14 10 15 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
do do Flee Island and Oakland Fleming and Railway Station. Fletwode and Hazelwood. Fletwode and Whitewood. do do Florenta and Plumas. Forest Farm and Grove Park Fork River and Railway Station. Forest Station and Railway Station. Forest Station and Railway Station.	E. Guilbault. M. Peebles. T. G. Morrison. N. Filtean J. W. Mackay. S. C. Field OH. Milligan. do M. Tuck. J. Findlay T. Harkness. do T. McKenzie. J. Johansson. T. N. Briggs. C. Watkins. V. Milligan.	$\begin{bmatrix} \frac{1}{8} & \frac{1}{4} \\ 30 & 6 \\ 6 & 74 \\ 82 & 92 \\ 92 & \frac{61}{2} \\ \frac{7}{8} & \frac{1}{3} \\ \end{bmatrix}$	12 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 "	282 68 94 22 53 15 52 00 114 99 .78 00 56 79 180 55 52 00 36 00 52 50 46 80 344 04
do for tà la Corne and The Pas. Fort Alexander and Peguis. Fort Frances and Mine Centre. Fort Frances and Terminus of Canadian Northern Railway. Fort Pelly and Yorkton. Fort Saskatchewan at I Amoureux. Fort Saskatchewan and Pakan.	J. McDougall, Agt D. McIvor W. Phair A. Lunn J. C. Mnrray T. Lamoureux	245	nithly 1 2 2 1	12 " 12 " 42 trips. 48 trips. 12 months 12 " 12 " " 12 " " 12 " " " 12 " " " "	118 75 440 00 365 70 504 90 960 00 525 00 25 00
Fort William and Railway Station. Fort William West and Railway Station. Fort William West and Slate River Valley. do do do Foxleigh and Regina.	C. Stewardson G. B. Smith	1 10	14 12 1	12 "	250 25 205 50 120 00 52 50 17 25
Fox Warren and Railway Station Fox Warren and St. Lazare Franklin and Railway Station Gainsborough and Railway Station	A. Laycock R. Ransom A. M. Anderson, R. B. Elliott H. Harris	13 12 12 13 12 13	6 2 6 1	12 "	80 00 80 00 105 00 98 07 98 25 151 50
Garland and Railway StationGilbert Plains and GlenlyonGilbert Plains and Mountain Gapdo doGilbert Plains and Oaknook	W. J. Osborne W. J. McNaught J. C. Diamond do W. J. McNaught	$7^{\frac{1}{12}}$ $16\frac{1}{21}$ $4\frac{1}{2}$	1 1 1 1	12 " and 24 dys. (from Mar. 8, 1901). 7 " (to Jan. 31, 1901); 5 " from " 1 " and 24 days (to Apl. 30, '01)	8 28 20 58 68 83 62 57 11 70
Gilbert Plains and Railway Station. Gilbert Plains and Umatilla. Cladstone and Golden Stream. Gladstone and Mekiwin. Gladstone and Mailway Station(Canadian Northern). Gladstone and Railway Station (M.	G. Nelson W. Burnby L. A. Dunning G. Sproat	‡	6	4 " (from Mar. 1, [01]) 2 " (from May 1, [01]) 12 "	17 25 25 00 78 00 149 00
and N. W.) Gleichen and Railway Station Gleichen and Rosebud Creek	E. Griesbach	35	12 14 ftnly.	12 "	176 54 73 00 33 33

APPENDIX B-Continued.

	Y	E	E K		
Name of Route.	Name of	Distance Miles.	No. of Trip per Week	Period.	Amount,
	Contractor.	Dis.	No.		
		-			8 ets.
tilenboro' and Railway Station	J. Duncan	1 1	12	12 months	156 00
tilenboro' and Skalhoft	A. Danielson .	11	1	12 months	73 00 117 00
Glencarri and Railway Station	A. Shaw.	10		12 0	IS 00
Glanding and Maranana	J. Cummings.	12	1	12 "	145 00 39 00
Glenella and Railway Station	11. N. Ray	1 8	6		60 00
Glen Ewen and Meridian	J. McGillivray T. R. Preston	21 12	1	6 " (from Jan. 1, '01 12 "	
Glen Ewen and Railway Station	do	16		12 "	
Gold Rock and Wabigoon	M. Mitchell	16 25	1	9 " (from Oct. 1, '00)	66 00
Gonor and St. Andrew's North	C. Thomas	11	2 2	12 ° (from Oct. 1, '00'	40 00 58 50
Glenboro' and Railway Station Glenearin and Norgate. Glenearin and Norgate. Glenearin and Railway Station Glenelar and Moroyano. Glenella and Reopawa Glenella and Railway Station Glene Ewen and Hailway Station Glenora and Pilot Mound. Gold Rock and Wabigson. Gond and St. Andrew's North Goodlands and Lennoy. Goodlands and Monteliore Goodlands and Monteliore Goodlands and Monteliore Goodlands Andrew Grabaun and Maple Creek do Grand Rapids and Winnepegosis.	W. F. Condie	3	6)	9	58 50
Goodlands and Kai way Station	D. MacDonald.	62,2	1	9 " " " " " " " " " " " " " " " " " " "	12 30 50 00
Graburn and Maple Creek	W. R. Abbott	41 41	1	9 " (to March 31, '01 3 " from "	175 50
Grand Rapids and Winnepegosis	M. S. Simpson.	120	nithly	6 a and H dys. (from	
			-4	Dec. 21, '00) 4 " (from Mar. 1, '01)	100 60 8 29
Grass River and Tupper	C. Patterson.	6	1	6 a (to Dec. 31, '00).	20 00
Grass River and Tupper do do do Green Lake an 1 Mistawasis	W. Morin	110	mthly	6 o (from Jan. 1, '01	20 00
Greenland and Ste. Anne des Chenes	A. Roque	51	2	7 a and 8 days (to Feb. 8, '01)	27 37
do do	A. Bernier C. Toews	51	2	12 days (to Feb. 20, '01).	3 00
do do .	C. Toews	55	2	4 mos. and 8 dys. (from Feb. 20, '01)	26.87
Greenlaw and Red Deer Greenway and Railway Station	S. M. Bannerman	3,	1	12	
Grenfell, Hyde and Tiree Grenfell and Railway Station	S. B. Musselman	20 & 26	6	12 "	275 00
			12 14& 12		139 07 47 25
Gretna and Railway Station Gretna and Reunland Griswold and Hamiota	L. Calder	15	1.4	12 "	131 40
Griswold and Hamiota	G. Consins	17° 19	2 2	9 " (to Mar. 31, '01). 3 " from "	190 00 566 02
do do Griswold and Railway Station	J. Jones & Son		12	3 " from "	191 32 131 80
Gruber and Railway Station	Rev. L. Gruber	2011	4	12	21 00
Grunthal and Steinbach	J. Friesen S. A. Pennock .	205	7	12 · · · · · · · · · · · · · · · · · · ·	200 00
Hague and Railway Station	G. Bergen.	1 1	4	4 (to Oct. 31, '00)	5.04
Ilamiota and Railway Station	J. Hamelson G. H. McKagu .	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4 6		9: 95 78: 00
Hannota and Viola Dale	W. Armson . J. T. Pollock	7	2	6 " (to Dec. 31, '00).	50 00 50 00
do do Hanlan and Meadow Lea	J. Macdonald	81	2	6 a from a	92 00
Harmattan and Olds	II. Cutfield		6	12 " (to Dec. 31, '00)	89 16 33 80
do do	J. W. Murphy	10	1	3 " (to Mar. 31, '01).	1313 777
Harmattan and Oldsdo do do do Harperville and Woodlands Harrowby and Railway Station	A. Morrison	10 20	1	3 " from 12 "	22 75 125 00
Harrowby and Railway Station	S. Blane	1	2	6 a and 20 days to dan, 20, '01	
do do	do .	1	4		
Hartney and Railway Station.	J. Blair	J	6 & 12	5 " and 11 dys. (from Jan. 20, [01).	23 00 125 37
Hawk Lake and Railway Station .	B. J. Hodgins	1	6 & 12 12	12	24 00
24—в3					

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Haynes and Lacombe Hazel Cliffe and Kaposvar. Headingly and Railway Station. Heasilp and Minto. Heck and Icelandic River. Hernefield and Waskada Station. do do	S. A. Heaslip K. Jonsson	18 5 3 ¹ 24 21 21	1 1 6 2 1 2	9 mos. 12 n 12 n 12 n 12 n 12 n 1 n	(from Oct. 1, '00) and 20 days (to Nov. 20, '00). and 10 dys. (to	8 cts. 71 25 52 00 78 00 62 40 130 00 10 81
	W. H. Hotham. H. W. Cox Smith F. S. Stinson. J. Limoges. J. Davies A. M. Olson J. J. Pearson. J. E. Aylwin. J. D. Orr. G. J. Nelson	25 16 16 16 16 16 16 16 16 16 16 16 16 16	2 12 1 6 6 2 12 2 12 12	2 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	April 30, '01) from " (to Sept. 30, '00). to Oct. 18, '00 the and 13 days (to	34 69 13 00 90 03 175 00 60 19 49 92 25 00 200 04 182 00 104 00 31 25 6 11
do do Huns Valley and Minnedosa. Hyde and Mariahilf. Hyder and Ninger. Hymers and Murillo	W. J. Robinson. J. Kovaes S. B. Musselman Hicks & Maloney A. McLean	21 20± 6 8 16	1 1 2 2	4 n 12 n 12 n 12 n 12 n	Dec. 31, '00) (to April 30, '01) (from Oct. 1, '00)	30 16 50 00 95 00 40 00 130 00 195 00
Icelandic River and Selkirk. Ignace and Railway Station. Ile des Chenes and St. Bounface. Indian Ford and Rathwell. Indian Head and Kenlis. Indian Head and Kalway Station. Ingleside and Willow Bange. Ingolf and Railway Station. Inmisfail and Knee Hill Valley. do do Innisfail and Railway Station Inmisfail and Tindastoll. Irvine and Catching Post.	J. Davies. R. St. Pierre. Mrs. A. Sturton. J. Thompson. A. Leach. W. J. Williams. H. T. Agar. C. H. Springgey do N. W. Styles. J. Bjornson.	$78 \\ 19 \\ 7\frac{1}{22} \\ 22 \\ 38 \\ 7\frac{1}{8} \\ 12 \\ 12 \\ 12 \\ 202 \text{ ft.}$	12 1 2 2 12 1 1 12 1 2 1 2 1 1 2 1 1 2 1 1 1 2 1	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	(from Jan. 1, '01) (to July 31, '00) from "	600 00 79 99 100 00 104 00 245 00 165 43 52 00 17 38 4 17 100 83 203 15 100 00 71 50
Jerome and Morris Josephsburg and Medicine Hat	J. O. Summer J. Robinson and J. Crookes	9 <u>1</u> 35	1	12 n 9 n	(to Mar. 31, '01),	52 00 168 75
Kalidea and Manitou	J. Walker W. V. Anderson A. B. Walzell . J. A. Fletcher . C. F. Nixon E. B. Scott . J. Nesbitt W. Keyes . A. Young	1	6 6 6 14 6 6 8 15 12 2	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	and 6 days (to Cet. 6, '00) (to April '30, '01). from "	8 08 45 00 15 50 5 20 328 80 78 00 144 90 66 85

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount,
Killarney and Wakopa (round route Kingsley and Lariviere, Kingsley and Sighues Kingsota and The Narrows Kingsota and Westbourne, Kirkpatrick and Prince Albert Kronan and Regina Kronan and St. Mary's	J. Tanner	33 6 9 16 71 12 23 5	2 2 1 ft'nly 1 1 1 1	12 months	\$ cts. 225 00 130 00 65 00 100 00 402 16 75 00 10 00
LaBroquerie and Railway Station. Lac du Bonnet and Molson Lac du Bonnet and Railway Station Lac la Biche and Whitford Lacombe and Lamerton do do Lacombe and Railway Station Lacombe and Railway Station	E. Savard F. W. Tye. W. T. Kirby P. Pruden W. G. Hutchison C. Stephenson W. Burris R. Cowen	33 14	6 2 2 2 mthly 1 1 8 4	9 " (from Oct. 1, '00) 4 " (to Jan. 31, '01). 5 " from " 2 " " 9 " and 15 days (to April 15, '01). 2 " and 15days (from April 15, '01). 12 " "	70 50 52 50 4 40 216 00 138 46 36 54 147 12 104 00
Langenburg and Railway Station Larrivere and McKenzie. Larrivere and Railway Station. La Salle and Blythfield. La Salle and Railway Station. Lauder and Railway Station.	C. H. Vrooman. Mrs. W. H. Swales M. Gaudry	7 [‡]	12 2 12 2 12 12	12 "	67 30 50 00 124 80 241 62 34 99 119 40
Laurier and Railway Station Lebret and Qu' Appelle. Leduc and Railway Station Lennox and Montefice. Lettllier and Railway Station Lettllier and St. Juseph Lettbridge and Custom House. Lettlbridge and Custom House. Lettlbridge and Railway Station Lidstone and Minitonas. Lillyfield and Winninger.	P. Frottier A. Bouffard, R. T. Telford H. C. Manz A. Guilbert J. A. Poliquin J. Brodie W. Hardy A. R. Nex W. J. O'Neill	34 & 45	3 6 8 2 12 2	12 " 12 " 12 " 12 " 13 " 14 " 15 " 15 " 16 " 16 " 16 " 16 " 16 " 16	59 28 140 40 112 50 37 50 78 00 150 00 78 00 321 63 83 34 75 00
Lily Plain and Prince Albert do do	J. T. Bird do	16 16	1	4 " and 13 days (to Nov. 13, '00) 2 " and 15 days (from	48 00
Lineham and Okotoks. Livingstone and Pincher Creek Loch Monar and Markland. Loch Monar and Stonewall. Logan and Northern. Logan and Northern. Longburn and Macdonald. Lovin Creek and Qu'Appelle. Loretto and Railway Station Lothair and Norris. Louise Bridge and Winnipeg Lower Fort Garry and Oak Ham. Lower Fort Garry and Oak Ham.	T. G. Wilson. B. Thorskinson. W. R. Mackenzie D. N. McKenzie E. Brown. T. Baxter. A. Vaudrey J. A. Dyer. J. McGrath. A. Wiens.	13 54 25 33 44 14	1 1 1 1 1 1 1 1 1 2 2 2 6 6	April 16, '01). 12 " (12 " (15 " (1	22 00 163 00 235 00 33 83 151 08 65 00 68 00 150 00 54 60 20 00 78 00 25 00
mock Lower Fort Garry and Pigeon Bluff Lumsden and Marieton do do Lumsden and Railway Station	C. Johnstone J. Linklater A. N. Jamieson J. Mair M. Ramsay W. R. Jamieson R. Murray C. A. Lyndon	15 15	1 1 4 2 1	12 "	40 00 24 00 265 84 20 83 29 93 147 33 98 00 236 08 100 00

APPENDIX B-Continued.

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week	Period.	Amount.
Morden and Railway Station do	T. Irvine. B. A. Van Meter do J. McDougall. H. V. Bailey D. Rowan F. J. Rice H. B. Arnitage D. Cameron E. Halpeuny do C. E. Brault M. Doherty J. Brown E. A. Banbury J. Brown E. A. H. De Tremandau E. N. Hopkins C. A. Gass J. H. Grayson F. D. Houson G. Sims J. Deavitt R. H. Bobier H. Hyde J. A. Nelson H. G. Elliott J. H. Grayson H. G. Elliott J. Wright H. Bayliss T. Meunier W. Graham J. Blackstock J. J. C. Niclols R. Spence R. Enright Sociological	120 yds. 120 yds. 120 yds. 120 yds. 15 15 15 15 15 15 15 15 15 15 15 15 15 1	2 2 1 3 3 4 4 4 6 6 6 1 1 1 1 2 2 1 1 2 2 1 2 2 1 2 2 2 2	9	62 15 174 00 75 00 7 48 95 33 49 50 87 33 31 20 124 00
Murillo and Railway Station Myrtle and Railway Station Nanton and Railway Station Napinka and Railway Station Nepawa and Custom House, Neepawa and Railway Station do Neepawa and Riding Mountain Nesbutt and Railway Station do Newdade and Railway Station Newdade and Railway Station Newdade and Railway Station	J. D. Norrish A. Cates A. E. Slater J. Podds G. Stewart H. R. Rutledge H. Cook J. H. Brown J. Watson	240 yds	1 12 24 6 6 12 1 12 12 12 6	12 " (to Mar, 31, 1901) 3 " from	82 47 125 00 160 80 60 00 12 50 12 90 220 22 90 50 142 60 78 00

APPENDIX B-Continued.

Name of Ronte.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
New Finland and Whitewood New Oxley and Railway Station. Xinette and Railway Station. Xinga and Railway Station. Niverville and Railway Station. Norman and Railway Station. North Portal and Railway Station. Notre Dame de Lourdes and Rathwell.	G. Robinson T. Arnstrong A. McQnarrié W. H. Dorsey	19½ 5 19½ 25 yds. 25 yds.	6 12	12 months	8 cts, 127 00 169 00 49 92 159 97 91 50 145 00 96 16 99 00
Oakburn and Shoal Lake Oak Lake and Railway Station Oaknook and Venlaw Oak River and Railway Station Oak River and Railway Station Oak River and Totonka do do Oakwille and Railway Station Ogilvie Station and Railway Station Ogilvie Station and Railway Station Olds and Railway Station Olds and Railway Station Olds and Railway Station Otterbourne and Railway Station Otterbourne and St. Malo Otterbourne and St. Pierre do do od otthon and Yorkton Otto and Seamo Oxbow and Railway Station Oxdoff and Railway Station	R. L. Hood. F. Dowkes. J. Little. T. Cleaver. J. H. Stewart, jr W. V. Anderson J. Waite. G. E. Doherty. J. Paterson. J. W. Silverthorn R. O. Silverthorn J. P. Strong. J. S. Grant. J. Bourgeau J. Cadotte do L. Levins J. E. Westdal. T. Decker	11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	12 16 61 11 66 62 68 82 22 44 66 2	12 " " " " " " " " " " " " " " " " " " "	179 51 166 81 52 90 6 17 64 16 10 50 99 52 90 60 19 75 67 101 25 52 90 43 50 43 50 44 60 40 90 40 90 40 90 40 90 40 90 50 90 50 50 90 50 90 50 5
Parkbeg and Railway Station Parkissimo and Railway Station. Pasqua and Railway Station. Pasqua and Selkirk Penhold and Railway Station Penrith and Virden. do do Pense and Railway Station Pense and Railway Station Petapiece and Railway Station Petapiece and Railway Station Petapiece and Westwood Pheasant Forks and Wolseley Pierson and Railway Station Pigeon Lake and Railway Station Pincher Creek and Railway Station Pincher Creek and Yarrow do do Ohine Lake and Reilway Station Pine Lake and Railway Station Pine Station Pine Station Pipestone and Railway Station Pipestone and Railway Station Pipestone and Railway Station	D. Rowan D. Dustan. S. Anderson. G. Fleming. D. McKinnon A. Cameron A. Cameron G. Theming. D. McKinnon A. Cameron J. Company A. Johnson J. F. Dandy A. Lafreniere J. M. Fraser J. Nesbit G. T. Burry T. F. Upton B. P. Alford C. W. Gaetz P. Palmason	6 1 25 1 25 1 1 1 1 1 1 1 1 1	6 2 6 6 1 1 12 1 6 6 1 1 2 6 6 3 12 12 1 1 1 1 1 1 1 1 1	9 " (to Mar. 31, 1901) 3 " from "	675 00 68 76 160 00 100 00 603 83 174 16 16 67 112 50 65 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Pipestone and Shilson Plumas and Railway Station. do do do do do Plumas and Tupper do do Plum Coulee and Railway Station. Pomeroy and Roland. Ponoka and Railway Station. Poplar Point and Railway Station. Poplar Point and St. Marks. Poplar Point and St. Marks. Poplar Point and St. Marks. Poplar Point and St. Ambroise. Portage la Prairie and Custom House Portage la Prairie and Railway Station (C.N.R.). Portage la Prairie and Railway Station (C.P.R. and M. & N.W.). Portage la Prairie and Railway Station (C.P.R. and M. & R.W.).	G. Willis S. Buchanan C. A. Kitson S. Buchanan C. A. Kitson S. Buchanan C. A. Kitson J. I. Bargen J. Sutton F. E. Algar G. M. Jackson J. Forbister do W. W. Miller do R. Ferguson	661525	8 12 1 1 6	12 months 3	8 cts. 84 00 8 25 8 35 16 39 32 50 160 00 55 00 54 00 125 01 150 00 13 33 36 09 78 00 209 58
tion (N.P.R.) Portage la Prairie and Street Letter Boxes. Port Arthur and Railway Station Prairie Grove and Railway Station. Prince Albert and Railway Station. Prince Albert and Regina. do do	do E. Ridler T. Mead R. Dunlop E. Gibson C. E. Coleman R. J. Burdett J. Rird	$\begin{array}{c} \frac{1}{4} \\ 4\frac{1}{3} \\ 4\frac{1}{4} \\ 2\frac{1}{4} \\ 246 \cdot 8 \\ 246 \cdot 8 \\ 246 \cdot 8 \\ 35 \\ 6 \\ 6 \end{array}$	20 14 2 4 2 2 2 2 2 1 2	12 " (from Oct. 1, '01). 12 " (from Oct. 1, '01). 12 " (from Oct. 1, '00). 12 " 12 days (to Fel. 12, 1901). 1 " 16 days (to Mar. 31, 1901). 2 " (from " " 12 days (from " 4 days (from to 15 days (from 15 days)).	99 97 269 78 214 05 78 00 150 00 32 21 5 63 14 16 185 00 8 00 70 37
Qu'Appelle and Qu'Appelle Station. Qu'Appelle and Wishart	T. Murray	18 17‡	1	12	410 00 495 00 175 23
Ranchvale and Solsgirth. Rapid City and Railway Station Rathwell and Railway Station Rat Fortage and Railway Station Resburn and Railway Station. Red Jower and Railway Station. Regina and Custon House Regina and Railway Station Regina and Railway Station Regina and Railway Station Regina and Mascana Reinie and Mascana Reinie and Railway Station do do Reston and Railway Station Richer and Ste, Anne de Chenes Rilgeland and Railway Station Richer and Ste, Anne de Chenes Rilgeland and Railway Station Richer and St. Boniface Roband and Railway Station Roseau and St. Malo.	W. Dick. T. C. Forbes. J. O. Brady. G. Main. H. H. Gaetz. B. Anderson Cummings Bros. W. Russell. D. Ehmann. W. Howland. W. R. Russell. D. C. Campbell. W. H. McDougall. Jr. J. Hups. W. A. McIntosh S. J. St Germain.	23 3 1 1 1 1 2 1 2 1 1 2 1 2 1 1 1 1 1 1	1 12 12 6 1 3 2 6	12 "	157 55 113 99 150 00 222 08 222 08 50 00 168 74 40 08 50 00 288 50 15 00 10 99 10 99 12 4 66 72 96 56 16 56 16

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Rossburn and Solsgirth Rosser and Railway Station. Rosthern and Railway Station. Rosthern and Wiefengrund. Rosthern and Wiefengrund. Rouleau and Railway Station do do Rounthwaite and Railway Station. Rouledge and Railway Station. Royal and Railway Station Royal and Railway Station Russell and Railway Station Russell and Railway Station Russell and Shellmouth.	do H. B. Cooper. H. J. Beachell. W. Rempel. J. J. Dyck H. H. Wiebe. G. Allison S. R. Johnston. E. S. Shearer L. Lambourn C. Bohemier A. Clee R. L. Yeates	$\begin{array}{c} \frac{1}{16\pi} \frac{1}{8} \\ \frac{1}{3} \\$	6 24 2 2 2 2 12 4 1 1 2 7 6 6 3 2 4 4 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	12 mon 12 n 12 n 11 n 4 n 12	ths	63 92 66 98 69 87 29 99 65 00 85 00 55 25 18 00 78 00 31 20 89 99 103 31 320 00
Russell and Snake Creek Rutherford and Sidney St. Adolphe and Railway Station. Ste. Agathe and Railway Station. Ste. Anne des Chenes and Steinback Ste. Anne des Chenes and Railway Station. St. Boniface and Winnipeg St. Charles and Winnipeg St. Clandes and Railway Station. St. Jean Baptiste and Ry. Station. St. Malo and Railway Station. St. Malo and Railway Station. St. Onens and Catching Post. St. Orbert and Railway Station. St. Ouens and Catching Post. St. Vital and Winnipeg. Saddle Lake and Whitford. Saltcoats and Railway Station. Saptom and Tyndall do do Saron and Catching Post.	U. Delorme. R. Olivier. J. Gronette A. Bernier M. Toupin W. R. Sinclair J. P. Bernier F. Parenteau P. Payette W. Gladu A. Jerome H. A. Gibson J. Nishet J. A. Therieu G. G. Mann E. Bolton G. Pruden	$\begin{array}{c} 9\\ \\ 2\\ \\ 1\\ 31 & 30\\ \end{array}$ $\begin{array}{c} 2\\ 1\\ \\ 31 & 30\\ \end{array}$ $\begin{array}{c} 1\\ \\ 1\\ \\ 5\\ \\ 20\\ \end{array}$ $\begin{array}{c} 2\\ \\ 7\\ \\ 6\\ \\ 6\\ \\ 6\\ \\ 6\\ \\ 6\\ \\ \\ 6\\ $	1 2 12 2 2 6 18 3 3 12 12 7 7 7 12 m thl do 6 1	12 " " 12 "" 12 " " 12 " " 12	(from Oct. 1, '00 (to Sept. 30, 1900 (from Oct. 1, '00 (to Nov. 30, 1900 from " (to Sept. 30, 1900	75 00 48 74 125 04 143 00 303 09 156 00 30 39 98 00 41 03 98 00 161 25 161 00 161 25 161 15 17 30 18 10 18 10 18 10 18 10 18 30 18 30 18 30 18 30 18 30 18 30 33 40 34 67
Saskatchewan Landing and Swif Current. Saskatoon and Railway Station Saskatoon and West Saskatoon do do Savanne and Railway Station	W. Larocque Wrs. M. J. Powe do A. Bowerman J. H. Campbell A. Baxter A. M. Freeman A. M. Freeman G. S. Dickenson G. Stephenson G. Kelberson G. Kelberson	30 1 1 1 1 50 ft. 7 25 1 25 1	1 4 4 4 4 4 12 12 12 11 14 6 6 12 5 5	12	(to July 31, 1900 14 days (to Oct 14, 1900)	300 00 12 75 32 25 1 74 50 8 34 46 09 189 37 645 60 60 00 125 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					S cts.
Sheal Lake and Railway Station Sidney and Railway Station Silver Plains and Railway Station Silver Plains and Railway Station Sinclair Station and Railway Sta-	J. Babb J. Kennedy	12	12	12 months	85 79
Sinclair and Sinclair Station. Sintaluta and Railway Station.	J. Milton J. F. McLaren G. Barber J. C. Anderson. V. Garneau.	2 2	1 12 6	10	12.50
do do .	R. W. McMor-			G (00)	35 55
Souris and Railway Station Starbuck and Railway Station Steinbach and Railway Station Sterling and Railway Station Stockton Station and Railway Sta-	G. F. Friesen J. S. Brandley	87	6	24 days from "	. 300 20 . 108 50 . 157 95
tion Stonewall and Railway Station Stonewall and Wavy Bank Stony Mountain and Railway Sta-	N. Fallis W. J. Bell J. Shaw	92	- 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100 00 62 60 65 00
tion.	J. Gunn		6	12	. 119 38
Strathclair Station and Railway Station. Summerberry and Railway Station. Sumner and Whitewood. Swan Lake and Railway Station. Swan River and Railway Station. Swan River and Thunder Hilb.	J. Craig	33 18	6 1 6	12 n 12 n 12 n	95 32
Swift Current and Railway Station	Mrs. M. Van- dreuil		14	12	
Tache Station and Railway Station Tetleck and Yorkton do do Teulon and Railway Station. The Landing and Westbourne. Thornhill and Isalway Station Treesbank and Railway Station Treherne and Camille. Treherne and Railway Station Trurtle Mountain and Whitewater. Tyndall and Railway Station do	W. J. Newton. E. F. Betts. W. C. McKinnell J. Goundry. W. Bradley. J. H. Clark. F. L. Irwin. W. J. Parker	35 35 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1 6 6 12 12 12 12 12 12 3	12 " (to Mar. 31, '01 3 " from " .	. 25 00) 149 28 63 25 48 15 149 76 93 60 19 99 257 49 156 00 117 00) 12 48
Underhill and Railway Station Union Point and Railway Station	J. U. Johnson J. Gratton	2 0 3 0 1		9 " (from Oct. 1, '00 12 "	
Valley River and Railway Station Vermillion Bay and Railway Station Virden and Railway Station Virden and Woodnorth	J. S. Killam	10	7 12	12	20 09 36 59 197 43 65 00
Wabigoon and Railway Station	W. Lawton	115		12 · · · · · · · · · · · · · · · · · · ·	102 75 100 00 10 15

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Manitoba Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Wapella and Fairmede	C. Tudge E. P. Benoit J. Reid L. Wilson	46 46 21 21 22	1 1 12 2 2	4 mos. (to Oct. 31, '00) 8 " from " 12 " (to Oct. 31, '00) 4 " (to Feb. 28, '01)	8 ets. 65 00 130 00 172 09 6 50 26 00
tion Wawenesa and Railway Station Westbourne and Railway Station West Saskatoon and Railway Sta-	W. H. Hotham. W. S. Foster A. E. Smalley	20	6	9 " (from Oct. 1, '00) 12 "	32 00 89 96 275 40
tion. Wetaskiwin and Railway Station. Weyburn and Railway Station. Whitemouth and Railway Station. Whitewater and Railway Station. Whitewood and Railway Station. Willoughby and Railway Station. Willough and Railway Station. Willow Range and Railway Station.	A. Bowerman. P. A. Miquelon. W. H. Hunt. J. Monilaws. W. Rolston. J. Charlton. M. McLeod. A. B. Manning. B. Loewen.	150 yds. 150 yds. 150 yds.		12 "	42 37 108 16 89 42 134 00 102 96 190 14 78 00 25 99 124 16
Winnipeg Parcel Delivery Winnipeg Transfers	W. R. Sinclair. J. A. Wheeler. W. R. Sinclair. J. Sheppard				2,076 27 2 00 60 00 468 00
Winnipeg and Street Letter Boxes. Winnipeg and Sub-Post Offices Winnipegosis and Railway Station. Woolseley and Railway Station Wood Bay and Railway Station Woodside and Railway Station	do E. Hartmann J. P. Dill M. Campbell	286 	12 3		780 00 624 00 52 50 173 50 80 00 30 00
Yellow Grass and Railway Station. Yorkton and Railway Station	P. Wilson J. B. Ball	**		12 "	\$1 25 93 60 \$94,086 92

R. M. COULTER,

Deputy Postmaster General.

W. J. JOHNSTONE,
Accountant.

APPENDIX B-Continued.

MONTREAL POSTAL DIVISION.

DETAIL of all payments for Mail Transportation in Montreal Postal Division, made within the Year ended June 30, 1901.

		-			
		.E	No. of Trips per Week.		
Name of Route.	Name of	les.		Period.	Amount.
	Contractor.	Distance Miles.	-0 -0 		
			7.		
					8 ets.
Abbotsford and Pauline	J. P. Rocheleau.	3		12 months	68 00
Abbotsford and Railway Station	P. St. Pierre	7	12	12 (t	72 00 3 50
Abbotsford and St. Pie Abereorn and East Pinnacle	G. H. Armstrong	31		Special trips,	50 02
Abercorn and Railway Station	M. L. Jenne		12	12 "	80 00
Acton Vale and Railway Station Acton Vale and St. Theodore	E. Lincourt.	4	18	12 "	95 00 134 16
Adamsville and Railway Station	D. Larive	4	12	12	74 00
Ahuntsic and Pont Viau	A. Primeau	18	12	12 " 6 " (to Dec. 31, '00).	48 00 37 50
do do	M. J. Burwort	4	3	6 " from " .	50 00
Allan's Corners and Cairnside	P. Barr	4	3	1 " and 14 days (to	0.00
Allan's Corners and Railway Station	do	1	12	Aug. 11, '00)	6 35
Anderson's Corners and Dewittville	E. Anderson	4	3	12 "	100 00
Ange Gardien and Railway Station, Angeline and St. Alphonse de		å	12	12 "	38 00
Granby Arundel and Crystal Falls	E. E. Forgues	4		12 0	100 (6)
Arundel and Crystal Falls	C. Boon	7 6		12 "	70 00 93 60
Ascot Corner and Railway Station	O. A. Proulx	1 1		12 " (to Mar. 31, '01).	33 75
do do .	U. Heroux	4		3 o from o	11 25
Ascot Corner and Westbury. Athelstan and Railway Station	A. Stacey W. Sannders.	4 13		12 "	40 00 40 00
Avoca and Pointe au Chene	A. McPhee	7	3	12 "	(H)
Aver's Flat and Kingscourt Ayer's Flat and Railway Station	M. L. Geddes,	6		12 "	76 00 60 00
Ayers I fac and namary station	v. o. worthea	ন	1	12 "	170 110
Baie d'Urfe and Railway Station	A Valles	ş	1.0	Part of seasons, 1900, 1901	20. 00
Baldwin's Mills and Corliss		3,1		12 months	90 00
Bas de St. Rese and Sainte Rose	F. Gascon	4	2	8 " and 10 days (from Oct. 22, '00)	34 64
Bas du Sault and Sault au Recollet.	A. Delorme dit			(110, 22, (11),	24 04
	Lemay	3	3	12	(j.) ()()
Beaurepaire. Station and	L. Legault	1	12	Part of seasons, 1900, 1901	50 (ii)
Beauharnois and Melocheville	A. Laplante	3	- 6	12 months	125 50
Beauharnois and Railway Station	A. Lefebvre D. Brunet	5	24	3 • (to Sept. 30, '00), 9 • from	31 25 93 75
Beauharnois and St. Etienne	A. Lefebyre	5	- 6	3 " (to Sept. 30, '00).	46.75
do do	P. Tessier	5 3‡	6	9 o from o	134 25
Beauv ir and St. Marthe Beaver and Railway Station	J. R. McCaig	3 acres			10.00
Beaver and Railway Station Bedford and Pearceton Beels Plain and Railway Station	G. S. Rudd	85	6	12 "	200 00
Beebs Plain and Railway Station Belisle's Mills and Railway Station	L Deschamps	150 foot	12	12 " (from Jan. 1, '01)	75 00 17 50
Belisle's Mills and Valmorin	C. Quellette	33	2	6 (from Jan. 1, '01)	26 (8)
Bellerise and Valleyfield	E. Rapin.,	18 acres	6	12	49 00 37 20
Belæil Station and Railway Station Belæil Village and St. Hilaire Sta-	A. D. Goulet	221, 7.02	18	12 0	
tion		1	12	12	100 00

APPENDIX B-Continued.

	ac.—00					
Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	!	Period.	Amount.
Bolton Forest and Eastman.	R. E. Labaree J. H. Leonard A. Dore M. Dore M. Chapleau A. Dineman	515 515 125 125 125 125 125 125 125 125	19 6 12 & 7 6 3 12 3 6 12 12 12 2	12	(to Dec. 31, '00). from " (to Mar. 31, '01). from "	8 cts. 60 00 204 23 90 00 148 00 80 00 50 00 150 00 155 00 52 50 40 00 37 50 12 50
Bolton Glen and Knowlton Bon Consell, Carmel ad Railway Station. Bondville and Foster do do Bordeaux and Railway Station Bordeaux and Railway Station Bordeaux and Grastown. Boucherville and Railway Station. Boucherville and Railway Station. Pougie and Montreal do do Boulogne and St. Eugene do Bont de I'Isle and Charlemagne.	M. H. Hunt. C. Boisvert. W. A. McIntosh H. A. Martin. G. Picard. C. Picard. O. Bergevin. A. Beneur. P. Frigon. A. H. Frigon. E. Dupuis L. Carpentier. H. Belhumeur.	150 yds	3 12 & 6 6 & 3 6 & 3 18 12	12	(to Sept. 30, '00). from " (to Dec. 31, '00). from " (to Dec. 31, '00). from "	59 28 124 00 46 80 93 75 25 00 150 00 42 00 72 00 25 00 40 00 50 00 200 00
Bout de l'Isle and Maisonneuve. Boynton and Fairfax Boynton and Railway Station. Brigham and Farnham Centre. Brigham and Railway Station Britannia Mills and Railway Station Eritonville and Hazel Land Eritonville and Morin Flats Brome and Sutton Junction Brome and Turkey Hill. Brome Centre and West Brome Brompton and Brompton Falls Bromesand Station and Railway Browseau Station and Railway	nal Railway Co H. W. Smith. A. R. Hills. R. Clark. J. Harrison. H. Guilbert. J. Pollock do M. P. Eldridge G. M. Sweet E. Devlin. H. Addison	11 & 6 44 2 2 5 60 yds. 214 35 5 5 4	2 3 6 2 6 3	12 " 12 " 12 " 12 "	(from April 1, 01)	500 00 65 00 60 00 95 00 48 00 25 00 20 00 18 00 14 33 50 00 80 00
Station Brownsburg and Mount Maple Brysonville and Railway Station. Bulwer and Railway Station. do buly Station Burrill's Siding and Railway Station Burrill's Siding and Shawenegan	G. Dumontet. J. Mason. F. G. Dunning. A. Sanborn. H. E. Duke C. Burrill	10 acres 3½ 6 rods. 30 yds. 30 yds. 200 yds. 4½	6	4 " 1 " 11 "	(to Feb. 28, '01). from '' (from June 1, '01) (to May 31, '01).	45 00 52 00 20 00 24 00 12 00 0 83 55 00
Cairnside and Railway Station Calumet and Railway Station Canterbury and Scotstown Capelton and Eustis. Capelton and Railway Station do do.			24		17 dys. to (Aug. 31, '00)	7 66 60 00 60 00 65 00 23 91 56 09

APPENDIX B-Continued.

					_
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 00
Carillon and Lachute	M. Campeau J. Fitzgerald J. Larocque	10½ 2 1	6 2 6	12 months	S cts. 300 (0) 36 (0) 46 80
Carillon and St. Andrews	do M. Campeau	1 2	6	12 "	
Cascades Point and Vaudreuil Rail way Station	J.C.DeMontigny	4.5	6	12 "	160-31
Junction	N. A. Giasson	13		12 "	70 00
Cazaville and May Bank. Cedars and Railway Station Chambly Basin and Railway Station Chambly Canton and Railway Sta-	J. McGibbon J. O. Cuillierer. A. Barrette	21 3 4		12 "	60 00 148 00 70 00
Chantelle and Rawdon	P. Ulrieo. J. A. Morin	17		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120 00 185 00
Charlemagne and L'Assomption.	J. Belhumeur, H. E. Cairns,	9 44		12	250 00
Charrington and East Clifton Chartierville and La Patrie	M. Labbe	9	3	12	40 00 112 50
Chatboro and St. Philippe Chateauguay and Railway Station.	J. Donaldson		3 12	12	46 00 120 00
Chatillon and St. Zepherin	H. Castonguay.	55	3	12 0	84 00
Cherry River and Magog	R. A. Buzzell. E. Christie	4 1 2	6	12 "	30 00 30 00
Station Clarenceville and Wolfe Ridge.	M. J. Burwort.	4		12 "	313 00
Clyde's Corners and Carr's Crossing	J. Smith	3	6	9 " (to Mar. 31, '01).	82 50
do do Coaticook and Gosselin's Mills	J. O'Connor I. Gosselin	3 194		3 o from a 12 a	27 50 512 00
Coaticook and Ladd's Mills	M. J. Ladd	23 15	3	12	
Coaticook and North Coaticook Coaticook and Railway Station	P. Gahan	15	12 12	12 0	85 00 48 00
Coaticook and Rock Island	A. A. Gignae.	20°	6		450.00
Como and Railway Station	E. Ouellette F. N. Chipman	1	12	Part of seasons 1900,1901 12 months	73 15 60 00
Comp and Railway Station. Compton and Martinville. Compton and Railway Station.	J. M. Thompson	6 13	6	12 0	180 00
		7 acres	18	In the same of the same of	30 00 76 00
Contreceur and St. Denis	7 Driver	8† 41	12	12 "	278 40 65 00
Cookshire and Flanders Cookshire and Island Brook Cookshire and Railway Station	A. Miller	10	- 6	Las 11	174 00
Cookshire and Railway Station Cooper's Corners and La Guerre	S. J. Osgoode	15	30 12	1.0	100 00 103 15
Corbin and Cowan's	A. Bouchard.	5.5	1)		30.00
Corbin and Cowan's Corbin and Frontier Cornwall and St. Regis	J. C. Gordon	6	6-2	12 0	70 (0) 75 (0)
and Cotean Landing	D. E. Pharand.	1 & 3	12&6		90.00
Cotean Landing and Railway Sta-	G. Gauthier	43	25	12	100 00
Cotean Landing and St. Zotione	G. Gauthier C. Montpetit R. Blain	21	6	6 a to Dec. 31, '00'	25 00
Cote des Neiges and Montreal Cote des Neiges West and St. Lan- rent	L. Sancartier	-1	6	12 "	185 00 120 00
Cote Rouge and Cote St. Vincent. Cote St. Emanuel and Pont Chateau	(1) D	5 <u>1</u>	6 3		160 41 35 00
Cote St. Louis and Villeray	L. M. Morin .	3	G	G . (to Dec 31, '00)	60.00
do do	O. Pigeon.	3 3	(i	3 to Mar. 31, [01]	30 00 27 50
Covey Hill and Vicars	W. Orr	2	6	12	62 60
Cote St. Louis and Villeray. do do do do Covey Hill and Vicars Cowansville and Rallway Station. Crossbury and Robinson	W. Ross	3	24	12	30 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 cts.
Dalesville and Lachute	H. M. Hilliker W. Watchorn	6 5	6 2	12 mont 12 "	hs	168 00 52 00
Dalesville and St. Michel de Wend- over	L. Gagné	11	2	12 "		87 25
Dalhousie Station and Railway Sta- tion	W. Brodie	120 yds.	12	12 "		35 00
Dalling and Racine	P. M. Carlin F. X. Legrand	6 41	3 6	12 "		140 00 120 00
over	C. Clement M. A. Campeau.	111 33	6 12	12 "		270 00 668 00
Dell and Scotstown	M. J. McDonald	. 5½	2	12 "		70 00
way Station. Dewittville and Railway Station. Dixie Railway Station and Sum			24 12	12 "		75 00 100 00
merlea	G. A. Cunning-	2	12			75 00
Dixville and Railway Station Dorval and Railway Station	B. R. Baldwin . D. Descary	1/2	12 12	12 "		60 00 100 00
do do Douglasburg and Napierville	N. Pare	11	6 3	Part of	seasons 1900, 1901. hs	16 66 40 00
Drummondville and Melbourne Drummondville and Railway Sta-	M. Demanche		6			448 00
tion do do	J. F. Picotin do	3	24 12	12 "		87 64 43 44
Drummondville and St. Majorique. Dunboro and Sweetsburg Railway	B. Lafond	62	3	8 "	16days (from Oct. 15, 1900).	53 39
Station	H. L. Webster,	4	6	4 "	(to Oct. 31, 1900)	32 00
tion	P. Paul J. Tyo	2 acres.	6	12 n		20 00 100 00
Dundee Centre and St. Agnes Railway Station		^	6	12 "		65 00
Dunham and East Dunham	J. G. Wales	31	6	4 "	*** **********	38 33
Stanbridge Station	R. Boomhower W. Turnbull	13 & 7 13 & 7	6	3 "	(to Sept. 30, 1900) from	136 50 378 73
Dunkin and Mansonville Railway Station.			6	12 "		75.00
			1			
East Angus and Linda East Angus Railway Station	D. B. Hall J. Planche	1½ 350 yds.	3 12	12 " 12 "		50 00 40 00
East Bolton, Bolton Centre and Chanelle East Clifton and Railway Station.	D. J. Randall	. 83 23	6 & 3	12 "		250 00 112 00
East Dunham and Sweetsburg Rail-			6	8 "	from Nov. 1,'00).	200 00
way Station East Farnham and Railway Station	G. C. Mansfield.	1,	12	12 "		150 00 60 00
East Hereford and Railway Station Eastman and Railway Station Eastman and St. Etienne de Bolton	A. E. Blunt	300 yds.	24	12 "		40 00 93 7.
Eastman and St. Etienne de Bolton do do Eaton and Railway Station	P. Decelles	5	6	3 "	(to Mar. 31, '01) from (to Mar. 31, '01)	37 50 90 00
do do Echo Vale and Railway Station	H. Stone	33 yds.	12 12	3 "	from "	30 00 25 00
Echo Vale Railway Station and Piopolis. Egypte and St. Ephrem d'Upton.	() Stowart	S S		12 0		225 0
Egypte and St. Ephrem d'Upton Emileville and St. Pie	C. D. Chaput	81	6			245 0 52 0
Emmerine and ot. I te	Or Midoobit	, A	()	122 11		02 0

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Farnsboro and West Shefford Farndon and Railway Station Farnham and Magenta Farnham and Railway Station. Farnham and St. Salimes. Farnham and St. Casaire	G. Kennedy P. Desourdy W. F. Choquette J. Barriere J. Choquette	250 feet. 5 200 yds. 6	12 2 42	12 months	\$ ets. 52 00 50 00 52 00 140 00 85 00
Farnham and Stanbury Fontenoy and Melbourne Foster and Railway Station Foster and Waterloo	C. C. Kennedy S. Fraser. E. C. Inglis G. Stevens	8 6 1	24 24	12 months	72 00 18 00 40 00
Frenklin Centre and Hemmingford Franklin Centre and Huntingdon. Franklin Centre and Starnsboro'. Frelighsburg and North Pinnacle. Frelighsburg and St. Armand Station Frelighsburg and St. Warnand Station Frelighsburg and Sweetsburg. Frist Village and Waterloo. Frulford and Laroche. Fulford and Railway Station.	W. Ryan. J. R. Copland. S. Huet. G. C. Chatburn. A. Shelters. C. S. Boright. A. Mcluney. R. Armstrong.	$\begin{array}{c} 16 \\ 20\frac{1}{2} \\ 2 \\ 6\frac{1}{2} \\ 16 \end{array}$	6 3 6 6 6 3	ade 12 months 12	395 00 494 00 70 00 89 50 350 00 340 00 96 00 59 00 60 00
Galson and Gould. Garland and St. Chrysostome. Gasparine and Holton. Gaeroa and St. Hermas. Georgeville and Magog Georgeville and Magons Point. Georgeville and Magons Point. Georgeville and St. Georgeville and St. Georgeville and St. Georgeville and Wharf. Geraldine and Stockwell. Girard and Railway Station. Glen Iver and Sherbrooke Glen Sutton and Railway Station. Gor and Railway Station. Gor do Good do Good do Good do Good Good Go	J. Gordon N. D. Candlish. W. H. Brevoort. C. Hutchins W. M. Keyes C. F. M. Newman D. Signori J. McIver F. H. Crowell E. T. McManus F. W. Burrill N. McDonald C. Smith A. G. McKay A. G. McKay M. Morrison W. Graham M. Morrison W. Graham F. Goyette C. H. Murray G. W. Williams G. W. Williams	120 yds. 70 yds. 70 yds. 7 yds. 7 12 acres. 12 12 12 5 6 12	3 2 2 2 6 6 12 2 2 2 6 6 12 12 12 3 3 18 6 6 6 6	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	12 00 39 00 31 00 61 58 188 00 152 00 248 00 22 50 32 00 22 50 30 55 50 00 60 00 60 00 78 00 78 00 33 00 78 00 33 00 78 00 33 00 33 33 35 50 00 60 00 60 00 36 60 00 378 00
Granby and West Shefford Grand Ligne and St. Blaise Grenville and Harrington East Grenville and Railway Station	G. W. Williams, J. Perron F. W. Wade L. Champagne	17 2	12 2 18	ade 2 special trips 12 months 12 "	6 00 90 00 218 75 50 00
Hallerton and Hemmingford. Hall's Stream and Hereford. Hall's Stream and Railway Station. Harlwood Flat and Robinson. Harrington and Rivington	T. Kenney W. J. Ellis H. R. Bean W. R. Todd D. McIntosb.	47 5 30 rods 31 5	12 2	12 "	75 00 89 00 24 00 26 00 75 83

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 ets.
Hatley and Railway Station. Helena and White's Station. Hemmingford and Roxham. Henrysburg and Lacolle. Henryville and Stanbridge Station. Holton and St. Clothilde. Honoreville and St. Cesaire.	E. Dupont F. Dextras H. Neven	3½ 4 6 8½ 8 2 3	6 2 3 6 6	12 months	115 00 144 00 45 00 95 00 354 13 90 00 75 00
Howick, Railway Station and St. Chrysostome. Huberdeau and Railway Station. Hudson and Railway Station Hudson Heights, Hudson and Rail-	A. Buteau J. Labonte A. Vipond	4 acres.	12	12 n	40 00
way Station Hunterstown and Louiseville Huntingdon and New Erin Huntingdon and Ry. Stan (N.Y.C.)	A. W. Mullan	17 ³ 5 13		12 "	50 00 230 00 30 00 6 08
Huntingdon and Railway Station	J. C. McMillan.	1/2	18		125 00
Iberville and Railway Station Iron Hill and West Shefford Island Brook and New Mexico Isle au Noix and Stottville Isle Bizard and Railway Station Isle Perrot and Ste. Anne de Bellevue	W. Moffitt E. Dawson W. Hetier W. Desjardins	64 45 3 31	36 6 3 12 12	12 0	150 00 160 00 58 50 102 00 175 00
vue,	J. Montpett	0.1	0	12 "	100 (0)
Johnville and Railway Station do do do Joliette and Lanoraie Ry. Station. Joliette and Railway Station do Joliette and St. Lignori Joliette and St. Melaine. Joliette and St. Paul d'Industrie	M. Arbour J. Massicotte	9 ² 14	6	10 n (to Apr. 30, '01). 2 n from n 12 n	24 00 15 00 49 33 170 96 25 00 253 50 275 00 60 00
Katevale and North Hatley Keith and Robinson. Kelso and Trout River Station. Kelso and Trout River Station. Kildare and St. Beatrix do do Kilowen and St. Hermas Kingsbury and Melbourne Ridge Knowlton and Foster Knowlton and Foster Knowlton and Foster Knowlton, Sutton Junction and Railway Station Knowlton, Sutton Junction and Knowlton, Sutton Junction and	do G. Giroux E. Mignault F. A. Knowlton. A. E. Kimball F. A. Knowlton. Lloyd & Hall.	7	12	snow blockade	106 64 96 00, 198 00 279 75, 180 00 50 00 150 00 1 30 45 18 2 82, 258 30
Foster Junction and Foster Junction and West Bolton Knowlton and West Bolton Knowlton Land'g and South Bolton Knowlton Landing and Wharf	G. W. Hall C. W. Beals L. G. Greenc	7 & 6 3 4½ 300 yds.	12 & 6 3 6 12	1 " from (June 1, '01) 12 "	20 86 55 00 145 00 15 00
LaBaie and Nicolet LaBaie and Pierreville LaBaie and St. Zephirin do do	D. Martel do F. Belisle D. Martel	9 9 8 8	6	12 months	165 7; 213 30 131 6; 31 10

APPENDIX B-Continued.

Laberge and St. Martine Railway Station C. Primeau 2½ 3 9 mos (to Mar. 31, '01) 3 1 1 2 2 1 2 1 2 1 2 1 2 2	nt.
Laberge and St. Martine Railway Station C. Primeau 2\frac{3}{2} 3 9 mos (to Mar, 31, 01) 3	nt.
Laberge and St. Martine Railway Station C. Primeau 2\frac{3}{2} 3 9 mos (to Mar, 31, 01) 3	nt.
Laberge and St. Martine Railway Station C. Primeau 2\frac{1}{2} 3 9 mos (to Mar, 31, '01) 3 L'Acadic and Railway Station F. F. Bourgeois 16 acres 12 12 " 9 Lac Bellemare and Shawenigan S. Dufresne 9 2 12 " 8 Lachemare and Terrebonne O. Rriere 4\frac{1}{4} 6 12 " 12 Lachine Locks and Railway Station D. Dunberry 2 6 12 " 17 Lachine Station Letter Box and Grand Trunk Station D. Dunberry 2 6 12 " 10 Lachine Station Letter Box and Grand Trunk Station D. Dunberry 2 6 12 " 10 Lachine and Lachute Mills A. Lafleur 1 18 12 " 9 Lachute and Lakeheld F. Rogers 9 3 12 " 11 Lachute and Railway Station H. M. Gall 1 24 12 " 17 Lachute and Shrewsbury G. Robinson 14\frac{1}{2} 3 2 " 14 Lac Masson and St. Emile de Montocal D. Whelan 100 yds 12 12 " and arrears S. Lac Nantel and Railway Station D. Whelan 100 yds 12 12 " and arrears S. Lac Martine and Railway Station D. Whelan 100 yds 12 12 " and arrears S. Lake Megantic and Railway Station G. Robinson 1 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon 1 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon G. P. O. G. Solomon G. Robinson G. P. O. G. Solomon G. P. O. G. Solomon G. P. O. G. Solomon G. Robinson G. P. O. G. Solomon G. P. O.	nt.
Laberge and St. Martine Railway Station C. Primeau 2\frac{1}{2} 3 9 mos (to Mar, 31, '01) 3 L'Acadic and Railway Station F. F. Bourgeois 16 acres 12 12 " 9 Lac Bellemare and Shawenigan S. Dufresne 9 2 12 " 8 Lachemare and Terrebonne O. Rriere 4\frac{1}{4} 6 12 " 12 Lachine Locks and Railway Station D. Dunberry 2 6 12 " 17 Lachine Station Letter Box and Grand Trunk Station D. Dunberry 2 6 12 " 10 Lachine Station Letter Box and Grand Trunk Station D. Dunberry 2 6 12 " 10 Lachine and Lachute Mills A. Lafleur 1 18 12 " 9 Lachute and Lakeheld F. Rogers 9 3 12 " 11 Lachute and Railway Station H. M. Gall 1 24 12 " 17 Lachute and Shrewsbury G. Robinson 14\frac{1}{2} 3 2 " 14 Lac Masson and St. Emile de Montocal D. Whelan 100 yds 12 12 " and arrears S. Lac Nantel and Railway Station D. Whelan 100 yds 12 12 " and arrears S. Lac Martine and Railway Station D. Whelan 100 yds 12 12 " and arrears S. Lake Megantic and Railway Station G. Robinson 1 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon 1 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon G. P. O. G. Solomon G. Robinson G. P. O. G. Solomon G. P. O. G. Solomon G. P. O. G. Solomon G. Robinson G. P. O. G. Solomon G. P. O.	
Laberge and St. Martine Railway Station C. Primeau 2\frac{1}{2} 3 9 mos (to Mar, 31, '01) 3 L'Acadic and Railway Station F. F. Bourgeois 16 acres 12 12 " 9 Lac Bellemare and Shawenigan S. Dufresne 9 2 12 " 8 Lachemare and Terrebonne O. Rriere 4\frac{1}{4} 6 12 " 12 Lachine Locks and Railway Station D. Dunberry 2 6 12 " 17 Lachine Station Letter Box and Grand Trunk Station D. Dunberry 2 6 12 " 10 Lachine Station Letter Box and Grand Trunk Station D. Dunberry 2 6 12 " 10 Lachine and Lachute Mills A. Lafleur 1 18 12 " 9 Lachute and Lakeheld F. Rogers 9 3 12 " 11 Lachute and Railway Station H. M. Gall 1 24 12 " 17 Lachute and Shrewsbury G. Robinson 14\frac{1}{2} 3 2 " 14 Lac Masson and St. Emile de Montocal D. Whelan 100 yds 12 12 " and arrears S. Lac Nantel and Railway Station D. Whelan 100 yds 12 12 " and arrears S. Lac Martine and Railway Station D. Whelan 100 yds 12 12 " and arrears S. Lake Megantic and Railway Station G. Robinson 1 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon 1 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon 1 1 1 1 1 1 Lake Megantic and Railway Stations G. P. O. G. Solomon G. P. O. G. Solomon G. Robinson G. P. O. G. Solomon G. P. O. G. Solomon G. P. O. G. Solomon G. Robinson G. P. O. G. Solomon G. P. O.	
Laberge and St. Martine Railway Station C. Primeau 2½ 3 9 mos (to Mar, 31, '01) 3 L'Acadie and Railway Station F. F. Bourgeois 16 acres 12 12 12 12 18 18 18 19 19 19 19 19	
Laberge and St. Martine Railway Station C. Primeau 2½ 3 9 mos (to Mar, 31, '01) 3 L'Acadie and Railway Station F. F. Bourgeois 16 acres 12 12 12 12 18 18 18 19 19 19 19 19	
Station	cts.
Station	
Lacadie and Railway Station F. F. Bourgeois Gacres 12 12 12 18	50
Lachine Locks and Railway Station D. Dunberry 2 6 12 12 12 12 12 12	00
Lachine Locks and Railway Station D. Dunberry 2 6 12 12 12 12 12 12	00
Lachine Rapids and Railway Station D. Dumerry 2	(H)
Lachine Rapids and Railway Station D. Dumerry 2	00
Grand Trunk Station	(00)
Lachute and Lakefield F. Rogers 9 3 12 12 12 12 14 124 12 12	00
Lachute and Lakefield F. Rogers 9 3 12 12 12 12 14 124 12 12	00
Lachute and Railway Station H. M. Gall 4 24 12 12 13 14 14 14 14 14 14 14	00
Laclutte and Shrowsbury. G. Robinson 14½ 3 12	00
Lac Masson and St. Einite de Mont- calm A. D'Ouest. 10 2 12 12 13 Lac Masson and St. Marguerite Railway Station W. Lacasse 4\frac{1}{2} 3&6 12 12 12 Lac Masson and St. Marguerite Lak Masson and St. Marguerite W. Lacasse 4\frac{1}{2} 3&6 12 12 12 Lac Marcia and Cidelitown J. Gray 3 3 12 12 Lacolle and Cidelitown J. Gray 3 3 12 12 Lake Megantic and Railway Station (Can. Pac.) J. Bernbe 1/2 18 12 19 Lake Megantic and Railway Station (C. C.) do 300 yds 12 12 12 Lake Megantic and Railway Stations (C. P. and Q. C.) do 6 7 12 12 Landreville, Oriustown and Railway Station J. Murphy 4\frac{1}{2} 5&18 12 12 Lanoraic and Railway Station J. B. Bourdon 6 6 6 6 12 10 L'Annoniciation and L'Ascension R. Clement 12 1 12 12 Lanoraic and Notre Dame de Bois L. Cote 9 6 12 21 Lanoraic and Notre Dame de Bois L. Cote 9 6 12 2 Laterial and Notre Dame de Bois L. Cote 9 6 12 2 Laterial and Notre Dame de Bois L. Cote 9 6 12 2 Laterial and Notre Dame de Bois L. Cote 9 6 12 2 Laterial and Notre Dame de Bois L. Cote 9 6 12 2 Laterial and Notre Dame de Bois L. Cote 9 6 12 2 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and Notre Dame de Bois L. Cote 9 6 12 2 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12 12 Laterial and L'Ascension R. Clement 12 1 12 12	74
Cadm	
Lac Masson and St. Marguerite Railway Station W. Lacasse 4\frac{1}{2} 3&6 12 and arrears S Lac Nantel and Railway Station D. Whelan 100 yds 12 12 Lacolle and Odelltown J. Gray 3 3 12 Lake Megantic and Railway Station (Can. Pac.) J. Bernbe 1/2 18 12 Lake Megantic and Railway Station (Q. C.) do 300 yds 12 12 Lake Megantic and Railway Station (C. P. and Q. C.) do 300 yds 12 12 Lake Megantic and Railway Station do 6 7 2 Landreville, Oriustown and Railway Station J. Murphy 4\frac{1}{2} 5&18 12 Landreville, Oriustown and Railway Station J. B. Bourdon 6 6 6 6 12 Lanoraic and Railway Station J. B. Bourdon 6 6 6 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 211 Le Patric and Notre Dame de Bois L. Cote 9 6 12 211 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 211 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12 L'Annonic and Notre Dame de Bois L. Cote 9 6 12	00
Lac Nantel and Railway Station D. Whelan 100 yds 12 12 " 2 Lacelle and Odelltown J. Gray 3 3 12 " 6 Lake Megantic and Railway Station (Can. Pac.) J. Bernbe ½ 18 12 " 6 Lake Megantic and Railway Station (Q. C.) do 300 yds 12 12 " 2 Lake Megantic and Railway Stations G. C.) G. G. 7 12 " and arrears 100 Landreville, Ornustown and Railway Station 4½ 5 & 18 12 " 20 and arrears Landreville, Ornustown and Railway Station J. B. Bourdon 6 6 6 6 12 " 100 LAnnonication and L'Ascension R. Clement 12 1 12 " 5 La Patrie and Notre Dame de Bois L. Cote 9 6 12 " 21	-
Lacolle and Odelltown	7.5
Lake Megantic and Railway Station J. Bernbe. 1/2 18 12 0 6 Lake Megantic and Railway Station (Q. C.) do 300 yds. 12 12 u 20 Lake Megantic and Railway Station do 300 yds. 12 12 u 20 Lake Megantic and Railway Stations do 6 7 12 u and arrears. 100 Landreville, Ormstown and Railway Station J. Murphy 4½ 5 & 18 2 u 20 Lanoraic and Railway Station J. B. Bourdon 6 6 6 2 100 L'Annonciation and L'Ascension R. Clement 12 1 12 1 La Patric and Notre Dame de Bois L. Cote 9 6 12 2 21	00
(Can. Pac.) J. Bermbe \\ \frac{1}{3} \] 18 \ 12 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	00
(Q. C.) do 300 yds 12 12 " 20 Lake Meganticand Railway Stations (C. P. and Q. C.) do 6 7 12 " and arrears. 100 Landreville, Ormstown and Railway Station J. Murphy 4½ 5 & 18 12 " 210 Landresian and Railway Station J. B. Bourdon 6 6 16 12 " 100 L'Annonciation and L'Ascension , R. Clement 12 1 12 " 55 La Patrie and Notre Dame de Bois L. Cote 9 6 16 12 " 211	00
(Q. C.) do 300 yds 12 12 " 20 Lake Meganticand Railway Stations (C. P. and Q. C.) do 6 7 12 " and arrears. 100 Landreville, Ormstown and Railway Station J. Murphy 4½ 5 & 18 12 " 210 Landresian and Railway Station J. B. Bourdon 6 6 16 12 " 100 L'Annonciation and L'Ascension , R. Clement 12 1 12 " 55 La Patrie and Notre Dame de Bois L. Cote 9 6 16 12 " 211	
Lake Meganticand Railway Stations (C. P. and Q. C.)	-00
Landreville, Ormstown and Railway Station J. Murphy 4½ 5 & 18 12 " 218 Lanoraic and Railway Station J. B. Bourdon 6 6 61 2 10 L'Annonciation and L'Ascension R. Clement 12 1 12 " 55 La Patrie and Notre Dame de Bois L. Cote 9 6 12 " 219	
way Station J. Murphy. 4½ 5 & 18 12 m 21 Lancraie and Railway Station. J. B. Bourdon. 6 6 12 m 100 L'Annonciation and L'Ascension. R. Clement. 12 1 12 m 25 La Patrie and Notre Dame de Bois L. Cote. 9 6 12 m 21	- 80
Lancraie and Railway Station J. B. Bourdon 6 6 12 " 10 L'Annonciation and L'Ascension R. Clement 12 1 12 1 5 La Patrie and Notre Dame de Bois L. Cote 9 6 12 " 21	00
La Patrie and Notre Dame de Bois L. Cote	
La Patrie and Notre Dame de Bois L. Cote 9 6 12 "	00
La Patrie and West Ditton J. Lambert 34 1 12 n	75
	00
	00
La Prairie and Railway Station E. Lanarre 18 12 66	25
La Presentation and Kallway Station M. Lectair 0 0 12 " 150	
	00
Larose Station and Railway Station A. Larose 125 feet	
L'Assomption and L'Epiphanie Sta-	1 . /
tion H. Thouin 35 18 12 " 235	00
La Trappe and Oka N. Fauteux 3 6 & 12 12 0 12:	
	00
Laurentides and Railway Station. A. Lavigne 8 acres. 12 12 "	()()
Laurentides and St. Calixte de Kil- kenny P. Chartrand 10 3 6 a (to 31st Dec., '00) 64	(10)
	00
Laurentides and St. Julienne A. Lavigne 12 6 3 " (to Sept. 30, '00). 73	50
Laurentides and St. Julienne. A. Lavigne. 12 6 3 a (to Sept. 30, '00). 73 do J. Brouillette. 12 6 9 a from a 217	50
Laurentides and St. Therese W. Laurier Snow bl'kade, Mar. 29, '01	THE
Lavaltrie and Railway Station J. Grenier 8 6 12 months 197	
La Visitation and St. Monique D. Lafond 4 3 12 130	
	00
	(81
Leadville and Mansonville. W. S. Brown. 7 2 12 a 65 Lennovville and Milby. S. J. Powers 5 6 12 a 150	
Lennovville and Railway Stations	
(C.P. & G.T.)	()()
do do (C.P. & B.M.) do ½ 24 12 " 120	
Lennovville and Spring Road 1. Parnell 4 2 13 "	()()
Leopold and Morin Flats. J. Thompson	
Leopold and Shewsbury	(11)

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Períod.	Amount.
If Epiphanie and Railway Station. L'Epiphanie and St. Jacques. L'Epiphanie and St. Roch. Longue Point and Railway Station. Longueuil and Railway Station. Louiseville and Nancy. Louiseville and Nancy. Louiseville and St. Ursule.	G. Forest C. Perreault J. Chevalier L. Mainville R. Caron. P. Lefebyre	12½ 6	12 6 12 24 2 19	12 "	8 cts, 123 00 400 00 110 00 160 00 100 00 50 00 147 25 84 00
McLeod's Crossing and Railway Station. Mabel and Staynerville Magog and Railway Station. Maisonneuve and Montreal Malmaison and Notre Danie de	W. Jamieson A. Menier	3 1 1 3 1 3 1 3 1 3 1 2 1 3 1 3		12 "	45 00 30 00 70 00 450 00
Stanbridge Malvena and Railway Station Mansonville and Province Hill. Mansonville and Railway Station. Mansonville and Vale Perkins Maple Leaf and Sawyerville. Marieville and Railway Station. Marieville and Railway Station. Marieville and St. Cessire.	A. D'Avignon. F. Roy. S. Sargent. B. C. Sisco. J. M. Alex. J. W. Planche S. Duclos. A. Brisbois. P. Denis. W. H. Cay.	21 55 41 41 2	6 3 6 3 6 18 	12 "	120 00 48 00 65 00 60 00 150 00 1 00 1 70 105 00 90 00 60 00
Mascouche and Mascouche Rapids. Mascouche and Railway Station. Mastigouche and St. Station Mastigouche and St. Sabriel de Brandon. Melbourne and Richmond Melbourne and Richmond. Melbourne and Upper Melbourne. Milan and Valracine. Milan and Valracine. Milan and Whitwick Mile End and Outremont Junction. Miletta and Railway Station. Mille Isles and St. Jerome. Minton and North Hatley. Mirabel and St. Hermas Station. Mitchell Station and Ky. Station.	A. B. Marrison. R. Boulanger. M. McLeod. N. Houle M. A. Murray W. Elliott N. E. Fish A. Beloni. E. Defose.	0·15 ⁸ 9 5 2 143 yds. 12 23	12 3 2 6 6 3 3 6	12 " Special trips 12 months. 12 months. 12 " 12 months. 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	100 00 7 92 198 00 80 00 24 00 80 00 50 00 30 00 200 00 64 60 30 00
Mongenais, St. Justine and Railway Station Montfort and Railway Station Mont Morin and Railway Station Mont Morin and Valmorin Montreal and Mount Royal Vale Montreal and Railway Stations	J. Sauvé. M. Boulaire. I. Deschamps. C. Ouellette. O. Filion. A. Daignault	4 acres. 150 feet. 31 41	12 12 2 18	12 "	209 87 36 00 17 50 26 0 521 18 1,667 74
Montreal Railway Station and Receiving Houses Transfers do do	A. Daignault Can. Transfer Co A. Bissonnette C. A. Dumaine &			Spl. trips, Oct. & Dec. '00 Oct. 12, '00 Dec. 24-25, '00.	24 37 2 28 15 3:
Montreal Letter Carriers Service Montreal Receiving Houses and S. L. Boxes Montreal and St. Cunegonde	Co	112		Dec. 24-25, '00. 12 months 12 " (less fine, '01) 12 "	318 9" 3,000 00 5,567 3 396 0
Montreal and St Eustache	U. Viau		18	9 " and 6 dys.(to Ap. 6, '01)	645 0 206 9

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Montreal and St. Leonard de Port Maurice	J. Gervais A. Daigneault L. Sabatier	3,000		12 months Part of seasons 1900, 1901. 12 months	\$ ets. 306 00 127 40 40 00
Morin Flats and Railway Station. do do Morin Flats and St. Adolphe de Hloward. Mount Johnson and Versailles	M. Cuming	o acres.	2	12 " (to Mar. 31, 1901) 3 " from do	60 00 30 00 12 00 60 00
Napierville and Stottville	P. Bourgeois	7 9	12 6	12 "	240 00 15 00
New Erin and Railway Station New Glasgow and St. Jerome. New Rockland and Richmond Sta- tion. North Georgetown and Railway Station. North Hatley and Railway Station.			6	12	390 00 300 00
North Stukely and Kallway Station North Sutton and West Brome Norton Creek and Railway Station.	M. E. Darbe	1	12 12	12 "	60 00 70 00 100 00 45 00 280 00
	J. Provost	113 9	2	12 "	95 00
Parc Laval and Railway Station Petit Brule, St. Augustine and Rail-	R. Hamelin D. Vanier	17 17 50 yds.	- 6	2 " (to Aug. 31, '00). 10 " from " 12 "	16 66 83 33 50 00
Petite au Chêne and Railway Sta- tion . Petite Mascouche and Railway Sta-	Ada Matthews	33 yds.	12	12 "	30 00
tion Peverl and St. Justin Station. Philipsburg and St. Armand Station Piedmont and Railway Station Pierreville and Pierreville Mills. Pierreville and St. Aime.	S. Borden P. Charbonneau. L. C. Gauthier B. Cartier	100 ft. 21 2 2 4 17 17	12 6 12 12 6 6	12 "	10 00 100 00 190 00 50 00 129 00 441 00
Pierreville and St. Elphege do do do Lac Pierreville and St. François du Lac Pincourt and Terrebonne Pointe au Calumet and St. Joseph	J. Foreier C. Champagne D. Lafreniere J. Gauthier	1	6 3 2	12 " (to Dec. 31, '00). 6 " from " 12 "	80 00 80 00 32 00 48 00
du Lac Pointe aux Trembles and River des Prairies Pointe Claire and Railway Station Point du Jour and St. Thomas d'Aouin	A. Longpré A. Brisbois	2 6 1 1		8 " (from Nov. 1, '00) 12 "	36 35 156 57 75 00 45 00
d'Aquin Pointe du Lac and Railway Station Pont Chateau and St. Clet. Pont de Maskinonge and Railway Station.	O. Besner	2	12	12 "	42 48 84 00 37 50
Station. do Pont de Maskinongé and St. Justin do 24—B41	A. Laurent L. St. Cyr E. Vermette	- 5	12	3 n from n	12 50 87 00 75 00

APPENDIX B-Continued.

				_		
Name of Ronte.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 cts
Port Lewis and St. Anicet	S. Dupuis	5	3	12	months	78 00
Primeauville and St. Martine Station Primeauville and St. Urbain	C. Primeau	$2\frac{1}{2}$	3	3	" (from Apl. 1, '01)	12 50
Primeauville and St. Urbain	D. Myre	4	6	3	n from n	26 75
Racine and Railway Station	L. Belisle	1 3	12	12		50 00
Pacine and South Elv	A. Jamieson.	+	6	12 12		75 00
Rawdon and St. Liguori. Rawdon and St. Theodore.	E. Perreault	14		12	H	215 00 115 00
Repentigny and St. Paul I Ermite	A. Ferreauit	2	6	12		80 00
Rigaud and Railway Station	A. Quesnel	6	12	12	1	50 00 149 72
Rigaud and St. Redempteur Rivière des Fèves and St. Urbain	Z. Bergevin	2,		12		32 00
Robinson and Railway Station Rock Forest and Railway Station	I. Lockett	101-0	12 6	12	H	73 00 36 28
Rock Forest and Suffield	E. E. Bean.	32	3	12		76 00
Rosemere and Railway Station Roxton East and Roxton Falls	A. Labelle E. Dalué	200 yds. 5	12	13	days (from June 18, '01) months	0 89 60 00
Royton Falls and Acton Railway					months	
Station	F. Prefontaine	6	6 12	12	#	112 15 40 00
Roxton Pond and Granby Railway		9				
Station Roxton Pond and South Roxton	E. Lussier	7 31	6	1 I 1	(from Aug. 1, '00) (to July 31, '00)	160 41 6 58
Russelltown and St. Chrysostonie.	W. J. Costello	3	6	12	" (to o'thy 51, 00)	80 00
St. Adèle and Railway Station	S. Cardinal	$1\frac{1}{2}$	12	12		111 99
St. Agathe des Monts and Railway		9	10	10		
Station St. Agathe des Monts and Ste. Lucie	J. Meunier	Ĭ	12	12		50 00
de Doncaster	N. Belanger	9		12	0	148 00
St. Agricole and St. Faustin St. Aimé and Railway Station	I, de Mantell	9 acres.		12	11	50 00 55 00
St. Aime and St. David	S. Langlois	6	6	10	u (to Apl. 30, '01)	145 83
do do	M. Joinville	6	6 12	12	from "	29 00 100 00
St. Alexis des Monts and St. Paulin		10	6	12	11	223 00
St. Angèle de Monnoir and Railway	E Parent	19 acres	12	.12	0	40 00
Station St. Anicet and White's Station	P. Laparé	10	6	12	0	240 00
St. Anne de Bellevue and Railway		1	18	12		93 60
Station		-			"	
Station	D. Gaudette N. Latraverse	6 acres.	12 6	12 12	0	32 00
St. Anne de Sorel and Sorel St. Barbe and St. Stanislas de		0	0	12	"	70 00
Kotski	A. Raymond	43	6	12 12		120 00
St. Barnabe and Railway Station St. Barnabe and St. Elie	L. Guillemette	15 acres.		12	n	30 00 165 00
St. Barnabe and \ amachiche	1. Pelletler	12	6	12	0	176 00
St. Barthélemi and Railway Station St. Barthélemi and St. Edmond	H. Valois	105	12	12	0	85 00 95 00
St. Barthelemi Station and Railway						
Station	M. Lemarbre	10 acres.	12	12	0	15 00
Station	E. Laiunnere	- 1 ²	7	12	0	50 00
St. Bonaventure and St. Guillaume St. Brigide and and Railway Station	M. Choquette.	2	7 6	12 12	0	124 00 110 00
St. Bruno and St. Julie de Ver-		_				
cheres	A. Hébert	6	7	,12		175 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
St. Cecile de Whitton and Railwa Station	J. Belleau N. Robidoux J. Dupont H. Desjardins A. Martineau M. Besner	S	12 12 12 7 12 12 12	12 12 12 12 12		\$ ets 60 0c 40 00 358 00 90 00 50 99 30 00
St. Constant and Railway Station. St. Cuthbert and Railway Station. St. Cuthbert Station and Ry. Statio St. Cyrille de Wendover and Rail	M. J. Phelan e E. Poitras J. Riopel N. Longtin E. Lessard n. J. Marchand	14 ⁷ 9 9 3 3 5 acres.	18 6 12	12 6 6 12 12 12 12	(to Dec. 31, '00).	171 00 405 00 104 50 104 50 104 50 41 00 100 00 20 00
way Station St. Damase and St. Hyacinthe St. Damiel de Brandon and St Gabriel de Brandon. do	C. Lavoie, P. Blanchard J. Belanger A. Denomine,	3 acres. 7½	12 6 6	12 m 12 m	(to May 31, '01).	40 00 212 00 155 83 12 25
St. David and St. Pie de Guire St. Didace and St. Gabriel de Brandon St. Dominique and St. Hyacinthe.	Z. Labonté V. Vaillant R. Paradis		6 6	12 " 12 " 12 "	from "	149 96 100 00 275 00
St. Donat de Montcalm and St Lucie de Doncaster St. Edouard and St. Michel de Napierville. St. Elzear de Laval and St. Martin	I. Mousseau	15 4½	2	12		100 00 95 00
Junction	M. Gobeil	2 12]	12 6	12 " 12 "		50 00 236 74
Zenon St. Emelie Junction and Railway Station	T. Trudeau	21	3	12 "		299-00
St. Emelie de Montcalm and St. Theodore.	L. Giguère	8 1		12 "		35 00 110 00
St. Eugene de Grantham and Railway Station do do St. Eugene de Grantham and St.	D. Belleville H. Chamberland	3½ 3½	12 12	6 "	(to Dec. 31, '00). from	70 00 50 00
Guillaume Station do do St. Eustache and Railway Station St. Eustache and St. Joseph St. Faustin and Railway Station. St. Faustin Station and Railway Station.	E. Dupuis H. Chamberland G. Lauzon J. B. Laurin A. Perreault	11	6	6 n 6 n 12 n 12 n 12 n	(to Dec. 31, '00) from	162 50 160 00 18 00 300 00 70 00
Station St. Felix de Valois and St. Railway Station	G. Dusablon	4 acres.	6	8 "	and 17 dys. (from Oct. 15, '00).	17 79 100 00
St. Felix de Valois and St. Jean de Matha St. François de Sales and Railway	M. Houle	s		12 "		149 00
Station St. François Xavier de Brompton and Windsor Mills	J. Lachapelle J. Labbe	. 1 4		12 12		75 00 150 00
St. Gabriel de Brandon and Rail- way Station St. Gabriel de Brandon and St.	T. Michaud	1 1		12 "		153 09
Felix de Valois	M. E. Michaud.				trip, snow block-	4 00

APPENDIX B-Coutinued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period	Amount.
					8 ets.
St. Genevieve and Saraguayville St. Germain de Grantham and Rail-	W. Desjardins	3	3	12 months	50 00
way Station	P. Houle	1	12	12 "	72 00
St. Hélène de Bagot and Railway		_			
Station	L. Dery	9 acres.	12	12 "	30 00
	J. B. Breanlt	380 vds.	36	12 "	200 00
St. Hermas and Railway Station	J. Paradis	4	6	12	45 00
St. Herménégilde and Villette	M. Dupont, sr	3	2	12 "	60 00
St. Hilaire Station and Railway Station	F. Martin	100 vds.	36	12 "	100 86
S 1 Hilaire Station and St. Jean					
Baptiste de Rouville	A. Bernard	5	12	12	225 00
St. Hippolyte de Kilkenny and Shawbridge	A. Nadon	53	3 & 6	12 "	110 00
St. Hubert and Railway Station	F. Robert	1	7	12 "	65 00
St. Hugues and St. Hyacinthe St. Hugues and St. Marcel	P. Richard	14	6	12 "	562 50 180 00
St. Hyacinthe and Ry. Stn. (D.C.)	M. Cordean	7		12 "	49 00
do do (G.T.)	U. H. Robert	Ï	18	12 "	56 72
do do (U.C.)	A. Cadorette	$\frac{1}{2}$		12	80 00
St. Hyacinthe and St. Jude . St. Hyacinthe and Street Letter	do			Special service, Feb., '01, snow blockade	16 00
Boxes	M. Cordean	41	12	12 months	206 00
St. Isidore and Railway Station	J. A. Faille		18	12 11	108 00
St. Isidore Junction and Railway	F. Baillargeon	100 ft.	12	12	28 00
Station St. Jacques le Mineur and St.				12 "	
Philippe. St. Janvier and Railway Station	E. Boutin	5	- 6	12 "	170 00
St. Janvier and Railway Station St. Jerome and Railway Station	J. Desroches	18 acres.	12 24		50 00 100 00
St. Longhim du Shofford and Warden	M B Ranhand	77	6	9 " (to Mar. 31, '01).	112 50
St. Johns and Railway Stations. St. Johns and St. Luc St. Johns and St. Luc St. Johns and Sabrevois St. Joseph de Sorel and Sorel St. Jovite and Railway Station.	J. Bachand	7	6	3 " from "	48 75
St. Johns and Railway Stations	W. Moore	23	31		233 48 160 00
St. Johns and Sabrevois	A M. White	81	6		
St. Joseph de Sorel and Sorel	F. Peloquin	11	6	12	50 00
St. Jovite and Railway Station	E. Belisle	20 rods.	6	6 " (to Dec. 31, '00).	17 50 23 75
			6	6 " from "	20 00
St. Jovite Station and Railway Stn St. Jude and Railway Station	W. Wilson	5 acres.	12	12 "	30 00
St. Jude and St. Barnabe	do			Special trip	5 00
St. Justine and Railway Station St. Lambert and Railway Station			6 12	9 months (from Oct. 1, '00'	58 50 36 00
St. Lazare and Railway Station	J. Montpellier.	. 2	6	3 " (to Oct. 31, '00)	15 00
do do	O. Montpellier	. 2	6	3 " (to Dec. 31, '00).	23 75
do do St. Louis de Bonsecours and Rail-	J. Besner	2	6	6 " from "	21 50
way Station		9 acres.	12	12 "	40 00
St. Louis de Gonzague and Railway		1		10	070 00
Station St. Louis Station and Railway Stn	T. Daigneault.	. 110 vda	12 12	(3.1 On 10.1)	270 00 15 00
do do do	W. Marchand.	110 yds.	12	3 " from "	5 (10)
do do St. Madeline and Railway Station.	S. D. Rainville	0.18	12&1	8 12 "	89 34
St. Malo and Railway Station St. Martin Junction and Railway	C. Breault	3	6	12 "	120 00
Station Station	A. Desormeaux.	15 yds.	12	12 "	24 00
Station. St. Martine and Railway Station.	P. Caron	12 acres.	. 18	12 "	75 00
St. Martine Station and St. Urbain St. Mathias and Village Richelieu.	D. Myre	. 4	6		
St. Michel de Rougemont and Rail-		95	9	12 11	
way Station	A. P. Fontaine.	, To	12	12 "	60 00

APPENDIX B-Continued.

		E.	No. of Trips per Week.		
	Name	Distance Miles.	TE		
Name of Route.	of	100	5	Period.	Amount.
	Contractor.)ist	PH.		
		land	-		
					s ets.
St. Michel des Saints and St. Zanor	J. Prevost	12	3	12 months	149 00
St. Michel Station and Railway		1000 61			
St. Augustine and St. Augustine	E. Isabelle	200 ft.	6	12 a	30 00
Railway Station	L. L. Lacroix	2	6	12 "	49 00
St. Nazaire and Railway Station St. Norbert and St. Cuthbert Rail-	11. Lapierre	31	6	12	100 00
way Station	S. Carpentier	9	G	6 " (to Dec. 31, '00).	145 00,
do do .	Mrs. S. Carpen-	9			1.1" (4)
St. Ours and St. Roch Railway Sta-	tier	,,	6	6 " from " .	145 00
tion	II. Perron	21	12	6 " (to Dec. 31, '00).	37 50
do do St. Ours Lock and St. Ours	A. Giard	21 19	12	6 " from " 12 "	37 50 75 00
St. Paul and Railway Station	E. Latour	1	18	12	120 00
St. Paul and Verdun St. Philippe d'Argenteuil and Rail-	J. E. Fyfe	1	6	12	60.00
way Station	M. Leclaire	1	6	12 "	20 00
St. Philippe de Laprairie and Rail- way Station	F. C. Larose	6 acres.	12	12 "	72 00
St. Philippe Railway Station and					
Stonefield St. Philomene and Railway Station	R, Chambers	9 21	6	12 " (to Mar. 31, '01).	280 00
do do	F. Labrie,	21	6	9 " (to Mar. 31, 01). 3 " from "	67 50 21 25
St. Pie and Railway Station	J. Laperle			12 "	36 00
St. Placide and St. Scholastique	J. Ladouceur dit	151	6	1 n (to July 31, '00).	29 27
	de Lamadeleine	111		11 " from "	206 25
St. Polycarpe and Railway Station. St. Polycarpe and St. Télesphore	F. Charlotte	5	12	12 "	70 00 149 00
St. Polycarpe Junction and Railway					145 00
Station	F. Brouillard	100 yds. 5 acres.	12 12	12 "	15 00 30 00
St. Romaine and St. Sebastien Rail-	O. Dupre	o acres.	12	12 "	30 00
way Station St. Rose and Railway Station	O. Lacombe	8.		12 "	145 00
St. Sauveur and Railway Station	J. Robert J. Charbonneau.	1	12 & 6 12		49 00 37 00
St. Scholastique and Railway Sta-		-			
tion	A. Gratton	18 acres.	24	4 mos. and 22 days (to Nov. 22, '00)	31 51
do do	F. Brisbois	18 acres.	24	7 mos. and 8 days (from	
St. Sebastien and Venice	T. Hunter	33	2	Nov. 22, '00)	48 49 50 00
St. Stanislas de Kotska and Rail-					
way Station St. Theodosie and Vercheres	A. Raymond	4 6	12 & 2		80 00 145 00
St. There'se and Railway Station	N. Boismenu	- 2	29	3 " (to Sept. 30, '00).	24 16
St. There'se and Railway Station do do do do	Mrs. N. Boismenn	3	29	5 n (to Feb. 28, 1901)	40.26
do do St. Thomas de Joliette and Railway	J. Forget	8	29	4 " from " .	32 21
Station	H. Coutu		12	8 " (from Nov. 1, '00)	62 58
St. Timothée and Railway Station St. Victoire and Sorel.	C. Labeuf	1† 9		12 0	89 00 270 00
St. Vincent de Paul and Railway					
Station St. Zorique and Railway Station Savage's Mills and Railway Station Sawye rville and Railway Station Scott Weedon and Weedon Station Scotts and Railway Station Scotts and Railway Station	C. Hogue,	20 acres.		12 " (from Jan. 1, '01)	128 45 50 00
Savage's Mills and Railway Station	E. II. Tandin.	- 4		6 a (from Jan. 1, [01]) 12 a	70.10
Sawy rville and Railway Station	H. H. Hunt	17	12	12 "	50.00
Scotstown and Railway Station	R. B. Scutt	5 l		6 0	65 00 -40 00
Scotstown and Railway Station . Shawbridge and Railway Station	D. Shaw	3	12	12 "	87.57
Shawenegan and Shawenegan Falls	J. W. Aubin	6	6	9 " (to Mar. 31, '01)	168 75

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					S cts.
Shawenegan and Three Rivers Shawnegan Falls and Railway Sta-				12 months	275 00
tion. Sherbrooke and Railway Station (B. & M.)	J. W. Anbin H. E. Channell.	1/2	12	3 " (from Apl. 1, '01)	25 00
	to pay carter A. C. Miquelon, to pay			Special trips, Nov., 1900. Washout on B. & M. Ry. Special trip	2 50 1 25
Sherbrooke and Railway Stations (C.P., B.M. and I.C.)	D.W. Armstrong			12 months	285 00
Sherbrooke, Street Letter Boxes and Sherbrooke East Sherbrooke and Stoke Centre	do J. Malenfant	91	3	12 "	318 40 156 00
and Sherbrooke East. Sherbrooke and Stoke Centre Sherrington and Railway Station Sixteen Island Lake and Railway Station	F. Gelinault	2 <u>1</u>	12	12 "	120 00
Station. Smith's Mills and Railway Station. Sorel and Railway Station (M.C.). Sorel and Railway Station (M. & S.). Sorel and Railway Stations (M. C.).	L. Paquin	7 acres.	12	12 " (to Mar. 31, '01). 9 " (to Mar. 31, '01).	43 68 37 50
and M.S.) Sorel and St. Aime. South Bolton, Mansonville Railway	C. Robidonx	$\frac{1}{2}$	18&12	3 " (from Apl. 1, '01) Special service, Feb., '01.	
South Bolton, Mansonville Railway Station and Eastman Junction South Roxton and Railway Station do do	L. G. Greene	23	6	Snow blockade	16 00 545 00 0 83
South Stukely and Railway Station	W R Johnston	1	12	12 "	18 33 60 00 35 00
Spring Hill and Railway Station. Spring Hill and Stornaway Stanstead and Railway Station Stanstead Junction and Railway	J. A. McDonald. H. A. Channell.	9	6 24	12 "	269 00 50 00
Station	C. H. Gordon H. Paquin	30 yds.		12 "	48 00 12 00 43 00
Stornoway and Tolsta. Sutton and Railway Station. Sutton Junetion and Railway Sta-			12	12 "	37 50
Sweetsburg and Railway Station	A. W. Westover. G. T. Batchelder	39 yds.		12 0	45 00 35 00
Terrebonne and Railway Station	O. Lebleau	4 5	18	10 mos. and 14 days (to May 14, 1901)	87 09
do do , .	do	#	24	1 mo. and 17 days (from May 14, 1901)	17 21
Titus Station and Railway Station. Three Rivers and Railway Station. Three Rivers and Street Letter	T. Ward F. Gelinas	10004	12 43	12 months	50 00 335 55
Boxes		34	18	12 "	150 00
Valcourt and Railway Station Valcourt and West Ely Valleyfield and Railway Station	C. Vail	1 ¹ / ₇	12 3	12 · · · · · · · · · · · · · · · · · · ·	98 00 100 00
Valleyfield and Railway Station (C.A.). Valleyfield and Railway Station (N.Y.C.).	E. Rapin	11	24	12 "	39 00 74 00
		3	24 6 12		36 00 60 00
Valois and Railway Station Varennes and Railway Station Vancluse and Railway Station Vandreuil and Railway Station Valoreuil and Railway Station	A. Malo M. Turcotte E. Gauthier	5 acres. 12 acres. 11	18 6 12	12 "	74 00 75 00 70 00
Vercheres and Railway Station	H. Larose	12 acres.	. 18	12 "	90 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in Montreal Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period,	Amount.
Versailles and Railway Station Village Richelieu and Railway Sta- tion.			12 18		ntha	\$ ets 62 60 67 50
Warden and Railway Station	F. Simard C. E. Pettes J. Harris	20-07-07-07-07-07-07-07-07-07-07-07-07-07	12 24 12 12 6	12 12 12	••••••	100 00 100 00 62 40 50 00
Wickham West and Railway Sta-	F. Cormier	5 acres.		12 "		25 00 45 00 55 00
		3	12	1 ()	Total	76,529 77

R. M. COULTER,

Deputy Postmaster General.

W. J. JCHNSTONE,
Accountant.

APPENDIX B-Continued.

NEW BRUNSWICK DIVISION.

Detail of all payments for Mail Transportation in New Brunswick Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Acadie Siding and Railway Station Adamsville and Railway Station Albert and Brookton Albert and Elgin Albert and Point Wolfe Albert Mines and Railway Station Albert My Station Albert My Station Albert My Station Albert Ry, Station Albert Ry, Station Albert Alexander's Point and Harvey Bank Aldonane and Richibucto. Alexander's Point and Miscon Light House. Alexander's Point and Shippigan Alexanderian and Notre Dame. Alison and Moncton Allandale and Poquiock Alma and Hastings Anagance and Corn Hill Anagance and Elgin Anagance Ridge and Knightsville Anderson and Midgic Station.	G. Goguen G. Goguen A. Rustion P. Arsenault U. Fullerton S. Garland J. A. Tingley E. Woodworth C. Morris T. Richard C. Chiasson T. Richard G. Chiasson J. Gueguen J. Gueguen J. Gueguen J. Gueguen J. Gueguen G. Connelly W. Kennie E. Dunfield E. A. Robinson T. Elliott C. W. Hicks W. W. Hicks W. W. Hicks J. Sloat J. Sloat J. Sloat J. Sloat J. Sloat G. W. Hicks G. L. Hatheway J. Leonard J. Wiles G. H. Secord G. G. H. Record G. G. Sear W. Barelay F. A. Woods D. Murchieson F. M. Coombs D. Murchieson F. M. Coombs J. Crandlemire	26 20 20 20 20 20 20 20 20 20 20 20 20 20	2 12 4 & 9 3 4 & 9 6 & 11 18 1 1 6 & 12 2	12 months. 12 " " " " " " " " " " " " " " " " " " "	\$ cts. 70 000 30 00 30 00 30 00 485 00 485 00 49 00 61 00 30 00 61 00 30 00 61 00 30 00 62 00 63 00 64 00 65 00 65 00 66 00 66 00 67 00 68 00 69 00 60 00 6
Back Bay and St. George do do do Baie Verte and Jolione. Baie Verte and Railway Station. Baille and Meredith Bairdsville and Beaconsfield Bairdsville and River de Chute. Barnaby River and Railway Station. Barnaby River and Semiwagan Ridge	A. Dewar A. A. Copp. H. Prescott J. W. Mann S. Scott B. H. Baird T. Dalton	8	3 12 2 1 3 12	8 " (to Feb. 28, '01). 4 " from " 12 "	93 34 50 00 123 75 30 00 32 00 44 00 35 00 40 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in New Blunswick Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period. Amoun	it.
					_
				* c	its.
Bartholomew and Blackville	S. McCarthy	4	1	12 months 20	00
Bartholomew and Blackville Bartibog and Chatham	J. Doyle	12	1	7 " (to Jan. 31, '01). 35	
(lo	do	12	1	5 " from " . 35	
Bartlett's Mills and Railway Station		1	6	9 " (to Mar. 31, '01) 52 3 " from " 22	
do do do	Kara Bros	20 & 10	1	3 " from 22 4 " (to Oct. 31, '00). 31	
do do Basswood Ridge and St. Stephen. do do do Bath and Kilfoil Bath and Railway Station Bathurst and Kailway Station.	do .	10 & 25	1	S a from a 79	33
Bath and Kilfoil	H. O'Donnell	133	3	12 " 85	
Bath and Railway Station	T. Bolinn	1 2	12	12 " 100	00
Bathurst and Kailway Station	G. C. Sutherland	2	21	9 " (to Mar. 31, '01)	
				(less fine) 167	
do do Bathurst and Street Letter Boxes	J. A. Payne	2 15	21 24&18		
Bathurst Village and Tetagouche	t. WHOCH	15	210010	12 " 150	210
River.	A. Branch.	10 & S	1	12 " 44	7.5
River. Bathurst Village and Youghall	A. Anderson	5	3	12 " 50	
Bay du Vin, Chatham and Loggie-					
ville Bay du Vin and Point Escuminac.	A. S. Hay	6 & 25		12 "	
Bay du Vin and Point Escuminac.	H. Allen	23	2	12 0 180	00
Bay du Vin Mills and Upper Bay	I Flanoren	5	1	12	CHA
du Vin	F Harrier	15		3 " (to Sept. 30, '00). 18	
do do	F. L. Bayworth.	13	6	2 " (to Nov. 30, '00). 12	
do do do do	E. McGlashing.	15	6	7 n from n 58	
Bayside and Fitzpatrick	R. Taylor	5		12 " 23	
Bayside and St. Andrews	C. Mears	7		12 " 95	
Bayswater and Long's Cove	A. Long	3	3	9 n (to Mar. 31, '01). 30	
do do	W. McRae	3	3	3 " from " 10 12 " 95	
Beautiff and Glassville	D. Lovely	5	1		
do forma do Fitzpatrick. Bayside and St. Andrews. Bayswater and Long's Cove do do do Beaufort and Glasswille. Beever Dam and Rusagornis. Beechwood and Mineral.	J R Tupper	5	2	12 "	470
The state of the s	or in English.	U	_	Oct. 14, 1900) 14	98
do do	do	10	2	18 a and 17 days(fron.	
				Oct. 14, 1900) 52	
Beechwood and Railway Station	E. E. Kearney	1 8	12	12 6 28	00
Belledune, Belledune River and	I MaCunda	Y 6- 4	2 6 10	12 " 148	==
Railway Station	A Du Villore	195 vds	19	12 "	
Belleteur and Railway Station. Belletsle Bay and Jones Corner Belletsle Creek and Chipman	H. A. Willigar.	3	1	10 " (from Sept.1, '00) 20	52
Belleisle Creek and Chipman	A. D. Northrop			Special trip 7	00
Belleisle Creek and Collina	W. H. Henderson	6	. 2	12 months 40	(11)
Belleisle Creek and Collina. Belleisle Creek and Imlah. Belleisle Creek and Marvin	A. J. Gillies	2)	1	12 "	
Belleisle Creek and Marvin Belleisle Creek and Norton	H. C. Marvin	35	1	12 " 11 Special trip	90
Bullausle Creek and Railway Station	H. F. Soovil		6	12 months	
Belletsle Creek and Thomond	W. Henderson	42	1	19 16	
Bellenden and Railway Station	L. Ferris	3	1 2	12 · · · · · · · · · · · · · · · · · · ·	
Belyea's Cove and Huestis Landing	G. N. Clark	3		12	(1)
Ben Lomond and St. Martins	F. M. Anderson	19		12 0	
Benton and Kailway Station	G. Murray Jr	50 yds.	12	12 " 20 9 " (to Mar. 31, '01). 36	
Belleisle Creek and Norton Belleisle Creek and Railway Station Belleisle Creek and Thomond Belleisle and Railway Station. Belleiden and Railway Station. Belyea's Cove and Huestis Landing Benton and Railway Station Benton and Specrville do do	C Day	5	2 0	9 " (to Mar. 31, '01). 36 3 " from " 14 9 " [from Oct. I, '00] 18	
Bertram and Theriault	A. Theriault	4	2	9 " from Oct. I, '000 18	
Big Cove and Narrows	J.W. Glendining	8	3	10 " (from Sept. 1, '00) 53	87
Big Cove and Narrows Biggar Ridge and Foreston	W. H. Staten.	1	1	12 "	
Diack Lands, River Charlo and Kail-	W. Cook	3 & 1	3 & 12	12 "	()()
way Station. Black Point and Railway Station	Y 11			10	
Black's Hardway Station	S. Laughlan	1	6	12 " 40	1777
Black's Harbour, Pennfield Ridge	H J Eldridge	114.8-9	2 & 6	12 193	36
and Railway Station Blackydle and Chughlan. Blackydle and Glen Porter	D. A. Coughlan.	115 0.2	1	12 30	
Blackville and Glen Porter	W. T. Underhill.	13		12 94	

APPENDIX B--Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Blackville Railway Station and Underhill.	W. Duncan	1 & 2	12&3	12 mont	hs	8 cts.
Blair Athol, Dundee and Eel River Crossing Blakely and Inniskillen Station Bloomfield and Railway Station	G. Wright J. Blakely	5 & 17 3	3	12 " 12 " 12 "		143 00 45 00 56 00
Bloomfield Station and Central Norton Bocabec and St. Andrews		41/2 9	3 3	12 "	(to March 31, '01)	67 88 93 75
Boiestown and Havesville	C. W. Green	9 18	3 2 2	3 "	from "	34 75 96 00 50 00
Boiestown and Parker's Ridge Boiestown and Railway Station Bon Accord and Kincardine. Bonney River Station, Elmcroft	B. Niddrie	9	3	12 "		20 00 82 50
and Railway Station			12&1	12 "		100 00 84 00
and Steeves Mountaindo do Bourgeois and Grandique	J. P. Arseneau.	2 cc 34	12 & 1 12 & 1	3 11	(to March 31, '01) from "	51 00 20 00 28 00
Bristol and Glassville Bristol and Railway Station	J. J. Hayward.	- 5	12 12	6 "	(to Dec. 31, '00) from "	200 00 20 00 37 50
Brockway Flume Ridge and Harvey Station. Brooklyn Road and Midgic Station Brockville Station and Railway	H.L. Richardson	18&24 3	2 & 1	12 " 12 "		128 00 45 00
Station. Brownsville Railway Siding and West Scotch Settlement.	J. B. McMann	1 8- 71		12 "		50 00 100 00
Buctouche, Coates Mills and Mc- Laughlan Road	W. Nowlan	15 & 5	2 & 3	12 "		223 42 179 00
Buctouche and Richibucto. Buctouche and St. Edwards. Buctouche and St. Jean Baptiste. Buctouche and Shediac Bull Moose Hill and Springfield. Burnt Church and Church Foint.	L. Sawyer M. McLaughlan. J. Smith	$\frac{6\frac{1}{2}}{1\frac{1}{2}}$ 24& 26	$\frac{1}{6}$	12 " 12 " 12 "		35 00 65 00 345 00
Burtt's Corner, Dorn Ridge and			1 6	12 "		24 00 92 00
Railway Station Butternut Ridge and Carsonville. Butternut Ridge, Hicksville and	W. A. Price	15	2 & 12	12 "		61 00 68 00
Railway Station Butternut Ridge, New Canaan and Forks	S. Perry	12 & 3	6 & 2	12 "		72 00
Butternut Ridge and Thorne Brook	W. H. Freeze S. Perry	D	2 2		and 3 days (to Dec. 31, 1900) from	8 70 25 00
Caledonia and Turtle Creek	C. Steeves	18	2	12 "		97 00
Calhonn and Railway Station	D. Murchiston T. P. Hethering-	72	12 2	12 "		25 00 48 00
Cambridge and Lakeview	R. Black C. B. Springer	8 3 2	6 3 3	12 " 12 " 12 "		225 00 56 00 62 00
Cameron's Mills and St. Lonis de Kent	H. Landry		2	12 11		50 00
Southampton do	J. T. Marsten	81 82	2 2		(to Dec. 31, 1900) from "	27 00 27 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in New Brunswick Postal Division, &c.—Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week		Period.	Amount.
						8 cts.
Campbellton and Railway Station. Campbellton and Seven Mule Ridge Canaon Station and Railway Station Camaon Station and Sweeneyville. Canobie and Clifton. Canterbury Station and North Lake Canterbury Station and Railway	J. I. Bernard E. 11. Budd W. Clendinning. G. O. McNelly.	i i	12 2	12 mor 12 12 12 12 12 12		197 00 35 00 20 00 89 00 20 20 236 51
Station	J. S. Law S. M. Richard .	5 ¹⁶	2	12 "	•••••••	50 00 50 00
way Station. Cape Spear and Railway Station. Cape Tormentine and Railway	J. Wilson		12 2	12 " 12 "		25 00 41 60
Station Caraquet and Lower Caraquet. Caraquet and St. Simon. Caraquet and Tracadic Caron Brook and Lake Baker do do Carol's Crossing and Railway Sta-	J. R. Barry J. R. Chiasson J. Lantaigne E. Sewell M. Nadeau. B. Ouellet	5 9 22 6 6	3 1 6	12		15 00 39 00 29 95 310 00 36 00 9 00
Central Blissville and Fredericton	A. O'Donnell	20 yds.	12	12		16 00
Junction	I. A. Gardiner.	3	2	12 " 12 "		49 00 28 00
Vale. Centreville and Goods Corner. Centreville and Knoxford. Centreville and Railway Station. do do Chambers Settlement and Foster's	R. Murdoch C. Wilkinson W. H. Lewis	1 & 7	3 6 6	12 " 12 " 12 " 9 " 3 " 12 "	(to March 31, 01) from "	37 49 86 80 93 00 140 25 38 72 85 80
Chambers Settlement and Foster's Croft. Chambord and Grand Falls Chance Harbour and Lepreaux. Charlo Station and Upper Charlo. Chatham and Doughasheld. Chatham, Laketon and Upper Bay	f. Morrisey. G. Poitras W. Boyne W. Craig. T. King	5 4 & 6 15&15\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2 3	12 " 12 " 12 " 12 " 12 "		29 00 88 00 155 76 63 00 25 00
du Vin Chatham and Railway Station. Chatham and Tracadie Chelusford and Railway Station. Cheryfield and Moneton Chipman and Dufferin. Chipman, Gaspereaux and Upper	T. H. Fitzpatrick P. Archer G. Harper D. R. McKinnon	54 54 1	12	12 · · · 12 · · · · · · · · · · · · · ·	(from Nov. 1, '00) from "	154 48 210 00 925 00 50 00 23 33 26 67
Chipman and Harley Road	A. Darrah E.C.Branscombe do J. Harrison. C. S. Bailey	8 6 18	2	12 " 8 " 12 " 12 "	(to Oct. 31, 1900) from "	190 12 20 00 50 00 52 00 180 00
Creek. Church Hill and River View. Clair and Fort Kent (Me)	J. A. Currie E. Bayley M. Nadeau.	6½ 2 3		12 " 12 " 12 "	850 additional paid by U.S	45 00 40 00 50 00
Clarendon and Gaspereaux Station Clarendon Station and Railway			2	12 "	pand by C.S	18 00
Station. Clifton and Grey Mills Clifton and Lands End. Clifton and Rothsay	G. S. Dacy S. Bishop J. Rodgers W. A. Pitt	3 15 21&26	6 3 3	12 0 12 0 12 0 4 0 12 0	to March 31, 01	40 00 110 00 139 00 130 00 134 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Mules.	No. of Trips per Week.	Period.	Amount.
					S ets.
Clinch's Mills and Gooseberry Cove Clinch's Mills and Little Musquash. Clinch's Mills and Railway Crossing do Gloverdale and Cloversdale East. Cloverdale and Smith's Corner. Clover Hill and Sussex.	G. Wayne C. F. Clinch F. S. Clinch R. H. Morgan C. H. Wallace R. Cole	$\begin{array}{c} 4 \\ 5 \\ \frac{18}{8} \\ 4 \\ 2 \\ 15\frac{1}{2} \end{array}$	1	12 months. 12 " (to Dec. 31, 190 6 " (from " 8 8 " (from Nov. 1, '0 12 "	65 00 40 00 0) 13 00 13 00 0) 26 67 45 00
Coal Branch Station and Railway Station. Coal Creek and Coal Mines Coal Creek and Railway Station Coal Creek and Railway Station Coal Creek and Upper Coal Creek Cocagne and Cocagne Cape Cocagne and Notre Dame. Cody's and Cole's Island. Cody's and Jrikins	J. T. Swift W. L. Durland. M. E. Weaver do D. Guguen. E. Bilodeau. E. Starkey I. V. B. Hether-	6 & 11	12 1 1	12 "	26 00 10 00 25 00 25 00 90 00
Cold Brook and Railway Station Coldstream and Hartland Coldstream and Knowlesville Cole's Island and New Canaan College Lridge and Railway Station Collette and Rogersville Connell and Florencevills. Connors and Month of St. Francis Cork Station and Railway Station	Ingon J. J. O'Neill. D. Brooks F. N. Belyea. M. Starkey D. F. Richard M. Giouet W. A. Taylor E. Ouellet W. Murphy.	18 & 22 23	3	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	30 00 75 00 250 00 100 00 75 00 0) 13 33 59 69 54 00
Cormier's Cove, St. Joseph and Railway Station	do	11 & 7	12 & 2 1 1	12 " (to Mar. 31, '01 3 " from "	
The Range	J. L. Barton	3,5 & 71	1 & 3	9 " (to Mar. 31, '01)., 49 50
Cox's Point, Cumberland Bay and The Range	A. Waugh do	3,5 & 7½ 4 4	2 & 3 2 2	3 " from " (to July 31, '00)	
Cumberland Bay and Railway Station	H. O. Brans-	1	3	12 "	30 00
Cumberland Bay, Railway Station and Rees. Cummings Cove and Fairhaven Curryville and Railway Station	D. Phillips G. Wentworth	3	3 3s 2w 12	12 " and arrears 12 "	30 00
Dalhousie and Point La Nim Dalhousie and Railway Station do Dalhousie Junction and Railway	H. A. Johnson J. Duncan	3	3 24 24	12 " (to Sept. 30, '00 9 " from "	52 00 62 40 95 46
Station	T. Robinson W. B. Smith	1 3	12 1	12 11	36 00 26 00
Dawson Settlement and Hillsbor- ough Debec and Monument Settlement. Debec and Railway Station Derby and Railway Station Doaktown and Railway Station. Dobson's Corner and Petttoodiac. Donegal, Waterford and Sussex. Dorchester and Fairview. Dorchester and Fairview.	I. S. Jonah	8	12 11	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	219 00 31 13 60 00 24 00 124 00 201 65 19 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in New Brunswick Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.	
Dorchester and Railway Station do do Dorchester and Rockport Dorchester and Woodburst . Dorchester Crossing, Railway Sta	do A. G. Read B. Card	12	36 36 2s 3w 1	9 mos. (to Mar. 31, '01). 3	8 ets. 145 50 87 50 144 00 25 00	
tion and Scadouc Douglas and Railway Station Douglastown and Newcastle Dover and Moncton Downeyville and Ilatfield's Point Downeyville and Tooleton do do do do do	P. S. Pellerain., E. Currie, D. P. Doyle, T. Steeves E. Kellier, J. W. Poole, W. L. Peckett.	15 7 12 & 3 12 & 3	3 6 3 2	12 "	55 00 30 00 120 00 125 00 55 00 28 94 14 46 19 75	
Doyles Brook and Railway Station. Doyles Settlement, Lorne and	J. Gratten	9 8 7	1 & 2	12 "	70 00 54 00	
Dumbarton Station and Railway Station Dungiven and Memramcook Dupuy's Corner and St. Andre de Shediac Durham Bridge and Railway Sta-	A. Landry		1	12 "	40 00 25 00 7 70	
tion Durham Centre and Jacquet River. East Newbridge and Woodstock	W. M. Furlotte.	11	12	12 "	35 00 62 00 88 00	
Edmundston and Railway Station . Edmunston and Upper Madawaska.	A. Babin D. Sirois	7 1 3 3 1 6	12 6 12	12 "	55 00 24 00 50 00	
Station Elgin and Fir Grove Elgin and Fir Grove Elgin and Flint Hill. Elgin and Fleasant Mount. Elgin and Railway Station Elgin and Railway Station Elgin and Railway Station. Elmstylle and Railway Station. Elmstylle and Railway Station.	J. H. Dyer.	10	2 1 6 1 2 12	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	24 71 24 00 30 00 60 00	
Elm Tree and Railway Station Emerson and Ford's Mölls do do do Emigrant Road and Railway Sta	J. McG. Powell.	8	12 2 2	12 " and 14 days (to Oct. 14, '00) 8 " and 17 dys. (from Oct. 14, '00)	40 00 15 55 55 75	
tion. Ennishore and Grand Falls. Enniskillen Station and Railway Station	T. Sweeney C. O'Regan	1½ 3½	1	12 u	25 00 30 00 28 00	
Exmore and Red Bank	F. Murphy	3 ⁴	i	12 "	30 00	
Fairville and Railway Station. Fenwick and Sheba. Ferguson's Point and Main Post Road.	E. Robinson	65 2	6	12 "	40 00	
Road Ferndale and Hillside Flatlands and Railway Station Florenceville and Lower Greenfield. Florenceville and Railway Station. Florenceville and Upper Wicklow. Florenceville East and Upper Feel. Foley Brook and Salmonhurst.	B. Colwell W. Gillis A. Shannon E. McMullin I Drost N. Moore	31/2 1 10 1 5	6 3 12 3 6	12 "	20 00 45 00 45 00 43 00 94 00 30 00 50 00	

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week	Period.	Amount.
					8 cts.
Forest Hill and Main Post Road. Forks and Ida Forks and Inkerman. Fox Creek and Moncton Fredericton and Hanwell Fredericton and Street Letter Boxes Fredericton and Lower St. Mary's. Fredericton and Mednetic. do do	H. J. Phair	32 6 51	2 1 2 3 1 12 2 3 3 3 3	12 months	18 00 19 00 35 00 99 51 60 00 120 00 90 00 525 0)
				April 19, '01)	105 00
Fredericton and Nasonworth Fredericton and Railway Station			1	112 "	38 00
(C.P.)do (C.E.). do (C.E.). Fredericton and St. Mary's Ferry. Fredericton and Tay Mills. Fredericton Junction and Railway	T. Niles J. MacPherson M. W. Ryan R. H. Ramsford.	$27^{\frac{1}{2}}$	48 24 12 1	12 " and extra trips 12 " " " " 12 "	219 00 129 80 105 49 180 00
Station	J. Shehan	25 yds.	24	12 "	40 00
Fredericton Road, Harewood and Salisbury French Village and Railway Station	A. J. Wood	8 & 13	2 & 1	12 "	62 00
French Village and Rahway Station	son	4	2	12 "	60 00
Gagetown and Narrows. Gagetown and Upper Gagetown. Gagetown and Welsford. do do Gagetown and Westfield. do do Gaspereanx and Lakestrean.	J. N. Dickie C. F. Queen W. P. Simpson L. S. Thomson W. H. Bulyea R. Bishop	44		12 " Season 1900-01. 7 mos. (to Jan. 31, '01). 5 " from " 7 " (to Jan. 31, '01). 5 " from " 12 "	280 00 65 00 214 67 147 91 350 00 268 75 49 85
Gaspereaux Station and Railway Station. Gaythorne and Tabusintac. Gibson and Railway Station.	J. Mooney G. Buchanan W. H. Babbitt	1 4 4 1	1	12 0	60 00 35 00 80 00
Gilks, Railway Station, Blissfield and Moran. Gladstone and Kintore Gladwin and Red Rapids. Gladwin and Red Rapids. Glassville and Ruther Glen. Golden Ridge and Knowleaville. Gordonsville and South Gordonsville Grafton and Woodstock.	J. Robinson W. Watt G. Yone R. Gray W. T. Campbell J. Prescott R. Stickney A. G. B. Stone.	6 13 4	12 & 6 3 2 3 1 1 1 2 6	12 "	150 00 156 00 35 00 48 00 40 00 75 00 33 00 48 00
Grainfield, Renous Bridge and South Renons. Grand Ance and Mizonett. Grand Falls and Grand Falls Portage Grand Falls and Grand Falls Portage Grand Falls and Grand Falls and Undine. Grand Halls and Undine. Grand Harbonr and Whitehead. Grand Harbonr and Whitehead. Grand Harbonr and Whitehead. Grand Harbonr and Shediac. Great Shemogue and Shediac. Greet Shemogue and Shediac. Green Point and Railway Siding. Gnimond and St. Lonis de Kent. Green River and Railway Siding.	M. Kehoe. S. Poirier. S. Poirier. D. M. Hamen. B. A. Rideout. J. J. Kelly. G. A. McMillan, A. Dakin. W. N. McLean. do P. Grattan. G. D. Leger. G. A. Fournier. D. Guinond.	$\begin{bmatrix} 1 & & 2 & & & \\ & & & & \\ & & 12\frac{1}{2} & & \\ & & 19\frac{1}{2} & & \\ & & 19\frac{1}{2} & & \\ & & 12 & & \\ & & 12 & & \\ & & 12 & & \\ & & 24 & & 26\frac{1}{2} & \\ & & 15 & & \\ \end{bmatrix}$	2 6 2 12 2 2 2 3 & 4 2	12 "	88 00 74 88 40 00 97 91 45 00 125 00 166 66 40 00 491 76 40 00 30 00 20 00
Halcomb and Red Bank Hammond Vale and Londonderry.	E. Matthews R. J. Miles	8 6	2	12 " 12 "	100 00 39 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in New Brunswick Postal Division, &c.—Continued.

		.=	1 × ×		
Name of Route.	Name of	les.	EX	Period.	Amount.
Name of Route.	Contractor.	Distance Miles.	No. of Tripa per Week	, remon	.viiimiii.
		<u> </u>	7.		
					\$ cts
Hampton and Ossekeag	J. Boviard	1	6	12 months	58 90
Hampton and Urquharts	H. Piers	13	2 2	12 "	125 00
Hampton and Urquharts	L. J. Wathen	22	1	12 " (from Nov. 1, '00)	13 30 106 67
Harcourt, Railway Station and					
Richibucto	Mundle	36,30 & }	6 & 24	12	974 00
Hardingville and Quaco Road Harrisville and Lewisville	J. Kirkpatrick.	6 3	2	12 "	53 48 20 00
Hartland and Railway Station	J. Barnett	i i	12	6 " (to Dec. 31, '00).	30 00
do do	M. E. Smith	61	2 2 12 12 1 1 6	6 " from " 9 " (to Mar. 31, '01).	37 50 28 50
Harvey and Lowell	S. C. Stevens	125	6	12 " (to Dec. 31, '00). 6 " from " (to Mar. 31, '01). 9 " (to Mar. 31, '01).	213 64
Harvey Station and Railway Station Harvey Station and Yoho	R. Coffey	8	12	12 "	40 00 48 00
Hatfields Point and Jones Corner Hatfields Point and Norton Station	M. Lunn	7	1		6 67 196 00
Hatfields Point and Wickham	J. M. Dentin	18		10 " (from Sept. 1, '00)	200 00
Head of Willstream Perry Settle-		5.8-19	1 & 9		154 .00
ment and Sussex. Hend of Tide and Railway Station	II. C. Gillis	16	6	12 "	80 00
Head of Tide and Kobinsonville	(10	2000	1	13 4	206 00 36 00
Heron Island and New Mills Hillsborough and Lower Cape	T. Ross	(3	10	12 "	200 00
Hillsborough and Hopewell Cape	A. W. Hurd			Compensation for termination of contract	50.00
Hillsborough and Railway Station	R. E. Steeves	13	12	12 months	80 00
Hillsborough and Rasevale Hillsdale and Mackville Hillsdale and Sussex Holderville and Milledgeville	M. McIntyre	3	I	12 "	127 00 30 00
Hillsdale and Sussex	W. Smith	17 8: 21	6 & 3	12 " (to Oct. 31, '06)	237 00
				and arrears	125 30 72 00
do do	J. B. Hamm H. A. Currie	17 & 21 17 & 21	6 & 3	18 trips. 3 mos. (from Apr. 1, '01)	72 00 110 00
Hannand Hannand Hill and Pail					
Hopewell Cape and Railway Station	W. E. Calhoun	1 & 1	6	12	110 00
way Station Hopewell Cape and Kailway Station Hopewell Hill and Memel Hopper and Little River do do Hopper and Salisbury	R.S. Woodworth	7 & 5	1 1 2	12 " (to July 1, '00) .	37 00 2 08
do do	do	6	2	11 " from "	15 83
Hopper and Salisbury	A. Stiles	18	1	12 "	65 00
Hoyt Station and Juvenile Settle- ment.	W. H. Wallace.	12 & 171		12 "	98 32
Hoyt Station and Railway Station.	A. W. Mersereau	1	12	12 "	70 .00
Indian Mountain and Moneton	H. Renten	19	1	12 "	69 00
Irishtown, Railway Station and New Scotland	W. Sullivan	11 & 13	6 & 1	9 m and 6 days (from	
			1	Sept. 25, '00),	86 25
Irishtown and Shediac	C. Sullivan	20	1	3 " (to Sept. 30, '00),	31 50
Jacksonville and Woodstock	J. H. Harvey	4	6	12 "	100 00
Jacquet River and Mitchell Settle- ment.	F. Arseneau	5		12 "	40.00
Jemseg and Month of Jemseg		3 <u>1</u> 19		12 "	52 26 458 00
Jemseg and Railway Station Jolicure, Westmoreland Point and					
Railway Station	W. W. Copp	6 & 12	1 % 1	12 "	181 00
24—B5					

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 cts.
Kent Junction and Railway Station Kerry and New Ireland Road Keswick Ridge, Mouth of Keswick,	J. E. Teahan	5	12	12 months	
Upper Haynesville and Upper Keswick Ridge	J. Harrigan	7,26 & 32	1 & 2	12 "	332 00
Keswick Ridge. Kilburn and Kintore. Kilburn and Railway Station. Kingsclear and New Market.	D. Watt B. Kilburn D. Murphy	6 5	12 1	12 " 12 " 12 "	35 00
Richibucto Village	J. Jardine	11 & 6	12 & 3		1). 75 00
do do Kingston (King's) Reed's Point and	A. Melanson	2	12 12	3 " (to Mar. 31, '0 (to Dec. 31, '0 (to Mar. 31, '0	0). 40 00 20 00
Saunders Siding	J. W. Cosman		6	9 " (to Mar. 31, '0	1). 145 50 49 87
Kingston (King's) and The Bluffs Knoxford and Upper Knoxford	R. Longstaff	6	2 2	12 "	30 00
Beach Konchibouguac and Laketon Kouchibouguac and Point Sapin Kouchibouguac and Point Sapin	J. Sullivan	9	2	12 "	
Kouchibouguae and Point Sapin Kouchibouguae and Richibueto	J. Sullivan W. H. Wathen	20 12	1 6	12 "	61 00
Lake George and Prince William	ļ				
Station. Lakeville Corner and Newcastle	A. McLean	22	2	12 "	123 50
Landry and Upper Pockmouche Lawrence Station and Railway	M. Landry	5	1	12 "	23 00
StationLedge and St. Stephen			3s&2w	12 ii (to Oct. 31, '00	
Ledge and St. Stephen do Légère and Portage River. Lepreaux and New River Mills. Lepreaux and Railway Station. Lever and Oak Bay. Lime Hill and Main Post Road. Limekiln and Stanley. Lincoln and Oromocto. Lisson and Markhamville. Little Lake and Trages Station.	W. Maloney L. Mauzerall	5 2		12 "	30 00
Lepreaux and New River Mills Lepreaux and Railway Station	R. Traves H. P. Reynolds.	7	12	12 "	
Lever and Oak Bay	G. S. Morrell	$\frac{6\frac{1}{2}}{2}$		12 "	. 60 00
Limekiln and Stanley	H. R. Turnbell	2	1 3	3 " (to Sept. 30, '0	0). 6 25
Lisson and Markhamville	T. Lisson	31	1	12 "	20 00
Long Point and Springfield	E. Kellier		1 2	12 "	
Lower Brighton, Newburgh Junc- tion, Pembroke and Newburgh.			6 & 2		1
Lower Willstream and Parlee			1	12 "	
Lower Nappan and Point an Car Lower Turtle Creek and Turtle	A. Campbell	53	2	12	
Creek	K. H. Fillmore.	3	1 2	12 "	
Lower Wakefield and Rosedale Ludlow and Railway Station	N. Murphy	1 8	12	12 "	
McNamee and Railway Station Maple Green and Railway Station	E. McDonald W. H. Fraser	15	12 6	12 "	. 44 00 60 00
Manlehurst, I pper Kent and Kail-			2 & 12	12 " ,	112 00
way Station Maplewood and Millville Mars Hill and River de Chute	C. Palmer .	5	1	12 "	
Martins and Railway Station Marysville and Railway Station	P. Martin	1	12 24	12 "	
Marysville and Kallway Station	Cr. W. Foster	1.6	24	12 "	. 60 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in New Brunswick Postal Division, &c.—Continued.

		.E.	rips ek.				
Name of Ronte.	Name	Distance Miles.	No. of Trips per Week.	Period.	Amount.		
Mann of Rollio.	Contractor.	ist. N	Der Der	. (110-11	Zimodne.		
		<u> </u>	2, -				
					8 cts.		
Maugerville and Upper Maugerville	J. H. Bailey	5	6		69.50		
Meadows and Kailway Station Meadows and Tower Hill Meductic and Porton Meductic and Woodstock	G. F. Beach G. A. Lindsay	20 yds. 2	12	12 months	20 00 9 09		
Meductic and Porton	T. S. Porter	12	1 6	2 " (to Aug. 31, '00).	5 00		
		12	6	3 " from "	187 50 73 25		
Melrose and Railway Station	B. Corrigan	3	6	12 "	30 00		
East	J. F. Richard	21/2	2	12 "	45 00		
East. Memranicoek and Memranicoek West.	S. J. Patrick	1	6	12 "	75 00		
		31	24	12 "	125 00		
Mercer and Norton Station. Middle Simonds and Woodstock	II. U. ODRW	16	6	12 "	370 00		
Midgic Station and Railway Station	C. Hicks	40 yds.	6	12 "			
Milford, Railway Station and Pleas- ant Point	J. Irvine	13 & 1	12		75 00		
Mill Brook and Narrows	M. D. Hughes	4		12 "			
Millorton and Railway Station	G. Vanderbeck	1	12	12 "	40 00		
Millstream and Mount Hebron Milltown and St. Stephen. Millville and Railway Station.	Hardy & Bridges	5 2	18	12 "	72 80		
Millville and Railway Station Miscou Harbour and Wilsons Point	II. McKenna	\$ & 7½ 6	12 & 3 29&1 w	3 12 "	180 00		
Mispec and St. John	J. B. Hamm	9	29821W		55 00 8 23		
Moncton and New Scotland	I Grav	9 21		10 " from " (to Sept. 30, '00)	233 33		
Moneton and Kailway Station,	III. Steeves	1	72	12 " (less fines)	388 00		
		8	12	12 " (to Sept. 30, '00	97 00 37 25		
Moncton and Street Letter Boxes do do	R. J. Duffy	1 14	12	9 " from "	111 75		
Moncton and Upper Coverdale Moncton Road and Shediac Moores Mills and Oak Hill		6	1	12 "			
Moores Mills and Oak Hill Moores Mills and Railway Station.	J. Chisholm	14		12 "	137 00 75 00		
Morehonse, Shinnickburn, Upper							
Blackville and Railway Station. Mountain Dale and Snider Mountain			2 & 6				
Manual I'm and I'm Sadwille	I I Wheaton	3	1	3 " (to Sept. 30, '00)	5 00		
Mountville and Kailway Station	E. A. Wheaton. R. C. Butterfield	1 1	12				
Mouth of Keswick and Railway Station		3	12		1		
Mouth of Keswick and Woodstock.	B. Grant	603	9	3 " (to Sept. 30, '00)	60 00 143 75		
do do Musquash and Railway Station	F. Atherton	60	12	9 " from " 12 "	431 25		
Property and reasons, control of the		•			100 00		
Narrows and Wickham	W. S. Scribner.	24	3	2 " (to Aug. 31, '01)	53 83		
Vashmack Bridge and Railway		1	12	10			
Station Nashwaak Village and Railway Station Nashwaaksis and Railway Station Nauwigewauk and Railway Station	o. 1. bichean.,.	1			60 00		
Station.	C. Forbes	11	12	12 "	50 00 10 00		
Nauwigewauk and Railway Station	T. P. Trueman.	I A	12	12 "	36 00		
Nelson Reserve and South Nelson	D C L	3	2	9 " (to Feb. 28, '01)	22 67		
Nelson Reserve and South Nelson.	M. Whalen	6,	. 0	4 (6) 22 33		
Nerepis Station and Ranway Station Nerepis Station and Round Hill	D. W. McKenzie	128	1	12 " (to Jan. 31, '01)	20 00 43 75		
Road Nelson Reserve and South Nelson. Nerepis Station and Railway Station Nerepis Station and Round Hill. do do Newcastle and Railway Station	M. O. McKenzie	12	1 24	5 " from "	31 25		
Newcastle and Radway Station	it. II. (vrimley	1	24	12 n	185 00		
24-003							

APPENDIX B-Continued.

					_
Name of Ronte.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Nigado and Petit Rocher Nixon and Turtle Creek North River Platform and Railway	G. Brown. J. O'Shea J. C. Simmons. W. Flann. T. M. Durham M. Hanly C. Simons F. Walsh L. A. Wilson	$\begin{bmatrix} 15 \\ 17 \\ 25 \\ 32 \\ 4 \end{bmatrix}$ $\begin{bmatrix} 10 & 12 \\ 3 \\ 6 \\ 5 \\ 4 \end{bmatrix}$	3 3 1 2 12 3 1 2 1 2 1 2	12 months	\$ cts. 272 00 270 00 140 00 237 93 44 49 168 00 25 00 40 00 35 00
Station. Station Station North Tay and Stanley North View and Main Post Road Norton Dale and Railway Station. Notre Dame and Poirier.	T. Jones	9 6 21 6	12 2 2 2 1	12 "	25 00 75 00 50 00 32 50 22 00
Oakland, River Bank and Railway SidingOak Point, Pollyhnrst and Round	G. W Worden K. W. Tompkins	yds.	12 3 6 & 2 6 & 3	12 "	63 75 14 00 52 00
Hill Oakville and Richmond Corner Oromocto, Sheffield, Upper Gage- town and Swan Creek Oromocto and Shirley Settlement Oromocto and Waasis Station Oromocto and Wassis Station Oromocto and Woodside. Ortonville and Railway Siding. do do Ossekeag and Upperton do	F. Goodine J. W. Hitchcock	10, 21 & 12 4 6	6 & 3 1 6 2 6 6 3 3	Part of season 1900 & '01 12 months 12 " 12 " 12 " 12 " 13 " (to Sept. 30, '00), 9 " from " , 7 " (to Jan. 31, '01), 5 " from	77 08 95 00 320 00 20 00 190 00 3 00 18 75 116 67 118 75
Painsec and Railway Station	M. Lebel	1 50 yds. 150 yds.	2 12	12 "	32 00 20 00
Payne Settlement and Undine Penniac and Railway Station. Pennield Ridge and Seelys Cove. Penobsquis and Railway Station. Penobsquis and Roxburgh. Perth Centre and Railway Station. Perth Centre and Riley Brook. Perth Centre and Tiley. do do Petersville And Welsford. do Go Petersville Chrich and Sonth Clones Petit Rocher and Railway Station. Piccadilly and Sussex Corner. Pisarinco, Pisarinco West and	A. Goodine . C. T. Weade . R. Guthrie . S. M. Freeze . H. McManus M. Larlee . B. Armstrong . A. C. Adauns J. A. Larlee . J. Burton . G. Burton . H. A. Cooper . E. E. Beudreau . B. Brown		12 & T 12 2 12 2 12 2 12 2 12 2 12 2 12 2 2 2	12 "	76 50 20 00 60 00 30 00 75 00 200 00 395 00 86 25 28 75 60 00 20 00 47 50 30 00
Spruce Lake Station Plonrd and Silver Stream Point de Chene and Railway Station Pollett River and Railway Station	E. McCarthy P. Mornault E. McDonald	3	2 & 3 3 12 6	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	95 00 75 00 32 00 28 28

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in New Brunswick Postal Division, &c .- Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 ets.
Dark Pilain and Dailman Saraina	/ etaa.11	1 1	12	E	(4- N 20 100)	20 83
Port Elgin and Railway Station	do	1	12	7 n	nos. (to Nov. 30, '00)	35 00
O do Port Elgin and Spences	T. L. Wood	17 & 15	3	1.2	tt	241.80
Powers Creek and Railway Station Powers Creek and St. Amands		5	- 12	12 11	" (to May 31, '01)	25 00 40 33
do do	S. St. Amand	5	2	1	n from n	1 (00)
Prince of Wales and Railway Cross- ing	J Cairns	1	6	12	0	31 00
Prince William Station and Rail-			0		"	01 100
way Station	W. G. Hatch	19	12	12		100 00
Mills	R. Henry	3	2	12	11	59 00
	i					
Queenstown and Upper Otnabog	A. C. Fox	23	3	12		22 00
		~				
Randolph and Railway Station	W. A. Miller	2	12	12		100.00
Randolph and Railway Station Read and Railway Station	E. J. Read	25	2	12		25 00
Rexton, Jardinville and Richibucto Village.	J. Jardina	11 8 6	12 & 3	3	" (from April 1, '01)	25.00
Rexton and Railway Station	A. Melanson	7	12	3	" from "	20 (0)
Reynolds and South Nelson	J. Doolan	7	12	12	H	42 50 48 60
Richibucto and Railway Station River des Caches and Savoy	S. Savoy	5		12	n	26 00
River Louison and Railway Station	J. Currie	7	12		9	49 49
River Louison and Sunnyside Riverside and Railway Station	H. Miller	7	12		H	68 00 40 00
Robertson's Point and White's Cove	C. H. Gunter	3	3	12		33 32
Robertville and Railway Station Robertville and St. Rosettedo do do	J. Aubie	33 4	6		" (to Dec. 31, '00)	124 00 12 50
do do	W. F. Boudrean	4	1		" (to Dec. 31, '00) " from "	12 50
Robichaud and St. Andre de Shediac	F. Robiehaud	17 & 6	2	12		102 00
Rockland, Upper Dorchester and Radway Station	J. Sutherland.	19 & 1	6 & 19	12		321 00
Radway Station Rockport and Sackville. Rogersville and Rogersville East.	A. Tower	16	1	12		65 00
Rogersville and Rogersville East Rogersville and Railway Station	W. Cormier	45	1	12	0	33 00
and Vienneau	F. Richard	5 & 1	1 & 12	12	H	56 00
Rolling Dam Station, Railway Sta- tion and Sorrell Ridge.	H Toul	1 & 16	19 8 9	10		175 00
Rose Bank and Six Roads	M. Robichaud	4	1	12	0	25 00
Rothesay and Railway Station	J. R. Robertson.	50 yds.	30		0	75 00
Round Hill and Speight's Corner Rusagornis and Waasis Station	J. Malone	8	3			30 00 50 00
Rusagornis and Railway Station	A. Mott	1 6	12			15 00
9 11 199						
St. Almo and Three Brooks St. Andrews and Railway Station.	L. Reid	11				25 (0) 88 41
M. Atme de Madawaska and Rail.			as req.	12	"	41
way Siding. St. Anthony, Peullering and Ren-	J. B. Martin,	100 yds.	12	12	0	20 00
aud Mills	F. Langis	5 & 23	2	9	and 6 days (from	
					Sept. 25, '00).	12.58
St. Charles and Railway Crossing. St. Croix and Railway Station	M. Hodd	1		12 12	· · · · · · · · · · · · · · · · · · ·	30 00 60 00
St. George and Railway Station	C. F. McGee	1	12	6 1	(to Dec. 31, '00	20.00
St. Gregoire and McKee's Mills	do	1 2	12		from and 6 days from	30 00
Torre with Theretes Mills	Departe			0 1	Sept. 25, '00).	15 33

APPENDIX B-Continued.

		.E	No. of Trips per Week.		
	3.5	ο.	E 5		
37	Name of	nc es	E>	Period.	Amount.
Name of Route.	Contractor.	tta Li	0.5	I eriod.	Zimount.
	Contractor.	Distance Miles.	200		
					8 cts.
				1	0 0000
Ct. N.: 1 1 Married in	O Asha	111	9	9 mos. (to Mar, 31, '01	49 38
St. Isidore and Tracadie	I Maltais	118	3	3 " from "	21 25
St. Isidore and Tracadie	St. John Street	**		0 11 110111	21 20
			as req.	12 "	300 00
St. John Parcel Delivery	A. McDermott		1	Special service	7 00
St. John Parcel Delivery	J. M. Pickett	1 2	as req.	12 months	709 91
St. John and St. John West	D. Kiley	20	30	12 " (** 31 21 '01	139 00 670 50
St. John and St. Martins	H. Nugent	30	6	9 " (to Mar. 31, '01 3 " from "	194 75
do do St. John and Sand Point Road	D. Peacock	3	3	12 "	40 00
St. John, Street Letter and Parcel					10 00
Boxes and Indiantown	T. Kenney	2 & 21	12 & 19	5 " (to Nov. 30, '00	239 58
do do	do	2 & 23	12 & 19	7 " from "	
~ *1 10100	TT CL. 1	* 1	200	(less fine)	341 58
St. John and Sub-Offices	H. Steele	I	18	12 "	90 00
St. John Transfer of Mails St. John and Wells	T. Kenney	19.8-11	1	12 months	72 (0
St. John West and Street Letter	1. Kenney	10 00 11		12 months	
Boxes	I, McG. Campbell	11	12	I2 "	80 00
St. Leonards Station and Railway					
Station	L. Michaud	11	12	12 "	14 80
St. Leonards Station and Van	DOD '			110	F= 00
Buren (Me.)	D. O. Bourgoin.	1 91		12 "	75 00 290 00
St. Martins and Salmon River St. Martins and Wood Lake	R Hosford	6		12 "	
St. Norbert and West Branch	A. Gallant	5		12 "	
St. Stephen and Calais (Me.)	1. Bridges	1	6&12 .	. 12 "	. 100 00
St. Stephen and Calais (Me.) St. Stephen and Ry. Station (C. P.)	Hardy & Bridges	18	as req.	. 12 "	. 124 80
do do (S. L.)	J. Greene	l l	12	12	89 00
Sackville and Cape Tormentine Sackville and Railway Station	H. Dixon,	1	20	Special service	192 00 245 00
Sackville and Kallway Station	S. McAllister	8	1		
Sackville and Upper Sackville	D. Wheaton	5	Ĝ		118 76
Sackville and Wood Point	C. Richardson.	6	1	12	45 00
Salisbury and Railway Station	A. G. Chapman.	107-107-107-107		12 (to Dec. 31, '00)	84 50
do	G. W. Gaynor.	- 8	36	2 " (to Feb. 28, '01)	28 17 64 00
do do	K. R. Herrington	3	36	4 " from " 12 "	
Salmondale and Kallway Station	H O'Brien	6	9	12 "	
Sackville and Kailway Station. Sackville and Second Westock. Sackville and Upper Sackville. Sackville and Wood Point. Salisbury and Railway Station. do do do Salmondale and Railway Station. Salt Springs and Titusville. Scotch Settlement and Railway Station.	D McKinnon	1 1	6	1 and 6 days (from	n
				Sept. 25, '00)	. 19 16
Sea Side and Railway Station Shediac and Railway Station	S. Laughlan	1		12 "	. 30 00
Shediac and Railway Station	J. D. Weldon		48		
Shediac Bridge and Shediac River.	P. Babineau	2½	1	9 and 6 days (from	19 16
Shediac Road and Railway Station	I Walleyn	11	9	Sept. 25, '01).	
Shenody Road and Waterford	O Sear	10		12 "	
Shippigan and Shippigan Island	W. Chiasson	12	2s&1v	. 19	70.00
Silver Beach and Railway Siding.	E. Rideout	1 8		6 ii (to Dec. 31, '00)	7 49
Shepody Road and Waterford Shippigan and Shippigan Island Silver Beach and Railway Siding do do	J. Merritt	1 8		b " from "	7 47
			7.0		. 29 16 16 00
South Nalan and Railway Station	W Eiturotrial	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	12 "	63 50
South Velson and South Velson Pe	W Kirk	35	18 2 6	8 " (to Feb. 28, '01)	
Spruce Lake and Railway Crossing	J. R. Robinson	1	6	12 "	, j 30 00
Spruce Lake Station and Ry. Station	E. McCarthy	1 1 6 6 6	6	12 ",	. 20 00
Sisson Ridge and Main Post Road South Bay and Railway Station South Nelson and Railway Station South Nelson and South Nelson Re Spruce Lake and Railway Crossing Spruce Lake Station and Ry. Statio Stanley and Railway Station	. C. Coughlan	. 6	6	12	
			6	12 "	
Stone Ridge and Railway Station.	1) Geo	1,6	12	12 "	
Summerfield and Upper Wicklow. Sussex and Railway Station	S Dryden	1 3	as req		
Enderta and Mannay Dearfoll	o. Digueir		ac req	"	

APPENDIX B-Concluded.

DETAIL of all payments for Mail Transportation in New Brunswick Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Tapley's Mills and Railway Crossing	M. Murray		4	12 months	\$ cts. 35 00
Three Tree Creek and Railway Sid- ing. Tower Hill and Railway Station. Tracey Station and Railway Station Tracey Station and Tracey ville Turtle Creek and Railway Station	J. Tracey A. O. Tracey	2 16 4	12 12 1 12	12 " (to Mar. 31, '01). 12 " (to 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	20 00 37 50 30 00 24 00 25 00
Upper Brighton and Railway Stn. Upper Cape and Railway Station. Upper Keswick and Railway Stn. Upper St. Bazil and Railway Stn. Utopia and Railway Siding.	C. W. Esty M. L. Martin.	3	12 12		15 00 42 00 30 00 75 00 37 50
Waterside and Railway Station Waweig and Railway Station. Westford and Railway Station. Westford and Railway Station. Westfield and Railway Station. Westfield Centre and Ry. Siding. Williamstown and Woodstock. Wisely and Railway Siding. Woodstock and Railway Station. do do Woodstock and Street Letter Boxes do Woodstock and Woodstock Road Woodstock Road	M. J. Greenlaw. H. Johnston C. M. Nase R. T. Ballentine W. Lee A. Sewell W. F. Gliddon. T. Baker W. F. Gliddon. C. D. Johnston	15	18 12 12 3 2	12 0	99 75 61 25 120 00 65 60 10 00 323 00 28 37 82 50 82 50 52 00
Station		8 & 10	6	12 "	225 00
Young's Cove Road and Railway Station	L. D. Ferris	50 yds.	6	12 "	25 00
Zealand Station and Railway Stn Zionville and Railway Station				12 "	30 00 12 00
Charge of Mails at Chatham Branch Railway Station	R. Dunbar E. L. Hendry			12 "	25 00 25 00
Junction Charge of Mails at McAdam Junct Charge of Mails at Norton Station. Charge of Mails at Petitcodiac Charge of Mails at Point de Chene.	W. H. Baxter W. W. Price			12 "	60 00 200 00 75 00 30 00
	J. T. White			3 " (from Apl. 1, '01) 12 "	26 94 10 00 156 00
				Total	2,00, 01

W. J. Johnstone, Accountant.

R. M. COULTER, Deputy Postmaster General.

NOVA SCOTIA POSTAL DIVISION.

Detail of all payments for Mail Transportation in Nova Scotia Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period,	Amount
Acadia Mines and Londonderry Station	L. Craig. J. W. Broderick L. Davidson. R. P. Bigney. A. Cameron J. A. Campbell. T. L. Tarple B. M. Elliott R. Hatfield L. F. Taylor M. Connor J. McDonnel W. H. Durland J. H. Plant F. Beaton J. G. McQuarrie B. Hood. T. Roberts C. L. Mills J. H. Finlay T. Roberts C. L. McLeod J. Finlay T. Read J. J. Cassidy J. Patton N. E. Vigneau B. W. Rolston C. L. McLeod W. Stailing W. H. Hardwick W. Stailing W. H. Hardwick W. H. Weather spoon L. Orde J. McDormand J. McDormand J. McDormand J. McDormand J. McDormand J. McDormand J. Goldsmith	31 31 32 8 58 82 30 yds. 30 yds. 16 16 14 32 9	3 3 3 6 6 6 3 3 6 6 6 1 6 6 1 2 2 2 2 2 3 3 3 3 2 2 2 6 6 6 2 2 2 3 3 3 3	5 " from " 12 " and 16 days (from " 0 tot 16, 00) Parts of seasons 1900-01. Season 1900-01 7 mos. (to Jan. 31, '01). 5 " from " 5 " (to Nov. 30, 00). 7 " from " 12 " 12 " 12 " 13 " (to Mar. 31, '01). 3 " from "	281 25 108 37 124 80 3 87 50 90 3 87 268 90 165 90 80 90 80 90 80 90 10 95 10 90 10 90 110 90 110 10 117 140 128 90 136 90 136 90 136 90 136 90 136 90 136 90 136 90 136 90 136 90 136 90 136 90 14 58 10 41 40 83 53 98 225 90 80 90
do do Annapolis and Railway Station do do do do do do do Anthony's Line and Scotch Village. Antigonishe and Beechwood Antigonishe and Brophy's	A. Orde H. Cochrane A. McDonald	11 r. t. 6	12 12 12 12 1 2 1 3	6 " (to Dec. 31, '00). 2 " (to Feb. 28, '01). 4 " from " 12 " 12 " 12 "	52 50 26 08 52 16 55 00 30 00

APPENDIX B-Continued.

	Name of Route.	1	Name of	distance m Miles.	No. of Trips per Week.			Period.	Amount.
			Contractor.	Dist	No. of per II				
_									\$ cts.
An	tigonishe and Glen Uig Pleasant	.11	I. Smith	7	3	12	mon	ths	70 00
An	falley tigonishe and Goldboro' tigonishe and Livingstone Cove	J.	. Hayne	53 26	6 3	12 12	11		1,450 00 309 00
An	tigonishe and Lower West River tigonishe and North Grant	(;	. S. Williams	31	2	12	11		49 80 70 00
An	tigonishe and Railway Station do	. A	. K. McDonald	3	12 24	16	days	(to July 16, '00) and 29 days (to	3 99
	do do		do	3	12			Feb. 14, 01)	114 51
	do do	Т			24	51	days	and 11 days (to Mar. 31, '00). (to June 9, '01).	12 25 18 85
Ar	do tigonishe and Sherbrooke		do	40, 44, 40	12	21	99	from (to Mar. 31, '01).	11 30 405 00
	do do tigonishe and Williams Point .		do		3 2	3 11	11	from (to May 31, '01)	375 00 35 75
Ar	tigonishe Harbour South Side	T	. Kiely	43	2	9	- 11	(to Mar. 31, '01).	33 75
Ar	trim and Gay's River	11	J. Fraser V. Blades	16 r. t.	2 2	3 12		from "	15 00 68 00
-7	side	A	McDonald	32	G	6		(to Dec. 31, '00).	393 50
Ar	do cadia and East Chebogue	I.	do Hersey	32 4	6 2	6 9	11	from (to Mar. 31, '01).	500-00 30-00
Ar	cadia and East Cheboguedo do do do Station	G. G	V. H. Cook W. Sweet	13& 19 rt	12 & 2	2	11	from (to Aug. 31, '00).	10 00 29 50
Ar	do do ichat and Petite de Grat Bridge	J	V. Gibson Parker	13& 19 rt	12 & 2	10 12	11		147 50 80 00
Ar	do do	F	L. Malzard	11 & 4	6	11	17	(to July 31, '00) from "	5 83 58 66
Ar	ichat and West Arichatdo do do htield and Orangedale	J R	. H. McDonald L. McPherson	4	6 6		11	season 1900 1901	51 75 27 00
				の台	3	8	mont	(to Oct. 31, '00) hs from	5 33 22 66
As	kilton and Railway Station pen and Glenelg	. 1	I. A. Archibald	3	3	12	11	and 13 days (to	60 00
As	pen and James River Station		do	27		12		April 13, '01)	32 61 269 00
At	hol and Little Forks hol and Railway Station	E	. McCabe . D. B. Scott ,	3		12	- 0		50 00 99 84
211	iburn and Kailway Station	(;	. O. Jacques	8½ r. t.	12	12	- 11	*****	26 00 78 00
At	iburn and Melton's Corners., ild's Cove and Railway Station condale Station and Dunmaglass.	7	. Brinnen I. Forrestall	11 2	11	12	11		47 00
.11	ondale Station and Railway			85		12			290 00
281	Station comport and Avonport Station. comport Station and Railway	. J	. B. Newcombe	15	6	12			60 00
	Stationdo	F	E. Borden	12 yds.	12 12	63		(to Dec. 31, '00),. (to April 30, '01).	12 50 6 25
A	do do	L	. F. Fuller	40 yds.	12	3		from "	
A	lesford and Dempsey's Corners.	ì	I. W. Spurr	10	3		- 11		70 00 46 80
4	desford and Millville	E	. Harris	73 r. t.	()	12	**		55 00 76 88
1.	comport Station and Railway Station do	F	E. Harris	71	12	12	**		\$7,36 35,82
	and out	0	equeer	*3	,				
Ba	ack Shore and Pictou addeck and Boulardarie	I	G. McKay .	27 123	3	12			240 00 300 00
				/					

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	,	Period.	Amount.	
						S ets.	
Baddeck and Englishtown	A. B. Morrison .	$20\frac{1}{2}$	3	12 mon	iths	199 00	
Baddeck and Upper Settlement Baddeck River	M. McLean	14	2	12 "		69 72	
Baddeck and Upper Settlement Middle River Baddeck and Whycocomagh	A. Anderson	$19\frac{1}{2}$	3	12 "		173 48	
Baddeck Bay and Plaister Mines	. ton	27 4	6 3	12 " 12 "		677 00 40 48	
Baddeck Bay and Rear Baddeck	D. McKenzie	31	1	12 "		25 00	
Baddeck River (North Branch) and Forks Baddeck		5	2	12 "		60 00	
Baker Settlement and Greenfield Balmoral and Main Post Road	H. Carver		1 & 3	12 "		95 00 48 00	
Balmoral Mills and Tatamagouche.	G. E. Lombard .	20 r.t.	3	1 11	and 15 days (to Aug. 15, '00)	23 33	
do • do	do	20 r.t.	6	6 0	and 13 days (to Feb. 28, '01)	195 00	
Banks Broad Cove and Sight Point	J. D. McEachern	21½ r.t. 7	6	4 n 12 n	from "	129 00 20 00	
Banks Broad Cove and Strathlorne Barney's Brook and Elmsdale Barney's River and Marsh.	L. McDougall E. McDonald	43	$\frac{1}{2}$	12 "	(fr m April 1, '01)	16 48 7 50	
Barney's River and Railway Station	A. Murray	43	12	12 " 7 " 5 "	(to Jan. 31, '01).,	83 81 82 15	
do do Barney's River and Rossfield	J. G. Clenies	5\frac{1}{4}	12 I	12 "	from "	68 47 22 63	
Barrachois, St. Louis and Grand	S. Josse	2	3	12 "		35 00 52 00	
Barrington and Oak Park	J. Frost & Sons.	4½ 3 36		12 n 12 n 12 n		85 00	
Barrington and Port Clyde		11	6	12 "		300 00	
Island Barrios Beach and Big Tracadie do do	H. Petipas	4	3	4 "	(to Oct. 31, 1900) from "		
Barrs' Corner and Chesley's Corner. Barrs' Corner and Foster's.	P Do Long	3 201	- 6	12 a		95 00 90 40	
Barrs' Corner and Stanburn Barton and Railway Station	do W. Gavel	6 3		12 "		25 00 187 20	
		3	3	12 .		40 00	
River Inhabitants Baxter's Harbour and Canning Bay St. Lawrence and Englishtown.	G. H. Whalen N. McLeod	$\frac{11\frac{1}{2}}{73}$	2 3	12 "	(to July 31, 1900)	127 76 99 83	
do do	D.B. McLeod	73 73		9 u 2 u	(to Apr. 30, 1901) from	433 00	
Bay St. Lawrence and Meat Cove do	J. D. Fraser	7 -	3	6 11 3 11	(to Dec. 31, 1900) (to Mar. 31, 1901)	19 50	
do do do Bayside and Shad Bay	M. Fader	33	3 2 2	3 n 12 n	from a .	18 00 50 00	
Bear River (West Side) and Lans	G. L. Comeau	-1	1	12 11		40 00	
downe Bear River (West Side) and Morgan	F. W. Purdy	4	3	12 "		81 00 25 00	
ville Bear River (West Side) and Rail		7 5	12	12 "		139 00	
way Station. Beauly and St. Andrews Beaver Bank and North Beaver	C. Chisholm	6	2	12 "		60 00	
Bank Beaver Bank and Reilway Station	W. T. Lively	8 25 yds.	12	12 a 12 a		100 00 75 00	
Bank Beaver Bank and Railway Station Beaver Cove and Boisdale Chapel do do	W. A. Campbell.	25 yus. 3 3	3 3	3 "	(to Sept. 30, '00). (to Mar. 31, '01).	9 00	
40 40	. D. M. Michily re.	3	0	19 10	(00 1111111 01, 01)	24. 03	

		-				
		i.e	No. of Trips per Week.			
			E I			
Name of Route.	Name of	Distance Miles.			D. L. I	
Name of Route.	Contractor,	33	No. of per		Period.	Amount.
	Contractor,	- E	, O ±			
			1			
						S ets.
Beaver Cove and Railway Station.	J. H. McKinnon.	50 yds.	- 6	3 mo	s. (from Apr. 1, '01)	12.50
Beaver Cove and Rear Beaver Cove.			1	12 "		24 00
Beaver Harbour and Port Dufferin		31/2		12 "		52 48
Bedford Basin and English Corner.	J. Thomas	11		12 "		120 00
Bedford Basin and Railway Station.	J. McKenzie	100yds.	42 6	12 "	(a. 6) a. 00 a000	152 88
Bedford Basin and Upper Sackville, do do	.1	18 r.t. 18 r.t.		9 1	(to Sept. 30, 1900)	57 25 299 00
Beech Hill and Chester Basin. Beechmont and North-west Arm	R. Veinot	6	1	12		42 40
Beechmont and North-west Arm.	A. McKenzie.	6 & 1		12		37 73
Belmont and Debert Station	A. L. Stevens	15	9	12		50.00
Belmont and Railway Station	T. Lindsay	1/2	12	12 "		75 00
Benjamin's Mills and Falmouth						
Station. Berry Hill and Upper Stewiacke	T. M. Martin	19 & 10	2 & 1	12 "		
Berry Hill and Upper Stewacke	II. Johnson	5	1 3	12 "		30 00
	E. P. Sanford	18 r.t. 18 r.t.	3	9 "		33 50 100 50
Berwick and Grafton Berwick and Morristown	S. H. Nicholls.		1	12	from "	40 00
Berwick and Railway Station	T. H. Morse	3	Ĝ	12		50 00
Big Bras d'Or and Black Rock	M. McDonald	21	1	12		20 24
Big Bras d'Or and Boulardarie	R. McKenzie, jr.	$12\frac{1}{2}$	3	12		128 72
Rig Brook and River Dennis Sta-						
tion	H. A. Archibald.	5	3	12 "		45 (0)
Big Glen and Enon Big Harbour Island and Malagd-	J. McDonald	6	1	12 "		22 48
and take	W McIntoch	3	2	12		38 00
Big Intervale Cape North and Cape	on oncention.	1,	~			30 00
North	W.A. McLennan	51	2	12	*************	34 88
Big Intervale Margaree and North		- 14				
East Branch Margaree	H.G. McDonald.	13	3	6 11		64 50
do do .	D. J. Ross	13	3	6 0		49 00
Big Island and Merigomishe	A. G. McGregor.	3	2 2	12 "		69 00
Big Lorraine and Louisburg Big Marsh and Maryvale	M. J. Dowd D. J. McDonald.	3	1	12 "		30 00 28 00
Big Pond and Glengarry Valley	M. McNeil	4	î	12 "		19 72
Big Pond and Glengarry Valley Big Pond and Saleni Road	M. McCuish	12	2	12		49 00
Big Port L'Hebert and Little Port						
L'Hebert.	E. J. Lloyd	$-2\frac{1}{2}$	2	9 11		22.50
Big l'ort L'Hebert and Sable River.	S. A. Craig	12	1	3 11	(to Sept. 30, '00)	15 00
Big Tracadie and Big Tracadie Plat-	11 T (1 '	0.1	10		/- 1. On tour	47 00
form Big Tracadia and Mattin	H. L. Gerrior.	31	12	6 m		45 00
Bu Tracadie and Railway Station	F. Morin	3	12	6 "		70 00 40 00
Billtown and Sheffield Mills	W. M. Wheaton	15	3	12 "		79.60
Big Tracadie and Mattie. Big Tracadie and Railway Station Billtown and Sheffield Mills. Birchton and Clyde River.	J. J. Powers.	285	3	6 "		183 50
(10) (31)	do	281	3	G 11		200 00
Bishop's Vountain and Youth Line						
ston Bishopville and Hantsport Blacketts Lake and Sydney Forks	A. McGarvey	61	1	12 "		20.00
Blackette I also and Sudmer De l	W. Bishop	6	2 3	12 "		64-64
THE PARTY AND SYCHEY FORKS	it. MUREBINE	21/2	o o	9 11	and 14 days (to Apr. 14, 1901).	39 42
do do	do	4	3	2 "		0.7 12
			3	"	Apr. 14, 1901).	16 91
Black Rock and Parrsboro Blanchard Road and New Glasgow.	W. Phinney	6	1	12 "		65 00
Blanchard Road and New Glasgow.	A. Stewart	18	3	4 0		
		*		-	Nov. 14, 1901	71 81
do do .	J. J. Webster	18	3	7 "	and 16 days (from	151 20
Blanche and Cape Negro	S & Smith	4	3	12 "	Nov. 14, 1901).	181 39 65 00
Blandford and Hubbard's Cove	J F Shatford	17		12 "		244 00
Blandford and Tancook Island.	O. Baker	49		12 "		40 00
Blandford and Tancook Island Blockhouse and Maitland Forks Blockhouse and Railway Station	A. Barry	85	1	12 "		25 00
Mockhouse and Railway Station	I. Mossman	1	12	12		125 (0)

Blue berry Hill and Salt Springs H. Gillis S 2 12						
Bloomfield and Main Post Road C. Marr	Name of Route.	of		No. of Trips per Week.	Period.	Amount.
Blueberry Hill and Salt Springs H. Gills. S 2 1						8 ets.
Mary s. A. Cameron 19h 3 12 2	Blueberry Hill and Salt Springs	H. Gillis	$s^{\frac{1}{8}}$	6 2		25 00 70 00
Bine Mountain and New Glasgow D. Holmes 15\frac{1}{2} & 6 & 9 & (to Mar. 31, '01). 2222 06			21	2	12 "	218 00 1 66
Blue Mills and Iron Mines	Blue Mountain and New Glasgow do do	D. Holmes G. M. Holmes	$15\frac{1}{2}$ $15\frac{1}{2}$	6	3 " from "	19 19
Station	Blue Mills and Iron Mines	D. D. McKinnon	$\frac{5}{5\frac{1}{2}}$			48 00 25 00
Boulardaric and Little Bras d'Or. Collins. 14 & 6 2 & 3 3 9 (to Mar. 31, 01). 162 00	Station. Boisdale Chapel and Railway Sta-	N. L. Nicholson,	315			60 00
Boulardarie and Praser's Mills	do do	D. N. McIntyre,	1 1 8 6	12	9 " from "	70 20
Boy ds and Mildrod Haven Bridge W Imlay 2 12 12 15 15 16	Boulardarie and Point Clear	Jessie Munro	4 07 3	2 & 3 3 & 2	3 " from " 12 "	90 00 98 16
Brazil Lake and Railway Station Mrs. M. Iran 1 3 3 6	Boyd's and Fraser's Mills Boylston and Milford Haven Bridge	A. A. Boyd W. Imlay	2	12	12 "	69 00
do	Brazil Lake and Gardner's Mills	E. Nickerson	23	2 2	12 "	30 00 29 14
Brenton and South Ohio. S. Pennell. 4 2 12 12 10 10 10 10 10	do do	W. V. Jones	1	3	3 " (to Sept. 30, '00). 6 " (to Mar. 31, '01).	6 25 12 50
Brickton and Railway Station	Brenton and South Ohio	S. Pennell	4	2	12 "	40 00
Bridgetown and Dalhousi-West. T. Todd. 28 1 12 2 3 50	Brickton and Railway Station	L. W. Huntley	1	6	June 16, 1901). 14 days (from	24 03
Bridgetown and Granville Ferry J. F. Titus 14 3 1 and 15 days (to Aug. 15, 1960) 31 00 40 14 6 0 4 4 6 16 6 6 (to Dec. 31, 1900) 29 74 74 74 74 74 74 74 74	Bridgeport and Railway Station Bridgetown and Dalhousie West	P. Leonard T. Todd	300 yds. 28	1	12 "	35 00 65 00
Pridgetown and Lawrencetown E. Poole 10\frac{1}{5}, 7\frac{1}{1} 1 0 0 (to Dec. 31, 1900) 29 74					Aug. 15, 1900).	31 00
Bridgetown and Parker's Cove. C. E. Dunn. 21 r. t. x 21 r. t.				1	Ang. 15, 1001). 6 (to Dec. 31, 1900)	304 50 29 74
Bridgetown and Railway Station F. Crosskill 12 12 12 13 100 00	do do Bridgetown and Parker's Cove	C. Poole C. E. Dunn	21 r. t. &			
Bridgewater and Lunenburg	Bridgetown and Railway Station Bridgetown and Upper Clarence	F. Crosskill W. A. Balcom	1	12	12 "	100 00
Bridgewater and Mill Village					Special trip	1 00
Bridgewater and Railway Station	Bridgewater and Mill Village Bridgewater and Pleasant River	S. I. Feindel	391	2 & 3	12 "	420 00 225 00
Broad Cove Mines and Main Fost Road A McDougall 2 2 12 2 2 2 2 2 2	Bridgewater and Railway Station	do	1	19	12 6	5,725 52
Broad Cove Mines and Stratblorne. W. Lawrence 4 3 12 " 29 22 Broadway and Railway Station J. D. Grant 113 3 12 " 75 0 Brookfield and Forest Glen H. B. Benjamin 13 2 12 " 75 0 Brookfield and Green's Creek W. S. Hamilton 8 2 12 " 85 0 Brookfield and Liverpool W. Johnson 27 6 10 " (to April 30, '01) 666 6 Brookfield and Malega Gold Mines. B. M. Freeman 6 6 6 6 12 " 168 0	Broad Cove Mines and Main Post	5			12 "	131 04 78 00
Brookfield and Forest Glen	Road Cove Mines and Strathlorne.	A. McDougall W. Lawrence	2 4 113	3	12 "	29 28
THOURIENT WHICH PARTIES TO ST. IT CETTERS.	Brookfield and Forest Glen. Brookfield and Green's Creek	H. B. Benjamin. W. S. Hamilton.	13 8	2	12 "	75 00 85 00
	THOUSENERS WHILE SHEET COME DETRICES.	A I I CCIIII III.	0	G	12 "	168 00

APPENDIX B-Continued.

also .					
		.5	2 4		
			Tri N		
** ***	Namo	100	15%		
Name of Route.	tif .	10日	3 +	Period.	Amount,
	Contractor.	Distance Miles.	No. of per V		
		=	12		
					S ets.
Day 1.6-1.) and IT Samulaslas	C 1 Variances	18	6	3 mos. (to Sept. 30, '00),	109 75
Brookfield and Upper Stewiacke do do	do do	18	6	16 days (to Oct. 10, '00).	22 75
do do	S. C. Graham	18	6	S mos. & 15 days (from	25 10
40	o. C. Haman	10,		Oet. 16, '00)	424 12
Brookland and Salt Springs	G. Grav	3	2	12 "	40 00
Brooklyn and Yarmouth	J. D. Morrill	4	2	12 "	50 00
Brookland and Salt Springs Brooklyn and Yarmouth Brook Village and Chesterville East	N. MacAskill	5	1	12 "	
Brook Village and Glencoe. Brook Village and Rosedale. Brown's Mountain and Marshy Hope	M. McDonald	85	2	12 "	GO (H)
Brook Village and Rosedale	M. McKinnon	5	2	12 "	35 00
Brown's Mountain and Marshy Hope	R. McDonald	51	1	10 " (to April 30, '01)	26 83
do do	J. McDenald	55	1	2 " from "	5 00
Brule and Denmark	O. R. McCoul	5		12 "	67 00
Brule Shore and Tatamagouche	G. Henderson	8		12 "	62 07
Brule Shore and Tatamagouche Bryon Island and Faureil Buckfield and Main Post Road	T. Chenell	9	1	Parts of season: 1900-01	138 00
Buckheld and Main Post Road	D. D. d.	1 5	1	12 months	11 00
Burke and Mabou Burlington and Victoria Harbour	T. A. Dalon	16 r. t.		12 " (to Oct. 31, '00)	15 00 13 33
burnington and victoria rarbour	do do	16 r. t.	1	4 " (to Oct. 31, '00) 8 " from "	50 00
Burntcoat and Noel	J Murray	41	3	12 "	50 00
Empirecent and received	or Petting	- 2		"	017 (717
Cain's Mountain and McKinnon's					
Harbour	G. McKenzie	3	1	12 "	24 00
Harbour. Caledonia Corner and Chelsey's Corner. do do do do Caledonia Corner and Liverpool.					
Corner	J. H. McClelland	25	6	8 " (to Feb. 28, '01), 2 " (to Mar. 31, '01).	496 00
do do	T 11 M.T. 1	25 25	6		208 00
Caludania Common and Liversonal	I II McChilland	30	6		115 83
Caledonia Corner and Maitland	W M Thomas	295 r. t.	G	2 " from May 1, '01. 6 " (to Dec. 31, '00).	131 50 181 36
do do	E. Lohnes	201 r. t.	6	2 " (to Feb. 28, '01).	60 45
do do	C. F. Cushing	30	6	4 " from "	101 00
Caledonia Corner and West Cale-					
donia	John McGinty	3	3	12 "	85 00
Caledonia Corner and Whiteburn	11 11 0 1				
donia Caledonia Corner and Whiteburn Mines Caledonia Mines and Little Glace Bay Cambridge Station and Condon	H. McGuire	61/2	3	12 "	96 00
Dania Mines and Little Glace	C Campbell	1	6	12 "	20.00
Cambridge Station and Condon	. Campoen	1	0	12 "	30 00
Cambridge Station and Condon Settlement	J. Caldwell	12	1	12 "	55 00
Cambridge Station and Kinsman's	or culture and a	1.00	_		00 (1)
Corners	J. H. Cox	155	6	12 "	199 00
Corners Cambridge Station and Railway					
Station	J. Caldwell	100 yds.	12	12 "	IS 00
Camden and Truro	I. J. McKim	8	2	12 "	102 20
Cameron Settlement and Picton Rd.		9	3	12 "	89 00
Campbell's Mountain and Whyco-	f. D. Maxalan	-	1	12 0	04 443
Cantagh Italy Cross	J Z Wambel	4	2	4.0	36 (0) 35 (0)
Camperdown and Italy Cross Canaan and Kentville	62 C HaWolf	4.5	6	8 " (to Feb. 28, '01).	106 66
do do	F. E. Bishop	6	6	4 " from "	46 66
do do Canaan and Tusket Canaan Road and South Farmington	L. Andrews	31		12 "	177 00
Canaan Road and South Farmington	W. Marshall	81 & 10	2 & 1	12 "	123 00
Canaan Road and Tremont	H. S. Ward	19	1	12 "	15 00
Canaan Creek and Grafton	I. Steadman	6 & 63	2 & 1	12 "	66 60
Canning and North Medford	F. G. West	4	1	12	20 00
Canning and Railway Station	C. W. Dickie	1	24	12 "	68 60
Canning and Scott's Bay	W, H. Jess	16	6	6 n (to Dec. 31, '00).	176 00
do do	F. In Jess	16		6 " from "	176 00
Canning and Scott's Bay Road	W. Butler	9 4		12 "	40 00
Canasa Road and Termont. Canasa Road and Termont. Canasa Creek and Grafton Canning and North Medford Canning and Scott slay. do do do Canning and Scott slay. Canoe Lake and Gabrouse Canoe and Guysboro.	I & W Assur	4	1	12	20 00
contro and truy sooro	worthy	34	6	12 "	1.850 00
					4,

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
Cape Augnet and Robins.	R. Goyetche	$2\frac{1}{2}$	3	12 months	\$ cts. 35 00		
Cape Dauphin and New Campbell- ton Cape Fouchu and Yarmouth. do do Cape George Harbourand St. Peter's	A. D. Crossiv	4 3 3 8	1 6 6 3	Part of season 1900 Parts of seasons 1900-01 12 months	30 00 2 45 33 75 70 00		
Cape Negro Island and North East Harbour do do Cape North and Dingwall	J. R. King A. Perry	3 3 4	2 2 3	9 " (to Mar. 3I, '01). 3 " from " 12 "	36 00 19 50 57 00		
Cape Sable Island and Clarke's Harbour Carleton and Richfield do do Carriboo Gold Mines and Upper	B. I. Goodwin	20 9 9	6 1 1	12 " (to Mar. 31, '01). 3 " from "	285 00 30 00 9 50		
Carriboo Island and Waterside Carroll's Corner and Elmsdale. Castlereagh and Portapique. Catalone and Catalone Gut do do Catalone and Railway Platform. Catalone and Railway Platform. Catalone and New Boston Catalone Road and Railway Platform. Catalone Road and Railway Platform. Catalone Road and Railway Platform. Catalone Road Railway Platform. Centennial and Long Point. Centreville and Lorne. Centreville and Railway Station. Chance Harbour and Picton Landing Chaplin and Dean Chapman Settlement and Rockwell Settlement. Chappell's Mills and Tidnish Chapic Sove and Guysboro.	F. McLean J. Carroll J. Carroll J. Carroll J. Carroll J. Carroll N. McAulay J. McDenald A. R. McDonald H. McDonald D. J. McDonald D. W. Corning D. McDonald D. W. Corning J. McDonald D. W. Campbell Z. West C. M. Roscoe S. Fraser L. A. Dean L. Greeno D. D. Wells T. O'Connor	$\begin{array}{c} 7\frac{7}{8}\frac{7}{8}\\ 3\frac{7}{8}\frac{7}{8}\\ 19\frac{7}{8}\\ 16\text{ r}\\ \frac{4}{9}\\ 2\\ 2\\ 3\\ 5\\ 18\\ 4\\ 4\frac{1}{8}\\ 4\\ 2\frac{1}{2}\\ 2\\ 3\\ 6\\ 6\\ 27\\ \end{array}$	6 2 2 2 2 1 1 1 3 3 2 2 3 3 3 1 1 18 2 2 3 6 6 6 6 6	12 " " 12 " 12 " 15 " (to Nov. 30, '00). 3 " (from April I, '01) 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	198 00 40 00 72 00 72 00 72 90 99 56 7 91 4 75 30 00 32 32 56 00 24 24 50 00 40 00 100 00 64 52 50 00 40 00 133 00 60 57 12 50 139 00 701 25		
Cherto's Cove and White Head. Chebogue Point and Yarmouth Cherryfield and Railway Station. do Cherryfield and Sartys Chesley's Corners and Meisners	G. E. Weston G. F. Acker S. Meisner W. Sarty S. Lohnes B. Conrad J. E. Lohnes	11½ 12 12 2½ 5	3	11 " " 12 " (to Nov. 30, '00). 7 " from " 12 " 8 " (to Feb. 28, '01). 4 " from " 12 "	219 08 100 00 20 83 28 21 30 00 50 00 25 00		
tion Chester and Windsor Chester Basin and New Ross Cheverie and Kennetcook Cheverie and Newport do do do do Cheverie and Walton Chignecto and Maccan Chipman's Brook and Lakeville Chipman's Brook and Kentville Christmas Island and Rasilway Stat Christmas Island and Rasilway Stat Christmas Island and Rasilway Stat Chrich and Maccan Church Point and Rasilway Stat Churchville and Mountville Churchville and Mountville Churchville and Mountville	J. H. McClelland J. Webber. E. Cogley L. Sanford A. Sanford do	8 17 17	2 2 1 6 6 6 3 3 2	12 " " 12 " 12 " 12 " 12 " 15 " 16 " 16 " 17 " 17 " 17 " 17 " 17 " 17	99 85 38 00 112 25 402 00 239 00 199 00 59 40 100 00 448 00 55 00 150 00 23 00 66 67		

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						\$ cts.
Classwort and River Philip	M T Shipley	4	2	9 mos	. (to Mar. 31, '01).	30 00
Claremont and River Philip do	F. S. Bent	4	2	3 11	from "	20 80
Clarence and Lawrencetown	W. A. Balconi.,	-1	4	3 11	and 24 days (to Oct. 24, '00)	23 61
Clarke's Harbour and The Hawk	M. Atwood	31	6	12 "		150 00
Clarke's Road and Louisturg	J. MacLean	45	1 6	12 "		29 00 118 00
Clarke's Road and Louisturg	E. P. Roop	1/2	12	12 0		58 00
Clementsdale and Princedale	Mrs. T. Winton. C. W. Trimper	7 31	2 2	12 "	and 16 days (from	80 00
			-		Oct. 16, '00)	17 73
Clyde River and Upper Clyde River Coddles Harbour and Goldboro	T. S. McLeod	25 7	1 2	12 "		87 00 79 00
Cogmagun River and Kennetcook	M. Sanford, st	5	1	12 "		16 00
Coldbrook Station and Railway Stn. Coldstream and Gays River	M. Andrews	60 yds, 5	12	12 "		38 99 22 00
College Grant and Lochaber	A. Sears	45	2 3	12 "		30 00
Collegeville and North Lochaber Collingwood Corner and Farmington	G. Nix	65 125	3	12 "		59 72 124 00
Collingwood Corner and Jackson's .	R. Chapman	$6\frac{7}{2}$	3	12 "		87 00
Collingwood Corner and Oxford Junction Station		8	6	12 0		154 00
Comeau's Hill and East Chebogue .	H. VanHorn	8 23		12 "		50 00 80 00
Concession and Railway Station Concession and Railway Station Conn's Mills and Railway Station	P. J. Doucett	1	6	12 "		46 80
Conn's Mills and Railway Station Conquerall Bank and Conquerall	II. Demings	8	6	12 "		32 00
Mills	A. Snyder	5	1	12 u		40 00
Cook's Brook and Little River Mus- quodoboit	S. Kent	6	3	12 "		69-68
Copper Lake and North Lochaber .	A. Manson	4 14	3 2	15 days	(to July 15, '00)	2 80 109 00
Corberrie and Weymouth Bridge Cow Bay and Dartmouth	G. Richard	20	2	12 "		150 00
Coxheath and Sydney	R. Martin	3 3½	2 3	12 0		40 00 19 00
Cross Roads, Country Harbour and		9	3			
Forest Hill. Cross Roads, Leitche's Creek and	J. A. Mason				************	100 00
Cross Roads, Leitche's Creek and	D. Johnson	3	3	12 "		29 00
North-west Arm	A. D. Clark	1	6	12 a		40 00
Railway Station	do ,	1	6	12 0	••••	30 00
Station do do	J. McGillivray	10	6	6 п	(to Dec. 31, '00).	100.00
Cross Roads, St. George's Channel	J. J. MacLean	10	6	6 0	from "	99 00
Cross Roads, St. George's Channel	A. McDougall.	15	3	12 n		195 00
Crousetown and Petite Riviere Bridge	S. Hilton	3	1	12 a		24 (8)
Crow's Nest and Melrose	W. H. Weston	$\frac{2^{\frac{1}{2}}}{12^{\frac{1}{2}}}$	6	5 11	(to Nov. 30, '00).	25 00
Culloden and Digby	C. E. Turnbull.	17	1	12 "		64 00
Dalhousie Road and Lakeview	W. Francy	5	1	12 "		30 (H)
Dalhousie Road and Springfield Rail-		17 91 1	2 1 10	10		159 (0)
way Station, &c Dalhousie Settlement and Scotsburn	In Plottery	11, -2, 18	-112	1		
Station	J. Ross	13	3 3	8 "	(to Oct. 31, '00)	63 33
Dartmouth and Halifax	J. E. Leadlay	111	18		and 3 days (to	
			(1	Feb. 3, '01)	133 75

APPENDIX B-Continued.

		.5	2 3		
			rips eck.		
	Name	es.	5	D 1: 1	4 .
Name of Route	of Contractor.	E	0.7	Period.	Amount,
	Contractor.	Distance Miles.	No. of Trips per Week.		
					8 cts.
Dartmouth and Halifax	J. B. MacLean .	11	18	4 mos, and 25 days (from	04.05
Dartmouth and Montague Gold	F. W. Cooper	7	3	Feb. 3, '01)	91 25 120 00
Dartmouth and Montague Gold Mines Durtmouth and Musquodoboit Har-	r. W. Cooper		0	12	120 00
Dartmouth and Musquodobolt Har- bour Dean and Shubenacadie Debert Station and Folly Mountain Debert Station and Masstown Deep Brook and Railway Station Deep Cove and Gaberouse. Delap's Cove and Granville Ferry.	G. Richard	34	3	12 "	584 00
Dean and Shubenacadie	W. H. Guild	36	6	12 "	900 00
Debert Station and Folly Mountain	S. McLaughlin.	173	.3	12 "	156 00
Debert Station and Masstown	A. Fulmore	4	6 12	12 "	90 00
Deep Brook and Kallway Station	P. Thomas	11	12	12 "	44 44 20 00
Dolon's Cove and Granville Ferry	W. Hardy	12	1	4 " and 15 days (to	20 00
Delay's Core and Grantine Ferry				Oct. 15, '00)	13 95
do do	do	12	2	8 " and 16 days (from	
* 1.70.71 (IV.)	E ME MET 1	1	10	Oct. 15, '00)	68 09
Denmark and Railway Station	D. McKenvic	36	12	12 "	49 92 458 00
Denmark and Truro Descouse and Lennox Ferry	P. McDonald	2	6	3 " (to Sept. 30, '00).	26 25
do do descouse and Leinos Yerry do do Descouse and Poulamond Wharf Descouse and Rocky Bay Devon and Goff Digby and Railway Station Digby and Thorneville Digby and Westport do	do	3	6	3 " (to Sept. 30, '00).	234 00
Descouse and Poulamond Wharf	do	11/2	12	Parts of seasons 1900-01.	34 17
Descouse and Rocky Bay	J. P. Gruchy	6	3	12 months	50 00
Devon and Goff's	J. G. Kerr	51	12	12 0	51 00
Digby and Railway Station Dieby and Thomaville	J. W. Mussalle	200 yds. 8	2		89 00 49 00
Digby and Westport	W. H. Eldridge	43	6	12 " (to July 31, '00).	95 75
do do	do .	43	6	11 " from "	962 50
do do Digby Wharf and Railway Station.	G. A. Robinson.	1	12	12 "	125 00
Doncettville and North Range		- 0 0	2 0 4	10	WO 00
Corner Dufferin Mines and Port Dufferin.	J. Zeigler	5 & 3	1 & 2	12 "	59 00 80 00
Dunmaglass and Manle Kidge	I.A. D. Fraser	33	1	12 "	25 00
Dunmore and McPherson	H. McGillivray.	11	2	12 "	19 48
Dunyegan and Margaree Island	D. A. McIsaac	5	1	12 "	19 72
73 1 1 337 + Tili	D. D. Malfan	4.1		12 "	50.00
Earltown and West Earltown East Amherst and Hastings	D. R. McKay J. S. Crandall	2	2	12 "	52 00 40 00
East Bay and Glen Morrison	D. Morrison	4	2	12	40 00
Fast Ray and McAdam's Lake	J. McMullen	71	2	12 "	67 00
East Bay and Rear Ben Eoin	H. A. Gillis	7	1	6 " (to Dec. 31, '00).	10 12
do do	J. Campbell	7	1	6 " from "	12 00
East Chebogue and Pinkney's Point East Chezzetcook and Head of	a. b. surette	1	1	12 0	35 00
Chezzetcook	J. Smith	3	1	5 n (to Oct. 31, '00)	5 66
(;0)	00	3	3	7 " from "	34 00
Fast Chagustoonk and Lower East		0.			
Chezzetcook and Bowel Place Chezzetcook and Bowel Place do do Go East Dover and Peggy's Cove	J. Conrad	3½ 3½	3	6 1 (to Dec. 31, '00)	16 66
Fast Dayon and Parray's Cove	C. I. Scott	35	2	6 " from " 12 "	30 00 59 00
Eastern Harbour and Little River	0	1	-	17	33 00
Cheticamp	M. T. Ramard	21	2	12	23 48
Fastern Harbour and Margaree					
Harbour	D. Aucoin	23	6	12	547 00
		241	2	12	180 00
East Jeddore and Jeddore Oyster Ponds	G. Mitchell	4	2	12 "	38 00
East Mandaton and East Southamp		^	-		30, 00
ton	A. Brown	6	2	12 "	100 00
ton East Margaree and Main Post Road	D. Melmis	2	(i	12 " (to Oct. 31, '00).	65 00
East Mountain and Valley Station.	C. C. Hoar	25 21 25	2 2	14 in (to Oct. 31, '00).	10 80
do do do	A. Averson	25	2	S " from "	19 33
East River, St. Mary's and Green's Brook	M. Green.	51	1	12	20 00
D100K		, 00		" " " " " " " " " " " " " " " " " "	20 00

APPENDIX B_Continued.

	277727011, 100				
Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
East River Sheet Harbour and Lewiston		7	6	12_months	\$ cts,
Joli . East Side Rayged Islands and Wall's	W. McDonald.		1	12	40 00
Corner East Southampton and Railway Station. East Southampton and South Brook	J. Matthews	3	12	12 "	75 00
tastville and Upper Stewiackie do do	R. J. Ellis . G. Dickie	5 ^T 18½ r.t. 18½ r.t.	6 6	12 "	60 00 50 00 201 75 78 00
Edwardsville and Sydney, Eel Brook and Lower Eel Brook.	J. Morrison Z. Surette	5 21 2 2	6	12 "	68 00 50 00 33 56
Eel Cove and Main Post Road Eel Creek and Oxford Eight Island Lake and Main Post	D. MacLeod M. Hannon,	19		12 "	15 00 140 00
Road	J. R. Sutherland G. Swinehammer M. Harvey	13 6	3 6 2 24 2	12 "	25 00 45 00 100 00 75 00 64 68
Ellershouse and Rariway Station. Ellmshale and Nine Mile River. Elmsdale and Railway Station. Emerald and Main Post Road. Enfield and Railway Station. Enfield and Railway Station. Enfield and Railway Station. Enfield and Renfrew. Englishtown and North Sydney. Erinville and Roman Valley. Essex and Port Hastings.	R. V. Reid	80 yds. 35 6 80 yds. 7 275 275	12 2 3 18 2 6	12	62 40 25 00 117 00 100 00 74 00 747 00
Essex and Port Hastings Estmere and Alba Platform, &c Estmere and Lower Washabuck. Etang du Nord and Grand Entty. Eureka and Railway Station.	H. A. Archibald J. S. McDonald. J. Patton.		3 as req.		32 80 57 00 100 00 262 18 125 00 75 00
Fairview Station and Railway Sta- tion			6 2	12	50 00 50 00
Falmouth Station and Railway Sta- tion. db do Fauriel and Grand Entry Fauxbourg and Lunenburg Feltz South and Rose Bay Fenwick and Nappan Station Ferguson's Lake and Main Post Road	E. E. Armstrong F. H. Manning. H. Taker R. A. Backman. W. Moser. C. W. Ripley.	12 yds. 12 yds. 6 & 13 61 61 31	1 & 2	7 " to Jan. 31, '01) 5 " from " Parts of season '00 & '01 12 months. 12 "	27 42 19 58 49 75 49 48 40 16 64 00
			3	8 and 22 days (from Oct. 1, 700).	18 13
Ferry Landing and Jubilee Fifteen Mile Stream and Hopewell. Fisherman's Harbour and Port Hill-		30 & 42 11		12	36 (n) 260 (n)
ford Five Islands and Great Village Five Islands and Lower Five Islands	A. Johnson	28	6	12 "	1, 3 (0) (30 0)
Five Islands and Parrshorn	J. B. Morrison.	15 15	6 :		80 00 141 75 125 00
fletcher's Station and Wellington Station	E. Largie	y	6		[(0.00)
24—в6					

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 cts.
Folly Lake and Railway Station. Folly Village and Railway Station. Odo Odo Forest Glen and Kingross do Gorrie's Settlement and New Ross	C. Lawrence T. G. Wheaton. R. Y. McKenzie Mrs. L. McLean J. Corkum.	100 yds. 41 41 3 3 5 & 12	12 12 12 1 1 1	12 mon 6 " 9 " 3 " 12 "	ths. (to Dec. 31, '00). from " (to Mar. 31, '01). from "	40 00 100 00 100 00 4 86
Fort Laurence and Railway Sta		1	12	12		101 00
tion Fort Lawrence and Upper For Lawrence Fort Louisburg and Louisburg Fort Point and Weymouth Fourchu and Gaberouse. do Go Fourchu and Grand River	G. Hardy	5½ 3½ 3 12 12 12	3 2 2 3 3	12 n 12 n 12 n 12 n 9 n 3 n	(to Mar. 31, '01). from " (to Mar. 31, '01).	60 00 35 00 30 00 138 75
GO Four Mile Brook and Six Mile Brook Frambroise and North Frambroise Frambroise and Stirling Fraser's Grant and Heatherton Fraser's Grant and Wew France. French River and McGrath's Moun	J. D. McKay. L. McQueen. A. McDonald. A. McDongall. L. McNeil.	2 5 4 5 1½	3	3 " 4 " 12 " 12 " 12 " 12 " 1	from (to Oct. 31, '01).	117 00 21 00 15 96 26 48 46 00 12 00
tain Frenchvale and North West Arm Frizzleton and Marsh Brook	W. Flynn B. Gouthro J. Levis	4½ 7 4	2 1 3	12 " 12 " 12 "	•••	27 00 48 48 21 00
Gaberouse and Gaberouse Barra chois do do Gaberouse and Gull Cove Gaberouse and Sydney Gardiner Mines and Railway Sta	J. Bagnell	$\begin{array}{c} 1\frac{1}{3} \\ 1\frac{1}{2} \\ 4 \\ 27 \end{array}$	2 2 1 3	3 " 9 " 12 " 12 "	(to Sept. 30, '00).	
tion Gaspereaux and Vesuvius. Gaspereaux and Wolfville. Geogogin and Liscomb Georges River and North Sydney	H. G. Boutiliere J. D. Martin M. Cleveland H. Croft, sr	19 21 21 6	6 2 6 1	12 " 12 " 12 " 8 "	(from Nov. 1, '00)	96.75
Junction Station Georges River Station and Long Is land Main Georges River Station and Railway	D. B. O'Handley	$\frac{2}{2\frac{1}{2}}$	12 2	8 "	and 12 days (from Oct. 20, '00)	139 67 45 00
Station	W. Almon	80 yds.	3	12 "		25 00
Georges River Station and Scotch Lake. Georgeville and Glete Road. Georgeville and Malignant Cove Georgeville and Morar. Gilbert Cove and Railway Station. Gilbert Wountain and Halfway	D. McKinnon A. McInnes D. A. McInnes J. A. Gillis A. Kinney	15	2 1 6 3 12	12 " 12 " 12 " 12 " 12 "		35 00 92 00 46 89
River Station Washin and Widdle	D. Atkinson		2	12 "		78 48
Gillander's Mountain and Middl River	C. McLennan P. McLellan S. McKinnon J. B. McDonald	215 4 205 105 105 4	1 2 6 2 6 3 2	12 0 2 0 12 0 12 0 12 0 12 0 12 0 12 0 1	(from May 1, '01)	35 00 8 00 29 80 244 00
Glengarry Station and Railway Station	A. McArthur	100 yds.	12	12 "		50 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distunce in Miles,	No. of Trips per Week,	Period. Amount,
				S ets.
Glengarry Station and Union Centre	1 D Nicholson	99 p p	3	12 months 189 00
Clan Margaret and Hart of St				22 11011110 111111111111111111111111111
Margaret's Bay	W. Mahar	12	6	12 219 00
Margaret's Bay	G. Dauphinee	9	6	9 o (to Mar. 31, '01). 150 00
		9	6	3 " from " 42 25
Glenora and Main Post Road Glenwood and Railway Station	W. A. Lamey	4	3	12 " and arrears 38 25
Glenwood and Railway Station	J. Frost & Sons	3	as req.	12 n 200:00
Glenwood and Robert's Island Goldenville and Sherbrooke	do	3	2 3	12 " 25 00 12 " 70 00
Goldenville and Sherbrooke ,	M. McGrath	$\frac{2\frac{1}{2}}{20}$	1 & 2	
Gore and Maitland do Gore and Mount Uniacke	P. S. Wolliam	20	1 & 2	9 " (to Mar. 31, '01). 258 75 3 " from " 86 25
Core and Mount Uniceke	J. E. Wenther.	~0	1 00 2	3 " from " 86 25
Crote and Mount Chineke.	head	27	3	12 " 440 00
Gara and Vounort	T Lockbart	41 r r	3	12 " 358 00
Gore and Shubenacadie	A I Wallook	45 r. t.)	1	
Gore and Shuoenacadie	A. M. Wallace.	33 r. t. J	-	
Graham's Siding and Railway Station do do	T. A. Brenton	150 yds.	6	10 a (to Apl. 30, 1901) 27 10
do do	Mrs. M. Brenton	150 yds.	6	2 " from " 8 58
Grand Anse and Grandique Ferry do do	D. McDonald	3	6	3 " (to Sept. 30, 1900) 16 00
do do .	J. McDonald	3	6	9 " from " 48 00
Grandique Ferry and Lennox Ferry	Richmond		6	112 0 600 00
Grandique Ferry and West Arichat		10		12 "
Grand Lake Station and Ry. Stn	S. C. Fiske.			
Grand Narrows and Railway Stn	E. A. McNeil	1		12 " 35 00
Grand Narrows Rear and Iona	A. McDonald	5		12 " 19 09
Grand Pré and Long Island	A. Fullerton	$2\frac{1}{2}$		12 "
Grand Pré and Long Island. Grand Pré and Melanson Grand Pré and Railway Station Grand River and Grand River Falls	J. L. Simson	3		12 " 70 00
Grand Pre and Railway Station	E. McLatchey	1/2	12	12 " 87 36
Grand River and Grand River Falls	W. Mckay	3	1 6	12 0 12 00
Grand River and St. Peters Granton and Westville	Donton	17	3	12 "
Granton and Westvine	tz. Lorter		0	Oct. 8, 1900) 33 06
do do	do	7	3	8 " and 23 days (from
40 40 11 1111				Oct. 8, 1900) . 107 52
Granville Ferry and Victoria Beach.	D. Cronin	17	6	12 0 298 00
Great Village and Londonderry Stn.	A. S. Kent	4	12	12 0 96 00
Green Cove and Main Post Road Greenfield and Middlefield Greenfield and Valley Station	John Roberts	11	2	12 " 25 00
Greenfield and Middlefield	J. F. Tibert	5 5†		12 " 73 00
Green Harbour and Main Post Road	A. J. MCKenzie.	2	3	12 " 70 00 12 " 45 00
Green Hill and Westville	I D Comeron	6	3	12 " 45 00 12 " and arrears 156 43
Greenvale and Main Post Road	J. D. McIntosh	11	2	11 " (to May 31, 1901) 18 33
Greenville Station and Henderson		1		" (** *******************************
Settlement	J. R. McKeand.	- 6	3	12 0 74 40
Grindstone Island, Etang du Nord				
and South Beach	J. Patton	5 & 91	1	Parts of seasons 1900-1901 7.00
Grosses Coques and Railway Stn		5	12	12 months 200 00
Grosvenor and Railway Station Gunning Cove and McNutts Island	C E Pann	33	1	12 " 101 00 12 " 19 48
Guysboro and Heatherton	D. D. Harrington			12 0 19 48 12 0 1,378 00
		. 12	3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Guysboro' and Tor Bay	T. O'Connor	20	3	1 a (to July 31, 1900) 26 00
Guysboro' and Tor Bay Guysboro' Intervale and North				
Intervale,	J. M. Ferguson	3	3	12 " 28 88
Half Island Cove and Low - White				
Half Island Cove and Lower White-	S. Hendsber	13	6	12 274 00
haven Halfway River Station and Harri-	. atended		0	12 "
son Settlement	J. Harrison	7	2	12 " 94 00
24B6 1				

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 cts.
Halfway River Station and Petti- grew Settlement	H. Fullerton	41/2	3	8 mos. and 7 days (from	
Halfway River Station and Ry. Stn.		ā	12	Oct. 25, 1900)	47 92 50 00
Halifax and Gottingen Street Branch Halifax and Lower Prospect	F. Hughes	18	18	12 "	140 00
Halifax and Lower Prospect Halifax and Mahone Bay	McLean Bros	22½ 62		12 "	2.075 00
Halifax and Morris Street Branch	L. Myhns	3		12 "	100 00
Halifax and Prospect	J. Nolan	11	as req.	. 12 " (less fine)	125 00 967 00
do do Halifax and Sambro			2	Special trips	2 00 80 00
Halifax Letter Carriers' Service	Hamax Electric		-		
Halifax and West River Sheet Har-	Tramway Co.			11,000 tickets	330 00
bour	R. Stoddart	83	3	4 months and 5 days (to Nov. 5, 1900).	
do do	do	31-443- 71	3-6	7 and 26 days (from	
Halifax Wharf and Intercolonia	1	1.1		Nov. 5, 1900).	1,140 63
Railway Depot	F. Hughes			Special trip	1 00
Hansford and West Hansford Hantsport and Lockhartville	J. Duncan B. Nason	2½ 3	2 3	11 months (to May 31, '01	41 25 78 00
Hantsport and Railway Station	S. H. Mitchner.	1	24	12 "	68 00
Harbour an Bouche and Ry. Stn Harbourville and Railway Station.	C Collins	10	12	12 · · · · · · · · · · · · · · · · · · ·	75 00 153 16
Harmony Mills and Westfield Hawthorne and Port Hood	W. C. Harlow	4	1	12 "	22 00
Hay Cove and Loch Loniond	K. McDonald	121	3	12 · · · · · · · · · · · · · · · · · · ·	19 48 78 00
Hay River and Mount Young	A. S. McKinnon	15	3 2	12 "	30 00
Hazel Hill and Little Dover Head Indian Harbour Lake and	P. Sampson	4	2	12 "	60 00
Sherbrooke Head Jeddore and Lower Wes	A. F. Cameron	41 r. t.	3	12 "	193 00
Head River Hebert and River	S. Dooks		3	12 "	100 00
Hebert. Heathbell and Scotsburn Station	J. O. Scott	5	3		80 00
Heathbell and Scotsburn Station. Heatherton and Railway Station.	D. G. McKay D.D. Harrington	3	12	12 "	
Heatherton and Summerside	J. Chisholm	3	1	12 "	21 00
Hebron and Railway Station. Hectanooga and Railway Station.	. J. A. Blackadar.	50 yds.	12	12 "	
Hilden and Railway Station	. M. A. Brown	1		12 "	50 00
Hillaton and Railway Station Hill Grove and Railway Station.	S, Thomas	500 yds.	3	12 "	95 00 40 00
Hillside and Railway Station	M. Ferguson	125	3	12 "	148 20
Hodson and River John	. II. Spencer	9	3	12	69 00 40 00
Hopewell and Railway Station	. R. W. Cunning-	-1	12	10	
Hortonville and Railway Station	ham F. G. Curry	1 5	12		34 88 100 00
Indian Point and Mahone Bay	J. Ernst	5½ 7	2	12 "	59 00
Inglisville and Lawrencetown Iona and McNeil's Vale	D. McNeil	8	2 2		55 00 15 33
do do	F. X. S. McNeil.	8	2 12	10 " from "	63 67
do do	E. A. McNeil	17-46	12	8 " from "	
do do lona and McNen's vale. do do lona and Railway Station do do lrish Cove and Lake Uist. Iron Ore and Sunnybrae	D. McDougall	5	2	12 "	32 32 26 00
non car and rannymac	more made	4	1	12 0	20 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles,	No. of Traps per Week	Period.	Amount.
Ivera and Upper Settlement Middle River	J. N. McRae .	2	2	12 months	S ets. 20 00
Jacksonville and North Sydney. James River and James River Stn. James River Station and Ry. Stn. James River Station and Ry. Stn. James Wille and McKinnon's Harbour Jauvrin's Harbour and West Arichat Joggin's Mines and Railway Stn. Joggin's Mines and Railway Station Jordon Bay and Shelburne. Judque and Melford Judque and Melford Judque and Upper South West Mabou.	J. G. Nichols J. McDonald M. McDonald S. Bouin H. J. Woodburn C. Melanson do J. H. Bower	100 yds, 5 14 3 5& 24r.t.	12 3 2 12 6 12 3 & 3	12 · · · · · · · · · · · · · · · · · · ·	7:17 (11)
Kingston Stn. and Melvern Square. Kingston Stn. and North Kingston. Kingston Stn. and Railway Station. Kingston Station and Tremont	H. E. Ross, A. McL. Sinclair A. McQuien R. Lolmes, R. A. Backman M. McKenzie W. West, A. G. Donnald, F. C. Wall F. Spinney, A. C. Vanbuskirk J. F. Reagh A. C. Vanbuskirk A. J. Sanders D. L. McLutyre D. Boyd.	200 yds. 4 72 31 r. t. 31 r. t. 21 21 9 & 15 100 yds 14 2 & 16 r. t. 4 5	2 1 1 6 2 3 6 2 1 3 3 3 2 4 4 6 6 1 & 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 "	80 00 30 00 10 00 200 00 179 00 179 00 46 09 50 00 172 70 150 00 10 10 115 00 10 10 115 00 10 10 115 00 1
Lake Annis and Railway Station Lakelands and Railway Station Lake Munro and Milford do do do Lake Ramsay and New Ross Lakevale and West Lakevale Landor and Lower Stewacke Langilles and Lower Northfield	L. McKinnon	5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 6 3 3 2 6	12	21 66 43 40 50 00 41 00
Langilles and Feeners Corner, Railway Station, &c		1, 2, 2) 11	3-2-1	6 and 15 fays 10 16, 0 5 and 16 days 10 16, 0	0E 45.96

					-
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Lansdowne Stn. and Pleasant Valley Lansdowne Stn. and Railway Stn. Lapland and Newcomb Larry's River and White Head Lawrencetown and Mineville Lawrencetown and Nictaux Corner, (School House) Lawrencetown and Railway Station Leamington and Spring Hill. Leitche's Creek and Upper Leitche's Creek Lewis Bay and Marion Bridge.	G. Sutherland J. A. Newcomb. L. David A. T. Crook	20 r. t. 16 5 16 r. t. 4	12 1 3 3 3 12	12 months	50 00 47 00 21 66 39 00 95 00 74 00 48 00
Creek Lewis Bay and Marion Bridge do Lewis Bay and Upper Grand Mira. Lewis Mills and Mont Uniacke, Lewis Mountain and Whycocounagh Bay, North Side. Lexington and Port Hastings. Linden and Pugwash. Lingan and Sydney. do do do Linwood and Railway Station. do Liscomb Mills and West Liscomb. Little Bass River and Pleasant Hills Little Bass d'Or and Pont Aconi. Little Glace Bay and Port Caledonia Little Glace Bay and Railway St	X. Martin X. McKinnon T. Hollis. J. O'Callaghan X. McKinnon J. DeCoste H. DeCoste H. DeCoste D. McLaughlin J. Day C. Campbell	3 10 35 r. t. 35 r. t. 2 2 5 5	2 3 6 6 6 12 12 2 2 1 6	11	214 30 25 00 120 00 32 00 59 00 218 00 218 00 33 50 34 00 33 50 41 00 39 00 39 00
do do do Little Harbour and Rudway. Little Judique and Rear Little Judique Little Judique Fond Little Lorraine and Main-a-Dieu Little Hornaine and Main-a-Dieu Little Pond and Sydney Mines Little Pick LTH's ert and Salib	do S. J. Reid R. McDonald M. H. Beaton H. McIntyre J. McIsaac. W. Marsh S. A. Craig.	4 2 4 4 4 10	24 2 2 2 1 1 1 2	June 14, '01) 16 days from " 12 months 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 days from " 17 " 18 " 19 " 10 " 10 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 11 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 10 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 "	57 36 5 27 25 00 20 00 24 40 20 00 15 00 19 00
River. Little River and Oxford do do Liverpool and Milton Liverpool and Port Medway Liverpool and Port Medway Liverpool and Western Head Livingston's Cove and Point of Cap Lochaber Mines and Main Port Rd Loch Broom and Railway Station Logan's Tannery and Railway Str Londonderry Stn. and Railway Str Lorway Mines and Old Bridgepor	W. T. Stafford. A. L. West. do D. McDougall. J. S. McCarty. R. McLeod. W. Frehill. 1. S. Giddons	13 7 4 1 1 200 yds.	6 3 1 6 3 12 12	2	16 66 147 00 400 00 150 00 19 00 26 25 30 00 48 00 65 00
Mines. do do Louisburg and Railway Station. do do Louisville and River John do O Lourdes and Railway Station. Lovat and West River Lower Argyle and Main. Pland.	do W. Wilson C. Mings A. A. McDonald J. W. Fraser	1 4 4 1 5	6 6 12 24 3 3 12 3 1-2	11 " and 14 days (to June 14, '01) 16 days from " 5 menths (to Nov.30, '00 7 " from " 12 "	102 08 57 36 5 27 7 99 22 16 52 00 77 48

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						w
Lower Canard and Port William Stn Lower Five Islands and Lynn Lower Fosters Settlement and New-	D. B. Lewis	6	2	12 "		8 ets, 195 00 53 00
burndo do Lower L'Ardoise and Point Michaud Lower Meaghers Grant and Meag-	 Veniot A. Jodrey P. E. Sampson 	3 3 4	1	6	from "	15 00 11 00 26 00
hers Grant Grant and Mus-			3	12 "		Q0: 00
quodobit Harbour	W. Usher J. G. Miller G. A. Barnhill . J. McAloney	22 r. t. 22 r.t., 7 9½	3	12 " 1 " 11 " 12 "	(00 0 111) 1111 11111	45 00 16 66 363 91 125 00
Lower River Inhabitants and Point Topper. Lower Settlement Middle River and Main Post Road	W. Oliver	125	3	12 "		231 (0)
Lower Ship Harbour and Ship Har-		2		12		20.00
bour Lake		23 r. t.	24 28	12 m 12 m		100 00 94 00 28 00
Lower Wentworth and Railway Stn Lower West Pubnico and Pubnico	C. Angevine	84 84	2 & 1 6	12 n		143 32 175 00
Head	A. C. Zwicker R. A. Backman D. H. Zink	5	6 12 12 1	12 "	(to Nov. 30, '00) from " (to Mar, 31, '00) from "	78 33 130 66 111 75 18 68 40 00
Lunenburg and Street Letter Box. McAdam's Lake and Steeles Lake. McAulay's and Peters Brook McIntyre's Lake and Milville. McIntyre's Lake and Railway Stn McKinnons Brook and Mabon McKinnons Harbour and Railway McKinnons Harbour and Railway	H. McKinnon A. McLeod J. Duff	4 3 3 1115	3 6	12 · · · 12 · · · · 12 · · · · · · · · ·		27 04 22 00 30 00 40 00 25 00 100 00
Station McNaughton and Polson's Brook, McNeily's and Main Post Road, Mabou and Margarree Harbour Mabou and Port Hastings, Mabou and South-west Ridge, Mabou and Whycocomagh, Macean and Railway Station, Mader's Cove and Mahone Bay Mahone Bay and Railway Station Mahone Bay and Railway Station Mahone Bay and Haras Yaw Corn Mahone Bay and Haras Yaw Corn	A. McNeil F. McNeily D. J. McLeod H. A. Archibald F. Cameron L. McNeil R. D. Roach J. W. Langille. J. B. S. Zwicker	4 1 34 38 3 18 100 yds. 3	6 3 3 6 6 3 6 24 6 12	9 " 12 " 12 " 12 " 12 " 12 " 12 "	(from Oct. 1, '00	36 00 30 00 7 50 1,200 00 1,694 00 36 00 169 00 118 92 93 00 107 06
wall do do do Mahone Bay and Waldon Main-a Dieu and Railway Platform Main-a-Dieu and Scatarie Island. Maitland and Noel Mautland and Subbenacadie Makagash Point and Kailway Sta-	R. Webb T. Cox	13 13 14 7 9 12 20	1 1 1 3 1 6 6	3 " 12 " 12 "		14 75 16 00 92 00 130 00 124 48 400 00 750 00
tion, &c Malignant Cove and Maryvale. Malignant Cove and Merigonish	W. J. Melbonald	3, 2 , 22 4 22 3	6 3 3 6			165 00 54 00 737 00

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
					S cts.
Marble Mountain and Militia Point Marble Mountain and Railway Stn. do do	A. R. Fraser M. McLeod J. McMaster D. Beaton	$\begin{array}{c} 6\frac{1}{2} \\ 3\frac{7}{1} \\ 7\frac{3}{4} \\ 18 \\ 18 \end{array}$	2 2 3 6 6	3 mos, (to Sept. 30, '00) 9 " from " 12 " 8 " (to Feb. 28, '01). 4 " from "	12 00 29 25 72 48 330 00 196 33
Margaree Forks and North East Branch Margaree do do do do Margaree Harbour and Whyco-	A. G. McDonald do P. Tompkins	5 5 5	6 6 6	3 " (to Sept. 30, '00). 2 " (to Nov. 30, '00). 7 " from "	29 75 39 66 57 75
conagh. Margaretville and Middleton Margaretville and Morden. Marion Bridge and Trout Brook Marion Bridge and Woodbine. Marshalltown and Railway Station Marshville and River John Marshville and River John Marshy Hope and Railway Station Matatalls Lake and Railway Station Matatalls Lake and Railway Station Mavilette and Yarmouth Meadows Road and Sydney Forks.	D. A. Campbell. R. Magranahan. J. Redgate N. Ferguson W. A. McLeau I. T. Morgan B. Langille J. W. Dewar A. Patriquin A. Bain	$ \begin{array}{c} 39 \\ 15 \\ 13\frac{1}{2} \\ 5 \\ 6 \\ 1\frac{1}{3} \\ \frac{7}{4} \\ 12 \\ 20 \\ 4 \end{array} $	6 3 1 1 2 12 3 3 3 6 2	12 " (less fine)	313 00
do do Meadowfield Station and Murray field Meadowville Station and Railway	do J. A. Ross	5½ 7	2	2 " and 16 days (from Apl. 14, '01)	16 28
Meadowville Station and Railway Station	R. O Connetl. G. Clark. J. D. Meikle. do K. McKenzie R. McPhail. K. McLennan G. B. McIntosh. do J. C. Mitchell E. E. Sheehan W. German	003	1 6 2	12 "	54 32 69 00 18 00 14 88 70 72 25 00 25 88 301 38 195 00 80 00
River Gold Mines	M. J. Higgins	14	3	12	175 48
Middle Musquodoboit and Murchy ville	J. G. Reid	10 r. t.	2	12	48 40
Middle Musquodoboit and South Branch Middle Musquodoboit and Wyse's	G. Phalen	12	1	12 "	48 00
Corner Middleton and Nictaux Falls Middleton and Outram Middleton and Cort George Middleton and Railway Station. Milford Station and Railway Station Mill Road and New Ross Millsville and Six Mile Brook.	J. Higgins V. L. Whitman N. Healey F. S. Mosher O. Wheelock J. W. Wickwire E. M. Boylan J. D. McKay	27 r. t. 8 12 8 14 14 14 14 14 14 14 14 14 14	3	12	164 00 62 40 24 48
Minudie and River Hebert, Wes Side Mira Gut and Port Morien Monks Head and Pomquet Chapel do do Mosseland and Tangier do do Morden and Victoria Harbour do do	J. Baird. E. B. Tutty J. Morel. P. 1. Landry T. H. Hilchey do W. Dempsey.	25 r. t. 21 22 13 13 13 31	6 1 3 3 2 3 1 1	12 " (to July 31, '00) 1 " (to July 31, '00) 1 " from " (to Oct, 31, '00) 8 " from " (to Oct, 31, '00) 6 " from " (to Dec, 31, '00)	41 25 42 10 127 33 13 00

APPENDIX B-Continued.

Name of Route,	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period,	Amount
Morrison and West Bay Moser's River and West River Shee; Harbour do do do do Mosherville and Rawdon Mossman's Grant and Railway Stn. do do Mountain Road and River John do Mount Denson and Railway Station Mount Thom Settlement and Salt Springs do do Mount Uniacke and Railway Stn. Mount Zion and Whycocomagh Mulgrave and Railway Station Mumor's Mills and Orangedale Musquodoboit Harbour and Petpes- wick Harbour. Musquodoboit Harbour and Pleas- ant Point. Musquodoboit Harbour and Pleas- ant Point. Musquodoboit Harbour and West Petpeswick	J. S. Cameron do do da J. Britton W. S. Baker E. S. Knox R. Holt A. Patriquin M. J. Shaw M. C. Fraser do D. Reid D. Morrison T. May H. A. Archibald B. Young A. Mosher	324 324 325 7 100 yds, 100 yds, 1 4 1 6 6 135 yds, 1 200 yds,	2 3 24 1 12 2	12 months	S ets. 25 00 250 34 150 00 195 00 195 00 195 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 187 00 197 00 197 00 197 00 197 00 197 00 197 197 197 197 197 197 197 197 197 197
Nappan Station and Railway Stn Neressa and Ragged Head New Albany and Railway Station. New Campbellton and New Harris. New Cumberland and West La Have Ferry. New Edinburgh and Weymouth Bridge Ferry. do New Elin and Pleasant River. New Glasgow and Railway Station. New Glasgow and Trenton. New Glasgow and Trenton. New Glasgow Albanetion Main	A. R. Hart. E. A. Merry. D. Morrison. O. Corkum W. O. Doucett. do l. Loimes. J. W. Church.	3 24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 3 1 1 6 6 6 1 54&60 12	2 " (to Aug. 31, '00). 9 " (to Mar. 31, '01). 3 " from " ' 12 "	80 00 22 50 40 48 5 00 33 48 67 50 26 48 387 13 149 00
New Harbour and Junction Main Post Keadl New Harbour and New Harbour West New Harris and New Harris Forks, New Harris Forks and Main Post Read New Jersey Settlement and West- chester Station. Newport and Newport Station Newport and Newport Station Newport and Upper Newport Newport and Upper Newport Newport and Upper Newport Newport station and Railway Station Newport Station and Railway Station Newwort Station and Railway Station Newwort Station and Railway Station Newword and South Lochaber Newville and Railway Station Nictaux Falls and Nictaux South.	A. Stewart	9 2 5 30 yds. 8 ₹ 9 5 24 r.t. 103 20 12 yds. 15 6 20 yds.	3 2 12 4 & 2 12 1 1 6 24 2 1 1 1 1 1	12	133 00 40 00 11 66 10 00 171 00 250 00 28 00 28 00 50 10 50 10 29 48 25 00 29 48
Noel and Shubenacadie Noel and Walton North East Branch Margaree and Upper Settlement Middle Riverle		31 11 13	6	12	122 16 381 (0) 85 00

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
North Lochaber and Sutherland. North Gut St. Ann's and Main Post Road North Middleboro and Pigwash Junction			3		and 16 days (from July 16, '00)	8 cts. 85 37 10 00
Junction North Range Corner and Ry. Station North River Bridge and Oregon Glen North Salem and Shubenacadie North Sydney and Ferry Wharf	C. B. McNeill . K. McLean	1	3 12 6 1 6	3 " ((from April 1, '01) and 22 days (to Oct. 22, '00)	117 00 68 64 15 00 39 00
do do	A. McDongall	3	6	2 "	Oct. 22, '00) and 19 days (to Jan. 9, '01)	14 40 13 80
North Sydney and Railway Station do do do North Sydney and Street Letter Box North Sydney and Sydney			12&24 18 6	3 11	(to March 31, '01) from and 9 days (to	135 95 96 00 75 00
North Sydney and Sydney Mines North Wallace and Pugwash Norwood and Railway Station	J. MacNeil F. Tuttle L. L. Robicheau.	3 14§ 100 vds.	12 3 6	12 · · · · · · · · · · · · · · · · · · ·	Jan. 9, '01) (to Oct. 31, '00)	16 66
Nyanza and West Side Middle River	D. R. Saunders	100 yds.	6 2	5 "	from "	33 33 24 72
Oakfield and Railway Station. Oban and St. Peters. do do Odin and Stewiacke Cross Road. Old Bridgeport Mines and Railway	F. H. M. Laurie J. R. Morrison do	16½ r.t. 11 8½		6 "	(to Dec. 31, 00) from "	40 00 35 00 43 66 95 00
Old Bridgeport Mines and Railway Station do do Onslow Station and Railway Stn.	D. McVicar W. Giovanetti	900 yds.	12 12	5 u	(to Nov. 30, '00).	25 00 29 16
Orangedate and South Side Whyco-			12	12 "		76 00
Outer Island Port Hood and Port	W. D. Smith	5		12 "		24 48 30 00
Oxford and Oxford Junction Stn. do do Oxford and Railway Station. Oxford and Rockly. Oxford and West Hansford.	N. S. Thompson.	31	6 24	10 · · · · · · · · · · · · · · · · · · ·	(to Aug. 31, '00).	26 41 104 00 124 80 89 00
Oxford and West Hansford Oxford Junction and Railway Stn	R. H. Thompson C. Filmore	3 150 yds.	3 12	1 "	(from June 1, '01)	4 16 30 00
Paradise Lane and Port Lorne Paradise Lane and Railway Station Paradise Lane and Roxbury Paradise Lane and Railway Station		8 7	2 12 1 12	12 "		58 00 80 00 30 00 100 00
Paradise Lane and Railway Station Paradise Lane and Roxbury Parrsboro and Railway Station Parrsboro and Two Islands Pennant and Sambro Pieton and Picton Island Pieton and Picton Landing Pieton and Railway Station. Pieton and Street Letter Boxes	M. A. Wasson. J. E. Tough C. D. Patterson. J. R. Christie.	5 ⁴ 3 12 14	2 2 1	12 n 12 n 12 n		27 56 32 00 234 00 197 80
Pictou and West River Station	T. G. Anderson		as req.	8 "	and 16 days (from Oct. 16, '00)	402 10 110 50 540 00
Mailsdo	P. Carroll			Season 1	900-01	167 00
Piedmont Valley and Railway Sta Pine Tree and Railway Station Piper Glen and Upper Margaree	J. A. McDonald R. Mitchell	1½ 4		12 "	hs	48 00 70 00 25 90

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,		Period.	Amount.
						s cts.
Pleasant Bay and Pollett's Cove Pleasant Valley and Railway Stn. Pleasant Valley Corner and South	L. Craig	10 1½	1 6	12 moi 12 "	nths	38 00 63 00
Ohio	L. Tedford	63	3	12 "		92 (0
Plympton and Railway Station	C. M. Melanson.	3 44	12	12 "		108 00
Ohio	A. Melanson	22	12			87.97
Port Hastings and Railway Station	. P Benoit	6	6 12	12 "		21°25 560 10
Port Hastings and Railway Station Port Hastings and Railway Wharf	do		12	12 0		64 00
Port Hood and Port Hood Island	J. Smith,	15	1 3	12 ··· 12 ···		10 00 78 00
Port Hood and South West Port Hood	1 MaDonas II	51	2	12		40 00
Port Joli and St. Catherines's River.	. L. Robertson	6	1	12 0		26 24
Port Morien and Railway Station. Port Mouton and South West Port	t.	21/2	12	12 "		156 00
Mouton	C. Therian	4	1	3 "	(to Sept. 30, '00).	8 00 24 00
Fort Koyal and West Arichat	D. Sampson	3	6	12 "	from "	65 00
Port Williams and Town Plot	H. L. Rafuse	65 r.t.	6 24	12 "		85 00 62 60
Port William Station and Ry. Stn. Port William Station and White)					
Rock Mills Premier and Main Past Road	J. L. Bishop	5	3	12 "	(to Dec. 31, '00)	62 36 13 33
Preston and Main Post Road	D. Deloughrey	1 2	6	9	(to March 31, '01)	37.50
Rock Mills Premier and Main Post Road Preston and Main Post Road do do Princeport and Truro, &c	A. Deloughrey	8. 23 r.t.	6	3 11	from "	12 50
		C 10 1. C.	0,201			333 00
Princes Lodge and Railway, Platform		.†	6		and 10 days from Oct. 22, '00)	34 59
Pugwash and Pugwash River	D. H. Fraser	6	3 12	12 "		72 72 41 04
Pugwash and Pugwash River Pugwash and Railway Station. Pugwash Junction and Railway Stn.	W. Highet	150 yds.	6	12 "		19 48
Rear Black River and West Bay	J. W. Morrison	4	2	12 "		60.00
River Dennis Station and South		11½	1	12 "		56 32
Side Basin River Dennis	J. J. McPhail	9	6	12 0		179 00
River Hebert and River Hebert Station	I () Sunt	15	12			117 00
River John and Railway Station River John and Welsford	W. Gammon	1 3	18	12 .		58 48 22 00
River John and Westerley	C. A. Sellars	5	3	8		
Riversdale and Railway Station	D. H. Fraser	4	12	12	Oct. 10, '00)	50.77
Riversdale and Upper Kemptown.	K. W. McLean.	85	()	12 °		125 00 27 48
Riverside and West Bay Road Rockingham and Brazil LakeStation	D. Downing.	18		12		155 00
Rockingham Station and Railway	*	1	143	12		50.00
Station	A. McGillivray	15	3	12 0		145 00
Roseburn and Whycocmagh., Round Hill and Railway Station	J. D. McLean .	8	12	12 ·		40 00 75 00
Today Alin and Mannay Station		2				
St. Andrews and Upper Springfield	i E. Bray.	10	0	2		57 00
St. Peter's and McIntyre's Lake Station	(1): 11 7	304	6	12		1.425 (4)
St. Peter's and Sydney	. M. J. McDonald	615	6	12		1,408 00
Sable River and Swansburg	A. Swansburg.	11	3	12 -		149 (0)

			7 1			
Name of Route.	Name of Contractor.	Distance in Mires.	No. of Trips per Week.		Period.	Amount.
Salem and Stanley	H. Logan	2	2	12 mor	iths	\$ ets.
Salmon River Lake and South River Lake	R. Flynn	15	3	12 "		117 48
Salt Springs Station and Railway Station. Stanleyville and Railway Station. Saulnierville and Railway Station. Scotch Village and Woodville Scotsburn Station and Railway	A. Cochran	20 yds. 13 10 r.t.	12 12 6 1	12 " 12 " 12 " 12 "	••••••••••	24 96 140 40 31 20 33 00
Station	D. McKay	50 yds.	12	12 "		62 40
Scotsburn Station and Upper Scots- burn Scotsburn Station and West Branch	G. W. Campbell	4	2	12 "		40 00
River John Scotsville and Strathlorne Shad Bay and White's Prospect	J. Rae J. M. Kennedy.	14	6 2	12 " 12 "		429 50 50 00
Road Sheffield Mills and Railway Station Shelburne and Barrington Passage	M. Burke J. H. Beckwith.	2 3	4 12	12 " 12 "		45 00 60 00
Shelburne and Upper Ohio Sherbrooke and West River Sheet	J. Frost & Sons. C. Harding	28 38 r.t.	as req.	12 "		1,440 00 155 48
do do Short Beich and Yarmonth	A. Baindo	61½ 61½ 23½ 25 r.t.	1	9 " 3 " 1 " 11 "	to March 31, '01) from " (to July 31, 0 0, from " and 26 dys. to)	523 98 300 00 20 56 275 00
do do "	do	100 yds.	48	7 "	Nov. 26, '00 and 5 days from	51 75
Shunacadie and Railway Station Sissiboo Falls and Railway Station Six Mile Road and Wallace Station Skye Mountain and Whycocomagh Sluice Point and Surette Island . Sluice Point and Tusket . do do Go Smith's Cove and Railway Station . Sober Island and Watt Section	L. Teabo A. Benjamin A. G. Nicholson J. Moulasong A. J. Lent do E. W. Potter	3 3 7 14 2 6 9 34	6 6 3 1 2 2 2 2 12	12 0 12 0 12 0 12 0 12 0 12 0 12 0 14 0 12 0	(to Feb. 28., '01). (from ").	87 99 30 00 60 00 37 44 41 68 70 00 38 66 27 66 78 00
Sheet Harbour. Somerset and Railway Station, Ber-	E. Harnish	6	3	12	'	75 00
wick Southampton and Railway Station. South Branch and Upper Stewiacke	G. W. Kinsman. G. S. Davison., S. A. Fulton	23 23 4 17 r.t.		12 " 12 " 12 "		52 48 80 00 120 00
South Marbour and Tracadie South Ohio and Railway Station South Uniacke and Railway Station Springdale and Main Post Road Springhill and Railway Station	M. T. Peurson. A. W. Randall. J. W. McLeod. do N. Carmichael. J. McPherson. I. Myatte. J. F. Allen. H. Irving. P. B. Hurlburt. M. McPherson. H. A. B. Glen-	210	1 12 6 2 36	9 " 3 " 5 " 1 " 6 " 12 " 12 " 12 " 12 " 12 " 8 days		56 25 17 99 91 94 21 00 111 50 95 00 25 00 40 56 30 00 25 00 4 91
do do	denning	1	36	l mos.	Nov. 25, '00.	87 36
Springhill and Windham Hill	D. W. Herrett .	7	36	7 · · · · · · · · · · · · · · · · · · ·	and 5 days from Nov. 25, '00	115 26 98 80

APPENDIX B-Continued.

Name of Route,	Name of Contractor,	Distance in Miles.	No. of Trips per Week.			Period.	Amount.
							S ets.
Springhill Junction and Railway Station do do Spry Bay and Taylor's Head Stellarton and Railway Station Steddart's and Railway Station	Mrs. J. A. Dunn E. A. McKenzie S. McCarthy R. Fraser C. W. Stoddard.	25	30& 4:	- 6	Bion	(to Dec. 31, '00') (from ")	16 37 22 62 43 00 280 23 35 00
Street's Ridge and Thompson Station Sunnybrae and Railway Station Sydney and Ferry Wharf	W. E. Lockhart J. J. Cameron A. Matheson	150 yds.	6	12 12 2	11 11	and 3 days to Sept. 30, '00.	283 01 398 00 8 10
	L. Keefe		6	3	11	and 9 days to Jan 9, '01	13 05
Sydney and Railway Stationdo do do Sylvester and Railway Station	C. J. Logue do T. Gray	50 yds.	2	12 12 12	11		391 50 80 00 10 00
Tatamagouche and Railway Station Tatamagouche and Tatamouche		~	12	12	4		31 20
Mountain. Tatamagouche and West New Annan. Thursday Station and Railway	D. Menzies	18 r.t.	3	12	11		200 00
nan	R. Glass	64	3	12	- 0		70 00
Thomson Station and Railway Station. Thomson Station and Westchester.	J. W. Rushton	13	12 2	12 12			50 00 136 00
Three Mile Plains and Railway Platform Tracadie and Railway Station Truro and Railway Station, Street	W. Severight P. Delorey		12	12 12	*1		50 00 60 00
Letter Box, &c Truro and Upper Brookside Tupperville and Railway Station Tusket Wedge and Yarmouth	J. G. Miller	377 2 18	s req.1	12 12 12 12			280 00 40 00 50 00 250 00
Upper Clements and Railway Sta- tion Upper Dyke Village and Railway Station.	J. F. Williams.	. 1	12	12			50 00
Station	G. E. Barnaby .	3	6	12	21		115 00
Upper Musquodoboit and West River Sheet Harbour Upper Newport and Woodville	A. J. B. Clark. L. Dimock	281 11		12 12			168 00 17 48
Valley Station and Railway Station	A. Christie	600 yds.	12	12			62 10
Wallace Bay North and Pugwash Junction Station. Wallace Bridge and Railway Station Wallace Station and Railway Sta	H. Brown M. K. Dotton, R. H. Tingley.	5 4 45	3	12 12			175 00 119 45 49 60
tion Waterville and Railway Station Waterville and South Waterville. Waverley and Windsor Junction Wentworth Creek and Windsor Wentzell's Lake and Railway Plat	d. Otto	100 yds. 11 r.t. 3 9½	12 1 6	12 12 12 12 12			30 00 50 00 32 00 130 00 75 00
form	W. T. Wentzel, D. H. Kennedy	2½		12 12			20 00 30 00

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APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Nova Scotia Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period. Amo	aint.
Westbrook and Railway Station	E C Dickinson	1	19		cts.
Westbrook Mills and Railway Sta-		1			50 00
Westchester and Westchester Sta- tion.	E. J. Purdy	7	2		80 00
Westchester Station and Railway Station			12		31 20
West Lawrencetown and Main Post Road.		20 Jus.	1		50 00
West Merigomishe and Railway Station		1	6	2 " and 3 days (to	00 00
do do .		1	6	Sept. 3, '00)	7 02
West River Station and Railway Station Westville and Railway Station Weymouth and Railway Station	A. Fraser J. Johnston		12 36	from Sep. 3, 00	41 17 60 00 00 32 56 00
Weymouth Bridge and Railway Station	H. S. Hoyt D. J. Ross	9 4	12 12	12 "	65 00 60 00
Whycocomagh and Whycocomagh Mount Wilmot and Railway Station Windsor and Railway Station Windsor and Railway Station Chillege Whycocomagh Railway	N. A. McDonald A. D. Munro E. E. Burnham.	4 1½ ½	1 12 24	12 0	20 00 81 12 74 00
Windsor Junction and Railway Station do do Windsor Junction and Halifax and	P. Hessian Mrs. M. Hessian	18	6 36		60 00 20 00
Annapolis Postal Cars and Halifax and Moneton Postal Cars do do Wolfville and Railway Station Woodbourne and Railway Station	P. Hessian Mrs. M. Hessian G. V. Rand	20 yds. 20 yds. 112	6	3 " from " . 12 "	45 00 15 00 40 00 50 00
	de	1255	12 12		37 75 50 00
Yarmouth and Street Letter Boxes	Railway Co	4 r.t.	14	12 , 1	25 00
				Total	228 89

R. M. COULTER,

Deputy Postmaster General.

W. J. JOHNSTONE,.

Accountant.

APPENDIX B-Continued.

OTTAWA POSTAL DIVISION.

Detail of all payments for Mail Transportation in Ottawa Postal Division made within the Year ended June 30, 1901.

			_			
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Alexandria and Kirkhill. Alexandria and McCrimmon. Alexandria Railway Station.	R. McCormick. M. McLeod. A. J. McDonald	11 9 1	6 6 30	12	ntlis	\$ cts, 210 00 249 00 140 85
Alexandria and Green Valley Rail- way Station	A. McMillan	4	12	12		175 00
Alfred and Alfred Station	H. Pilon	3	12			45 00
Alfred and Montebello	O. Larocque E. Coville	11 10½	6 6	0.00		200 00
Algonquin and Glenmore	E. Coville	3	3			100 00
Algonquin Park and Railway Sta-	Cilmon & Co	13	12	12		2.20.00
Alice and Pembroke	A. F. Stresman.	11	1			120 00 45 00
Allumette Island and Pembroke	M. McGuire	7	0			114 00
Almonte and Clayton	R. Cochran	10		1.3		180 00 112 32
Almonte and West Huntley	B. Manion	12	3	12		99 00
Althorpe and Maberly	W. J. Norris	10½ 6	2	12		95 00
Angers and Cousineau	L. Moncion	1	12	£		50 80
Apple Hill, Maxville and Railway			.1.0.0	1.3		
Station	M. A. Grant	8&1	6 & 6 12	2.42		225 00 71 76
Appleton and Carleton Place	J. Peever	4	12	12		184 (0
Archer and Bouck's Hill Arnprior and RailwayStation (C.A.)	S. W. Pruner	9				93 50 78 00
Amprior and Railway Station (C.P.)	J. J. Grace	1	24	12		236 00
Arnorior and White Lake	R. Forgie	12				227 81
Ashton and Prospect. Ashton and Railway Station.	X. H. Conn	11 2	3 6			189 00
Angshurg and Fganville	J. Wodtke	5	3	12		70.00
Aultsville and Bush Glen. Aultsville and East Williamsburg.	G. I. & H. Bush	9 45		12 12		
Avonmore and Lodi	D. Cameron	29	6	12		85 37
Avonmore and Railway Station Aylwin and Railway Station	S. E. Shaver	+3		12 12		}(H) (H)
Ayiwin and Kanway Station	D. A. Reidi	~	0	12		125 (0)
Bainsville and Curry Hill	1 A Current	3	*)	12		%() (H)
Bainsville and Railway Station	D. D. McCuaig	1	12	12		60 00
Balderson and Prestonvale	Wm. McFarlane	3				70.00
Barb and Railway Station	J. Holly A. A. LeRoy .	34	6			157 00
Barry's Bay and Railway Station	Wm. Martin	300 yds.	12	12		62 10
Barryvale and Railway Station Basin Depot and Killaloe Railway		150 yds.	6	12		35 110
Station	C. W. Boland	38	2	12		286.75
Bassin du Lièvre and Railway Sta- tion	J. Laflamme	1 & 1	6.8.6	12		50.00
Beachburg and Cobden	W. Tuffy	13	- 6	S	from Nev. 1, 0	162 67
Bell Mount and Otter Lake	G. Palmer	12 34	3			139 00 52 00
Berwick and Glenpayne	o. D. Mernies.	9.5	1	1 -		32 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 cts.
Berwick and Railway Station	J W Hutt	1	12	12 mor	nths	49 92
Billerica and Railway Station	E. A, Pritchard.	37-6	12	12 "		35 00
Billerica and Railway Station Bishop's Mills and Prescott	T. Baker	16	6	12 "		350 00
Bissett's Creek and Railway Station Blackburn and Orleans	R. Dagg	20 31	6 2	12 0		24 96 55 00
Black Donald and Mount St. Pat-				4.0		
rick Blakeney and Snedden's Railway	J. Moore	10	- 1	12 "		60 00
Station	It. C. Dieward	, T 6	6	12 "		65 00
Boileau and Vernet	O. Charon	10	2	12 "		50 00 80 00
Bonfield and Callway Station	M. Cahill.		12	12 0		150 00
Borromee and Orleans	T. Vachon	4	1	12 n		35 00
Bouck's Hill and Froatsburn Bowesville and Railway Station	O. L. Prunner	4 2	2 3	12 "	• • • • • • • • • • • • • • • • • • • •	35 00 70 00
Braeside and Railway Station	J. Gillies	18		I2 "		50 00
Duny's Chassing and Railway Crows.			2	10		
ingBredalbane and Vankleek Hill	E. Kelly C. Campbell	300 yds. 5	3	12 "	************	16 00 75 00
Drietal and Manuland	.I Druff	6	6	6 и	(to Dec. 31, '00)	74 00
do do	W. W. Shirley.	6 3	6 3	6 n 12 n	from "	76 50 49 00
do do do Bristol Mines and Elmside Bristol Ridge and Caldwell	S. A. W. Horner	23		12 n		20 00
Britannia Bay and Railway Station Brockville and Morristown, N.Y	B. McAmmond.	30 yds.	12	12 n		15 00
Brockville and Morristown, N. Y Brockville and Railway Station (C.	W. P. Wells,	2	6	12 o		165 00
P I	W. J. Clow	1	26	12 "		144 00
Brockville and Railway Stations Transfers (C. P. and G.T.). Brockville and Street Letter Boxes. Brodie and Glen Robertson Bromley and Douglas.	317 T (11	D) and	24	12 "		920.00
Brockville and Street Letter Boyes	W. J. Clow	20 yds. 34	12	12 0		250 00 75 00
Brodie and Glen Robertson	W. Sabourin	5	6	12 "		202 00
Brooke and Weinyss	K. Ross	23 3		12 o		60 00 39 00
Brudenell and Foymount	E. Jessup	12	3	12		49 00
Bryson and Fortage on Fort	o. Drownier	8		12 n		153 37
Bryson and Railway Station Buchanan and Chalk River	J. Brownlee J. Walker	5 10	12	12 "		99 00 80 00
Buckingham and Notre Dame de la						
Salette	C. W. Pearson.	18	3 & 6	12 "		470 00 200 00
Burk's Corners and North Nation		U	24	10 11	• • • • • • • • • • • • • • • • • • • •	200 00
Mills	P. Lacoste	5	1	12 "		45 00
Burnstown and Springtown Burritt's Rapids and North Mon-	A. Wilson	5	1	12 "	*************	81 07
tague	H. Thompson	7	1	12 "		52 00
					,	
Cahore and Crysler	F. Evans	4	3	12 "		120 00
Calabogie and High Falls	J. Dillon	7	1	12 "	1	60 00
Calabogie and Ireland	U. Naughton	5	2	3 0	and 6 days (to Oct. 6, '00)	13 32
Calabogie and Railway Station	D. Dillon	1	12	12 "		49 00
Caldwell and Glengyle	R. Horner	1 3	6 12	12 "	*****	50 0 0 60 00
Caledonia Springs and Railway	or. Meronald.	3		12 "	***********	00 00
Caledonia Springs and Railway Station	1. Lalonde	350 yds.	12	12 "		90 00
Calumette Island and Dunraven Calumette Island and Railway	J. O'Hare	5	3	12 0		59 00
Station	J. E. Cahill	11	13	12 0		93 33
Calvin and Mattawa	J. Soucie	73	3	12 0		90 00
Station	P. McNally	.40 yds.	12	12 m		25 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Campbell's Bay and Smith's Corners Canaan and Vars. Cannamore and Chesterville Cantley and Kirk's Ferry Cantley and Lucerne Cardinal and Hyndman Cardinal and Hyndman Cardinal and Railway Station. Carleton Place and Railway Station Carleton Place and Rocteh Corners Carp and Elm Carp and Huntley Carp and Huntley Carp and Huntley Carp and Railway Station Casselman and Railway Station Casselman and Cornwall Casselman and Railway Station Casselman and Railway Station Casselman and Railway Station Casselman and Railway Station Casselman and Castleford Station Castleford and Castleford Station Castleford Station and Railway Station Casselman and Bandord Lake Cawood and Danford Lake	Isuae II. Lannond M. Rebinsson. M. Read I. Blackburn. A. McFadden T. J. Dillon J. McFarlane D. Sinclair. W. Falls W. H. Bleeks. G. B. Eastman J. A. Cashnon. J. A. Cashnon. J. Leroux A. Lalonde J. Chartrand T. Mullin. W. J. Humphries J. B. Dickson. G. Foster. G. Foster.	7 3 44 1 3 500 yds. 12 6 250 yds. 6 4 21 200 yds. 8	3 3 12 3 3 24 6 3 6	12 " " 12 " 12 " 12 " 12 " 12 " 12 " 12	356 34 230 00 146 00 146 00 175 00 159 56 255 18 78 00 64 00 124 00 124 00 124 00 124 00 114 00 115 00 110 00 115 00 117 00 117 00 117 00 117 00 117 00 117 00 117 00 117 00
Gedar Hill and Pakenham. Chalk River and Railway Station Chapeau and Waltham Station. Chard and Pendleton. do do Charteris and Greer Mount. Chartrand and Navau. Chelsea and Old Chelsea. Chelsea and Railway Station. Chéneville and Buhamel. Chéneville and St. André Avelin Chéneville and St. Emile de Suffolk Chesterville and Morrisburg. Chesterville and Railway Station. do do	S. Connery. T. Field. A. S. Maloney. W. J. Brown. J. Johnston. W. Judd E. Chartrand J. Sweeney. H. B. Prentiss. G. Carriere P. Hay J. Binda. R. McDonell J. G. Gillespie. do	5½ 2½ 9½ 4	3 12 6 2 2 4 6 6 6 12 2 6 6 6 12 12 12 12	12 "	105 00 199 68 202 00 40 00 20 00 105 00 60 00 50 00 61 36 75 00 295 00 390 00 375 00
do do Christy's Lake and Manion. Clarence and Clarence Creek Clarence and Thurso Railway Station. Clarence Creek and The Lake Clayton and Halpenny. Clayton and Holsenny. Clayton and Totock. Cloutarf and Foymount. Cobden and Railway Station. Cobden and Railway Station. Cobden and Westmeath. Collifield and Railway Station. Colleged and Westmeath. Comwall and Station Station. Cornwall and Railway Station. Cornwall and St. Andrews West. Cornwall and St. Andrews West. Cornwall and Street Letter Boxes. Cornwall and Centre and Mille Roches.	A. Thiverge. W. H. Dwyer. N. Onellette. N. Halpenny. R. Whalen. W. J. Rintoul. C. Mangan J. Ross. do T. Fraser. M. Hughes J. J. Colquhoun J. McGaghran J. McGaghran D. J. McDonald H. Chymfard H. W. Chymfard	3 5 5 7 1 1 1 1 1 4 & 222 1 1 1 1 2 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 3 4 6 6 3 6 6 1 12 3 12 3	12 "	77, 59 18, 60 185, 00 195, 00 70, 00 34, 00 59, 00 113, 00 171, 00 71, 00 71, 00 71, 00 129, 55 50, 00 199, 55 50, 00 199, 55 50, 00 199, 55 50, 00 199, 55 50, 00 199, 55 50, 00 199, 55 50, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00 189, 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Cross Lake and Railway Station Crysler and Railway Station Culton and Douglas Cumberland and Railway Station. Cushing and Little Ridean	T. Cull	$\begin{array}{c} 13 \\ \frac{3}{4} \\ 4 \\ 2\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	12	12 "	\$ cts, 52 00 99 84 30 00 195 00 140 00			
Dacre and Caldwell Railway Station Dacre and Esmonde. Dacre and Griffith Dacre and Renfrew. Dalkeith and Railway Station. Danford Lake and Kazubazna Rail-	P. Curry W. H. Adams D. Brownlee A. McLeod	9 8 20 22 4	2 2	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	165 00 60 00 140 00 174 00 58 50			
way Station Danistown and Orleans and Ottawa Darcyville and Micaville Davis Mills and Pembroke Dawson and Osgoode Railway Sta-	H. Heeney L. Pronlx J.J. McParland. R. E. Davis	1½ & 9 6 12	3 & 6 1 1	12 "	150 00 275 00 29 00 50 00			
tion Denx Rivières and Halfway. do do Deux Rivières and Railway Station. Diamond and Kinburn Dixon and Wales. Dixon's Corners and Dundela Douglas and Railway Station (C.A), do do (C.P). Duclos and East Aldfield Duclos and Wakefield. Dumoine and Grantley.	J. McMillan. H. Barthe G. Cooper T. Enright. J. Biledo. M. Doyle. C. Diotte C. Piché. E. B. Eddy Co. W. L. Hart.	5 14 14 14 3½ 7 4 1½ 100 yds. 12 6 5 70 5	6 3 12 12 12 1 2 6	4 " (to Oct 31, 1900) 8 " from " 12 " 12 " 12 " 12 " 12 "	147 00 65 00 130 00 88 00 96 00 144 00 98 00 48 00 60 00 290 00 36 00 290 00 70 00			
Dunrobin and South March Railway Station	Wm. Gow	20 & 21½ 3	3 & 3	12 "	288 00 50 00			
Eastman's Springs and Piperville	J. Preston	$4\frac{1}{2}$	2	12 u	46 60			
Eastman's Springs and Railway Sta- tion East Templeton and Railway Sta- tion	J. Boyd	1/2	12	12 "	68 64			
tion Eauclair and Railway Station Egan Estate and Railway Station		1	12 12 12	12 "	110 00 100 00 20 24			
Eganville and Germanicus. Eganville and Pereault. Eganville and Pereault. Eganville and Ry. Station (C.A.). do do (C.P.). Eganville and Railway Station Elmside and Railway Station Embrun and Longtinville.	J. McQnilty M. Power J. Bulger B. Hartney J. Harrins W. W. Shirley	75 288 65 15 15 4	12	12 "	48 00 374 00 48 00 81 12 58 50 5 00 77 00 94 00			
Embrun and Railway Station Emmett and Killaloe. Fabre and Quinn's Point	G. Kuehl	4	12 2	12 " 12 " 12 " 13 " 8 dys. (to Dec. 8,	74 88 54 50			
Fabre and Quinn's Point Fairfield East and Railway Station.			3	1900)	18 00 35 00			
Farrans Point and Osnabruck Centre	O. Baker	3		12 " (from Sept. 1, '00)	91 67			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Farrans Point, Osnabruck Centre and Railway Station. Farrans Point and Railway Station. Farrelton and Railway Station. Farrelton and Railway Station. Felton and Railway Station. Felton and Russell. Ferguson's Falls and Perth Ferme Neuve and Rapide de L'Orignal. Fieldville and Venosta Finch and Goldfield. Finch and Goldfield. Finch and Railway Station (C.P.). do do (N.Y. & O.) Fitzroy Harbour and Woodlawn Flower Station and Railway Station. Fort Coulonge and Gower Point. Fort Coulonge and Gower Point. Fort Coulonge and Railway Station. Fort William and Fembroke. Fort William and Steamboat Wharf. Fourmier and Railway Station. Fort Milliam and Steamboat Wharf. Fourmier and Railway Station. Galbraith and Middleville. Galetta and Railway Station. Galbraith and Railway Station.	G. Kerr. J. A. Sheets J. J. McCloey. J. A. Sheets J. J. McCloey. W. Farrell. A. McDonald C. York. J. H. Morris. L. Fontaine. P. Mahony. J. McMahon D. G. McMillan do H. Kedey. H. Weatherden S. M. Lyon D. T. Gervais. A. S. Maloney. J. McCool. H. Baney. E. Jessup. E. D. Edwards. J. Scoular.	6 4 19‡ 12 5 2 13 4	12 12 2 6 1 1 2 12 12 12 12 12 12 12 12 12 12 12	6 " to Dec. 31, 1990 6 " (from "	12 50 65 00 65 00 403 78 60 00 403 78 60 00 403 78 65 00 65
Gaudette and Kippewa Glen Andrew and St. Eugene	G. F. Graham {	21 in W. 40 in S.		Sept. 29, 1900). 9 " (from Oct. 1, '00) 12 "	56 66
Glen Gordon and St. Remi d'Amherst	G. Clarke G. Morrison	17 50 yds.	3	12 "	150 00 20 00
Glen Robertson and Railway Sta-	R. McDonald N. Laframboise.	233 100 vds.	6 24	12 "	285 00 79 00
Glen Robertson and St. Anne de Prescott. Glen Roy and Munro's Mills. Glen Smail and Spencerville. Golden Lake and Railway Station. Golden Lake and Railway Station. Gorman and Shamrock. Gower Point and Westmeath Gracefield and Railway Station. Great Desert and Lake Talon. Green Valley and Railway Station. Green Valley and Railway Station. Green Valley and St. Raphael West. Grit and Nipsising Junction. Groveton and Spencerville. Guigues and Lake Temiscamingue.	R. Perrault. G. Bongie. E. Ellis. F. Hugli. H. Zadow. J. Sammon. H. M. Carswell. J. Grace. P. Boissonnault. D. A. McDougald J. Riley. A. McFayden. M. Nelan. A. Henderson.	7 4 3 1 6 5 9 600 yds. 5	6 3 2 12 3 1 3 6 4 12 6 6 2 1	12 "	175 00 73 00 40 00 70 00 100 00 40 00 109 00 20 00 60 00 174 00 159 00 40 00 40 40 00 40 0
Haley's Station and Queens Line. Halverson and Masham Mills	J. C. Anderson P. McKenna	6 10	2 2	12	60 (x) 74 (x)

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
					S ets.		
Hardwood Lake and Wingle Harrison's Corners and Railway Stn. Harvey and Railway Station Hawkesbury and Calumet Railway	C. McDonald E. Hutson	6 50 yds.	6	12 months	40 00 45 25 31 20		
Station Hawkesbury and L'Orignal Hawkesbury and Railway Station. Hazeldean and Stittsville Healeys and Stittsville Henry and L'Orignal Heyworth and Railway Station High Falls and Post Road. do do Hopefield and Wilno. Hopetown and Lanark Houstown and White Houstown and White	W. Lawlor. G. H. Pharand. B. McManus J. A. Cummings T. D. Healey D. Aubin. M. J. Moore. C. Nitschka. C. Strebe M. Daly T. Stewart. R. Jordan.	5 6 3191 444 2 1 & 2 1 & 2 7 & 6 7	3 6 6 6 3 3	12 " (from April 1, '01) 12 " 12 " (som April 1, '01) 13 " (to Sept. 30, '00), 9 " from " 12 " 12 " 12 "	74 00 80 00 12 50 37 50 68 00 74 00 55 00		
		9	3	12 "	140 00		
Hull and Railway Station and Ottawa Hull and Simmons Hull and Street Letter Boxes Hunter's Point and Kippewa Hunter's Point and Ostoboning	M. Potvin B. A. Simmons M. Potvin	1 & 2 8 21 24 & 26 18	54 & 24 1 12 1 1	12 "	68 97 105 00 195 00		
Inkerman and Suffell's Crossing. Inlet and Thurso. Irena and Rowena Ironides and Railway Station. Iroquois and Pleasant Valley. Iroquois and South Mountain. do do do do do do	G. Bichler W. J. Mullin A. Murphy J. Adams	$\begin{array}{c} 2\\ 20\frac{1}{2}\\ 3\\ \frac{1}{2}\\ 14\\ 15\\ 15\\ 15\\ 15\\ 15\\ \end{array}$	3 4 12	12 "	90 00 40 00 147 00 10 27 18 00		
Jarnac and Ripon. Jasper and Railway Station. Jockvale and Ottawa. Johnston's Corners and South Glou	J. Clothier	8 16	1 6 3	12 "	. 30 00		
Joynt and North Wakefield Judge and North Temiscanningue.	H. Forget	$12\frac{1}{2}$ 5	6 3 1	12 "	. 197 50		
Kazubazua and Lake St. Mary Kazubazua and Railway Station Kemptyille and Kemptville Jund			3 6		100 00 68 00		
tion Railway Station. Kemptville and Millar's Corners. do do Kemptville and North Rideau. Kemptville and North Rideau. Kemptville and Railway Station. Killalos Station and Railway Station. Killalos Station and Railway Station. Kilmarnock and Smith's Falls. Kinburn and Limestone. Kinburn and Paumure.	Banks. J. E. Knapp. J. Bennett. R. P. McGoverr A. W. Powell. W. Dickinson. n M. Holly W. II, Hunter. J. Findlay	191 111 11 51 12 100 yds	1 18	12 " (to Mar. 31, '01) 3 " from " 12 " 12 " 12 " 12 " 12 " 12 "	225 00 68 75 80 00 200 00 62 40		
Kinburn and Railway Station	. E. D. Osborne.			12 "			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amoint.
Kingsmere and Chelsea Railway Station. Kippewa and Railway Station. Go do do Kirk's Ferry and Railway Station. Klock and Railway Station. do do do	W. P. Murphy. D. Ferguson O. Latour	100 yds. 100 yds.	6 4 & 6 1 & 6 12 12 12	Part of seasons 1900, 1901 9 mos. (to Mar. 31, '01) 3 o from 2 12 o to Aug. 31, '00) 10 o from	\$ ets. 50 00 24 18 9 38 30 00 9 01 44 03
Labelle and La Macaza. Labelle and L'Annonciation Labelle and Minerve. Labelle and Railway Station.	M. Dauphin A.B.Desmarteau Longpre & Du-	145	3	12 "	50 00 90 00 100 00
La Conception and La Conception	moulin	15	12	12	37 00
Station	J. Giroux	51	G	12 "	135 00
Station. Lac Rond and St. Emile de Suffolk	V. Legault M. Major	300 yds.	6 1	12 "	60-00 40-00
Lac Wendigo and St. Remi d'Am- herst	E. Marcil	12	I	10 " 11 days (to May	40. 10
do do	N. Hardy	12	1	11, '01) 1 " (from June 1, '01)	43 13 4 17
Ladysmith and Martin's Lake Lake Tallon and Railway Station.	M. J. Martin	5 100 vds.	1 6	12 "	40 00 72 33
Lake Temiscamingue and North Temiscamingue. Lake Temiscamingue and New		22	1	12 0	200 00
do do do Lalonde and Plantagenet. Lammermoor and Lavant Station. Lamark and Middleville. Lanark and Perth. Lanark and Perth. Lanark and Watson's Corners. Lancaster and Marintown Lancaster and Mouth Lancaster. L'Annonciation and Nominingue. L'Annonciation and St. Veronique Levesqueville and Wisawasa. Lume Bank and Manotick Station. Loch Winnech and Castleford Rail way Station. Lexclady Station and Ry. Station.	do A. Lumsden W. H. McKay R. Gilbson C. Dodds R. Hogan J. White R. Wilson R. Wilson W. Gillespie V. Martineau M. Mercier C. Robert G. M. Brown H. A. Schultz	7 12 12 1 12 16 6 3½ 3½ 100 yds,	6 6 3 6 12 3 1 1 1 3	12 months 12 "	130 00 112 20 40 00 155 00 163 00 64 00 40 00 250 00 125 00 182 00 52 00 79 00 90 00 18 75 2 82
Lodi and Moose Creek Lebore and Watson's Corners L'Orignal and Calumet Ry, Station Lorrainville and Ville Marie Low and North Low Low and Railway Station Lumsden's Mills and Ry, Station, Lumsden's Mills and Ville Marie, Lusskyille and Railway Station.	J. Lorimer E. Lee J. Bellelumeur J. Gannon W. Brooks J. McCracken P. Kelly E. Desbiens	70 & 80 2	2 6 2 2 3 12 1 1 1 5 1	14 days (to July 14, '00). 12 months	2 82 60 00 445 00 75 09 65 00 125 00 600 00 65 00
McDonald's Corners and McLaren' Depot. McMillan's Corners and Strathmor Maberly and Railway Station. Mackeys Station and Ry. Station Malakoff and Osgoode Ry. Station Maniwaki and Gracefield Ry. Stn.	W. A. Garrow. D. McIntosh J. Manders J. Dunlop A. Haggins J. Nault	11 13 13 12 31	3 6 6 6	12 · · · · · · · · · · · · · · · · · · ·	274-25 56-66 77-06 62-40 235-06 895-0 0

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Maniwaki and Monteerf. do do Maniwaki and River Joseph. Maniwaki and St. Boniface. Manotick and Railway Station. Maryland and Railway Station. Maryland and Wood Lake. Masson and Railway Station. Mattawa and Railway Station. Mattawa and Town Hall Ry. Stn. Maxville and Railway Station. Maxville and Railway Station. Maxville and Railway Station. Maxville and Railway Station (night service). do do do do Metcalfe and Ottawa. Metcalfe and Ottawa. Metcalfe and Russell Micaville and Railway Station Montebello and Railway Station Moose Creek and Railway Station Moose Creek and Railway Station Moose Creek and Sandringham Morrisburg and Wanddington, U.S. Morrisburg and Winchester. Mountain and Railway Station Mnod Creek and Smith's Falls Muldoon, Railway Station and North	A. Lachapelle H. Dufour B. McCarnen S. Smith, ir P. McCann G. Larose J. B. Belanger G. Smith D. A. McArthur J. Baker G. E. Johnston. W. M. Ross J. M. Kempffer H. H. Beamish J. Simpson A. J. Beckstead S. P. White P. McParland M. McNamee A. E. McDonald F. F. Anbry E. McClusky J. Bissonnette D. Roach W. Ross S. B. Forsythe S. B. Forsythe S. W. Van Allen E. Mill L. Carson J. J. Carter G. W. Bartlett G. W. Bartlett J. J	17 1 7 1 334 34 85	1 1 6 12 2 12 18 4 18 6 2 12 12 13 6 6 6 4 4 4 4 4 4 4 12 12 12 12 12 12 12 12 12 12 12 12 12	2 mos. (to Aug. 31, '00), 10	70 00 60 00 98 91 80 00 24 80 75 00 102 62 75 00 310 00 200 00 50 08 124 75 100 00 87 00 36 00
Onslow	J. J. Muldoon	33 & 10	6 & 3	12 "	174 00
Newington and Railway Station New Liskeard and New Park Nipissing Junction and Ry. Statio Nominingue and St. Gerard d	A. D. Hermiston n. J. C. Ritchie	10	12 1 12	12 " (from June 1, '61 12 "	
Montarville	. R. Jette	23	1	8 " 8 days (from Oct 24, '00),	120 31
North Branch and Russell. Northcote and Renfrew Northfield and Railway Station North Gower and Reeve Craig. North Nation Mills and Ry. Station North Valley and Osnabruck Centr North Wakefield and Ry. Station. do do do	R. Bowman P. Bolger. W. McDonald. ss C. P. Ry. Co. R. Scarf J. McConnell W. W. Alguire. T. Salter n D. Landrieau e J. A. Dunbar.	174 4 15 15 14 3 3 34 4 4 . 100 yds	6 2 36 6 3 6 2 6 3 12 12 12	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	65 00 135 00 70 00 45 00 176 00 70 00 16 67 8 33

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APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount
						S ets.
North Wakefield and Ry. Station	J. Blair	(400 vds	. 12	Part of a	eason 1901	3 37
Notre Dame de la Salette and Notre						0.01
Notre Dame de la Salette and Polti-	G. Roy	325	3	12 month	18	395 00
more,	11. Last	7	3	12 "		80.00
Notre Dame du Laus and Rapide du L'Orignal	D Elli, successio	52		12 "		
du Borigian	I. PHRIFERUIT	32	1	12 0		300 00
Oak Grove and Adamston Ry. Stn.	S. F. Brown	1	. 6	12		75 00
Oliver's Ferry and Railway Station	W. McCue	54		12		200 00
Oliver's Ferry and Rideau Ferry Osgoode Station and Railway Sta-			6 & 1	12 " .		35 00
ottawa Letter Carrier Service	M. J. Buckels .	40 yds.	6	12 " .		15 00
Ottawa Letter Carrier Service	Ottawa Electric			12 "		900 00
Ottawa and Ottawa East	Railway Co V. Boivin	1	6	12 "		72 00
Ottawa Parcel Delivery	Electric Baggage			Structed as	mina Dan 91 '00	4 00
Ottawa and Post Office Department	E. Batterton	120 yds.	as req.	12 month	rvice Dec.24, '00	490 80
Ottawa and Railway Stations and	J. Graves	120 yds.	as req.	12 " ,	=	743 40
Steamboat Landing	Ottawa Electric					
	Bailman Co	1 1 8 3	as req.			4,000 00
Ottawa and Richmond	A. B. McDonald	7½ 20	6			130 00 498 00
Ottawa and Ramsay's Corners Ottawa and Richmond Otter Lake and Shawville	J. Lester	24	6	12		300-29
Oxford Station and Railway Station .	A. J. Sanderson.	*	3	12 " .		36 00
Pakenham and Railway Station	1) 61	1	24	10		10= 0
Papineauville and Railway Station.	A. Fortier	1	24	12 "		187 00 120 00
Papineauville and St. Andre Avellin	P. Boyer	93	6	12 " .		30 00
Pembroke and Railway Station	do	1	36 12			200 00 150 00
do do	do		2	12 " .		12 00
do do (Ca. At.) Pembroke and Stafford Pembroke and Westmeath	J. H. Belaire D. Childerhose	75 yds. 17	6 3	9 n (f	rom Oct. 1, '00).	15 00 198 00
Pembroke and Westmeath	T. Cecile	15 & 12			rom Nov. 1, '00)	133 33
Pendleton and Papineauville Rail-	II Ross	17	6	12 "		500-00
	C. Robitaille	79	4			175 00
Perretton and Government Road	R. Chaffey	31 & 3	3 & 3	19		115 00
l'erth and l'layfair	J. Buffam	14	6	12		325 00
Perth and Railway Station	I. Allan W. H. Devlin	10	26	12		199 00
Petawawa and Railway Station S	S. Devine	13	3	12		49 (0)
Point Alexander and Railway Sta-	F. Ma Namilan	- 1				105 60
	F. McAnulty E. S. Leetham	6 14		12 " . 12 "		125 00 150 00
Pointe Gatineau and Quinville !	M. Gahagan	64	1	12		55 (0)
Pointe Gatineau and Railway Sta-	r. Gagnon	15	12	12		110 00
Portage du Fort and Halov's Rail.						
way Station. Portage du Fort and Ross Portage du Fort and Stark's Corners S	J. McLaren	3		12		200 00 65 00
Portage du Fort and Stark's Corners S	Young	4	0	12		50 00
Prescott and Ogdensburg, N.Y. Prescott and Railway Station.	A. Melnnes	2	12 1	12		360 00
Prescott and Street Letter Boxes \	V. McInnes	2		2		144 00

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Quyon and Railway Station	W. Richardson	1	12	12 months	8 ets. 75 00
Radford and Shawville	S. Armstrong	3	3	12 "	65 00
Rapides des Joachims and Moore's Lake Railway Station Rapides des Joachims and Rowanton	H. R. Downey	6 20	6 3	12 "	225 00 350 00
Rapides des Joachims and Steamboat Landing Raycroft and Patlock Renfrew and Railway Station (C.A.) do do (C.P.) Renfrew and Stewartville Richmond West and Stapledon do do Rideau View and Residence of J.	R. WhiteD. Brownleedo J. HarrisD. BrownleeT. H. Stapledon.	120 yds. 41 131 131 31 31 32	12 30 12	Part of seasons 1900-01. 12 months 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 months 17 months 18 months 19 months 1	25 00 62 40 149 00 72 00 290 00 41 25
Blair. Ripon and St. André Avellin Rockingham and Rosenthal. Rockingham and Strathtay Rockingham and Strathtay Rockingham and Wingle Rockland and Railway Station. Rockliffe and Railway Station. Rowanton and Stubbs' Bay Russell and Railway Station.	J. Blair Z. Whissell T. Mahon J. O'Brien	7 6 13 14 93	6 1 1 2	12 "	124 00 20 00 50 00 104 00 114 00 24 96
St. Eugène and Railway Station St. Onge and Embrun Railway Sta-	P. Kelly	800 yds.	12	12 "	50 00
tion	N. P. Labrosse L. Hebert	1	12 12	3 " (to Sept. 30, '00) 9 " from "	
St. Rose de Lima and East Temple- ton Railway Station Sand Point and Railway Station Shamrock and Whelan Lake Shawville and Railway Station Sheedy and Ashdad Railway Station	N. Beauchamp, J. R. McDonald, S. Whelan J. A. McGuire, J. J. Carter.	716	12 12 2 12 12 3	12 "	109 20 70 00 45 00
Skye and Greenfield Railway Station. Smith's Falls and Railway Station do do (night service Snake River and Railway Station. South Indian and Railway Station do Go South March and Railway Station. do do Spencerville and Railway Station. Station Station and Station Stati	D. McMillan H. Carley do W. Douglas J. K. Meredith M. Shaver S. S. Cheetham Jos. Suyth	911-2-1-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-	24 24 6 6 6 3	12 "	165 00 145 00 36 50 36 50 67 50 22 50 75 00
Summerstown and Summerstown Station,		3	6	12 "	77 72
Summerstown Station and Railway Station			12	12 "	50 00
The Brook and South Indian Rail way Station. Thurso and Valencay. do do do do do	T. Lefebvre, sr	15 14 14 14	6 3 3 3	12 " (to Sept. 30, '00). 3 " (to Dec. 31, '00). 6 " from "	68 75

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Ottawa Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Toye's Hill and Winchester Springs	G. Carter.	3	3	12 months	8 ets. 56 00
Vankleek Hill and Railway Station Vars and Railway Stationdo do do Venosta and Railway Station	J. Fraser do J. McCaffrey	1	24 18 6 6		124 00 60 00 20 00 26 00
Ventuor and Spencerville Railway Station Ville Marie and Temiscaminge Sta-	W. Cook	$5\frac{1}{2}$	6	12 "	90 00
tion Vinten and Railway Station	A. Lumsden W. Grace	70 2	7	Part of seasons of 1900-01. 12 months	140 00 58 00
Wakefield and Railway Station do do Wales and Railway Station Waller and Harney's Crossing Waltham Station and Railway Sta	L. John P. Harney	112	12 12 12 2	12 " Part of seasons 1300-01. 12 months	50 00 26 70 49 00 35 00
tion	J. Chouinard D. McFarlane H. St. Pierre J. A. Devenny A. Blanck	100 yds.	12 6 12 12	12 "	25 00 32 00 165 00 100 00 60 00
Wilson's Bay and Sabourin's Crossing. Winchester and Osgoode Railway	A. Wilson	1	2	12 "	65 (0)
Station Winchester and Railway Station do do do	J. E. Cass H. Hughes do G. Hutt	24½ & 22 1 1 1	3 & 3 12 12 12 12	12 "	500 (0) 50 (0) 63 75 34 25
tion	W. H. Gardiner.	83 24 25	6 3	12 "	300 00 89 00 863, 167 22

R. M. COULTER,

Deputy Postmaster General.

W. J JOHNSTONE,
Accountant.

PRINCE EDWARD ISLAND POSTAL DIVISION.

Detail of all payments for Mail Transportation in Prince Edward Island Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Abrams Village and Cape Egmont. do do Afton Road and Mount Stewart. Albany and Railway Station. Albany and Victoria. Alberton and Kildare. Alberton and Railway Station. Alberton and South Kildare. Alberton and Count Kildare. Alberton Tignish and De Blois Station.	do F. Hand, A. Noonan J. A. Howatt, W. Clark. J. T. Millman J. B. Gaudet, M. Quigley J. T. Profit J. J. Millman	$ \begin{array}{c} 10\frac{1}{2} \\ 12 \\ 10 \\ 3\frac{1}{2} \\ 17 \end{array} $	2 3 2 12 6 3 12 4 2 5 2	3 months (to Sept. 30, '00) 9	59 57 30 00 104 32 210 50 90 00 125 04 10 00 20 00 11 50
Station	J. Mountain A. Ashley D. McNevin do J. D. McCormack E. Corrigan L. Carver. J. Clark	1 4 3 3 2 ½	3 2	5 " " 12 months 12 " " (14 00 40 00 37 00 5 00 21 66 38 20 20 00 26 00 107 44 17 37 74 16
Baldwin's Road and Perth Station, Bangor and Morell Station. do do Bayfield and Glencorrodale Bay Fortune and Souris East Beach Point and Montague Bridge. Bear River and Railway Station. Bedeque and Sea Cow Head. do Bedeque and Summerside. Belfast and Charlottetown. Belfast and High Bank. Belfast and Point Prim. Belfast and Rossberry. Bloomfield and Bloomfield Station and Glengarry. Bloomfield Station and Miminegash Bloomfield Station. Bloomfield Station and Miminegash Bloomfield Station.	J. McGregor. D. Robins. N. J. McDonald A. Fisher. J. J. McDonald. D. Costello. D. McInnis. do B. Webster. E. W. Martin. M. Martin. W. H. Halloran. do H. Chappelle. Chappelle.	$\begin{array}{c} 1^{\frac{1}{3}} \\ 4 \\ 4 \\ 4 \\ 10^{\frac{1}{3}} \\ 24 \\ 7^{\frac{1}{3} + \frac{1}{3}} \\ 22^{\frac{1}{3} + \frac{1}{3}} \\ 22^{\frac{1}{3} + \frac{1}{3}} \\ 22^{\frac{1}{3} + \frac{1}{3}} \\ 5 \\ 5 \\ 8 \\ 6 \end{array}$	2222663236632232221	12 " (to Mar. 31, '01). 3 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " from " 14 " (to Oct. 31, '00). 15 " 16 " 17 " 18 " 19 " 19 " 10 " (to April 30, '01). 2 " from " 3 " from " 4 " trip	24 00 34 74 11 12 29 66 98 45 523 60 20 25 16 35 48 00 212 84 600 0 327 00 65 00 27 50 6 95 4 75 1 70
Station and Tracidic Cross Blooming Point and Tracidic Cross Bonwell and New Haven	A. Bradlev	21 51 52	6 2 2	12 months. 12 n	25 00 34 00 34 9:

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Prince Edward Island Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Brackley Beach and Winsloe Station Breadalbane and Millvale	M. Mathesondo J. WarrenM. Matheson W. BurhoeJ. R. McDenald	20 61 72 12 12 18 61 3 3 3 3	22 6 12 2 2 3 3	12 months	21 56 280 00 113 58 15 00 7 50
Caledonia and Orwell. Caledonia and Rona Cape Traverse, B. H. & Ry. Station Cape Traverse, B. H. & Summerside Cape Wolfe and Lot 4. Cardigan Bridge and Corraville. Cardigan Bridge and Head of Car- Cardigan Bridge and Head of Car-	F. P. Irving J. J. Fish S. Johnston,	10½ 5 as req. "6 8	15	12 " 12 " Season, 1900-1901 12 months	225 00 38 00 27 00 34 00 70 00 57 04
digan. Cardigan Bridge and Launching Cardigan Bridge and Lot 55 Cardigan Bridge and Ry. Station Cavendish and Hunter's River Charlottetown and Long Creek Charlottetown and Marshfield. Charl-ttetown and Wharf. Charlottetown and Wharf.	W. McDonald. D. Foley M. J. Campbell. J. McNeill J. Crew S. T. Carrie W. Miller P. Stewart do	8 26 15½ 28 r. t. 25 43 2	3 6 12 6 3 6	12 "	70 60
Charlottetown and Street Letter Boxes Charlottetown and Victoria Cherry Grove and New Harmony Cherry Valley and Earnseliffe Clear Spring and New Zealand Railway Station	W. 11. Long	211 211 2 71	3 2	12 "	247 00 247 00 25 00 39 00
Railway Station. Clemont and Kensington. Clinton and New London. do do Clyde Station and Railway Station. Coleman and Railway Station. Coleman and West Point. Commercial Road and Peter's Road Crapaud and Camble's Corner. Crapaud and Upper Westmoreland.	W. J. Cotton do N. McLeod M. Howatt A. McPhee W. A. Johnston	21 22 15 14 25	3 3 3 3 6 2 & 3 3	12 "	16 74 17 00 48 24 139 00
Darlington and Railway Station Darlington and Rose Valley Darnley and Kensington De Blois Station and Leoville De Blois Station and Ry. Station. Dingwell's Mills and Fortune Bridge Donaldstone and Railway Station Dromore and Pisquid Railway Stn. Duvar Road and Mill River.	R. T. Moase C. Maillet S. Bernard		3 3 3 3 2 2	12 "	(5 00 21 00
East Baltic and Red Point	C. Young M. D. Lacey A. McCallum	15 4 2½	3 3 3	12 · · · · · · · · · · · · · · · · · · ·	32 00 175 00 62 00 40 00 30 00

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Prince Edward Island Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
Elliotvale and Peake's Station Ellis River and Miscouche. Elmira and South Lake Elmsdale and Railway Station. Elmwood and New Haven. Emerald and Found's Mill. Emerald and Lansdowne Hotel. Emerald and Railway Station. Emerald and Railway Station. Emerald and Shanrock Emerald and West Newton. Enmore and Mount Pleasant	T. McNidd L. McKinnou J. Adams. O. Clerkin H. P. Found J. A. Strang F. P. Murphy	$\begin{array}{c} 3\frac{1}{1}\\ 11\frac{7}{2}\\ 2\\ 3\\ 9\frac{1}{2}\\ 14\\ 2\frac{1}{2}\\ 4\\ 2\frac{1}{2}\\ 2\\ 1\end{array}$	10 12 3 3	12 months	8 cts. 36 40 65 87 26 00 20 00 40 00 93 00 40 00 164 18 48 00 70 00 26 00		
Farmington and Head of St. Peter's Bay Fitteen Point and Wellington Stn. Fitzgerald Station and Lot 14 do do Fitzgerald Station and Railway Stn. Flat River and Selkirk Road do do Forest Hill and Head of St. Peter's	T. Burge. J. P. Perry P. Cameron. P. J. McDonald. P. Cameron. F. Dougherty. O. McCluskey.	5 7 7 6 1 6 1 6 2	2 3 3 3 6 2 2	12 "	29 60 24 66 26 66 53 33 37 45 11 66 54 16		
Freetown and Railway Station Freetown and Lower Freetown Freetown and Railway Station	R. McNeill J. Weeks S. A. Burns	6 21 2	3 3 12	12 "	45 48 25 00 34 00 90 00		
Georgetown and Murray Harbour North	J. T. Robertson R. R. Jenkins do J. Gallant A. McDonald	$\frac{30}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	as req.	Season, 1900 and 1901 4 months (to Oct. 31, '00)	77 00 165 00 14 40 6 66 34 12		
Bay Gowan Brae and Souris East Grand View and Valleyfield Greenwale and Little Harbour Greenwich and Head of St. Peter's	M. McKinnon F. J. Mullally M. C. Gillis G. Mooney	4½ 3 2 2	2 3 3 3	12 "	40 40 28 11 30 28 22 00 54 52		
Bay							
Hampshire and New Wiltshire . Head of Hillsborough and Mount Stewart	D. D. Coffin.	3 41	2	12 "	37 48 52 00		
Head of St. Peter's Bay and Rail- way Station	A. McAulay A. McDonald	112	12 3		120 00 50 00		
Higgins Road and Wellington Sta- tion Hopefield and Murray River. Hunter's River and North Rustico. Hunter's River and Railway Station	J. F. Perry J. P. Horton F. J. Carew J. H. Vander-	17 4 27 r. t.			129 00 20 80 289 00		
	stine	10	12	12 " and extra trips	152 80		
Inverness and Railway Station,	P. J. Kilbride	21/2	2	12 "	35 36		
Johnston's River and Southport do do	P. Trainor T. McAdam	121 121	2 3	3 " (to Sept. 30, '00) 9 " from " .	18 75 78 75		

DETAIL of all payments for Mail Transportation in Prince Edward Island Postal Division, &c.—Continued.

Name of Route,	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Kelley's Cross and New Wiltshire. Kensington and Princetown. Kensington and Railway Station. Kensington and Railway Station. Kensington and Sea View. do do Gildare Capes and Tignish do Kingston and North River. Kinkora and Maple Plains. Kinkora and Middeton. Kinkora and Railway Station. Kinross and Lyndale do do	A. Glover. G. Glover. G. Tuplin. do P. Kirwan. S. DesRoche. R. H. Summons. J. L. McDonald A. McGuigan. P. K. Trainor. J. A. McDonald	11 7 17 17 17 4 4 4 3 2 4 3 3	3 & 6 6 2	12 mon 12 a 12 a 6 a 9 a 12 a 12 a 12 a 12 a 12 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6	and extra trips (to Dec. 31, 1900) from (to March 31, 01) from (190 00 22 50 7 50 63 00 36 00 40 00 51 05
Lansdowne Hotel and Railway Station. Lansdowne Hotel and Searletown. Lansdowne Hotel and Searletown. Linkletter and Summerside. Little Tignish and Tignish Little York and Pleasant Grove. Little York and Railway Station. Locke Road and Mill River. Lot 4 and Railway Station. Lot 10 and Railway Station. Lot 10 and Railway Station. Lot 12 and Railway Station. Lot 35 and Railway Station. Lot 35 and Railway Station. Lot 49 and Railway Station. Lot 49 and Railway Station. Lot 49 and Railway Station. Lot 56 and Sailors Hope. do do	J. A. Strang. S. Muttart. T. W. Murray. S. Chaisson. P. Cooke. R. Lawson. G. McKay. H. Ritchie. T. Bulger. W. Hayes, sr. E. Binns. A. H. McEwen.	$\begin{matrix} & & & & & & & \\ & & & & & & \\ & & & & $	3 & 6 12 2 6 2 3 12 2	12	and extra trips. (to Dec. 31, 1900, from	45 92 125 00 50 00 15 00 208 48 64 00 52 00 76 32 00 94 00 152 00 40 00 56 32 28 50 17 50
McNeill's Mills and Railway Station	J. McNeill	r ¹ o	6	12 "		5 00
tion . Mansfield and Selkirk Railway Sta- tion.	J. McIsaac	13	2	12		33 68
Marie Bridge and Marie Railway Station Marie Bridge and Milburn	A. Cobb	4 2 <u>1</u> 2 <u>1</u>		12 " 12 " 12 "		28 00 10 00 20 00
tion. Mill Cove and Railway Station. Mill River and Railway Station. do do Mill River and Roxbury. Mill View and Vernon River. Mill View and Sommerville. do do Milton Station and North Milton Milton Station and Railway Station Miscouche and Railway Station. Miscouche and South West Lot 16. Montague Bridge and Murray Harbour North.	W. Robbins J. P. Dongan N. P. Doiron N. Doiron D. M. Doiron J. Murphy G. Forbes, J. H. McInnis W. McNeill.	21 21 21 21 21 21 21 21 21 21 21 21 21 2	2 6 6 6 6 6 12 2	3 " " 6 " " 12 "	(to March 31, 01 from (to Sept. 30, '60), (to Dec. 31, '60) from (to Dec. 31, '60) from (from Jan, 1, '01)	17 72 27 00 18 75 19 00 91 00 21 25 50 00 60 00 19 00 68 00 48 00 46 00 48 00 46 00
Montague Bridge and Railway Sta- tion	J. J. McDenald.	43		12	and extra tres	167 25
Montague Bridge and Valleyfield East Montague Bridge and Victoria Cross Montague Cross and Orwell.	A. Nichols n J. Mahar	2½ 3 5½	3 3	12 12 12		20 00 20 48 48 00

Date

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Prince Edward Island Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
Morell Station and Railway Station Morell Station and Sinnott's Road. Mount Carmel and Wellington Sta-	M. Cullen	16	12 2	12 months	\$ cts. 15 00 44 48		
Mount Herbert and Southport	H. Smallwood L. Wood	$\begin{array}{c} 3 \& 7 \\ 6\frac{1}{2} \\ 6\frac{7}{2} \end{array}$	3 & 6	8 " (from Nov. 1, '00) 3 " (to Sept. 30, '00). 9 " from "	80 00 12 37 40 50		
Mount Pleasant and Railway Sta- tion Mount Stewart and Point de Roche. Mount Stewart and Railway Sta-	G. Nisbet P. McCormac	$\frac{3\frac{1}{2}}{4\frac{7}{2}}$	2 2	12 "	28 48 35 00		
Mount Stewart and Savage Harbour Muddy Creek and St. Nicholas	W. McIntyre	7 4	2	12 " and extra trips	47 02 36 40		
Railway Station		1½ 3	3	12 "	45 24 50 12		
New Acadia and Railway Station do do do New Annan and Railway Station New Argyle and New Haven New Perth and Poole's Road New Wittshire and Railway Station New Wittshire and Railway Station Northam and Railway Station North Lake and Souris East North St. Eleanors and Summerside	J. Gallant W. B. Bowness. J. Corrigan L. Poole E. Easter. P. D. Hagar J. Cantwell J. E. Yeo. R. McDougall N. McLennan.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 6 6 8 3 3 6 6 2 2 3 6 6	9 " (to Mar. 31, '01). 3 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " (to Sept. 30, '00). 9 " from " 12 " 12 " 12 " 12 " 12 " 13 " (to Sept. 30, '00).	5 62 101 00 57 02 64 80 37 44 35 00 38 00 40 00 13 00 39 00 245 00		
O'LearyStation and Railway Station O'Leary Station and West Cape do do do Orwell and Orwell Cove do do	. J. Jelly	16 9 9 2 2	6 2 2 6 6	12 " and extra trips. 10 " (to April 30, '01) 2 " from " 9 " (to March 31, '01) 3 " from "	12 91 43 50		
Palmer Road and St. Louis Peake's Station and Railway Statio Peake's Station and Ruskin	B. D. Hayden J. Collins	16	3 12 2		40 00		
Peake's Station and St. Patrick' Road. Pisquid and Railway Station. Pisquid and Webster's Corner do do Pisquid Road and Vernon River. Pinsville and Piusville Station.	D. McBride J. A. McDonald N. McDonald M. Laverty E. O'Keefe S. Gallant	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 3 6 2 2	3 " (to Sept. 30, '00) 9 " from "	. 36 00 15 00 57 00 46 44		
Piusville Station and Piusville Rail way Station. Poplar Grove and Railway Station Port Hill and Railway Station Pownal and Village Green.	P. B. Doiron S. Milligan J. H. Yeo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 2 12 2	12 " and extra trips.	20 00		
St. Andrews and Railway Station. St. Louis and Railway Station do do St. Louis and Woodville	. N. J. Perry	9	3 6 6 2	3 " (to Sept. 30, 1900 9 " from "	25 00 3 90 11 70 19 48		

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Prince Edward Island Postal Division, &c.—Concluded.

· Name of Route,	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
St. Margarets and Bear River Railway Station. St. Teresa and Railway Station. Scotchfort and Railway Station. Sea Cow Pond and Tignish. Skinner's Pond and Tignish. Sowris East and Railway Station. Suffolk Station and Railway Station. Summerside and Railway Station. Summerside and Railway Station. Summerside and Wilmot Valley. Summerside and Wilmot Valley.	ald. A. Bradley. J. A. McDonald. T. Nelligan J. F. Bernard. C. Lavie. M. Ferguson J. Brehaut. do R. M. Dickieson	5 74 74 74 74 74 74 74 74 6 44	3 2 2 12 12 2 as req. 18	12	\$ cts. 57 72 39 00 15 08 50 00 49 00 117 07 30 00 221 20 75 00 68 00 13 00
Tarantum and Websters Corner Ten Mile House and Ry. Station. Thorndyke and Railway Station. Tignish and Railway Station Tracadic Cross and Railway Station Traveller's Rest and Ry. Station	D. Mullin S. R. Prowse J. H. Gaudet Mrs. A. Johnson	1155	12	9 " (from Oct. 1, '00) 12 " 12 " 12 " and extra trips 12 " 12 "	
Union Road and Union Ry, Station	C. Mallett	1	3	12 "	45 00
Wellington and Wellington Station Wellington Station and Ry. Station West Devon and Railway Station. Western Road and Railway Station West St. Peters and Ry. Station Winsloe Station and Ry. Station Wood Islands and Wood Islands Xorth	F. T. Arsenault. J. Morshead H. J. Read J. McDonald J. Burrows	112 75 75 127 227 10	12 6 2 2 12	12 " and extra trips. 12 " and extra trips. 12 " 12 " 12 " 12 " 12 " 12 "	20 00 39 03 16 00 30 00 40 00 60 00
Special service as telegraph operator at Cape Traverse. Special service as telegraph operator at Cape Tormentine.	T. C. Muncey				30 00 30 00 \$16,982 16

R. M. COULTER,

Deputy Postmaster General.

W. J. JOHNSTONE, Accountant.

QUEBEC POSTAL DIVISION.

Detail of all payments for Mail Transportation in Quebec Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 cts.
Adderley and Kimberley. Adderley and Plessisville. Adstock and Robertson Station. Agnes and Audet. Agnes and C. P. Railway Station Agnes and Q. C. Railway Station.	J. A. Jutras H. Bolduc M. Audet J. S. Wilson	17 9 10	1 18	4 " (to Oct. 31, '00)	9 99 48 33 212 00 52 00 56 16 61 50
Agnes, C. P. to Q. C. Railway Sta-	1	3	6	3 " 14 days (from	
Agnes and Three Lakes	H. W. Albro Z. Lavoie J. Keays	10 7 3	1 2 1	Mar. 18, '01). 12 " 12 " 12 " 12 "	5 77 50 00 55 00 20 00
Allen's Mills and Railway Station Amqui and Railway Station.	L. A. Pouliot	100 yds.	12	12 "	31 20 60 00
Ancienne Lorette and Quebec Armagh and Lafayette	J. Cloutier	10 & 31	12	12 "	250 00 148 00
Armagh and St. Raphael East do do	T. Roy		6	9 " (to Mar. 31, '01).	111 00
Armand and Railway Station	A. Gagné	12		3 " from (to May 31, '01)	36 50 128 33
do do Armstrong and St. Theophile	P. Morin	3	6 2	1 in from ii	I1 66 8 75
do do	R. Bergeron	21	3 6	9 " from "	39 00 426 57
Arthabaskaville and Railway Sta- tion. Arthabaskaville and Victoriaville. Assametquaghan and Mail Catch-	W. Perreault P. I. Giroux	$\frac{2\frac{1}{2}}{2\frac{7}{2}}$	12 6	12 "	88 00 78 00
ing Post	S. Poirier	250 yds.		12 "	30 00
Aston Junction and Railway Station Aston Station and Railway Station.	A. Ouellette		12	12 "	10 00 18 00
Aston Station and St. Wenceslas Aubert Gallion and St. George	H. Marier	3		12 "	80 00
Beauce	L. Gignae	115		12 "	40 00 150 00
Avignon and Matapedia	J. Poirier	7 8	6	12 "	165 00
111611011 0110 100 1 10119011 11 1100100.			_	Oct. 15, '00)	17 79
Bagotville and Grand Baie	do	3 1	as req.	Part of seasons 1900-1901.	43 60 21 80
Baie de la Trinité and Cariboo Island	P. Z. Comeau	7.5		0 0	36 66
Monts	J. A. Fafard	83	11	11 11	46 50
Baillargeon and Cruigs Road Station Baker Brook and Railway Station. Barachois de Malbay and Point St. Peter, Gasconsand Steamer Land- ing, Grand Pabos and Steamer Landing, Newport and Newport	B. Huot A. McLean	6	12 12	12 mouths	60 00 247 48
Point, Port Daniel East and Port Daniel Centre	North American Transportat'n Co	4, 1, 3, ½	as req.	Part of seasons 1900-1901.	441 60
ville	F. H. Hodgins	3	2	12 months	50 00

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APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Wock.	Period.	Amount.
					× ets
Batiscan and Railway Station. Batiscan and St. Pierre les Becquets Batiscan Station and Railway Sta-	F. Laguerre F. Maguy	1 1 3	12 12 & (12 months	
tion	W. Le Santeur.	$200~\mathrm{yds}$	12	12 "	10.00
Beauce Junction and Railway Sta-	V. Bilodeau	64 yds.		12 "	60.00
	A. St. Hilaire	128 vds	6 & 3	12 a (and arrears) 12 a	211 12 20·10
Beaudoin and St. Ferdinand	J. Bouchard L. Cote	5	2	12 "	59.00
Beaumout and Levisdo	G. Bordeleau P. Carrier	10	6	9 " (to Mar. 31, '01). 3 " from "	120 00 60 00
do do	P. Carrier P. Bilodeau.	4	6	12 "	200 00
Becancour and Ste. Gertrude .	R. W. Lipsey F. Roy	105	6	10 n (to Apr. 30, '01).	203 25
do do Becancour and St. Gregoire			6 6	2 0 from 0 12 0	35 00 160 00
Bennett and St. Ferdinand Bergerville and Quebec	I. Anesley	5	6	12 0	179 00
Bergerville and Sillery Cove	F. Bergeron	3 13	6	12 " (to May 31, '01)	90 00 47 50
do do	G. Remillard., M. Carriere	13	6 3	1 o from o	
Bersimis and Hamilton Cove.	H. Gagnon	37	2	12 "	495.00
Berthier (en bas) and Railway Sta-	L. Pelletier	229	9	Season 1900-1901	1,025 00
tion. Bic and Banway Station		23	12	12 months	105 (6)
Die and St. Valerien de Rimouski.	S. Amiot	34	3	10 " (to Apr. 30, '01).	36 00 40 83
do do Bishop's Crossing and Dudswell	C. Simon	3 }	3	2 " from "	8 16
Centre Bishop's Crossing and Railway Sta-	C. H. Evans	-2	6	12	75.00
tion	J. R. McFadden	125 yds	12		35 00
Black Lake and Railway Station . Black Lake and St. Ferdinand	C. Lachance	100 yds	19	12	56 00 40 00
Black Lake and St. Ferdinand	L. Lamontagne.	15	6	12	390-00
Blandford and St. Lambert de Levis- Blandford and Goupil	E. Goupil	41	1	1 " (from June 1, '01	2.08
Blandford and Stanfold Boissonneault and Ste. Agathe de	P. E. Beaudet	9		12 "	108 00
Letbiniere	O. Boissonault N. Jacques	4		12 " : 9 (from Oct. 1, '00)	30.10
Bolduc, Jersey Mills and St. Gedeon de Marlow	E. J. Cahill	10 & S	3 & 1		175 00
Bonaventure East and Ruisseau le	L. Bourdage	94			2.80
Bouaventure Island and Perce	G. Aubert	3		1 trip	125 00
Bourg Leuis and Railway Station Broughton Station and Railway	P. Russell	3	6	12	(ii)
Station .	D. C. llet	150 yds	12	12 - 4	30.00
	E. Boldue	63.	- 6	12 (less tine)	122 (4)
	1. Godbout	4	- 6	12	14 00
Bulstrode Station and Railway Sta-	1. O. A. Cote	200 vds	12	12 -	20.000
tion.					
C-1 1 D. 3 Samuel	E. Pellet er	11	6	12 "	12 44
Cacouna and Cacouna South.	1. Levesque	11	G	16 days from J = 1", 01	6.50
Caccuma and Railway Station. Campbell's Corner and Inverness	F. Sirois	21	as req.	12 m aiths . 12	185 23
The state of the s					

Name of Route.	Name of Contractor.	Distance in	No. of Trips per Week.	Period.	Amount.
					8 ets.
Cap à l'Aigle, Murray Bay and Mount Murray	A. Trembley E. Kerr	3 & 2		Part of seasons 1900-1901, 8 muos. (to Feb. 28, '01)	108 46
			9	4 " from "	23 33
Cap Madeleine and Three Rivers.	H. Vaillancourt.	ő		12 "	140 00
Caplin Cap Madeleine and Three Rivers. Cap Rouge and Quebec. Cap St. Ignace and Railway Station Cap St. Ignace and St. Apolline de	J. Drolet T. Guimont	9 2 <u>t</u>	6 18	12 " (less fine) 12 "	
Paton	A. Guimont	21	1	12 "	80 00
Cap St. Ignace and Railway Station	O. Gauvreau	4 ½	12	12 "	20 00 150 00
Cap Sante and Les Ecureuils Cap Sante and Portneuf Caron Brook and Railway Station Cariboo Islands and Egg Island	S. Briere	5 3	6	12 "	124 00
Caron Brook and Railway Station .	R, Long	3		12 "	111 82 2 00
Casault and Railway Station	J. Chiellet	2	3	Special trips	40 00
Castlebar and Danville	M. Jarvis	6	6	10 " 15 days (to May 15, '01) 1 " 16 days (from	174 72
		"		May 15, '01)	25 27
Causapseal and Railway Station	J. Bouchard	250 yds.	12	9 " (from Oct. 1, '00)	85 00 22 50
Cedar Hall and Lac Matapedia Chamberd and Railway Station	J. Bilodeau	1 3	6 & 12	12 "	125 24
Championy and Kailway Station	1 Drolet	1	6 12	12	24 00 59 00
Champlain and Railway Station	P. Faucher	92	12	12	74 00
Champlain and Railway Station Champay and Piopolis Charlesbourg and Quebec Charlesbourg West and Ry. Station.	F. Binet	5	2	12	75 00
				12	50 00 50 00
Chaudiere Curve and Ry. Station .	E. Fontaine	50 yds.	12	10 "	10 00
Chaudiere Curve and Ry. Station Chaudiere Mills and Ry. Station. Chaudiere Station and Ry. Station.	C F Coleman	300 vds.	6	12 9 days (to Oct.	99-84
				9, 1900)	9.90
do do		3	3	12	35 00
Xavier de Viger Chicoutimi and Grande Baie	J. B. Morin.	13	4	12 " (less fine)	123 00
Chicoutini and Laterriere	H Maltais	10	. 6	112	307 48 199 00
Chicontimi D. and Letter Box Chicoutimi and Railway Station	P. Girard	1 2	6 6 6& 12	12 "	46 80
Chicoutimi and Railway Station Chicoutimi and Rivière du Moulin	N. Bergeron	11	as req.	12	
Chicoutini and Tremblay	F. Simard	9	6	12 "	85 00
Chicoutimi and Wharf Clair and Railway Station	L. D. Bernier	60 feet.		Part of seasons 1900, '01. 12 months	
Clairvaux de Charlevoix and St.					
Paul's Bay Clapham and Hill Creek. Clapham and Inverness	R. Kerr	35		12 "	68 00 35 00
Clapham and Inverness	E. R. McCrea	$13\frac{1}{2}$	3	11 " (to May 31, '01	133 00
do do	A. J. Porter A. S. Jamieson	135	3	1 " from " 12 "	13 00 40 00
Coleraine Station and Ry. Station.	J. Roberge	67 yds.	12	12 "	40 (0)
Coleraine Station and Wolfstown.	A. Bilodeau	9 1	- 6 19		250 00 33 00
Connor and Railway Station. Coocoocache and La Tuque	E. Blais	48	mthly	12 "	90 00
Copperfield and West Broughton.	J. Foye, P. Landry J. U. Messier	21	3 3		36 75 12 25
do do Corris and Railway Station	J. U. Messier	100 feet	12	Les II	my 00
Corris and Railway Station Cote's Mills and St. Fortunat Craig's Road Station and Railway	L. Goudreau	25	3	12 "	49 00
Station Cranbourne and Culdaff	N. Fournier T. Fitzgerald	10 yds.	12 6		24 00 26 25

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Cranbourne and Frampton	J. Olscamp N. Gagné	8 2 14 8	6 6 1	3 mos, to Sept. 30, '00) , 2	\$ cbc, 34-75 110-00 255-00 52-00
Dablon and Railway Station. Danville and Railway Station Danville and St. Camille. D'Artagnan and St. Henri de Levis D'Auteuil and Warwick. D'Auteuil and Warwick Deliste and St. Henri de Levis Station. Delisle and St. Joseph d'Alma do do do Delisle and Taillon Denison's Mills and Richmond. Dequen and Railway Station Descelambault and Railway Station D'Israeli and Railway Station	E. J. Connolly. do V. Bolduc. J. D. Morin. L. Laverdière. A. Asselin. do F. Laroche. J. Hodge A. Bilodeau. F. Paquin. M. Lord.	12 8 1 2½ 120 vds.	5 6 6 3 12 2 3 1 3 6 12 12	11 a (to May 31, '01), 1 b from a 12 a 12 a 12 a 12 a	60 00 30 00 380 00 80 00 80 00 30 00 71 47 9 73 45 00 81 00 81 00 32 00 280 00 27 11
East Broughton and Ry. Station East Magdala and Ste. Anastasie. Edmindston and Railway Station Egg Island and Pentecost River. Elgin Road and Railway Station. Escuminac and Fleurant Esquinaux Point and Moisic. do do do squimaux Point and Matshquan Etchemin and Levis. Etchemin and Natashquan Etchemin and Railway Station. Etchemin and Railway Station.	J. Vale A. Gosselin F. Hebert L. Pelletier J. Talbot D. Campbell Sundry persons. J. Cormier E. Guillemette F. Joneas G. Cadorette L. Lambert.	1 4 4 5 121 121	12 1 12 3 1 6 trips 6 trips	12	50 00 35 00 39 00 2 50 25 00 26 86 200 00 475 00 45 00 15 00 185 00 68 00
Father Point and Railway Station Fontonelle and Gaspe Basin	J. Stanley V. Burrill G. O'Connor	2 8 150 feet 20 51 6 13 1	12 3 2 2	12	110 00 40 00 20 00 240 00 518 48 45 00 250 00 37 15
French Village and Richmond Frontenac and St. Jeandes Chaillons Garthby Station and Garthby West Garthby Station and Ry. Station. Garthby Station and Vezina Corner Gaspe Basin and Gaspe Bay South Gaspe Basin and Grave	A. Grenier T. Jacques E. Cote J. H. Eden	15 9½ 3 200 yds. 8 4½ 15	1 3	Apt. 7, 1901	11 53 300 00 164 00 48 00 60 00 45 83 75 00 437 50
24—B8½					

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Gaspé Basin and Percé	R. Knox	36 36 3	6 6 2 2	3 mos. (to Sept. 30, 1900; less fines) 9 from 1 (to Jnly 3I, '00). 8 (from Nov. 1, 1900)	491 00 1,487 25 2 50
Grand Baie and L'Anse St. Jean Grande Baie and Otis Grand Fond and Murray Bay Grand Mere and Grande Mere Vill-	P. Potvin W. Dufour	54 15 8	2 1 1	12 "	230 00 20 00 26 00
age Grande Mêre Station and Ste. Flor Grandes Piles and Lac La Péche. Grandes Piles and La Tuque. Grandes Piles and St. Jean des Piles Grandes Piles and St. Jean des Piles Grandes Piles and St. Joseph de Grandes Piles and St. Joseph	Laurentides Pulp Co. X. Vincent. W. H. Parker P. Chandonnet U. Nault.	$\begin{array}{c} 2\frac{1}{2} \\ 4 \\ 10 \\ 72 \\ \frac{1}{2} \end{array}$	12 6 6 fntly.	12 "	60 00 75 00 150 00 268 00 60 00
Makinac Grand Metis and Metis Point Grand Metis and Railway Station.	J. L. Doucette D. Levesque	20 6 3		12 " 15 days (to Sept. 15, 1900) 12 " (and extra trips).	49 50
Grande Montagne and St. Joseph Beauce Green River and Railway Station. Grenier and St. Elzear de Beauce. Grondines and Railway Station. Guay and Lévis.	L. Carrier A. Lavoie L. Côté.	45 45 35			
Hadlow Cove and Railway Station. Hadlow Cove and St. David de Levis	N. Begin A. Tremblay	200 yds. 27		12 a	80 00
Hauteur and St. Gabriel de Rim- ouski. de do do Rebertville and Railway Station Hodleyville and St. Roch de Québec Henderson Vale and Millifield do de do d Heronville and Railway Station	F. Tanguay J. B. Dube M. Tremblay H. Talbot J. Wright	5	12 12 12 2	10 " (to Apl, 30, '01). 2 " from " 12 " 12 " 13 " 9 " (to Mar. 31, '01). 3 " from " 12 "	7 34 112 00 72 00 30 36
Isle any Coudres and La Baleine Isle aux Coudres and St. Paul's Bay Isle aux Grues and Montmagny Isle Verte and Notre Dame de l'Isle	E. Dufour X. Lachance	, 9	3 3 3	12	45 00 129 66 260 00
Verte Isle Verte and Railway Station do do Isle Verte and St. Paul de la Croix Inverness and Kinnear's Mills.	E. Fraser, O. Morency, L. Côte J. Côté W. Cox	10	12 12 12 4 3	12 " (to Mar. 31, 701) 3 " from " 12 "	21 25
Inverness and Ste. Julie Railway Station	P. Lapointe	11 12 11	3 6	12	
Jersey Mills and Marlow Jersey Mills and St. François, N.E. Jonquières and Railway Station Jonquières and St. Cyriac	. O. Gagnon		6 & 2	12 "	390 00 248 00 48 24 52 00

APPENDIX B-Continued.

Name of Route.	Name of contractor.	Distance in Miles.	No. of Traps per Week.	Period.	Vmon/it
Kamouraska and Railway Station P. M. Kelly's Mills and Railway Station T. b. do D. F. Kenogami and Railway Station E. T. do D. M. Kimsey Falls and Lorne L. M. do do G. G. L. Kimsey Falls and Robson. O. J. Kinnear's Mills and Robertson Station M. Kiskissink and Railway Station N. N. Station N. S. S. M. Station M. M. Kiskissink and Railway Station N. S.	Youssean Fremblay, Larouche Tercier, Boutin Blake	20 yds. 20 yds. 20 yds. 4	6 6 12 12	9 " (to Mar. 31, '01). 3 " from " . 10 " (to April 30, '01) 2 " from " . 12 "	8 cts. 195 00 11 25 3 75 7 50 2 50 166 67 25 00 80 00 247 20 50 00
La Beauce and Railway Station J. G. La Beauce and St. Elzear de Beauce I. R. do	acine touleau t Armand t Armand t Armand t Armand punelle . Darveau t Laurent oulianne ouchand ouchand olette chian campbell . Geblanc sauther rown . Baker . Ortier acasse . inette . annelle . an	100 feet 40 yds, 18 54 4 4 100 yds, 21 11 11 13 13 13 10 10 yds, 21 10 10 yds, 21 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	6 12 12 6 12 12 12 14 6 6 2 1 6 6 12 1 1 6 6 1 2 1 1 6 1 1 1 1	6	100 00 -48 00 -48 00 -48 00 -50 00 -51 98
Lauzon and Levis G. 1	remblay, acine, Soulanger Sordelean	15 15		(from Oct. 20, '00) 6 months (to Dec. 31, '00) 6 from 12	68 55 101 61 168 21 72 00 100 00
Lauzon and St. Joseph de Levis and Street Letter Box E. E. Laval and Quebec. W. 1 Leeds Village and Lemesurer. W. 0 do do C. R Leeds Village and Lyster Station II. 1	Ruel Frown Gillander oss. Patters in JcCutcheon.	11 17 5 5 17	2 3	3 from	100 00 08 77 1 86 1 00 100 00 00 00
Eboulements and St. Hilarion A. 1 do do Z. II	'erron	3	- 6	12 . 6 = t Dec 31, 00 6 . from	72 50 116 27

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					s ets.
Les Eboulements and Steamer Landing Les Escoumains and Tadousac	F. Brisson	5 27		Part of seasons 1900-01	87 20 440 00
Les Fonds and St. Apollinaire Railway Station. Lessard and St. Elzear de Beauce Lévis and Branch Post Office and	P. R. Breton F. Blais	$\frac{7}{\frac{1}{2}}$		3 (to Sept. 30, 00).	41 25 22 00
Street Letter Box	F. Gingras		& 1S	12	315 00
Lévis and Etchemin Lévis and Quebec. Lévis and South Quebec, Lévis and Railway Station. Lime Ridge and Marbleton. Line Ridge and Maine Central	Halle & Marceau E. de Lafontaine Halle & Marceau A. Laflamme	i i	7.0	Special trip,	1 50
Lime Ridge and Marbleton Lime Ridge and Maine Central	J. Dodier	1	12	12 n	50 00 40 00
Railway Station Liniere and Metgermette L'Islet and Railway Station do do do	J. Jacques E. Morin do	135 21 21	12 18	12 " (to Dec. 31, '00).	134 00 71 24 93 74
L'Islet Station and Railway Station Little Metis and Railway Station	C. Gagnon	4	,,	3 and 4 days (from Mar. 27, '01) 2 and 15 days (to	4 10
Lorette and Railway Station Lorne and Railway Station do do Lorne House and Pointe à Pic Steamer Landing Lothinities and Picines, Roiselair.	I D Timboon		10	Sept. 15, '00) 12 "	49 50 63 60 62 50
Lorne House and Pointe à Pic Steamer Landing. Lotbinière and Rivière Boisclair. Lotbinière and St. Croix. Lotbinière and St. Jean des Chaillons	W. Chamard L. Belanger T. Lemay	\$ & \$ 6 14 10	6	Summer season, 1900	135 00 295 00
Lourdes and Plessisville	A. Côté J. B. Richard	8	6	7 " and 10 days (to Mar. 10, '00) 4 " and 21 dys. (from	105 27
Lourdes du Blanc Sablon and Nat ashquan Lower Ireland and Thetford Mines	J. Hebert	304		Mar. 10, 00) Winter season, 1901	350 00
Lower freland and Thetford Mines	S. Robinson	. 12	2	12 months	79 40
Magpie and River St. Jean. Marbleton and South Ham Marlow and United States Boun	J. Dodier	145	6	Special trips 12 months	4 00 275 00
dary Line Maltais and Railway Station. Matane and Ste. Anne des Monts. Matane and Ste. Félicité	E. Sirois	14½ 32 57 9	6 3	12 "	589 00 550 00 70 00
Matane and St. Luc de Matane Matapedia and Lagace Matapedia and Railway Station Matapedia and Runnynede Mathieu and St. Francois, North East	I I okuman	6 4 200 yds 12	1)	12 " 12 " 12 "	75 00 50 c0 120 00 80 00
Mathieu and St. Francois, North East Mercier and Notre Dame du Rosaire do do Metabechouan and Railway Station	do	6	6	8 " (from "	26 33
Metabechouan and St. Hilaire du Lac St. Jean.	J. Tremblay	131		12	60 00
Methot's Mills and Ste. Agathe de Lotbiniere	A. Paye ir	s	6	12	132 50
liste	. A. Labillois	5	1	12 0	38.00

APPENDIX B-Continued.

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Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					S etc.
Millstream and Railway Station.	Mrs. J. F. Me-				1100,
	Donald			12 months .	30.00
Mistassim and Peribonca Mistassim and Ticonabe Mitchell Station and Ste. Brigitte	J. Girard E. Perrault	20 18		12 "	80 00 180 00
des Saults	J. B. Beaulien .	4	6	12	Sil (ii)
Moisie and Seven Islands do	H. Portier P. E. Vignault.			Special trips	2 00 2 00
	J. Biron	1	12	12 months	49.00
Mont Carmel and Railway Station	L. P. St. Onge	3	6	7 a (to Jan. 31, '01).	56 58
do do . Montmagny and Railway Station	A. Langelier	3	ь	5 · (from ·	28 33
(Express) Montinagny and Railway Station	A. Gamache	1	12	12 "	72 00
(Local) . Montmagny and Rocher de la	W. Gamache.	1	12	12	70 (8)
Chapelle Moose Park and Railway Station	A. Chiquette . D. Mitchell	3 500 ft.	3 12	4 o (from Mar. 1, '01).	16 66 20 00
Morigeau and St. François de Mont- magny	O. Tremblay	9	6	12 "	40.00
Morigeau and St. François de Mont-					
magny Railway Station Moulin Tetu and St. Agapit	do J. Gosselin	2 3		12 "	40 00 98 00
Mulock and Mail Catching Post	E. F. Roy	60 ft.		9 and 7 days (from	
Museus Roy and St. Americal				Sept. 21, '00)	11 53
Murray Bay and St. Agnes de Charlevoix	C. Jean	9		12	152 19
Murray Bay and St. Paul's Bay	E. Bouchard	30	G	12 a and special trips	
Murray Bay and St. Simeon.	A. Villeneuve	20	6	less fine to April 30, '01)	970 00 395 00
do do	A. Villeneuve F. Tremblay	20		2 " (from .	61.50
Murray Bay and Steamer Landing.	L. Frudel	3	as req.	Parts of season 1900-'01	192 90
New Armagh and St. Sylvester					
West	N. McKee	4	3	12 months	19 00
	P. Vachou H. Brimeau	9		10 (to April 30, '01 2 (from	200 00
New Ireland and Richardville	J. A. Porter	43	(3	12 "	105 00
Newport Point and Paspebiac Newport Point and Perce	J. T. N. Savara	34 34		$\frac{12}{12}$ and extra trips $\frac{12}{12}$	1,136 00
New Richmond and New Richmond					
Vicolet and Railway Station	W. McColm A. St. Pierre	31	12	5 " (from Feb. 1, '01 12 "	16 66 15 00
Nicolet and St. Gregoire	A. Hebert	*	12	19	99.00
Normandin and St. Pencien	J. B. Jean L. Juncau	20 8	3	12	74 00
	D. Larkin	3	3	12	55 100
	A. Parert	į.	12	12	77.00
Notre Dame du Lac and Railway Station	1. Cloutier	13	6	12	104-00
Notre Dame du Portage and Rail-		1.7			
Notre Dame du Portage and St.	E. Michaud.	î		12	197 50
Patrick	O. Pelletier.	3	6	Parts f secon [900 of	(60)
Old Lake Road and Railway Station	P. Caren	1	6	12 mc t	62 60
Ouiatchouan and Railway Station.		pa ét		12	

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 ets.
Pelletier's Milis and Railway Stn	J. H. Pelletier	4	6	12 months	
Pentecost River and Pointe des					
Monts Pentecost River and Pointe anx Anglais.	L. Pelletier			Special service	12 00
Anglais.	N. Dugas	7		Parts of season 1900-01	29 44
Perthius and Railway Station Petite Madeline and Ste. Anne des	C. J. Godin	200 ft.	12	12 months	30 00
Monts Petit Village and St. Ephrem de	G. Laronche	56	2	12 "	540 00
Petit Village and St. Ephrem de	J. Pomerlean	21	3	12 "	31 00
Tring	J. Carrier	٠,٠	6	12 "	50.00
Plessisville and Letter Box	P. Chamberland.	1 3	6		25 00
Plessisville and Letter Box. Plessisville and Railway Station. Plessisville and St. Ferdinand	O. Provancher.	15			35 00 337 00
Plessisville and St. Pierre Baptiste.	K. Bergeron	123	6	12 " (from Nov.1, '00).	
Pointe à la Garde and Railway Stn. Pointe aux Orignaux and Quai St.		3	6	9 and 11 days (from Sept. 20, '00).	40 55
Denis	J. Beaulne	1	- 6	Part of seasons 1900-01	10 00
Denis Pointe aux Orignaux and Rivière Ouelle	J. Le Brun.	21	12-6	9 months (to Mar.31, '01)	37 11
Fomte any Originally and Arriere		-			
Pointe any Trembles and Pont	do	5	12-6	3 " (from "	24 75
Pointe anx Trembles and Pont Rouge Pointe Blue and Robervale	J. Beland	8		12 "	160 00
Pointe Blue and Robervale Pont Rouge and Railway Station	L. E. Otis, jr	5	as req.	12 (to Dec. 31, '90).	85 00 16 00
do do	I. Lefebyre	8489	11	6 n from a .	46 00
Portneuf and Railway Station Price and St. Octave Station	S. Brier	1 3	12 6		74 00 71 05
Providence and St. Victor de Tring	R, Plante	43		12 "	52 57
Quai de Rimouski and Rimouski	P. Fournier	2		12 "	95 00
Quebec and Immigration Letter Box	E. Corneil	3	as req.	Part of seasons 1900-01.	20 00
Quebec Letter Carriers' Service .	Quebec District Railway Co	111	- 0	12 months	750 00
Quebec and St. Roch de Quebec, &c., and Street Letter Boxes	E Savard	83	31	40	1,390 00
Quebec and Railway Station and		,	*>1	12 "	
Wharf	A. Gagné	1/2	as req.	12 " and arrears	3,643 18
cois d'Orleans	A. Maranda	27	5 & 3	12 "	645 00
Quebec and Ste. Foye	J. Drolet	5 6	6 12	12 "	125 00 250 00
Quebec and Stoneham	J. Corrigan	17	2		120 00
Radnor Forges and Railway Station		1 2	24		60 00
Ravignon and St. Rose de Watford	P. Provost	8	1		19 50 7 50
Rimouski and Station	J. Lacasse F. Cote	1	as req.		139 00
Rimouski and Station	C. Martin	9	4	12	148 00
Riviere a l'Ours and La l'ourche des		1	/ 1	12 "	60 00
Chemins . Riviere à Pierre and Railway Stn	J. Perron	1,	12	12 "	25 01
Rivière au Doré and St. Félicien Rivière aux Pins and St. Gabriel	L. Belanger	12	1	12 "	72 00
Railway Station	M. Hayes	63	2	12 "	90 00
Rivière des Plantes and St. Fran- cois North East	A Rancourt	31	3	12 "	50-00
çois, North East Riviere du Loup (en bas) and Rail-	M. L. G. March-	- 00			
way tation	and	15	54	12 "	903 68

APPENDIX B-Continued,

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per week.	Period.	Amount,
					8 001
Rivière du Loup and Railway Stn. Rivière du Loup and Street Letter			12	12 mos, (less fine	88 00
Boxes Riviere du Loup and Wharf., do do		1.5	as req.	12 o Part of season 1900 Part of seasons 1900-01	130 10 53 90
Riviere Gilbert and River Gilbert Gold Mines	J. Quirion .	31	6	and arrears 12 "	102 80 110.00
Riviere Gilbert Gold Mines and St. Benjamin Riviere Makinac and St. Joseph de	G. Mathieu	s	1	12	70.00
Makinae Riviere Noire and Railway Station.	J. L. Doucette A. E. Beauche		f't n'ly		36 00
Riviere Noire and St. Rosaire Riviere Noire and St. Valèrie de	A. Rheault	5110	12	12 " (to Mar. 31, 01).	20 00 101 25
Bulstrode,	N. Dureault	43		12	125 00
Rivie te Ouelle and Railway Station do do Riviere Ste. Marguerite and Tadou-	do	5	12	12 0	72 00
sae. Riviere Sanvage and Mail Catching	A. Fortin	21		12	51 00
Post	D. Smith	18	6	12 months	15 00
Station	C. Moreney	1	12	12	39 00
Robertson Station and Sacré Cour	A. Talbot	50 yds.	12	12 "	40 00
de Marie		1	108-01	10	56 28
Roberval and Roberval West	F. Giasson	19	2 6	11 " (from Aug. 1, '00)	45 83
Roberval Hotel and Railway Station	H. G. Beemer				345 00
Rousseau's Mills and Rousseau's Mills Railway Station	E. Vallee			12 months	10 00
St. Adelphe de Champlain and Ste. Theele Station		9	3	12	120.00
St. Adrien and Wotten.	J. Boucher	10	3	12	176 25
St. Agapit and Railway Station. St. Agapit and St. Sylvester East.	G. Olivier N. Payette	20	12		400 00
do do	M. Vaillancourt.	20	6	2 from	166-33
St. Agapit Station and Railway Station	G. Olivier	600 yds.	6	12	30 00
Agathe East	F. Donovan T. Allard	$\frac{41}{7}$		12 · · · · · · · · · · · · · · · · · · ·	75 00 12) 00
St. Alexandro de Kamouraska and Railway Station do do	A. M. Ouellet R. Ouellet .	1	12& 18 12& 18	6 (to Dec. 31, '00) 6 (from "	25 01 25 21
St. Alexandre de Kamouraska and St. Eleuthere do do	F. Vaillancourt	24	1	6 . (to Dec. 31, '00)	(15.00
	J. Blier.	24	i	6 from	.75 00
St. Anaclet and Railway Station do do do	H. Ruest A. Bouville	21	12	9 . (to Mar. 31, '01) 3 . from	20.00
St. Andre de Kamouraska and Railway Station .	E. Michaud.	5	12	12 .	250 00
Ste. Angele de Laval and Railway Statien	J. Coulombe.	1	12	12	45 00
Ste. Angele de Rimonski and St.		6.	6		50 00
Joseph de Lepage do	A. Beauhen A. Leve pre	6	6	6 = to Di 11, 001 6 froj	20 DH

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.			Period.	Amount.
							8 cts.
Ste. Anne de Beaupré, St. Joachim and St. Tite des Caps	A. Girard	5 & 7	6	12 n	non	hs	250 00
Ste. Anne de la Pérade and Railway Station	I. Courtois	1.	12	12	11		43 00
Ste. Anne de la Pérade and St. Prosper do do	do	7	6	9	0	(to Mar. 31, '01).	69 75 21 00
Ste. Anne de la Pocatière and Rail-		,			"	nom " .	
way Station		1	as req.	12	11		150 00
Onezime Ste. Anne du Sault and Madding- ton Falls	A. Ouellet	6	3	12	11		80 00
St. Anselme and Railway Station.	A. Davelny Ł. V. Bernier.	1 2	12 17& 18	12 12	17		$\begin{array}{ccc} 100 & 00 \\ 105 & 00 \end{array}$
St. Antoine de Lotbinière and Rail- way Station	P. R. Breton	8_{70}	6	9	91	(from Oct. 1, '00)	141 55
Railway Station St. Arsene and Railway Station	R. Levesque	200		12	11		109 20 36 00
St. Arsene and Viger	J. B. Gagnon	6	6	12	11		139 00
St. Aubert and Railway Station St. Aubert and St. Pamphile	A. Caron E. Tremblay	$31^{\frac{11}{2}}$	12	12 12	11		74 00 233 00
St. Augustin, Portneuf and Railway Station	J. H. Desroches.	3	6	12	()		98 48
St. Bazile, Portneuf and Railway Station St. Bazile Station and Railway Sta-	F. Paquet	$\frac{21}{2}$	6	12	,,		80 00
tion	C. A. Délâge .	150 yds.	6	12	1.0		12 00
St. Benoit Labre and St. Victor de	J. Rodrique	10	4	12	11		120 00
St. Bruno de Kamouraska and St. Paschal.	C. Lebrun	7	3	6	*1	(to Dec. 31, '00)	35 60
Ste. Camille and Sherbrooke	O. Bonenfaut	7 26	3	6 12	11	from " .	35 00 48 00
St. Casimir and Railway Station.	Laganière	41	12	11	11	(to May 31, '01).	158 00
do do	V Carionan	45	12	1	11	from "	7 00
St. Casumr and St. I nuribe	V. Vallertin	4½ 11	4 6	12	1.5	(to Dec. 31, '00).	50 00 97 50
St. Casimir and St. Ubalde do	G. Lagragery	11	6	3	11	(to Mar. 31, '01).	71 50
do do .	G. Lagneux H. Rompré	11	6	3	14	from "	56 25
Ste. Catherine and Railway Station Ste. Catherine Station and Railway	J. Henchey		12	12	11		90-00
Station St. Celestin and Railway Station St. Charles, River Boyer and Rail-	E. Arséneau	1 1.1	18	12 12			10 00 60 00
way Station	J. Lapointe D. Lacroix	1	6	12		and 18 days (to	21 00
St. Claire and St. Anselme Kaliway		5	6	12		Feb. 18, [01]	7 63 100 00
Station St. Claire and St. Malachie.	A. Turgeon	10	6	12	13	(less fine)	138 00
St. Claude and St. Cyr	O. Adam	4	3	3		(to Sept. 30, '00 c	13 75
do do	B. Pratte	4	3	9	5.5	from "	41 25
	H. Dionne	5 12	2	12 12	11		80 78 145 00
	E. Brissebois . L. Lecomte	18	6	9	11	(to Mar. 31, '01)	142 50
do do .	J. Poisson	18	6	3		from	47 25
St. Croix and Railway Station	N. Lemay	8		12	1)		13, 00
St. Cyri le de L'Islet and Railway	R. E. Dyson		12	12	11		50 00
St. Cyrille de L'Islet and St. Mar-	A. Richard	7.5	6	3		(from Apl. 1, '01)	
cel de L'Islet.,	F). St. Pierre	15	3	3	*1	from "	50 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles,	No. of Trips per Week.		Period.	Amount.
						s et .
St. Danase de Rimonski and St.						- CI .
Moise Station. St. Dannen de Buckland and St.	P St. Clair	7	3	12 mon	tlis	(a (e)
Lazare de Bellechasse	G. Larochelle	7	6	12		117 00
St. Denis de la Bouteillerie and Railway Station	A. Garon	1 45	12	12		100 00
St. Donat and St. Gabriel de Rimou-						
ski do do	S. Cloutier	9		2 0	(to Apl. 30, '01) from	150 00 33 33
St. Donat and Ste. Luce Station	A. Demers	61/2		12 "		98 00
St. Eloi and Railway Station St. Ephrem de Tring and Railway		3	6	12		19 (0)
Station. St. Etieune du Saguenay and Tadou-	J. A. Hamel	3	12	12		10.00
sac		10	2	3	(20 days to Oct.	
Ste. Eulalie and Railway Station Ste. Eulalie and St. Samuel de Hor-	G. Gaudet	ā	G	12	20, '00)	90 46 100 00
	G. Bergeron	-}	6	12		114-00
way Station	L. Blais	2	12	12		131 25
St. Evariste de Forsyth and St. Hilaire de Dorset.	A. Begin	81		12 "		45.00
St. Fabien and Railway Station Ste Famille d'Orleans and St. Pierre	E. Ganvin	1	12	12		10 00
d'Orleans St. Felicien and Ticonabe	A. Marauda E. Langevin	5 & 12		12 o		85 00 80 00
St. Flavie, St. Flavie Station and Railway Station	L. Levêque	343	6 & 12			296 95
St. Flavie Station and St. Joseph de Lepage	D. Gagne	11	6			50 00
St. Flavie and Ste. Croix Railway Station	L. Ratte	23	6			
Ste. Florence and Beaurivage Rail-	J. A. Thibault.			12		18 00
St. François Beauce and Railway Station.		1	18	6		40 00
do do St. François de Madawaska and	F. Rodrigue	É	18	6	from a .	45 00
Railway Station	J. Bouchard	1	12	6	(from Jan. 1, '01	74, 50
St. François Montmagny and Rail- way Statuon	A. Jean	15		12		120 00
St. Francois Xavier de Vicer and	M. Bernberg	7.5	3	12 "		(H (H)
Viger	T. Castonguay.	6	1		(to Dec. 31, '00	(0.00
St Predericand St Louis de Poster	J. Nadeau E. Laguerry	6 2	6	6	from	\$9.50 2.00
St. Frederic and Tring Junction						
St. Gabriel Station and Railway	M.J. Baillargeon	3	6	12		117 00
Station	K. O'Donnell! G. Potvin	107 yds.		12 12		LS 72 03 57
St. Genevieve de Batiscan and Rail-		1				
St. Geneve-ve de Batiscan and St.	N. Paquette	-1		12		39 00
St. George East and St. Prosper de	E. Trottier .	4		12		125 00
Dorchester, do do	J. Rodrigue J. Gemme	12 12	3	3	from Sept. 20, 00	29 50 138 00
St. Germain de Kamouraska, Pointe		1.0	.,	-		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Seche and St. Helene de Kamour- aska Railway Station .	J. Moreau	6 & 1	6	9	× M v. 31, 91	67.50

Name of Ronte.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.		Period.	Amount.
						S ets.
St. Germain de Kamouraska, Pointe Seche and Dessaint Railway Stn. St. Gervais and Railway Station	J. Moreau. A. Paré J. Roy	$\begin{array}{c} 4 \ \& \ 2\frac{1}{5} \\ 5\frac{1}{5} \\ 5\frac{1}{2} \end{array}$	12 6 6	3 mos.	from Mar. 30, '01)	22 50 45 00 45 00
St. Gervais and St. Lazare de Belle- chasse		6	6	12 "		80 00
St. Gilbert and Deschambault Railway Station	V. Marcotte H. Paquin	31 31	6 6	9 "	(to Mar. 31, '01) from "	88 50 29 50
St. Helene de Kamouraska and Railway Station do do St. Henedine and Railway Station.	A. Berubé	133163	12 12 as req.	6 n 6 n 12 n	(to Dec. 31, '00) from "	24 53 22 93 55 00
St. Henri de Lévis and Railway Station	F. X. Genest	1 2	as req.	12 "		75 00
St. Henri de Lévis and St. Lambert de Lévis St. Henri Station and Railway Stn.	J. A. Bourget O. Valliers	10	6 12	12 u 12 u		173 50 70 00
St. Honoré de Shenley and St. Evariste Railway Station St. Isidore de Dorchester and Rail-	11. Gregoire	$6\frac{1}{2}$	6	12 "		138 96
way Station, Henedine St. Jean de Dieu and Trois Pistoles do do do	G. Dumont L. Lafrance A. Morency	6 13 13	6 3 6	12 n 9 n 3 n	(to Mar. 31, '01)	139 00 142 50 93 75
do do do	J. Bois.	13	3	3 11	and 14 (to Dec. 31, '00) from "	38 88 75 00
St. Jean des Chaillons and Three		32	6	12 "		600 00
Rivers St. Jean Port Joli and Railway Stn do do do do do	J. Pelletier do do	1½ 1½ 1½	12 18 6	6 " 4 "	from and 9 days (from	73 50
St. Joseph d'Alma and Railway Stn	J. Tremblay	9	6	12 o	Aug. 23, '00),	17 44 215 97
St. Joseph de Beauce and Railway Station	N. Gagné,	1	24	12 "		74 00
St. Julie de Somerset and Railway Station	P. Lapointe	11/2	6	7 0	and 13 days (to June 6, 01)	
Station St. Leonard de Portneuf and St.	J. Hebert	600 yds.	12	12 "		
Leonard Railway Station. St. Lonisde Ha Ha and Railway Stn do do do St. Lonise and Railway Station. do do St. Luce and Railway Station.	J. Lesage. J. Desjardins. C. & A. Pinet J. B. Caron. do J. B. Parent.	1 4	3 6 6 12 6 12	12 m 9 m 3 m 12 m 12 m 12 m	(to Mar. 31, '01 from "	50 00 35 00 17 48
St. Ludger and St. Samuel de Gav-			3	12 "		106 48
hurst	J. Bilodeau	9	1	1 "	from June 1, '01	3 75
St. Malachie and Stan ion . St. Marcel de L'Islet and Rwy. Str	A. Turgeon E. Moreau	8 13 221	1 6 3	12 " 12 " 9 "	11 11 11 10 10 10 10 10 10 10 10 10 10 1	
Ste. Marie de Blandford and Forest dale Railway Station. St. Mathieu and Railway Station. St. Mavine and Railway Station. St. Maxime and Scott Junction St. Michel de Bellechasse and Rail	E. Lavigne C. Couterier F. Thibodeau	1 3 1 1½	6 6 12 6			98 00 99 00 75 00 50 60
way Station	J. Martineau do	5	6	12 o		

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	Period.	Amount
					s et .
Ste. Modeste and Ste. Modeste Rail-			1		
way Station	E. Theriault . M. Fraser	4 L		12 months	135 00
St. Moise and Railway Station Ste. Moise Station and Railway	M. Praser	43	- 0	12	85 00
Station	J. Michaud	64 yds.	12	12 "	36 00
Ste. Monique de Nicolet and Rail- way Station	P. Trudel	21	12		194-98
St. Narcisse and Railway Station St. Nerse and St. Raphael East	II. Viellette	3 <u>1</u> 6	12	12 12	100 0n 121 50
St. Nicolas and Railway Station.	M. Carrier	43	G	12	98 00
St. Nicolas and St. Nicolas East St. Norbert d'Arthabasha and St.	A. Plante	21.	3	11 (from Aug. 1, 00)	11 (6)
Helene de Chester	B. Poisson	93	6	12	169.00
St. Norbert d'Arthabaska and Stam fold	G. Boulanger	, j	15	12	100 00
St. Pacome and Railway Station	J. Chamberland.	13	12	12	95 00
do do St. Pascal and Railway Station	N Romine	150 ft.	6 12	12 a	47 48
				(from Dec. 12, '00)	27 72
St. Patrick and Railway Station. St. Paul du Buton and St. Pierro		4	fi	Part of seasons 1900-1901.	47 (0
Montmagnydo	E. Proulx	17	-1		
do do St. Paul's Bay and St. Tite des Caps	do O Lavoia	17 26	6	8 o from 60 12 o (less fine)	515 00
St. Paul's Bay and St. Urbain de					
Charlevoix	T. Tremblay	9 9	6	11 (to May 31, 1901) 1 (from do	151 32 12 50
St. Paul's Bay and Steamer Landing	E. Coudee	3	las req.	Part of seasons 1900 1901.	101-16
St. Perpetue and Railway Station. St. Philippe de Nery and Railway		-1	6	12 months	98 00
Station	J. Lamarre	1	6	3 a and 7 days (from	
St. Pierre les Becquets and St.				Mar. 25,1901 .	S =(n)
Sophie de Levrard	O. Gervais	18	6	12	265 80
St. Pierre Montmagny and Railway Station	A. Gendron.	2	18	12	120 (8)
St. Raphael East and Railway Sta			12	**	
St. Raymond and Railway Station	J. Lantaigne J. Beaupre	6	24	12	72 00 69 48
St. Remi de Ting and Warwick.	S. Peloquin	13	6	12	27() (11)
St. Roch de Quebec and C.P.R. Railway Station	P. Huot		6	2 (frem May 1, '01)	12 00
St. Roch de Quebec and Stadacona.	. F. Cliche	1 ½ 5	3 6	12	50.00
St. Rosaire and Railway Station St. Rose du Degele and Railway	II. Bourbeau.	.)	()	3 (from Apl. 1, 01)	25 75
Station St. Samuel de Gayhurst and Rail	A. Soney		12	12	.5.00
way Station	P. Bilodeau.	õ	6	12	1.4 00
St. Scuveur de Quebec and Sans Bruit	L. P. Pelletier	1	12	12	¹ N1 (N1
St. Sebastian de Beauce and Rail					
way Station St. Sebastion Station and Railway	S. Boutin	3	12	12	104 00
Station.	P. Marceau .	150eyds	. 12	12	0.1 ()(1
St. Severin de Beaurivage and Tring Junction Railway Station	H. Ferland	51	6	3 . (to Sept. 30,1900	. 100
do do .	P. Bouellette		6	9 from d	150.00
St. Simeon and Tadousac St. Simon de Rimonski and Railwa	F. Savard .	25	4&3	12	[" (H)
Station	C. Ganyin	E	12	12	56-00
St. Sylvere and Madeington Fall Railway Station	F. Derouisseaux		6	12	100-15

APPENDIX B-Continued,

Detail of all payments for Mail Transportation in Quebec Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	Period.	Amount.
St. Tite and Railway Station do do	L. Grenier F. Cossette J. Corriveau E. Chabot	1 3 3 3	12 12 6 12	4 mos. (t) Oct. 31, 1900) 8 " from do	8 cts. 30 00 40 00 36 00 64 00 32 00 80 00
Station. Sayabee and Sayabee Station Sayabee Station and Railway Station. do do Scott Junction and Railway Station Shawenggan Falls and Grand Mere Silverstream and Railway Station.	T. Bouchard A. Bouchard G. Garon J. W. Aubiu F. St. Onge	1 	6 12 12	12 " 12 " 13 " (to Mch. 31,1901) 3 " from do 12 " 2 trips 12 months	30 00 30 00 10 00 105 00 4 00 150 00
South Dudswelland Westbury Basin Railway Station . South Quebec and Railway Station. South Quebec and Etchemin Stanfold and Railway Station Stoneham and Tewkesbury	O. Lepitre P. Bernier E. J. Smallhorn. P. L'Henreux.	200 yds.	36 12	12 "	100 00 100 00 1 50 36 00 57 50
Tadousac and Steamer Landing Thetford Mines and Railway Station Three Rivers and Valmont Tring Junction and Railway Station Trois Pistoles and Railway Station. Trois Saumons and Railway Station.	J. Rousseau. 1. Ducharme A. Doyon. C. Lavoie	15 ² 30 yds.	12 6 24 24		65 10 50 00 199 48 30 00 79 00 68 00
Valcartier and Railway Station Village des Aulnaies and Railway Station Vincennes and Railway Station	J. B. Sirois		18	12 n	185 00 234 00 90 00
Walker's Cutting and Railway Sta- tion Warwick and Railway Station Weedon Centre and Railway Station Winding Ledges and Railway Sta- tion	S. Labrecque L. Triganne P. Despres	200 yds. 2	6 12	12 "	32 00 18 00 110 00 74 50
Side Services to Seven Islands					3 00
Mail Transfer Agent at Lévis do Richmond	A. Ouellet P. Healey			12 "	480 00 147 00 873,518 49

W. J. Johnstone,
Accountant.

R. M. COULTER.

Deputy Postmaster General.

TORONTO POSTAL DIVISION.

DETAIL of all payments for Mail Transportation in Toronto Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Antioch and Grassmere do do do Appleby and Railway Station . Apto and Railway Station . Ardtree and Orillia . Ariel and Railway Station.	J. Williams. G. Cann R. Cripps W. Lawton R. Cripps W. Lawton W. J. Carey. R. Veitch M. Minnes. G. C. McQuire R. Skinner. W. Armstrong W. Blosham J. Huggard. M. J. Haulin. H. Byers M. McNicol M. J. Haulin. H. Byers J. Holland de R. Campbell H. F. Bickmore J. J. Holland J. J. Likley J. K. Kennedy A. Kennedy A. Kennedy J. J. Holland J. J. Hikley J. J. Hikley J. Morrison J. J. Inkley J. M. M. Master. M. C. Prescott, J. O Neill W. W. Blatt W. C. Mour	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	66 22 66 66 66 66 66 66 66 66 66 66 66 6	12 " to Mar, 31, '01) 3 " from do 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	125 00 75 00 75 00 71 25 22 72 91 48 100 00 156 00 156 00 87 36 231 76 130 00 75 100 91 80 100 10 94 80 100 10 80 10 80 80 10 80 10

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Weck.	Period.	Amount.
Asgrove and Georgetown Ashley and Railway Station, Atha and Stouffwille Atherley and Railway Station. Athlone and Tottenham. do do Attercliffe Station and Railway Station Auguston and Horning's Mills, Aurora and Railway Station. Aurora and Schomberg Aurora and Vandorf Avening and Railway Station Aze Lake and Sprucedale Ayton and Kenghe	J. Gallivan M. J. Casserly J. A. Wilson J. Sundy F. J. Sleightholm T. H. Winter G. W. Stone T. Grimshaw E. A. Pingle J. McPherson J. Edwards	17 17 17 17 17 17 17 17 17 17 17 17 17 1	6 24 6 6 12 2 24 6	12 months	25 32 108 00 46 80 120 00 365 00 216 00 120 00 80 00
Bala and Glen Orchard. Bala and Gravenhurst. Bala and Gravenhurst. Bala and Sahanatien Balachava and Owen Sound Baldwin and Railway Station. Ballmirae and Railway Station. Ballmirae and Railway Station Ballmirae and Hailway Station Ballmirae and Lea Avenne Balsan Grove and Fenelon Falls. Balsan Lake and Glenarm Balasm Lake and Glenarm Balasm Lake and Victoria Road. Banda and Railway Station do do Banks and Collingwood	J. Burgess. L. Sahanatien. A. Lemon. L. Grylls. R. Hill. F. W. Betts. M. L. Smith. J. Copp. J. Cunningham. do W. Roll	8½ 16 9 15¾ 4 4 4 4 4 6	3 3 1 3 12 12 12 12 6 12 2 2 2 6 6 6 2 2	Part of seasons 1900 1901 season 1901 12 months 12 " 10 " (to Apl. 30, 01). 2 " from " 12 " Part of seasons 1900 1901 11 " (from Aug. 1, 00). 1 " (to July 31, 00). 3 " from " 3 " 24 days (to Oct. 24, 00). 8 " 7 days (from Oct.	57 16 84 65 90 00 52 00 180 00 124 80 50 00 10 00 250 00 29 68 90 00 6 00 6 00 73 70 73 75 50 43
Bardsville and Falkenburg Station Barkway and Washago do do Bar esdale and Foote's Bay Barrie and Hillsdale Barrie and Hillsdale Barrie and Railway Station Barrie and Street Letter Boxes Barrie and Street Letter Boxes Barrie and Barlie and Street Letter Boxes Barrie and Barlie And Gatching Post Barte Island and Gore Pay Bar River and Mail Catching Post Batteau and Railway Station Baysville and Bracebridge Baysville and Dorset Baysville and Newholm Beamsville and Kosedene Beamsville and Tintern Beamsville and Hutton House	do J. Barnes. C. E. Smith. J. W. Cook. A. Mainprize. J. Huggard. J. J. Evoy. S. M. Jackson. J. Rowe G. Howard D. Ferguson. P. Hofman, jr. do J. Hutton	5 12 4 16 16 16 9 11 8 2	66 18 1 3 12 6 6 6 2 6 3	24, (00) Part of seasons 1900–1901 4 mos. 6 days (to Nov. 6, (00)). 7 " 24 days (from Nov. 6, (00)). Season 1900–1901 12 months 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	49 50 68 35 146 12 47 50 297 00 120 00 101 23 3199 48 80 80 36 90 362 40 302 00 80 00 221 25 68 75
Beaverton and Railway Station Beeton and Railway Station Belfountain and Railway Station	J. Abererombie, G.H.Williamson J. R. McDonald C. H. Ramsay D. Ramsay	10 15 15 15	21 24 12 12	12 "	100 00 97 00 168 48 101 25 33 75

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Detance in Miles,	No. of Trips par Week.	Period,	Vincint
					S cts
Bell Ewart and Railway Station	R. Colgan	1	12	12 months	71.76
Bellingham and Ironbridge	D. Bell	11		12 "	50 60
Belwood and Craigsholme	E. Hanna)		12 1	56 00
Belwood and Dracon.	C. Campbell	1-13	()	12	72 00
Belwood and Railway Station.	J. Hanna	I I	12	10	49 92
Bendale and Woburn	F. Wheler	9	6		1312 1312
Bell Ewart and Kanway Station. Bellinghan and Ironbridge Belwood and Craigsholme. Belwood and Brailway Station. Belwood and Railway Station. Bendale and Woburn do do Berkeley and Glascott. Berkeley and Railway Station.	J. Butcher	2 2 2 6	6	8 " from " 12 "	46166
Berkeley and Glascott	R. English	6	2	12	×1 (m)
Berkeley and Railway Station	H. Baker	8	12	12 "	79.55
		8	43	3 " (to Sept. 30, '00)	20 05
Bethany and Railway Station.	G. Price	10 5	12	12 "	50.00
Beyley and Corson's Siding	G. T. McKague.	210	. 3	12 "	92 (1)
Binbrook and Railway Station	M. McGann	5	6	12 0	1 10 00
Binkham and Erin	W. Wansbrough	43.	- 27	12 n	TD (00)
Biscotasing and Railway Station	P. J. Finlan	100 vds	12	12	20 00
Black Back and Railway Station	T. Farley	103	12 6	9 " (to Mar 3) '01)	1:17 12
do do	A. Duffin	8.	- 6	3 " from "	50.50
Berriedale and Hartfell. Bethany and Railway Station. Besley and Corson's Siding Binbrook and Railway Station. Binkham and Erin Biscotasing and Railway Station. Black Bark and Railway Station. do do Black Creek and Railway Station. Blackstock and Purple Hill. Blackwater and Layton. Blackwater and Railway Station. Blackwater and Railway Station. Blackwater and Railway Station.	C. H. Jenks	1	19	12 "	10 (10)
Blackstock and Purple Hill.	M. Hambley	1	3	12 "	29 24
Blackwater and Layton .	D. Ferguson	1	3	12	75 (8)
Blackwater and Railway Station.	J. H. Chant	50 feet.	24	12	62 10
Blezard Valley and Rayside Station	J. A. Brunet	7.5	2	12 0	100 00
Dland Dimmand Dailman Station	1 Hambin	I I	10	12 "	93 60
Bobeaygeon and Lindsay	R. M. Thurston.	26	6	12 " (to Mar. 31, '01). 3 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	612 50
Bobcaygeon and Red Rock	M. Thomas	6	2	10 months	75 00
Bognor and Woodford	W. Mellafont	6	6	12	165 (0)
Bobcaygeon and Lindsay	J. Phillips	53 & 113	6 & 3	12 march 12	150.00
					17 (8)
Boothville and Proton Station, Bourdeau an I Whitehall,	J. Martin	103	3	12 0	111 00
Bourdeau an l Whitehall,	A. Fairbairn	5	22	12 0 ,	
Bowling Green and Railway Station	E. Driver	5	6	12 "	130 00
Bowling Green and Railway Station Bowling Green and Railway Station Bowling Green and Clesarea Bowling Green and Courties	D. E. Gifford	441	6	12 0	525 00
Bowmanville and Courtiee	C. W. Lent	15	6	12	121 20
Bowmanville and Railway Station	W. G. Glover.	15	6	12	35.00
Bownmanville and Tyrone	W. H. Moore	7.	6	12	120 (8)
Bowmanville and Courties Bowmanville and Railway Station Bowmanville and Tyrone Boyle and Fenwick	A. Rice	23	6	7 - a & 22 days (from	
				Nov. 9, '00)	50 (0)
Bracebridge and Fraserburg	W II. Stonehouse	12	1	12 "	70.00
Bracebridge and Muskoka Falls	A. R. Cameron.	3	3	12 "	110 00
Bracebridge and Point Kaye.	W. Kaye	91			12 211
Bracebridge and Fraserburg. Bracebridge and Muskoka Falls. Bracebridge and Point Kaye. Breebridge and I Railway Station. Bracebridge and Wharf Bracebridge and Uska. Brakenrig and Port Carling. Brakenrig and Port Carling.	K. P. Perry	- 1	30	12 months	156.00
Bracebridge and Whart	r. Dunara	,1	177	Part of seasons 1900-01	50.25
Bracebridge and Ziska.	C 11 15	6.4	2	12 months	46 20
Brackenrig and Fort Caring.	t. II. Pavidson.	11	3.0	10 1	44 (4)
Diacondate and Phoof Screet Dianen	In Designation	9	122	12 months	122 08
Deals of and Dellars Sasting	d. C. COOK	4	9.1	10	2813 (10)
Provide and Labords	W I Taylor	is.	1	10	1 (14)
Brownton and Hutton ville	M () Heats	4	63	10	32 (0)
Properton and Pailway Station	T Thortmen	9	12	12	124 00
Prachin and Dalmanda	L' Violent	9	3		165,00
Brochen and Railway Station	F Kannede	i	21		10.1 (0)
Brechin and Labor	W A Lytle	51	6		72 00 125 00
Brentwood and Railway Station	J. O'Connell	i	12		61 00
Braiford and Newton Robinson. Braiford and Railway Station. Brae Lake and I plands Brampton and Huttonsville. Brampton and Huttonsville. Brampton and Railway Station Brechin and Baltympie. Brechin and Railway Station Brechin and Udney. Brentwood and Railway Station. Bridgeburg and Railway Station. Bridgeburg and Railway Station. Bridgeburg and Railway Station.	II. Emrick.	1	21	12	150.00
Brisbane and Coningsby	S. Martinoni	4	2	3 = Ito Sept 30 1900	
do do	A. Peavoy	-15	2 2	9 - from	8 4 25 29
Britainville and Long Bay.	I. Pearson	5	1	12	21 00
do de Britainville and Long Bay. Bronte and Railway Station	I. S. MacLionald	14	12	12	106 40
Brookfield Station and Ry. Station.	M. Topp	7-	(5		50 (0)
Brookfield Station and Ry. Station. Brooklin and Spouldies Brooklin and Railway Station.	T. Skinner .	î	2	12	165 (25)
Brooklin and Railway Station	R. D. Hay	4	12	12	T0 51
0.1 10					

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Mifes	No. of Trips per Week.	Period.	Amount.
Brougham and Markham Brougham and Whitby do do Brown Hill and Railway Station Brown's Nurseries and Ridgeville. Bruce Mines and Cloudslee Bruce Mines and Cloudslee Bruce Mines and Railway Station Bruce Mines and Railway Station Bruce Mines and Rydal Bank Brunswick and Railway Station Buller and Kinmount. Burketon Station and Enfield. Burketon Station and Enfield. Burketon Station and Enfield. Burketon Station and Port New Burketon Station and Ry Station. Burk's Falls and Doe Lake Burk's Falls and Dunchurch Burk's Falls and Railway Station Burk's Falls and Railway Station. do do do do Burnaby and Railway Station Burnt River and Railway Station Bury's Green and Railway Station Bury in Het and Farneh River Byng Inlet and Farneh River	J. Scott J. A. Hoyt J. Merchaut C. Fisher A. McEwan H. McDonald W. R. Smyth L. C. Patterson J. Gillespie T. Thorn J. H. Westwick R. A. Creasor J. D. Reid J. Hunter W. Bamford F. A. McMillan W. Bamford J. Hany W. Bamford J. Hany W. Bamford J. H. Bray W. A. Kinnard S. Suddaby J. Fell sr	15 26 15 8 45 45 14 15 92 29 11 11 11 12 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	6 6 6 6 6 6 12 1 1 12 2 6 6 1 1 2 6 6 6 6	12 months 10	21 83 6 24 50 0.5 141 70 104 0.5 75 0.0 15 141 70 104 0.5 75 0.0 110 0.0 75 0.0 112 32 75 0.0 112 32 75 0.0 17 0.0
do do Cache Bay and Field Cache Bay and Railway Station Caistorville and Canfield Calderwood and Kailway Station Caldwell and Caledon Calcedon and Railway Station Calcedon and Railway Station Callender, Franks Bay and Storgeon Falls Callender and Railway Station Callender and Railway Station Callender and Railway Station Callender and Railway Station Cameron and Railway Station Camilla and Granger Camilla and Whittington Campania and Railway Station Campania and Railway Station Campania and Railway Station Campania and Railway Station Campania and Railway Station Campania and Railway Station	F. Deschamps A. J. Young C. Hewitt M. Calder T. McCort W. J. Brown do J. W. McMillan. J. Mc. A. Smith E. McGowan W. F. Cronkhite T. Whyte. C. F. Alger J. Bryson W. MeBride J. Davis J. Wheeler	13 700 yds. 8 3 5 15 26s, 16 w 26s, 16 d 45 6 d 6 d 6 d 6 d 6 d 6 d	1 24 6 6 3 6 18 24 6 6 6 6 12 3 3 3 2 2 2 2	Balance of season 1901	76 00 59 80 150 00 163 41 79 56 94 44 28 50 290 00 70 00 78 00 27 50 82 50 82 54 95 08 88 48 75 00 23 54
Gampbelleroft and Railway Station Campbellville and Railway Station Campbellwille and Rail Changing Post Canfield, barling Road and Warne Cannington and Railway Station. Caurington and Sutton West Cape Rich and Mesford. Carden and Daltymple Carlton West and Railway Station Carluke and Hamilton.	J. Barclay r E. Piper. W. Cassidy G. Newton, jr W. McGeoch P. McCarthy W. Ford	4 rods. 6 & 23 20 14 5	6 % 3 6 % 3 24 6 2 2 2 24	12 "	50 00 24 00 195 00 60 00

APPENDIX B-Continued.

		.5	9.3				
	Name	· 5	No. of Trips per Week.				
Name of Route.	of	Stance Miles.	57	Period.	Amount.		
Name of Route.	Contractor.	N. N.	0.0	T CHOIL	24 mount.		
		2	7.				
					× (14		
Carlyon and Uhthoff	D. Ferguson	5	2	12 months	40.00		
Carryille and Railway Station	J. Snider	39	6	10 a 19 days (to May			
do do	. J. G. Keffer	37	6	19, '01) 1 " 12 days (from	92 (6)		
				May 19, '01).	12 00		
Cartier and Railway Station	. V. W. Johnson.	1 8	12	12 "	50 00		
Cashtown and Creemore	. O. C. OLLUII	14	6	12 "	100,00		
Castlemore and Railway Station	A. H. Vanwyck.	14	12	12	250 00 75 30		
Cataract and Railway Station Cedar Dale and Railway Station	II. Robins	1 1	25	12 "	69 00		
Cedarville, Egerton and Mount			0.00	1.0			
Forest	D. G. McNally	11 & 21	3 % 3	12 "			
Ceylon and Durham	E. Chantler,	45		12 " 16 days (to Mar.	239 (6)		
				16, '01),,	63 75		
Chapleau and Railway Station Chatsworth and Chesley.	P. A. Mulligan	24	12	12 "	135 00		
Chatsworth and Chesley	S Palmor	10	3				
Chatsworth and Durham	W. J. K. Elliott	20	6		111 08 432 00		
Chatsworth and Railway Station	J. McTeer	- 5	24	12	137 28		
Chatsworth and Walter's Falls	T. Walter		6	12 "	296 00		
Chelmsford and Railway Station		10	12	12 "	200-00		
Cheltenham, Campbell's Cross and Railway Station.	W. Henry	21 & 3	6 & 12	12 "	239 00		
Railway Station. Cheltenham and Railway Station	P. Ferguson,	1/2	- 6	3 " (from Apl. 1, '01)	11 75		
Cheney and Ravensworth	J. Mingo	6	1	12 "	GD (ii)		
Chippawa and Niagara Falls	W H Noung	6.8.4	12 12		83 33		
do do	C. J. Crandell.	684	12	3 n from "	226 66 92 00		
Christian Island and Lafontaine	J. W. Monague.	7.		12 "	120 00		
Cheney and Ravensworth. Chippawa and Niagara Falls. do christian Island and Lafontaine. Churchill and Railway Station. Claremont and Railway Station. do do Clarksburg and Duncan. do do Clarksburg and Heathcote.	E. H. Sloan	21	12	12 "	16.1-26		
Charament and Railway Station	J. W. Graham	3	6 12	6 " (to Dec. 31, '00)	80 (8) 3s 46		
do do	W. Thomson .	3	12	6 " from "	37 97		
Clarksburg and Duncan	T. Howard	10	- 6	6 " (to Mar. 31, '01).	117 (0)		
do do	C Smithson	10	6		75 00		
Clarksburg and Heathcote	G. Emitison	U	* * * * * * * * * * * * * * * * * * * *	3 (to Sept. 30, '00 contract can			
				celled .	73.50		
Clarksburg and Railway Station	R. Crossland	13		12	170 00		
Clarksburg and Redwing	d. frwm .	13½ 13½	3 6	3 " (to Sept. 30, '00), 8 " 6 days to June	18.75		
do do			-0	8 " 6 days to June 6, 01.	266.75		
do do Clarke and Kendal	J. Thompson	13.	6	24 days (from June 6, '01)	25.71		
Clarke and Kendal	I'. Edwards	G _{st}	6	12 months	137 41		
Clarke and Karlway Station	W. J. Jones	4	12	9 (to Mar. 31, '01) 3 (from	169 63 54 10		
Clarkson and Railway Station	W. F. Clarkson	1,0	12 18 12	3 (to Sept. 30, 'bu)	12 50		
do do Clavering and Railway Station	do	16	12		24.00		
Clavering and Railway Station Clear Lake and Uffington	M. Perkins	164	12	12 0	60.60		
do do do	do .	165	2	3 (to Sept. 30, '00'), 9 (from	26 00		
do do Clyde and Railway Station. Coboconk and Fenelon Falls Coboconk and Norland	E. McNichol	15	15	12	121 94		
Cobocouk and Fenelon Falls	W. Gunu	16	3	12 ,	150 (0)		
Coboconk and Norland	R. R. S.	0.2	6 6		122 00		
Coboconk and Railway Station	J. Powins.	24	6	3 u from	561 on 1 is 75		
Cockburn Island and Thessalon	R. C. Reid	25			154 (8)		
Coldwater and Lovering	W. H. Lovering.	6			Tio in		
Coldwater and Moonstone	S. D. Folett	6	3	12	7 101		
Colosconk and Railway Station do do Gokburn Island and Thessalon Coldwater and Lovering Coldwater and Railway Station Coleman and Railway Station.	T. Gibson	1	3 21 24	12 -	143 52		
					S 141		

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Corson's Siding and Head Lake Corwhin and Railway Station	J. Fergusson C. W. Pitt. J. Campbell. R. McKee W. Galland. E. Cullen H. Coleman. C. R. Colwell do J. Fox A. Thompson. R. H. Carmichael J. Corbett. S. Magahay. X. D. Fetter. A. Beid	3\frac{3}{18} 18 10 9 & 12\frac{1}{2}\frac{1}{3} 1 1 1 1 1 3 30 rods. 12 16	18 2 12 2 12 2 12 2 12 12 6 6 24 12 18 3 6 12 6 3 6	12 "	140 00 223 00 62 40 120 00 100 70 175 00 149 76 30 00 135 00 136 00 315 00 348 00 148 00 224 00
do do Craigle Lea and Gregory do Graigleith and Railway Station Crawford and Elmwood. do do Gredit Forks and Railway Station. Creemore and Lavender. Creemore and Lavender. Creeswell and Mail Changing Post Crieff and Pushinch. Crossland and Welland Cruickshank and Shallow Lake Crystal Beach and Railway Station. Crystal Beach and Railway Station. Cutler and Railway Station.	J. H. Butler A. Fleming. W. J. Birney D. Hastie.	5 1 9 9	1 & 2 1 & 2 6 3 5 12 6 24 12 3 3 3	3 u from u Part of seasons 1900-1901 Part of season 1901. 12 months. 6 u (to Dec 31, '00). 6 u from u 12	52 50 23 00
Darlington and Railway Station. Dartmoor and Sebright. do Dreenport and Fairbank. Davemport and Fairbank. Devempert and Railway Station. Deserhurst and Gifford. Deserhurst and Gifford. Deer Park and North Toronto. Deer Park Point and Lefrey Depot Harbour and Railway Stan. Derly Mills and Owen Sound Road Desaulniers and Verner Desharatts and Richards Landing. Desbarats and Railway Station Don and Toronto. Don and Toronto. Don and Toronto. Don onek and Webeck. do do	J. Johnston do A. Raynor W. Rowntree R. Baynes do J. V. Spears II. R. Nesbitt J. F. Pratt J. T. Hall S. Tanguay I. Saunderson J. C. Quinn R. Galbraith J. W. Davis J. L. Davis M. McDonald T. Stinson.	4 4 21 50 yds 4½ 2½ 1 11 100 yds. 18 50 yds 5½ 44 7 18	3 3 6 12 6 6 6 12 12 3 12 3 12 3 6 2 2 2 2	S " 10 days (from Oct 22, '00) 9 " (to Mar. 31, '01). 3 " from " 12 " 12 " 12 " 12 " 12 " 19 days (from Aug. 13, '00). 12 " Season 1900 12 " 12 months 12 " 12 " 12 months 12 " 12 " 12 " 14 months 14 " 15 " 16 " 16 " 16 " 16 " 16 " 16 " 16	42 000 20 25 72 00 55 00 155 00 44 32 75 00 48 00 68 00 68 00 15 75 21 27 137 01 325 00 54 00
Dovercourt and Railway Station. Downcyville and Omenee. Downs view and Railway Station. Dromore and Holstein. do do	B. Downey P. Boake S. B. Sterne	55.55	()	12 "	160 00 100 00 123 24

APPENDIX B- Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trups per Week.	Period.	Amount
Duncan and Totalcote Dunchurch and Parry Sound. do Dunchurch and Whitestone. do Dunchurch and Whitestone. do Dunchurch and Whitestone. do Dundalk and Hopeville. Dundalk and Kingscote Dundalk and MeIntyre. do Dundal and MeIntyre. Dundal and Sheffield. Dunnal and Warren. Dunn's Valley and Ophir. Dunnytile and Kailway Station Dunnytile and Kailway Station Dunnytile and Kailway Station Dunnytile and Lindsay. do Duntroon and Kailway Station. Durham and Railway Station. Durham and Railway Station. Durham and Railway Station. Durham and Railway Station. Durham and Hailway Station. Durham and Walkerton Durham and Walkerton		159 28 28 28 11/7 9 14 13/5 14 19 10 10 10 10	6 6 3 3 3 6 2 6 6 2 4 6 6 6 6 6 6 6 6 6 2 4 1 2 6 3 3 1 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 "	8 cts 75 00 110 00 157 00 157 00 157 00 125 00 125 00 125 00 125 00 125 00 125 00 155 00 150
Eden Mills and Guelph. do do Edgar and Railway Station Edgeley and Railway Station do do Edgington and Orrville Egdert and Mail Changing Post. Elcho and Smithville Elcher and Sheldon. do do Elder's Mills and Railway Station. Elizabethville and Fort Hops Elmale and Gibson. Elmale and Gibson. Elmale and Hailway Station. Elmale and Hailway Station. Elmale and Railway Station. Elmale and Hailway Station. Emberson and Huntsville. Embery and Railway Station. Emissale and Railway Station. Emissale and Railway Station. Emissale and Railway Station.	J. McDougall. J. Burkholder. J. Edgington. J. Edgington. J. R. A. Gibson. J. R. Rowman. J. R. Rowman. J. R. Bowlen. J. Tisdale J. Tisdale J. Tisdale J. Tooper J. T. Cooper J. T. Cooper J. T. Cooper J. Watson. J. Watson. J. Watson. J. A. Brooks A. W. Burke. C. Lowes S. Harrington	16 16 16 12 11 14 38 4 4 4 4 4 25 9	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12	115 00 52 00 78 00 110 00 110 00 110 00 110 00 110 00 110 00 110 00 110 00 110 00 110 00 110 00 110 00 0
do do	d ·	135	3	Oct 10, 100	141-56

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Erin and Guelph Erin and Railway Station Everett and Railway Station	J. Gibson I. M. Teeter T. Watson	20 1 1	6 12 18	12 months	8 cts. 380 00 49 92 50 61
Fairbairn and Fenelon Falls Fair Valley and Warminster. Falding and Railway Station	T. E. Tiers P. Thornton S. A. Rankin	8 4 150 yds.	2 3 12	12 "	
Falding and Otter Lake Ry. Station Falkenburg Station and Port Carling Falkenburg Station and Ry. Station do	A. Ennis E. W. Hay W. Naismith		3	June 4, '01). 26 days from " Part of seasons 1900-01 9 months (to Mar. 31, '01) 3 " from "	58 00 13 20 203 29 125 42 17 75
Fa'kenburg Station and Windermere. Fawkham and Mail Changing Post. Fawn and Mail Changing Post. Fenelou Falls and Railway Station Fenwick and St. John's West. Fenwick and Railway Station.	D. Fife, jr A. B. McDonald J. Tahaney H. Brooks J. A. McQueen.	171 233 241 212 22 20 15	6 6 12 6 12	12 "	33 00 61 01 275 00 78 00
Fenwick and Railway Station. Fenwick and Welland. Fergus and Living Spring Fern (Hen and Railway Station. Fesserton and Railway Station.	W. Marshall	10½ 6 1½ 3	12 2 3 12	7 " and 21 days(from Nov. 10, '00) 12 "	
Fetherston and Parry Harbour, Feversham and Flesherton Feversham and Lady Bank, Fingerboard and Sonya, Fleetwood and Franklin Flesherton and Railway Station do	T. Paul	12 5 21 22 13	2 3 6	12 "	197 00 66 00 70 00 78 00
Flesherton and Vandeleur. Foote's Bay and Glen Orchard. Fort Erie and Railway Station. Foxmead and Railway Station do do	N. Orchard H. C. Lewis C. Hughes W. H. Wilson	10 65 8 11	24 3 3 30 6 6	3	37 25 98 00 68 40 360 00 30 00 14 58
Franconia and Railway Station Franklin and Railway Station Freelton and Hamilton Freelton and Mountsberg	J. Hadden J. Foster	7½ 100 ft. 14¾ 3½	12	12 " and 10 days (from Oct. 22, 1900).	106 08 70 00 140 70 83 00
Freeman and Railway Station Fruitland and Hamilton	E. B. Freeman, R. H. Dewar	10	30 12	12 " and 22 days (to Oct. 22, 1900).	124 80 139 40
Galt and Sheffield	Hendrie D. McBain A. W. Cunning-	6 1½	6 12	12 "	93 00 87 36
Garrison Road and Stevensville Garry Owen and Owen Sound Gas Line and Mail Changing Post, do do do Genza Lake and Railway Station do Gorgetown and Glen Williams.	J. T. Godfrey A. E. Near	7	3 6 6	S " from "	196 00 18 75 6 25 26 67 53 23
Georgetown and Glen Williams Georgetown and Railway Station Georgina Island and Sutton West Germania and Uffington Road	C. Bigcanoe	2 8 21 21	18	12	152 00 125 00 75 00 85 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Wreck.	Period.	\mount.
Glamorgan and Millbrook	H. Gilchrist J. A. Blain	4 1 6 2	21	12 months 12	8 cts, 75 00 30 00 100 00 78 00
Glanford Station and Raitway Station. Glenarm and Woodville	H. Clark., J. H. Pethick S. Dumond W. Grieve J. Holmes	22 r.t. 22 r.t. 22 r.t. 1	6 6	9 " (to Mar. 31, '01) 3 " from " 12 " 12 "	68 64 206 25 71 75 34 72 115 00 140 00
Glenila and Maple Island	F. Lorenz. C. Hartle, W. Reeves, W. D. White.	11 7 274 15	1 6 3 3 6 1	12 " Part of seasons 1900 1901 4 trips 12 months 12 months 12 months 12 months 12 months 12 months 13 months 14 months 15 months	65 00 134 00 226 00 1 00 120 00 75 00
Genville and Newmarker Goldenburg and Sowerley Geodwood and Railway Station. Golden Lake and Lebburn. Golden Lake and Railway Station. Gore Bay and Nagawang. Gore Bay and Providence Bay Gore Bay, Meldrum Bay and Silver Gore Bay, Meldrum Bay and Silver			1 3 2 1	12 0	10 00 50 00 131 00 61 50 142 00
Water. Gore Bay and Spanish River Station Goring and Rocklyn. Gormley and Unionville Goulais Bay and Sault Ste. Marie Grand Valley and Peepabun.	R. Williamson. R. Campbell A. McAuley G. Dickson	24 & 27 4	6 & 3 6 6 2	12 months	275 00 591 00 70 00 270 00 156 00 10 00
Grand Valley and Railway Station. Granite Hill and Mandeville Grassy's Corners and Smithville Road. Grassy's Corners and Kimbo.	R. H. Felker, W. Newnham	5 2 4 <u>5</u>	1 3 3	12	119 79 25 00 16 66
Gravenhurst and Rey Station Gravenhurst and Railway Station do do Gravenhurst and Uffington Gravenhurst and Walker's Peint	J. Patterson J. McLean W.G. Meinardus J. Crozier P. Campbell	11 ² 3 11 11 14	30 30 3 1	8 a (from Nov. 1, '00) 12 a	53 33 67 00 130 00 32 60 103 00 52 25
timumbank and Plantenaton Innation	J. Groh N. Ferran G. Hopkinson	2 13 14 14 5	6 12 12	9 months (to Mar.31, 01 3 a from Part of season 1900 (less fine) Part of season 1901 12 months	63 75 31 25 37 20 21 60 135 00 42 50
Green Bay and Honora Green Bay and Sheguindah. Green River and Railway Station. do do Greffel and Railway Station. Grimsby and Smithville	J. Lane J. Lane R. Stephenson. M. R. Hoover. T. Young J.A. Lindaberry	9 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	2	6 o (from Jan. 1, '01 12 o (to Dec. 31, '00) 6 o (to Dec. 31, '00) 6 o from 12 o (to Dec. 31, '00) 4 o 15 days (to Nov.	80 00 45 00 45 00 45 00 78 00
Grimsby Park and Railway Station Grimston and Marmion	H. B. Andrews R. Keys., J. Kerr W. Reed J. Carton.	2\ 2\ 31\ 15\ 5		15, 1900 Part of seasons 1900 1901 6 days to Apl, 6, 1900 1 month (to May 12), 12 " 12 " to Apl, 50, 1901	36 00 0 65 3 29 746 00 148 00
do do Guthrie and Oro Railway Station	di .	5 3	13	2 = from	27 30 155 (0)

APPENDIX B-Continued.

Name of Route.	Name. of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.		
Haldane Hill and Novar Hamilton and Killbride Hamilton and Millgrove Hamilton Letter Carrier Service	J. A. Duncan J. Foster Hamilton Street	$\begin{array}{c} 10 \\ 15\frac{1}{4} \\ 7\frac{1}{2} \end{array}$	6	12 months	8 cts, 220 00 225 92 31 64 900 00		
Hamilton and Street Letter Boxes. Hamilton and Ry. Stn. (T. H. & B.)	Ry. Co J. Herriman G. V. Verral Canadian Trans		12 & 6	12 " (less fine)	797 99 100 00		
do do (G.T.R.) Hamilton—Special service at 'Xmas	fer Co do Electric Parcel	1/3	12 24	8 " (from Nov. 1, '00) 9 " 13 days (fro 1, Sept. 18, 1900).	42 36 78 52		
Hamilton Beach and Ry. Station. Hamlet and Severn Bridge. Hampton and Solina. Hanover and Railway Station. Hanover and Mulock.	J. Hughes T. Stanton B. G. Stevens	1	6	12 "	4 25 33 84 75 00 95 00		
			6	12 n 12 n 12 n 12 n	60 00 139 00 106 64 128 00		
Harrisburg and Troy Harrisburg and Weir Hatherton and McIntyre Hawkestone and Railway Station Hebbla and Rossean	P. McLaughlin. M. Scilly. T. Linton.	2½ 4½ 4 6	6	12 "	49 00 50 00 31 20 39 00		
Hekkla and Rosseau Hereward and Kailway Station Heron Day and Railway Station Hewitt and Railway Station. Highfield and Mail Catching Post.	J. Miller J. B. Hewitt	10.29	6 12 6	12 " 12 "	72 00		
Hillsdale and Hobart Hillsdale and Mount St. Louis,	J. Carmichael C. E. Smith J. Coulson	1	6 3 3	12 0	80 00 100 00 75 00		
Hoath Head and Owen Sound. Hockley and Mono Centre. Holland Centre and Railway Stn. Holland Landing and Railway Stn.	A. Beatty	11	6 24 24	12	90 00 234 00 80 00 71 88		
Holland Centre and Railway Stn. Holland Landing and Railway Stn. Holstein and Murdoch Holstein and Orchard. Holstein and Orchard. Holstein and Rockers do do Holstein and Railway Station. Homerywood and Railway Station. Homora and Little Current. Homora and Little Current. Homora and Wipissing. Humber and Weston Humber Bay and Railway Station. Humberstone and Railway Station. Humberstone and Railway Station.	G. Pollock J. Mark T. Stephenson F. Dingnan	4 4 85 85	6 6	9 " (to Mar. 31, '01). 2 " (from May 1, '01) 10 " (to Apl. 30, '01). 3 days (to May 4, '01)	144 50 3 00		
Holstein and Railway Station. Honeywood and Railway Station. Honora and Little Current Honora and Rockville.	A. Doupe. J. Service, jr W. Graham J. Spry	12 13 9	1 2	12 months	47 83 274 00 79 99 35 00		
Hotham and Nipissing Humber and Weston Humber Bay and Railway Station.	J. Steele J. Colhoun C. W. Hughes	6 8 1	1	12 u	40 00 175 00		
Huntsville and Railway Station	D. Kernaghan.	3	2 30 30	9 " (to Mar. 31, '01). 3 " from "	105 30		
do Huntsville and Ravenscliffe Huntsville and Williamsport Hutton House and Point Kaye	H. N. Gerhart J. Hutton	$ \begin{array}{c} 5\frac{1}{2} \\ 10 \\ 2 \end{array} $	1 3	12 " 12 " Season 1900			
Inglewood and Railway Station Inholmes and Orrville	G. Reid	14)	2 6	12 months	187 00		
frish Lake and Priceville do do Ironbridge and Skibo. Ironbridge and Thompson	do A. Fraser W. J. Beharriel	5	2 2 2 2	6 (to Dec. 31, 00). 6 (from 10). 10 (from Sept. 1, 00). 12 (from Sept. 1, 00).	42 50 43 33		

APPENDIX B-Continued.

Name of Route.	Name of Contractor	Distance in Miles.	No. of Trips per Week.	Period.	Amorat.
					Tr
Islington and Railway Station Ivy and Railway Station	E. S. Musson W. Reid	1	6	12 months	8 ets 93 60 200 00
Jackish and Railway Station, Jackson and Owen Sound	S. A. Eakins, sr. E. J. Ireton W. Casswell	6 6	12 6 6	9 a (to Mar. 31, '01)	150 00 111 00 50 83
Jackson and Owen Sound. Jackson and Owen Sound. do Janetville and Pontypool. Jarleburg and Railway Station. Jersevville and Railway Station.	R. Morgan J. Nelson G. W. Bishop	20 r. t.	6 12	12 " 12 " Sdays (from Oct.	300:00
Jocelyn and Marksville			1	24, '00) . 9 " 19 days (to Apl.	29-89
Jocelyn and Richards Landing	W. Kent	141	2	9 a 19 days (to Apl. 19, '01) 2 a 11 days (from Apl. 19, '01)	29 82
Jordon and Railway Station Jordan and Vineland	do	1.5		12 11	289 187
Jordan Harbour and Jordan Station Judohaven and Port Carling	S. H. Rittenhouse	21	6 2	12 "	75 00 76 00
Katrine and Orange Valley Katrine and Railway Station	R. White M. A. Mawhin-	6	1	12 months	10 00
			6 12	12 "	96 72 93 60
Kells and Powassan	H. Anderson	91	1 6	12 "	99 00 60 00 £0 00
Kearney and Railway Station. Keldon and Shelburne. Kells and Powassan Kelso and Christic's Siding. Kemble and Woksely. Kemilde and Woksely. Kenilworth and Railway Station.	W. G. Vanstone. D. J. Walker.	5 s	1	Special service .	40 00
			6	12 "	83 10 19 83
do do Kilgorie and Whitfield	J. Riddell J. Casselman	46	3 & 6	Part of season 1901	61 73 165 70 108 00
Killean and Railway Station Killyleagh and Thornton	D. Ferguson W. Hicks	13	6 2	12 months	50.00
Killarney and Little Current do do Killean and Railway Station. Killyleagh and Thoraton Kilmanagh and Mono Road Station Kilmorthy and Mail Catching Post. Kilworthy and Mail Catching Post. do do do	M. Stonehouse, G. A. Lehmann.	200 yds.	6	12 0	30 00 32 50
do Kilworthy and Sparrow Lake Kimbo and Adams Corners	J. D. Smith	8	6 & 2	6 ii from ii	32 50 75 50
		1	2	6 a from a 12 a and 15 dys (to Nov. 15, 1900).	10 52 64 00
King and Railway Station King and Strange Kinghurst and Mooresburg King's Wharf and Meehan's Corners	E. Marshall. C. Mink	17 5 18	6	12	175 00 15 00
				June 4, 1901)	41.57 50.80 23.00
Kimmount and Railway Station Kupling and Warren	O. England J. McNabb.	9 74	1 2	6 from 12	27 00 65 72
Kirkwall and Rockton, Kleinburg and Railway Station	R. Riddle, jr J. Cairn	17 r t	12	12 · · · · · · · · · · · · · · · · · · ·	113 96 150 00 1 d 19
Knatchbull and Speyside Kolapore and Ravenna	S. A. Wilson	95 5 5	3	12	
Lafontaine and Penetanguishene Laird and McLennan	J. B. Vallee C. Venn	8	ß	12	74 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Lambton Mills and Railway Station Leaside Junction and Railway Stn. Leaskdale and Railway Station. Lefaives Corners and Mail Catching Post. Leftroy and Railway Station Lemonville and Stouffville. Leekard and Yewcastle. do do do do Leaskard and New Park Lily Lake and Manitowaning. Lindenwood and Presqu'Isle Lindsay and Railway Station. Lindsay and Street Letter Boxes. Lindsay and Wharf do do Lindsay Mailway Station.	W. Rudkin. O. Lamb. J. H. Lea. W. H. Oliver. J. J. Rowat. J. G. Douse. G. Brownsberger M. Jackson. T. W. Jackson. R. Miller. S. T. Norton. G. Shaw. W. W. Workman A. D. Mallon. J. E. Carlin. A. F. Palin. A. F. Palin. D. Stewart.	$ \begin{array}{c c} 16 \text{ r.t.} \\ 10 \\ 10 \\ 4 \\ 7 \\ 5 \\ 5 \\ 2 \\ 13 \\ 4 7 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$	1 1 48 18 19 9	12 " Part of season 1900 Part of season 1901 12 months	\$ cts. 94 00 170 25 50 30 135 00 12 00 271 00 40 00 31 20 149 00 55 00 50 00 10 00 117 00 117 00 117 00 117 00 122 50 117 00 117 00 117 00 122 50 122 50 123 50 124 50 125 50 126 50 127 50 127 50 128 50
Lisgar and Railway Station do do	W. J. Marshall. W. B. Chambers R. H. Little J. J. Glass D. J. Sharpe A. McEachearn J. Riddell W. Coughill A. W. Kerr A. McKiggan W. C. Burrell A. R. Buckles W. Thomson J. Kyle J. Kyle F. Roper	1 1 21 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 " (to Sept. 30, '00). 9 " from " 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 19 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 19 " 10 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 19 " 10 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 18 " 19 " 19 " 10 " 10 " 11 " 11 " 11 " 12 "	21 25 63 75 25 00 196 00 125 00 145 69 100 00 50 00 280 00 62 40 80 00 62 40 80 00 62 40 80 00
McLennan and Tarbutt Crossing McNab and St. Catharines Macville and Railway Station Magnetawan and Spence Malton and Severn Bridge. Malton and Mortonville do do Malvern and Scarboro Junction. Mauchester and Railway Station. Manilla and Railway Station.	M. McLennan. C. Bogardus A. Hope J. Lay T. Whyte W. Rollings S. Scales J. Gibson. M. E. Fitchett. S. Harper W. Doidge D. King A. Mitchell J. Algeo I. Wooding W. Porter	4 6 7 7 4 t. 22 r.t. 22 r.t. 11 11 11 11 11 11 11 11 11 11 11 11 11	6 3 2 6 6 6 6 12 12 12 12 2 2 6 6	12 "	199 00 130 00 125 00 60 00 96 00 96 00 195 00 49 75 293 73 70 00 35 88 71 76 30 12 44 42 88 05 50 00 60 00 76 00

APPENDIX B-Continued.

		.5	4.2		
		5.	No. of Trips per Work.		
Name of Route.	Name	55.55	53	1) 1	,
Name of Route,	Contractor.	3Ξ	5 5	Period.	Amount.
	Contractor.	Distance Miles.	3 -		
					8 11-
Manla and Vallora	W 11 Wilson	111	10	19 months	
Manle Lake Station and Star Lake	G Warryat	11.0	6	12 months Summer season 1900.	1 00
Maple Lake Station and Star Lake Maple Lake Station and Ry, Station	T. J. Belanger .	100 yds.	- 6	3 months and 1 days to	
				April 30, 1901)	5 00
Marden and Railway Station	J. Burns	1	6	12 months	78 00 156 00
Markdale and Railway Station Markdale and Traverston Markham and Railway Station	T H Smith	103	21	12 "	119 16
Markham and Railway Station	W. Michael	1		3 a tto Sept. 30, '00).	31.20
do do Markstay and Railway Station	do	1	. 21	9 n from a .	(17 50)
Markstay and Railway Station	A. S. Lefebyre	200 yds.		14 (1)	Tak's cus
Marksville and Railway Station Marksville and Tenby Bay	A. W. Cabba	9 } 15	0	7 o (from Dec. 1, '01)	127 48
			19	6 (to Dec 31 '60)	
do do	do .	33	12	6 " from	75.00
Marsville and Railway Station	H. Hanna	17	6	9 (to Mar. 31, '01)	240 00
do do Marsville and Railway Station do do do Massey Station and Railway Station	W V 11 Posterior	20. 11.12	10	3 o from 0	62 21 74 88
Meadowville and Railway Station.	C. W. Switzer	ao yun.	10	12	150 00
Meadowville and Railway Station Meaford and Owen Sound	G. S. Price	20	12	2 (to Aug. 31, 1900)	60.00
do do	Beattie & Mc				
Manfamilum I Dailman Station	Kenzie	20	12	10 a from a	300 00
Meaford and Walters Falls	J. Murray	*)*)]	3	12	221 00
Mecunoma and Rye	W. Hanfschild	4	3	12	80.00
Meaford and Railway Station	J. Brown	. 1	12	12 "	99 84
Menssa and Man Catching Post	L. MCKODEITS	15	3	10 from a 12 12 12 12 12 12 12 12 12 12 12 12 12	43 20 43 68
Melville Cross and Railway Station Michipicoten Harbour and Railway	11. 150000	1	0	12 4	2.5 11.5
Station	Algoma Central		€	Part of seasons 1900-1901.	345 52
Michipicoten Harbour and Sault	Railway Co	130		11.	
Ste. Marie. Midland and Penetang Ry. Station.	do	130		Part of season 1901 12 months	200 00
Midland and Railway Station	W. J. Stephens.	- 5	21	12 "	140 (0)
			3	12	168 32
Midlothian and Royston. Midlothian and Wharf. Midlothoan and Wharf. Millbrook and Mount Pleasant. Millbrook and Railway Station do do do	J. Russell	8	2	12	S0 00 1 3.1
Willbrook and Wount Pleasant	J McLuan	13½ r.t.	6	16 dys. from June 15, 01 12 months	129 00
Millbrook and Railway Station	W. Vance	8 3	21		
do do	D. Adams	3	21	3 o from o .	13 20
Millington and Railway Station	P. G. McDonald	1 1 1	101.04	12 0	74 00 151 21
Managa and Octor	1. Drautey	1 07 3	12 (0 24	19	60 00
Mineral Springs and Ry. Station.	W. S. Law	200 ft.	6	12	25 00
do Millington and Railway Station. Milton and Railway Station. Minessa and Orton Minesia Springs and Ry. Station. Minesing and Railway Station. Minesing and Railway Station Minesing and Railway Station	A. Ronald, jr.	2 6	11	12 0	71 76
Manuel and Manieur	W 1) M Non-1-	6	3	9	81.25
Transcratific Mornings	ton	3	6	Season 1900	27 (0)
Missanabie and Railway Station	H. A. Fournier	50 ft.	10	months (to Ver 31 '01)	27 00 8 00
do do	J. D. McArthur.	50 ft.	12	10 from	41 07
Mottke and Neustadt,	F. J. Weigel	2H r.t.	13	10 from 12 12 12 12 12 12 12 12 12 12 12 12 12 1	72 00 207 00
Mono Mills and Railway Station	W. C. Willough	#13 1.t.	**	12	
Missanabie and Railway Station do do Moltke and Neustadt. Mono Centre and Orangeville Mono Mills and Railway Station. Mone Road Station and Ry, Station	by.	9	- 6	12	1 81 00
Mono Road Station and Ry, Station	J. P. Judge.	11.	12		26, OO
Mono Road Station and Sandhill.	J. White	21	6	12	1 1 101
Monetville, Dunnet and Sturgeon Falls	C. Monet	30 & 35	1	1 from J 1 1, '01 12 12	12 *0
Montrose and Port Robinson	L. Furry	5	- 3	1 from June 1, '01	119.00
Moore's Falls and Norland	H. LeCraw	6.7	3	12	51 00
Monrose and Port Robinson. Moore's Falls and Norland. Morley and Woodford Mortimer's Point and Port Carling Morton Park and Roach's Point	W. Mortimer	6	1 1	12 Part of season's 1 000 1 001.	20 00
Morton Park and Roach's Point	N. Morton.	1.	6		30 00

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Merrisville and Silver Water Mosborough and Railway Station Moulton and Dodge Crossing Monnt Albert and Railway Station Mount Albert and Railway Station Mount Albert and Railway Station Mount Pornis and Railway Station Mount Forest and Orangeville. Monnt Horeb and Reaboro Mulgrave and Ridgeway. Murphy and Railway Station Myrtle Railway Station Myrtle and Railway Station Myrtle and Railway Station Myrtle Station and Railway Station Myrtle Station and Railway Station	J. I. Hobson. A. Hoffman P. Steeper do C. Stewart G. Marshall I. W. Neil W. Elliott C. J. Bitner J. E. Murphy C. Hartle D. Ashton	15 m(2-45)-401-421-422 (5) + 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	12 6 12 6 6 6 6	12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 special service 17 months 18 "	60 03 40 09 56 16 170 00 96 00 33 00 100 00 78 00 24 96 50 00 44 00
Nantye and Mail Changing Post. Nepigon and Railway Station. do do Netherby and Railway Station. Neusstadt and Railway Station. Newcastle and Orono. do New Lowell and Railway Station. New Lawell and Railway Station.	do J. Spillett. J. Cowie J. Christie J. Bauer. A. Dunemann M. Jackson T. W. Jackson A. H. Carter.	Ci Ci Ci Ribbiach-Ishonovania	6 6 6 12 6 6 12&2-	6 " (to Dec. 31, '00). 6 " from "	107 08 60 00 58 50 19 50 80 00 93 60 77 50 40 05
Newmarket and Metropolitan Elec- tric Railway Station Newmarket and Pine Orchard. Newmarket and Railway Station. Newmarket and Sutton West. New Toronto and Railway Station. Mingara and Niagara Falls Niagara and Railway Station. do do do Niagara Falls and Queenston Whar Niagara Falls and Queenston Whar Niagara Falls and Railway Station. do	R. D. Morton. C. Lynn. J. Twoomey G. Gray R. Warren. do R. J. Allen. do G. Gray. W. W. Woodruff do	13 13 13 15	3 24 6 12 12 6 12 12	Part of seasons 1900-1901 12 months	89 00 114 00 588 00 66 00 25 00 390 00 60 00 20 00 197 00 225 00 75 00 52 00
Niagara Falls and Suspension Bridge Nipissing and Powassan. North Keppel and Owen Sound. Norval and Railway Station Notra Pane du Lac and Verner. Nottawa and Railway Station Nottawa and Railway Station Vottawa and Rob Roy. Yovar and Railway Station do do Novar and Swindon. do do	do W. J. Armstrong J. Beattie J. Hewson J. B. Lajennesse L. H. Currie T S. Freethy G. W. Savage (Surety) L. Constantine. O.T. Hezzelward O.T. Hezzelward	$ \begin{array}{c c} 10 \\ 21 \\ 1\frac{1}{2} \\ 9 \\ 10 \end{array} $	3 6 6 1 12 3 12 12	12 "	650 00 100 00 20 00 100 00 143 00 15 60 46 80 32 50
Oakwille and Trafalgar do do Oakwood and Glen Orchard. Omemee and Railway Station	E. Hillman do W.H. McLaugh- lin D. N. Minns	4 15	6 6 18 24	3 a from a .	25 00 . 159 12

APPENDIX B-Continued.

Name of Route, Name of Contractor.	Distance in	No. of Trips per Week.	Period.	Amount.
Ophir and Poplar Dale W. Coward. Ophir and Rydal Bank W. Hill, sen Orangeville and Railway Station. Orangeville and Street Letter Box Orangeville. Railway Station and Street Letter Box Orangeville. Railway Station and Street Letter Box Orangeville and The Maples W. Dedrick. Orillia and Rudway Station. do W. Horne. Orillia and Rudway Station. do W. L. Jackson. Orostotion and Railway Station Orostotion and Railway Station Orreville and Railway Station Orreville and Railway Station Orreville and Railway Station Orreville and Railway Station W. J. Reid Orreville and Railway Station Orreville and Railway Station Orboshawa and Railway Station Oshawa and Railway Station Oshawa and Railway Station Oshawa and Street Letter Boxes Owen Sound Street Boxes Owen	7 & 1 7 & 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12 12 24 & 12 18 6 6 6 18 18	6	10 00 125 00 88 00 176 00 129 00 51 75 397 00 112 50 20 00 5 00 124 80 18 03 248 00 10 00 307 43 142 99 464 00 20 00
Palermo and Railway Station. Parkersville and Mail Changing Post. Parry Sound and Railway Station Parry Sound and Railway Station Pearcely and Sundridge Peham Union and Tintern Peham Union and Tintern Peham Union and Tintern Peham Union and Tintern Penville and Tottenham Perville and Tottenham Perville and Tottenham Perman Railway Station Port Cockburn and Tront Lake, Railway Station Port Cockburn and Railway Station Port Credit and Railway Station Port Credit and Railway Station Port Deborne and Railway Station Port Deborne and Railway Station Port Hope and	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 3 24 21 6 6 6 8 18 6 6 8 18 6 6 8 18 2 36 6 30 6 30 6 36 36 36 36 36 36 36 36 36 36 36 36 3	9 (to Mar. 31, 01) 3 from 12 12 9 (t) Mar. 31, 00) 13 from 9 and 21 days (to April 21, 01) 2 and 9 days (rom April 21, 01) 3 (from April 21, 01) 5 (from April 21, 00) 12 (from Oct. 1, 00) 12 12 12 12 12 12 12 12 12 13 14 15 16 17 18 18 19 19 19 10 10 10 10 10 10 11 11 11 11 12 12 12 13 14 15 15 16 17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	156 66 51 73 88 50 37 25 92 25 42 10 55 00 104 40
Port Mathand and Railway Station H. Suddall Port Perry and Railway Station. W. Jamieson. Port Perry and Scugog. J. Jackson.		G	12 12 12	151 05 54 00 100 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 cts.
Port Perry and Shirley Port Robinson and Railway Station Port Severn and Wanhaushene Port Sydney and Railway Station Port Whitby and Railway Station Powassan and Railway Station Powasson and Storie	G. B. Bennett . J. Cheetham	5 2155	24 3 12 12		70 00 125 00 138 84 234 72 25 00 93 60
			16	Feb. 15, '01)	10 00 74 88
Powles Corners and Railway Stn. Priceville and Railway Station. Primross and Whitfield Prince Albert and Railway Station. Proton Station and Railway Station Proton Station and Wareham. do do Providence Bay and Spring Bay. Purbank and Hüngreh	D. G. McLean. J. Bailey C. Fallis. F. Freeman. J. T. Hancy	4 41 25 55 95 95	6 6 12 12 3	12 "	89 73 98 00 80 00 75 00 78 00
			1 2	12 "	78 00 40 00 64 00
Puslinch and Railway Station	J. A. Macdonald	1 8	12	12 "	39 93
Queensville and Ravenshoe	J. J. Fenton	G	6	12 "	110 00
Rania and Railway Station	J. McPherson	11	6	12 "	80 00
Rania and Railway Station	W. Linstead	100 vds	6	12 "	150 00 15 60
Rayside Station and RailwayStation	Z. Regimbal	200 yds.	6	12 "	125 00
Reaboro and Railway Station Renforth and Southcote	J. Green	94	12 6		70 00 55 00
Richards Landing and Railway Stn.	J. W. Heacock	9	6	6 " and 22 days (from	
Richards Landing and Sea Gull	T. Williams	6	1	Dec. 10, '00) 9 and 19 days (to	283 00
		1	12	April 19, '01)	32 08 68 00
Ridgeway and Railway Station River Valley and Verner Riverview and Railway Station	D. W. St. Eloi.	124	1	11 " (to May 31, '01)	47 67
Riverview and Kailway Station Roach's Point and Lefroy Ry. Stn.	R. Colgan	3 ³ / ₄		12	120 00 52 50
Robb and Yeovil	T. Bunston	23	3	12 months	62 40
Roach's Point and Lefroy Ry, Stn. Robb and Yeovil. Rock Hill and Seguin Falls Rockside and Terra Cotta	G. Davidson	12 3½		12 "	200 00 52 00
Rosedene and Silverdale Station			6	4 m and 12 days (to	18 33
do do	C. McKay	23	6	Nov. 12, '00) 3 " (from April 1, '01)	19 75
Rosemont and Shelburne	P. Amess	12 33		12 "	295 00
Rosemont and Shelburne	do	33	6	3 n from a	53 61 25 00
Rosseau and Maple Lake Station . Rosseau and Rosseau Falls	J. Harvie	12	6	12 "	390-00
	backer	- 4		Part of seasons 1900-01	36 00
Rosseau and Shannon Hall	W. B. Maclean	12½ 8	1	Part of seasons 1900-01	78 00 28 50
Rossport and Railway Station	J. A. Nicol	50 yds.	12	12 months.	50 00
Roundwood and Sault Ste. Marie Royston and Sprucedale	J. H. Westwick.	91	1 3	12 "	52 00
Ruskview and Terra Nova	J. W. Walker	23	3	.12 " Feb. 10, [01]	68 75 40 00
St. Ann's and Railway Station		1	12	8 " (from Nov. 1, '00)	33 33
St. Ann's and Smithville Railway	J. Snyder	3	6	8 11 11	66 66
Station. St. Ann's and Welland Port	W. Cavers	6	12	8 11 11	243 33

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
		ā	2.		
					8 cts.
St. Catharines and Railway Station St. Catharines and Street Letter	D. Walker	1	24	12 months	213 36
Boxes	M. Ireson	15	24	12	235 00
St. Patrick and Mail Catching Post	O. Pilon	53	3 2	12 n	39 00 40 00
Sadowa and Sebright Sault Ste, Marie and Railway Stn. Sault Ste, Marie and Street Letter			13	12 " (less fine)	189,04
Boxes Saurin and Mail Catching Post	W. Hussey	15	6 12	12 "	108 00
Scarboro Junction and Woburn			6	12 " and 10 days (from	20.00
			1.0	May 22, '01)	36 27
Schrieber and Railway Station Scotch Block and Railway Crossing	W. Hannshire.	200 yas.	12 6	12 a	100 00 60 00
Scotia and Mail Catching Post,	E. B. Clearwater	4		12	78.00
Seagrave and Railway Station Seguin Falls and Railway Station	I. Johnson R. Fre	30 yds.		12 · · · · · · · · · · · · · · · · · · ·	60 00 55 00
Severn Bridge and Railway Station	J. H. Jackson	1/2	24	12	120.00
Shallow Lake and Railway Station, Shanty Bay and Railway Station.	H. F. McDonald	1		12 " 12 "	54 91 78 00
Shelburne and Railway Station 1	() Bands	1	21	12 "	87 61
Sheridan and Railway Station. Sherkston and Railway Station Siloam and Uxbridge	W. H. Falconer.	100 ft.		12 0 12 0	333 28 30 00
Siloam and Uxbridge	I. Imrie	16 r. t.	3	12 "	136 48
Silvern and Tintern			3 6	9 " (to Mar. 31, '01). 8 " (from Nov. 1, '00)	15 00 16 30
Smithdale and Railway Station	D. Smith	150 yus.	6	8 " (from Nov. 1, '00) 12 "	21 96
Smithville and Railway Station Smithville and Welland Port Smoky Falls and Sturgeon Falls	J. B. Brant	1/2	12	12 "	50.00
Smoky Falls and Sturgeon Falls	A. Peno	9"		4 " (to Oct, 31, '00) 12 "	66 66 40 00
Sunder's Corners and Trafalgar Snowville and Tehkummah	R. Snider.	7	1 3	12 "	100.00
Snowville and Tehkummah	J. Hutchison	3 11	6	4 0 (from Mar. 1, '01) 12 "	16 66 88 00
Sonya and Railway Station	A. Black	4	- 6	12 "	78 00
South Bay Month and Tehkummah South River and Railway Station.	W. Newman	19	1 12	12 "	101 00 93 60
South River and Wattenwyl. Sowerby and Railway Station.	I. Maeck	18	3	12 "	13137 ((0)
Sowerby and Railway Station.	W. Harris	6	3		142 00
Spanish River Station and Ry, Stn. Spragge and Railway Station Sprucedale and Railway Station	W. D. Lummis	1	12		124 80
Sprucedale and Railway Station	V. Pearce	75 yds. 15	12		#1 20 197 00
Stanleydale and Utterson	Middleton	23	6	12 "	124 (8)
Stayner and Railway Station (A. Sanders	1	21	12 0	96 00 109 00
Stayner and Railway Station (Stayner and Sunnidale Stevensville and Railway Station)	J. D. Gilmour.	23		12	10.00
Stirling Falls and Mail Catching		0.1		143	101.00
Stobie Wine and Sudbury	i L. Bolton	6} 35		12 "	121 80
Post. (Stobie Mine and Sudbury. Stony Creek and Woodburn.)	M. Neil	15 r t.			280 (0)
Stouffville and Railway Station ! Streetsville, Railway Station and	M. F. Mertens.	2	30	12	75 00
Junction Strond and Railway Station 1	R. Maxwell .	188	18	12	151.45
Stroud and Railway Station 1 Sturgeon Bay and Railway Station.	I. G. McCraw	1	12 12	12 " 12 "	121 65
Sturgeon Falls and Railway Station .	Lafferty	Î	0.1	19	146 00
Sudbury and Railway Station	V. Bailey	6	24 6	12 "	200 00 170 00
Sudbury and Railway Station Summerville and Railway Station. Sunderland and Railway Station.	V. H. Oliver	1	24	12	94.00
				12	121 80
Sundridge and Vavasour	f. Reynolds	1.0		12	40.00

APPENDIX B-Continued.

Name of Route.	Name of Contractor	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Sutton West and Railway Station Sutton West and Vachell	A. Millard., F. Daley	18	12 6	12 months	\$ ets. 56 32 39 00
Temperanceville and Ry, Station do do do Terra Cotta and Railway Station Thessalon and Railway Station Thessalon and Wharncliffe Thompson and Railway Station Thompsonville and Railway Station	I. Harber	61 61 3 191 30 ft.	6 6 12 1	10 " (to April 30, '01) 2 " from " 12 " 12 " 12 " 12 " 12 "	203 33 33 33 39 00 99 84 125 00 30 00
Thornton and Railway Station Thorold and Railway Station Tioga and Railway Station Toronto and Railway Stations Teronto and Sorting Room at Union	W. H. Martin. P. R. Warner. A. Lemon G. W. Verral	1	18 24 12 146	12 "	110 00 72 22 193 85 43 68 1,526 90
Toronto Letter Carriers' Service	A. Bailie The Toronto	. 1		12 "	
Toronto—Transfer of Mails at Union Station	T. Bilton			12 "	4,848 00 187 20 2,488 00
Politan Electric Railway Station	G. W. Verral	2	24	12 "	436 80
tion Toronto Junction, Carleton and Royce Avenue Railway Station.	H. Brown	1/4	36	12	156 00
Royce Avenue Railway Station Torento Junction and Toronto Tottenham and Railway Station Trinity and Railway Station Trout Creek and Railway Station Trout Creek and Stopping Place		1 5 6 1	1 21	12 "	99 84 26 00 49 00 156 48 62 40
Turriff Station and Bancroft		20		12 " Special service	345 00 5 00
Uhthoff and Railway Station Ullswater and Utterson Unionville and Railway Station. Uphill and Victoria Road. do do Uptergrove and Railway Station. do Utica and Uxbridge Utopia and Railway Station Uxbridge and Railway Station Uxbridge and Victoria Corners.	N. Haues, G. H. Neville, M. McDonald, W. Muir. F. Naughton, W. J. Hickey, J. McPherson, P. Connor. F. W. Heard		3 24 6 & 3 6 & 3 12 12 6	12 months	96 72 130 09 196 50 250 05 93 75 25 00 25 00 134 00 87 36 80 00 196 84
Varney and Railway Station Verner and Railway Station Victoria Harbour and Railway Sta-	C. G. Guenette.	PERME	24	12 " 12 "	63 94 175 00
Victoria Wines and Mail Catching	M. Vasey	1	24	12	124 80
	P. J. Maloney V. P. Kelcey J. R. Lane	14		12 "	1 00 56 16 16 30
Vivian and Railway Station	G. W. McCor- mack	18	12		80 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in Toronto Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Waldemar and Radway Station Walford Station and Railway Station tion	S. Fortia. R. Jenkins A. G. Walford H. Irwin. I. C. Marshall. G. F. Creen. II. Yold. W. H. F. Russell. W. Drinkell. F. Courier J. McQueen J. McQueen J. McQueen J. C. Ball. W. Thorndyke. A. Harvey W. Newport J. Scott J. Gennnell. W. A. Whito. W. J. Melougal T. Rankin B. Ross J. Dwyer S. Casselman W. T. Stewart. M. F. Clarke.	100 yds. 100 yds. 35 15 15 9 300 yds. 11 16 15 250 yds. 17 5 5 17 5 3	12 12 6 6 12 2 14 12 15 12 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	12 " 10 days (to Nov. 10, 1900) 12 "	8 (U. 183 83 37 17 160 00 187 19 18 18 18 18 18 18 18 18 18 18 18 18 18

R. M. COULTER,

Deputy Postmaster General.

W. J. JOHNSTONE,
Accountant.

VANCOUVER POSTAL DIVISION.

Detail of all payments for Mail Transportation in Vancouver Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Abbottsford and Otter Abbottsford and Peardonville. Abbottsford and Railway Station. Abbottsford and Upper Sumas. Agassiz and Railway Station Amsworth and Wharf Albert Canyon and Railway Station Alexandria and Kersley do	R. Reardon F. Munroe, A. Boley, H. White, J. Henry A. Maroney Kilgour & Miller	11 7 50 yds. 5 100 yds. 20 20	1 12	12 " 12 " 12 " 12 " 12 " 12 " 14 "		\$ cts. 124 00 60 00 40 00 120 00 60 00 120 00 60 00 100 00 37 50
Anaconda and Greenwood	A. Carney G. Crawford W. Bell D. Crane J. M. Wright	21 14 50 yds.	1 1	12 " 12 " 1 " 1 "	17 d. (from Oct. 15, 1900) (from June 1, '01)	42 50 260 00 29 00 12 50 6 25 60 00
Atrowhead, Railway Station and Wharf Arrowhead and Thomson's Landing (via Comaplex)	G. I. Newman.		14	6 "	1901) termina- tion of contract	435 00 120 00
Arrowhead and Thomson's Landing (steamer)	do do	1012	6 6 3	6 11 2 11	1901)	162 00 54 00 20 00
Ashcroft, Clinton and Barkerville &c. Ashcroft and Railway Station	Kilgour & Miller	32, 63 & 255	frequencies			23,250 00 180 00
Balfour and Wharf Beaver and Railway Station Beaverton and Westbridge Bella Coola and Hagensborg Boundary Fallsand Railway Station Bruce's Landing and Mail Steamer Burton and Steamer Landing do	F. Stalker F. C. Boles H.B Christenson T. Wake R. N. Dundas D. A. McPhee	300 yds. 25 10 50 yds. 300 yds.	14 1 12 2 3	12 m 12 m 12 m	(from Nov. 1, '00)	100 00 175 00 40 00 8 50 13 00 10 00
Cadwallader and Lillooet Camp McKinney and Midway Camp McKinney and Penticton. Camp McKinney and Sidley Cascade and English Point. *Fortnightly, smomer; month	R. Meyerhoff R. S. Hall R. G. Sidley F. Asprey	. 30	mt hly 3 3 3 3 2	9 12	(from Oct. 1, 1900)	1,380 00 300 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Cascade and Kailway Station. Cedar Cove and Mad Catching Post Central Park and Kailway Station Chilliwack and Rosedale Chilliwack and Rosedale Chilliwack and Sunas Clayton and Kailway Station Cloverdale and Clover Valley Cloverdale and Elgin Cloverdale and Elgin Cloverdale and Railway Station Councids and Nelson Wash) Columbia and White's Camp Coputlan and Railway Station Coutlee and Manette Lake Craigellachie and Mail Catching Post Crambrook and Railway Stations. Crambrook Stations.	A II. Moreer. J. A. Macheod. C. C. Cameron. R. D. Mackenzie S. J. Wade. J. H. Starr. G. W. Williams. J. L. Marton. J. Rowland. L. Quenville S. Loftus. R. E. Beattie. W. H. Phillips. W. H. Phillips. F. G. Lirtle.	7 6 1 1 2 500 yds 5 12 50 yds 18 140 yds 6 5 1 2 5 5 1 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12 12 7 7 3 6 4 2 2 12 6 1 11 & 6	9	8 cts, 234 76 10 00 117 34 322 92 201 75 133 00 225 00 119 60 19 72 50 00 300 00 182 06 55 00 101 00 45 10 78 00 78 00 150 50
Crow's Nest and Railway Station. Deadwood and Greenwood. Deer Park and Wharf. Delta and Ladner. Deroche and Mail Catching Post. Deroche and Na conin. Dewdhey and Hatic Prairie. Dewdhey and Hatic Prairie. Dewdhey and Mail Catching Post. Dog Creek and Gang Ranch. Donald and Railway Station. Donald and Railway Station.	J. Hambly. G. A. Johnson J. Weaver S. B. Campbell. A. Rouleau G. Rouleau J. Barker J. D. Prentice	3 18 7	6 3 2 5 3 2 11 2	12 " and arrears 11 " (from Aug. 1, '00) 12 " 12 " 13 " (from Apr. 1, '01) 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 10 " 10 " 11 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 18 " 19 " 19 " 10 " 10 " 10 " 11 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 18 " 19 " 19 " 10 "	51 I6 275 00 26 00 100 00 46 00 54 10 30 00 155 00 240 00 50 00
East End Branch and Vancouver. Ebolt and Railway Station Ebolt and Summit. do do do do do Elko and Phillips. do do Elko and Phillips. Enderby and Hullear. Enderby and Railway Station. Enderby and Spallmucheen Epworth and Mount Pleasant. Ericand Railway Station.	G. A. Rendell. A. Anderson. C. Berthelet J. L. Jarrell J. A. Peacock A. E. Ingham E. B. Holtorok D. Crane. O. Marvey H. W. Harvey E. J. Offerhaus. J. Boyyer	23 750 yds 200 yds 200 yds 6 21	. 12 6 6 6 1 1 3 2 12 12 2	12 " 12 " 3 " (to Sept. 30, '00) 3 " (to Dec. 31, '00) 6 " from 8 " (to Feb. 28, '01) 4 " from 2 " 12 " 9 " (to Mar. 31, '01) 3 " from 9 " (to Mar. 31, '01) 13 " from 9 " (to Mar. 31, '01) 14 " (to Mar. 31, '01) 15 " (to Mar. 31, '01) 16 " (to Mar. 31, '01) 17 " (to Mar. 31, '01) 18 " (to Mar. 31, '01) 19 " (to Mar. 31, '01) 19 " (to Mar. 31, '01)	60 00 26 00 26 00 52 00 96 67 48 33 60 00
Fairview and Okanagon Falls . Fairview and Oroville (Wash.) Fairview and Sandhills Falkland and Grande Prairie . 24—B10½	do	4 19 6 14	1 6	1 (t. Sept. 30, 70) 10 from Sept. 1, 50 2 to Aug. 31, 500 12	\$ 33 216 67 41 .90 50 00

Name of Route.	Name of Contractor.	Distance in Miles.	No of Trips per Week.	Period.	Amount.
					S ets.
Ferguson and Thomson's Landi	ng		1		0 008.
(via Trout Lake)	. Craig & Hillman	17	3	6 mos. and 7 days (t	574 00
do do	do	17	3	2 u and 16 days (from	n
Fernie and Railway Station	H. J. Johnson.	1 1		Apr. 15, '01)	. 250 00
Field and Railway Station	C. Wyckoff	. 200 yds. 35 yds.		12 " (from Aug. 1, '00	100 00 45 83
Fife and Railway Station Fire Valley and Mail Steamer FortSteele and Fort Steele Juncti	. J. Bangs	4 8		12 "	. 100 00
Fort Steele and Windermere			1	12 "	
Gladstone and Railway Station	C. E. Grant	12	6	12 " (to May 31, '01)	. 104 00 82 50
Glenemma and Hullcar Glenwood and Langley Prairie	J. P. Smith.	400 vds	. 14	12 "	. 65 00
Golden and Railway Station Golden and Windermere	. R. A. Kimpton	85	1	12 "	
do do	A. J. Blackburr	. 21	2 2	9 " (to Mar. 31, '01) 3 " from "	. 144 75 48 25
Grand Forks Columbia and Railw Station	ay . E. C. Hennegan	. 13	as req.	. 12 " (less fine)	623 00
Station Greenwood and Midway	. R. Meyerhoff	. 9	3	1 and 14 days (t Oct. 14, '00.).	0 76 00
Greenwood and Penticton	W. J. Snodgrass	s 88	3	2 " (to Aug. 31, '00	, 700 00
Greenwood and Phoenix			6	11 " and 14 days (t June 14, '01).	. 299 25
Greenwood and Railway Station.	E. Galloway	3	12	1 " and 15 days (t Aug. 15, '00).	31 50
do do	Cameron Bros	3	12	10 " and 16 days (from Aug. 15, '00.	n .
Haleyon Hot Springs and M				g, ····	
Steamer.	C. McNaught	. 500 yds.	14	12 "	. 25 00 25 00
Steamer Hall and Railway Station do do Hall's Prairie and Railway Static	D. P. McCuaig. D. R. Morrison	. 500 yas.	12 12	6 n from n .	. 25 00
			-1	12 "	. 120 00
Station. do Harrison River and Railway Stati	F. Huff	5 5	12s 6w 12s 6w		. 50 00 150 00
Harrison River and Railway Stati	on C. W. Menton.	1 1	6	2 " (to Aug. 31, '00)	10 00
Hatric and Hatric Prairie	C Poulons	51	12 2	9 n (to Mar. 31, '01)	. 90 H)
Hatzic and Mail Catching Post Hazelmere and Railway Station	H. T. Thrift	60 yds.	14		
Hazelton and Port Essington	R S Sargent	180		1 trip	15 00
Hope and Railway Station. Hope Station and Railway Station Huntingdon and Railway Station	n. W. Manley	40 yds.	14 12	12 months 5 " (from Feb. 1, '01. 12 ") 10 41 75 00
Tituloniguon and Ranway Madem	M. McGillivray	1/2	1	12 "	10 00
Illicillewait and Railway Station.	. A. L. Stewart	18	14	12 "	50 00
Jackman and Lumby do do	. N. Graham,	21	1 1	3 " (to Nov. 30, '00)	
			1	TACAL A	
Kamloops and Louis Creek	. T. A. Noble	40	f'tly s.		150.00
Kamloops and Railway Station	N. McPhee	1	m'ly w	12 "	150 00 294 00
Kamloops and Spencer's Bridge .	. J. Clark	108	1	12 "	1,100 00

APPENDIX B-Continued.

DETAIL of all payments for Mail Transportation in Vancouver Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week	Period.	Amount.
Kaslo and Argenta Steamer Wharf, Kaslo and Steamer Landing, Keefers and Railway Station Kilowna and Vernon do Holard, Keefers and Period Railway Station, Kimberley and Railway Station, Kitchener and Railway Station Kinskonook and Steamer Wharf, Langley and Langley Prairie Langley and Railway Station, Larlo and Wharf.	Coulter & Berry. John Taylor C. McDonal I.	6 3 50 yds.	3 6	12 " (to Mar. 31, '01). 9 " (to Mar. 31, '01). 12 " 12 " 14 " (to July 31, '00 15 " 17 " 18 " 19 " 10 " 11 " (to July 31, '00 11 " (to July 31, '00 12 " 13 "	8 ets. 23 20 226 20 40 00 150 00 150 00 200 40 78 00 2 50 27 50 20 00 156 00 99 48 405 60 11 60
Lilloest and Lytton. Lilloest and Pemberton Meadows Lumley and Vernon. do do Lytton and Railway Station. Majnba Hill and Sumas. Manson Creek and Quesnelle.	J. H. Anthony W. Chadsey J. Wright	47 60 16 16 16 1 3 6 3 6 3	ftly s. m'ly w 3 3 14 2 mithly	12	641 66 345 00 61 75 187 50 175 00 100 00 150 00
Mara and Railway Station. Michel and Railway Station. do do do do Midway and McCuddy's. Midway and Railway Station Mission City and Mount Lehman. Mission City and Railway Station. do do Monte Creek and Railway Station. Mount Pleasant, Street Letter Boxes	M. E. Roseman, J. Devlin, C. M. Wagget, R. Meyerhoff, T. Mc Vulay, G. A. Lee A. York J. Marsh. W. Plumm,	135 vd-	12 12 3 12 3 14	9 " (to Mar. 31, 01). 3 " from " 1 " (to Sept. 30, '00). 8 " and 16 d'ys, (from Oct. 15, 1900). 12 " "	75 00 43 77 18 75 133 33 127 50 230 00 127 50 42 50 100 00
and Vanconver Moyie and Railway Station Nakusp R'way Station and Steamer Wharf Nelson and Railway Station (C.P.R)	H. J. Foote R. D. Hope, F. W. Jordan, W. McBride	10½ 130 yds. 100& 300 yds.	14 32	12	391 24 260 00 150 00 762 00
do do (C.P.R) do do (K. & Ft. S.) do do do do do do New Denver and Railway Station. New Denver and Wharf	G. Ferguson W. McBride G. Ferguson W. McBride G. Ferguson. J. Delaney do		24 21 12	1	67 50 357 35 30 25 287 00 25 00 24 01
do New Westminster and Railway Station (C.P.) New Westminster and Railway Station (N.W. & S.) New Westminster and Street Letter Boxes	do		13 is req. (6)	Oct. 14 [00] 12	171 01 220 00 272 00 150 00

		-			
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					S cts.
Nicola Lake and Princeton	R. M. Hornby	70 65 yds. 5§	1 6 3	12 months	850 00 60 00
North Bend and Railway Station Notch Hill and Railway Station	W. Arnott	200 yds. 100 yds.		and arrears)	130 00
Okanagon and Vernon	C, O'Keefe	8	2	12 "	80 00
Road	J. McLellan	31/2	2	9 n (from Oct. 1, '00)	90 00
Road	T. VanAntwerp.	100 yds.	as req.	12 "	36 00
Palliser and Railway Station Peachland and Steamer Wharf. do do Penticton and McCuddy's	J. D. Wells D. 11. Watson M. E. M'Dongald R. S. Hall	200 yds. 200 yds. 42	14 6 6 3	12 " (to Mar. 31, '01). 3 " from " (to Sept. 30, '00)	12 50
Penticton, Fairview and Oroville (Wash) Penticton and Wharf. Peterborough and Main Post Road. Peterborough and Wharf. do do	W. S. Parker	27& 19 200 yds.	3 & 1	2 o (to Aug. 31, '00 12 o 12 o 12 o 3 o (to Sept. 30, '00	180 00 75 00
Phoenix and Railway Station .	vigation Co G. P. Murphy	11/4	12 12 12 12	2 " and 8 days (from April 23, '01) 16 days (from June 15, '01) 9 mos. (to Mar. 31, '01) 3 " from "	5 00 15 20 54 00
Phot Bay and Whart do do Port Hammond and Railway Station Port Haney and Railway Station Port Haney and Railway Station Port Kells and Railway Station Port Moody and Mail Catching Port Moody and Mail Catching	A. L. Lazenby T. Armstrong J. M. Webster J. Latta	100 yds. 150 yds. 4½		12 "	73 00
	J. Tays	1/5	28	12 "	60 00
Revelstoke and Big Bend	J. D. Boyd	70	13 t'ps	12 "	520 00
Revelstoke, Revelstoke Station and Railway Station Revelstoke Station and Railway	E. W. B. Paget.	1	as req.	12 "	274 00
Station Robson Railway Station and Steamer Wharf.	do .	100 yds.	as req.	12 "	260 00
Rock Creek and Westbridge Rogers Pass and Railway Station .	G. O. Guise C. D. Morris	10 400 vds.	14	12 "	100 00 117 00 55 00
Roseberry, Railway Station and Steamer Wharf.		8.18	14.8 2.1	1 3 " (to Sept. 30, '00	12 50
	S. Rutherford	100 yds.	1000	. 0 . 6	37 50
Rossland and Custom House Rossland and Railway Station. Roy and Thurlow Ruby Creek and Railway Station. Ruby Creek and St. Elmo. Ruskin and Mail Catching Post. do do do	V. C. Simmons D. McGregor H. Fooks	12 100 yds	14&21 1 . 6	12 " (less fine)	759 64 60 00 25 00
Ruby Creek and St. Elmo	A. B. Lloyd S. Greenwood E. M. Heaps	100 yds 100 yds	. 14	12 " (to Dec. 31, 1900 6 " from "	60 00 18 00

DETAIL of all payments for Mail Transportation in Vancouver Postal Division, &c.—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Periol.	Amount.
Salmo and Railway Station Salmon Arm and Railway Station. Sandon and Railway Station. Sapperton and Railway Station Savona and Railway Station Scholt and Mail Steamer Shuswap and Railway Station Sicandon and Railway Station Siverdale and Mail Catching Post. Silverton and Steamer Wharf Sirlar and Railway Station All Station Solocan, Ry. Station and Steamer Wharf. Slocan Junction and Ry. Station South Vancouver and Vancouver, Spences Eridge and Ry. Station Spuzzum and Railway Station Spuzzum and Railway Station Stevenson and Vancouver Swansea and Railway Station	E. R. Atherton, T. Johnson, G. Ogle H. Whitaker, L. Hoffman, R. Barker A. E. Skinner J. A. McKinnor M. Skojiski, W. E. Worden,	400 yds, 50 yds, 30 yds, † 200 yds, 400 yds, 125 yds, 300 yds,	12 19 14 2 7 as req. 6 24 12	12	8 cts 50 00 80 00 40 00 40 00 21 00 80 00 23 50 75 00 120 00 180 00 180 00 60 00 25 00 27 75
Three Forks and Railway Station Trad and Railway Station Tynehead and Railway Station Trail and Smelter Junction	D. M. Robertson.	3	2		156 00 120 00 75 00 120 00
Vananda and Wharf	per and Gold Co. T. Keddle British Columbia Electric Ry.Co. F. E. White Atkins & John-	100	6	12 "	10 00 23 33 200 00 179 00 880 62
Vancouver and British Columbia Electric Railway Terminus Vancouver and Skagway Steamers	do do .	1	as req. as req. as req.	12	17 25 4 50
Vancouver and China and Japan Steamers. Vancouver and Union SS. Co.'s Wharl.	do	j.	as req.	10 " (to Apl. 30, 1901	10, 10
Vancouver West End and Van- couver	H. J. Foote. Atkins & John- son	1	ī	less fine)	71 90 36 00 6 00
Vancouver and Wharf Vernon and Railway Station . Victoria and Vancouver Steamer Wharf					2 50 120 00 22 00
Waneta and Railway Station Wardner and Railway Station. West Farryiew and Vancouver. Whonnock and Railway Station. Yale and Railway Station.	F. Adie F. McCabe H. J. Foote. L. C. Yerk D. J. Creighten	500 yds. 1 100 yds.	12 6 	12 "	156 00 75 00 91 25 60 00 60 00

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Vancouver Postal Division, &c.—Concluded,

Name of	f Route.	land w	Nai of Contra		Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Ymir and Railwa	y Station		J. McLeo	odb	400 yds.	12	12 п	nonths	8 cts. 75 00
Taking charge of a don Route do			B. Fairbag. B. Co	rlett			12 3 9	" (to Sept. 30, 1900, less fine) " (from Sept. 30, '00'	28 00
								Total	862,446 97

W. J. JOHNSTONE,

Accountant.

R. M. COULTER,

Deputy Postmaster General.

VICTORIA POSTAL DIVISION.

DETAIL of all payments for Mail Transportation in Victoria Postal Division, made within the Year ended June 30, 1901.

Name of Route.	Name of Contractor,	Distance in Milrs.	No. of Trips per Week.	Period. Amo	unt.
Alberni and Beaver Lake do	J. A. McCarter W. Woodley	61 62 54 21 3	1)	6 months to Dec.31, 00 5 6 n from 5 12 n 12 n 16 (from Dec. 1, 200)	cts, 36 84 36 84 69 00 58 33 43 00
Chemainus and Kuper Island Chemainus and Railway Station. Cobble Hill and Railway Station. Comox and Courtenay. Comox and Cumberland Comox and Grantham.	E. J. Palmer J. T. Porter R. McQuillan J. R. McLeod W. Beech R. McQuillan E. Holmes P. Frumento do	5 40 yds 3 10 7 35 14 14 15 25	1 12 6 2 1 1 1 2 6 3 3 s &	12 " 16 17 17 17 17 17 17 17	95 00 94 00 20 00 40 00 94 00 10 00 90 00 50 00 50 00 90 00
Cowichan Station and Ry, Station, Chmberland and Parksville Cumberland and Railway Station do do Cumberland and Wharf do	J. A. McCarter J. McLeod D. Kilpatrick	1 1 12	1 4	12 (to Apl. 30, 1901) 10 (to Apl. 30, 1901) 2 (rom 1 6 (to Dec. 31, 1900)	50 00 40 00 55 00 53 33 16 67 20 00
Denman Island and Wharf Departure Bay and Nanaimo Duncan's Station and Mount Sicker do Duncan's Station, Quanticlian and Railway Station	J. Harper. H. Keast H. B. Greaves	8	6s&3w 6s&3w	12 0 26 6 0 (to Apl. 30, 1901 6 2 0 from 2	s0 60 80 60 50 60 20 00 92 00
East Sooke and Main Post Road. East Wellington and Northfield Esquimalt and Victoria Extension and Nanaimo.	J. R. McManus J. F. Witty	10 2 4 3	12 12 12 6	12 12 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12	00 90 00 25 00 10 00
French Creek and Parksville	J. Hirst	4	4	12	(1)
Ganges Harbour and Mail Steamer Garnham and Victoria Goldstream and Railway Station. Gordon Head and Victoria	W. Ferguson J. Phair	150 yds. 5	6 6	12 12	5 00 d 00 01 00 1 33

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Hagan and Victoria	W. Handy W. Poole J. Walker W. Ford.	14 2 23 2 & 200y	2 2 2 2 2	2 moi 12 " 10 " 12 "	(to Aug. 31, '00), from "	\$ ets. 213 20 8 33 41 67 26 00
Kitamaat and Hartley Bay or Lowe	G. H. Raley	45	6	12 "		60 00
Koksilah and Railway Station	J, Boal, jr	200 yds.	6	12 "		40 00
Ladysmith and Railway Station	W. W. Southin.	100 & 250 yds.	12	6 "	(from Jan. 1, '01)	37 50
Millstream and Railway Station Milne's Landing and Victoria Mount Tolmie and Victoria	E. Milne	$\frac{2}{23}$ $\frac{3\frac{1}{2}}{3\frac{1}{2}}$	2 1 6	12 " 12 " 4 "	(to Oct. 31, 1900)	84 00 95 00 45 67
Nanaimo and Comox Steamer Wharf Nanaimo and Railway Station Nanaimo and Street Letter Boxes	do do		2 12 7	12 " 12 " 12 "		28 00 215 00 202 50
Nanaimo and Vancouver Steamer Wharf	W. Roberts I. R. McManus.	300 yds. 2 1 3 3		G 11	(to Dec. 31, '00).	156 00 75 00 190 00 37 50 60 00
Otter Point and Shirley Otter Point and Victoria Oyster Harbour and Ry. Station	E. Clark H. Clark W.W. Southin	6 30 100 yds.	1 1 12	12 0 12 1 6 1		65 00 195 00 25 00
Port Renfrew and Mail Steamer do	J. W. Williams. B.H. Kirkpatrick	1 300 yds.		3 n 9 n		12 00 21 70
Rocky Point and Victoria	J. Parker	25	2	12 "		275 00
Shawnigan Lake and Ry, Station. Shopland and Somenos. Sidney and Railway Station. Somenos and Railway Station. South Wellington and Ry, Station. do do	G. Koenig J. Kier L. Dickinson J. Kier J. L. McKay I. Harris	50 yds, 4½ 300 yds, 1½ 400 yds, 400 yds,	3 10 6 12	12 0	(to Apl. 30, '00).	30 00 135 00 50 00 175 00 83 33 16 67
Turgoose and Railway Station	F. Turgoose,	200 yds.	10	12		40 00
Union Bay, Railway Station and Steamer Wharf	G. Howe	1/2	2	12		40 00
Victoria Letter Carrier's Service Victoria and Ry. Station (E. & N.) . do do (V. & S.).	Electric Ry. Co. J. Porter	750 yds.	12 6	12 "		200 00 234 76 150 00

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in Victoria Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amerint.
Victoria and Street Letter Boxes Victoria and Wharf (Seattle and		10	13	12 months	8 eta. 645 (a)
Skagway) Yictoria and Wharf Victoria—Special trip with mail for Governor General	fer Co do .				48 00 80 00
Wellington and Railway Station Westholne and Railway Station	T. Bryant	1 1	12	12 months	72 00 60 00
Young and Railway Station	H. R. Young	15	2	12 "	\$9,464-17

W. J. JOHNSTONE,
Accountant.

R. M. COULTER,

Deputy Postmaster General.

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1-2 EDWARD VII., A. 1902

DELAIL of all payments for Mail Transportation in the Dominion of Canada, made with the Year ended June 39, 1901.

CONVEYANCE OF MAILS BY STEAMBOATS AND SAILING VESSELS.

						1-2 0		AND VII.,	Α.	1902
Amount,	\$ cts.	961 60 98 00 10 80 4,453 00	51 00 151 50 10 10 125 00	450 00 339 00 3,506 00 190 00 624 00	3,400 00	327 50 294 75 939 00	3,510 00	256 66 2,352 00 1,537 92 800 00	200 00	1,105 00
Period.	Part of seasons 1900 and 1901	12 months. 11 8 days (to June 8, 1901). 22 days (from June 8, 1901) 12 months.	Part of seasons 1900 and 1901 12 months	12 months. Part of seasons 1900 and 1901	Part of seasons 1900 and 1901	Part of season 1900	Once in 10d. Part of seasons 1900 and 1901		=	356 Formightly.
No. of Trips per Week.	7	tri-mthly, w.	122	Monthly.	5,2 & 1	909	Once in 10 d.	3 6 1 & 2	9	Fortnightly.
Distance in Miles.	04	02 22 22 22 22 22 22 22 22 22 22 22 22 2	91 <u>2</u> 9.25	275 234 234 196 60	85, 112 & 78	282	100	43 160 84 66 & 140	12	
Name of Contractor.	Maskoka and Georgian Bay Navigation Co.	Canadian Pacific Railway Co do do do do do	Thos. Ellis. Trent Valley Navigation Co. Canadian Pacife Railway Co. Scollard and Perpolds.	Canadian Pacific Navigation Co Ottawa River Navigation Co Richelben and Outario Navigation Co Northern Navigation Co Esquinalt and Nanaimo Railway Co	Chas. Noble85, 112 & 78	W. Archibald ; I. Sanderson. Descronto Navigation Co.	A. Fraser & Co	Rainy River Navigation Co	Thousand Islands Railway Co	John Howell
Name of Route.		Arbermi and Victoria Argents and Koslo do da Arrowhead and Robson	Bell Ewart and Reach's Point. Robesygeon and Lindsay, &c. Bruce's Landing and Okanagon Lake Barleigh Falls and Lakefield.	Cape Scott and Victoria. Carillon and Lachine. Chicottini and Quebec. Callingwood and Killarney. Connox and Namaino.	Cutler, Manntowaning, Kilariney and Cock-burn Island		Esquimanx Point and Quebec	Fort Frances and Mine Centre Fort Frances and Kath Fortage. French River and Midhand. French River and Midhand.	Gananoque and Clayton, U.S.	Gaspie Basan and North Shore of the River St. Jahn Howell. Jamennee. Glen Island and Pricton.

MAIL TRANSPORTATION DOMINION OF CANADA									157	
SESSIONAL		lo. 24								
220 00 82 50 20 00 20 00 20 00 20 00	280 00 380 00 15 67 2 00	1, 101 75 2, 25 1, 250 00 1, 625 00 1, 625 00	1,000 00	200 002,1 200 002,1 200 002,1 200 002,1 200 002,1	9 50 60 9 52 13 10 6 60 60 17 8 9 13	11.388 75	884 845 845 845	100 00	9 4 5 5 E	100 00
Part of seasons 1900 and 1901 Part of season 1901 Part of seasons 1900 and 1901	1 12 months (c. April 20, 1901). 6 per annum 12 (c. April 20, 1901). 6 for 1 form 6 for 1 form 6 for 1 form 7 form 7 form 7 form 7 for 1 form 7 for 1	12 months, less one half trip. One single trip Susson 1990. 12 months	uired, 12	Part of season 1900. Part of season 1900. Part of season 1900 and 1901. I month and 15 days to Aug. 15, 600. 19 months and 16 days from.	12 (10 Sept. 30, 1900) 191 for observed the featurest forms 1900 and 1941	19 months	12 Fart of seasons 1900 and 1901	=	10 months to April 30, 1901	Special tri
——————————————————————————————————————	6 per ammm		As required, 12 4 trips		688, 60 & 114 Tri-monthly & Fdy. (60 & 62	00	m 9 9	9	2 4 1 4 5	
Upper Columbia Tram. and Navigation Co. 990 II. Seconsos. 32 W. Robinson. 240 Muskoka and Greergian Bay Navigation Co. 18, 25h & 50	Canada Atlantio and Plant Steamship Co. 389 (* I. Hall 180 - Jac Timmon. 180 (* T. Nickerson. 12	Kootemay Railway & Navigation Co. 15 Canadian Pacific Railway Co. 15 M. H. Folger. 18 do do 22 Canadian Pacific Railway Co. 22 Canadian Pacific Railway Co. 72	Ferry Co 271	Ameworth & Ganley Mgonia Central Railway 105 Richelien and Ontario Navigation Co. 180 Urban Accounsing Co. 180 W. L. Keene		R. G. Reid	Canadian Pacific Railway Co 60 Ottawa River Navigation Co 59 do do 60	P. Duggan, T. Const. Communication of Chairman Security (20)	Union Steamship Co 192 Vancorlvet Coast Line Steamship Co 192	
Upper Columbia II. Scoones W. Robinson.	Canada Atlanti R. H. Hall Jas, Thomson C. T. Nickerson	Kootenay Railway & Navigat Camadian Pacific Railway Co M. H. Folger. Ganadian Pacific Railway Co	Quebec & Lévis Perry Co	Amsworth & Ganley Algona Central Railw Richelien and Ontario Union Steamship Co	_		Canadian Pacif Ottawa River		Co. Union Stemuship Co. Vancouver Coast Lim	Gagnon Bros.
Goldon and Windermove. Gold Rock and Windermove. Grand Rapids and Selkirk. Fravolution and Fore Cockburn. Gravolution and Fore Cockburn.	Halifax and Boston Hazelton and Port Essington. do Honey Harbour and Midland.	Kaslo and Nelson. Kingston and Cape Vincent. Kingston and Thousand Island Park. Koctenay Landing and Nelson.	Levis and Quebec. Lourdes du Blanc Sablon and Natashquan.	Michipieden and Sault Ste, Marie. do Montreal and Paelese Moedyville and Vamentver do	Nans Harbour, Vancouver and Victoria (via Bella Goda and Skidegate Nanaino, Siduey and Bulf Islands Nanaino and Varenver New Westmaster and Speecken New Westmaster and Perento.	North Sydney and Port an Basque, Newfound land	Okanagon Landing and Pertieton Ottawa and Foural. Ottawa and Thur y. n	Jonathan Color William and Adjudes des	Pert Nevelle and Vancouver.	Quebec and Seven Faltods.

DETAIL of all payments for Mail Transportation in Dominion of Canada, made within the Year ended June 30, 1901.

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Amount	s ets.	4,880 00 1,290 00	300 00	8,490 39 2,856 11 -1 63	75 00	2,232 19	\$ 87,900 05
Period.	To the state of th	25 6 & 12 12 months.	1 12 " " " " " " " " " " " " " " " " " "	7 12 " (less fines).	1 Part of seasons 1900 and 1901	2 12 months.	Total 8 87,900 05
No. of Trips per Week.		As required. 6 & 12		1-9	1	©1 ·	
Distance in Miles,			35	04 08 08	091:	250 250	
Name of Contractor.		J. H. Dorion. Canadian Pacific Railway Co.	J. A. Cates.	Canadian Pacific Navigation Co North American Mail Steamship Co Alaska Steamship Co.	J. McGowan.	Yarmouth Steamship Co	
Name of Route.	The second secon	Rimouski and Mail Steamers	Squaunish and Vancouver.	Vancouver and Victoria. Victoria and Port Townsend.	Wiarton and Georgian Bay Ports	Yarmouth and Roston Yarmouth Steamship Co-do-do-do-do-do-month Atlantic Railway Steamship C	

W. J. Johnstone, Accountani.

R. M. COULTER,
Deputy Postmaster General.

DETAIL of all payments for Mail Transportation in the Dominion of Canada, made within the Year ended June 30, 1901.

CONVEYANCE OF MAILS BY RAILWAYS.

31			D-1-1	
Name of Railway.			Period.	Amount.
				4 .
			•	& ctu
Alberta Railway and Coal Company	12 1	montl	18	411.96
Atlantic and Lake Superior Railway	12	do	ress education paid for special	
			conveyances of mails dur- ing snow blockades	1 1102 12
Bay of Oninta Pailway	10	do		4,375 55 6,997 32
Bay of Quinté Railway Boston and Maine Railway British Columbia Electric Railway Brockyille, Westport and Sault Ste. Marie Railway	12	do		1,967 41
British Columbia Electric Railway	1:2	do		480 00
Brockville, Westport and Sault Ste. Marie Railway.	12	do		2,246 10
Canada Atinitic Kallway	1	do		16,215 59
	12	do		200-52
Canada Eastern Railway	12	de		3,968-61
Canadian Northern Railway	12	do	ATT IT TO THE A POST OF THE	4,815 08
Canadian Paeine Ranway	12	do	less amount paid for special conveyance of mails owing	
			to snow blockades	656,986-14
Caragnet Railway.	12	dυ	to show Diockades	1.971 80
Caraquet Railway. Central Railway (N.B.).	12	do	less amount paid for special	49-14-4 1111
(service made necessary by	
			railway accident	1,105 88
do (N.S.)	12	do		1,847 01
Central Ontario Railway	12	do		7,193 74
Central Vermont Railway	12	do	lessamounts paid for special	
			to snow blockades	6,305 07
Cumberland Railway and Coal Company	12	do	to snow blockages	982 17
Dominion Atlantic Railway	12	do		13,303 68
	12	do		673 92
Esquimalt and Nanaimo Railway	12	do	less \$2.00 paid for special	2,910 96
Grand Trunk Railway	12	do	less \$2.00 paid for special	
			conveyance of mails owing	
29 - 27 - 3 - 32 - 23	0		to snow blockade	365,541 91
Great Northern Railway	19	do	(from April 1, 1901)	271 20 2,798 00
Great Northern Railway Halifax and Yarmouth Railway Hamilton, Grunsby and Beamsville Electric Railway.	8	do	9 days (from Oct. 23, 1900).	393.71
Hull Electric Railway	19	do	· · · · · · · · · · · · · · · · · · ·	323 71 600 00
Intercolonial Railway	12	do		154,054.74
Irondale, Bancroft and Ottawa Railway	12	do		655-20
Kent Northern Railway	12	do		385 36
Kingston and Pembroke Railway	15	do		7.189 52
	12	do		1,811 39
Lake Erie and Detroit Kiver Kailway	12	do do		9,614-52
Matropolitan Railway	12	do		2,000 00
	12	do		40,899 19
Moncton and Buctonche Kailway	9	do	7 days (from Sept. 24, 1900)	345.90
Montfort Colonization Railway	12	do		411.84
Nelson and Fort Sheppard Railway	12	do		1,569,60
New Brunswick and Prince Edward Island Railway.	12	do		873 99 999 59
New Westminster and Southern Railway Northern Pacific Railway.	12	do do	(6. May 21 1001)	5,000 52 5,001 18
Orthorn Facine Radiway	11	do	(to May 31, 1901)	524 16
Northern Pacific Railway. Orford M untain Railway. Ottawa and New York Railway.	10	do		1, 11, 23
Ottawa, Northern and Western Railway Pontiae Paefic Junction Railway Prince Edward Island Railway Punewe and Lake St. John Railway Quebec and Lake St. John Railway Quebec Railway, Light and Power Company,	12	do		2.476 11
Pontiae Pacific Junction Railway	12	do		13 11 1 44
Prince Edward Island Radway	12	do		17.1 1 101
Quebec and Lake St. John Railway];)	do		10.084 04
Quebec Central Railway.	15	do		12,871-24
Quebec Railway, Light and Power Company.	12	do	1 200 - 1 (1,731 12
Quebec Southern Railway	12	do	less \$57 paid for spe al conveyance of me sewing	
	I		to snow blockades	636-92
			STATE THE RAILS	1900 120

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in the Dominion of Canada, made within the Year ended June 30, 1901—Concluded.

CONVEYANCE OF MAILS BY RAILWAYS-Concluded,

Name of Railway.	Period.	Amount.
Red Monntain Railway. St. John Bridge and Railway Extension Company. St. Lawrence and Adirondack Railway. St. Mary's River Railway Company. Salisbury and Harvey Railway. Shore Line Railway. Shore Line Railway. Sydney and Lonisburg Railway. Temisconata Railway. Temisconata Railway. Thonsand Islands Railway. Tilsonburg, Lake Eric and Pacific Railway. Toronto, Hamilton and Buffalo Railway. Victoria and Sidney Railway.	12 do 12 do 1 do (from June 1, 1901)	8 cts. 292 00 500 00 2,795 52 25 45 2,246 40 2,184 20 1,291 68 600 00 5,640 96 730 00 333 60 2,763 16 399 36
Total		* \$1,401,855 92

 $^{^{\}flat}$ Including 822,845.50 paid from the appropriation of 1901–2 to complete the payment for services performed by the Intercolonial Railway.

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,
Accountant.

APPENDIX B-Concluded.

Detail of all payments for making and repairing Mail Bags, Mail Locks, &c., during the Year ended June 30, 1901.

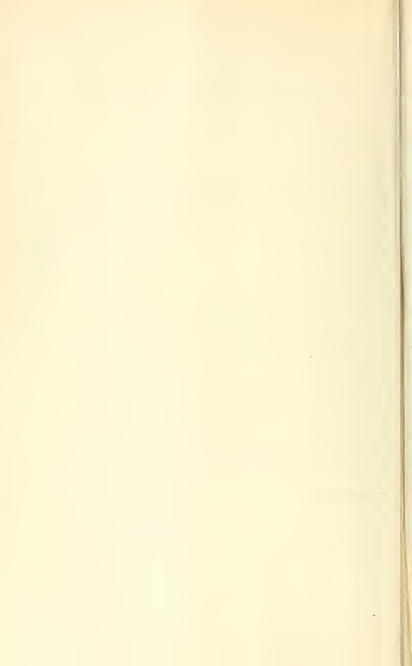
To whom Paid.	Particulars of Disbursements.	Amount
		S ets
Ottawa Supply Co	Mails bags, labels and repairs for the Post Office Department Steel clamp mail locks, steel ferrules and slip fasteners sup- plied and mail locks repaired for the Post Office Depart-	16,938-91
W. Willis & Son .	ment	6,183 90
0.11.11.11	ment	2,721 10
C. H. Hall	Repairing in il bags for the Post Office Depa tment	2,371 55
P. O'Donohue	9 и и и	629 21
Geo. Lugsdin & Co		618 1
Desmarais & Choquette		617 63
C. Warner		110 39
II. L. Carson.		
VI. Scarrow	0 0 0	103 30 325 91
Darch & Sons		
r. Fardy		291 3 190 2
S. & H. Borbridge	Y 41	117 3
F. H. Winter	Cartage of mail bags supplied	83 1
General Post Office (London,	Canada's share of cost of parcel post receptacles for the Post	- NO 10
The Pritchard-Andrews Co	Office Department (years 1899 and 1900) Presses, dies, seals, &c., for mail bags, supplied the Post	365 0
	Office Department	330 0
Smith & Egge M f'g, Co	Registered mail locks and keys supplied the Post Office	
	Department	89.7
Geo. Bailey	Repairing mail locks, &c., for the Post Office Department	89.6
Atlantic & Lake Superior Rail- way	Erecting mail bag catchers at Oak Point and Point à la	
	Garde	45.0
Smith Railway Mail Service Co. Grand Trunk Railway	Mail cranes supplied the Post Office Department Erecting mail crane at Point Claire Station, Que, and repair-	36 46
Jno. McKay	ing mail bag catcher at Highfield, Ont Lettering parcel post hampers for the Post Office Depart-	20.7
Canadian Pacific Railway	ment Erecting mail catching post at Barnet, B.C. and moving mail	9 9
Intercolonial Railway	catcher at South Bay, N.B Erecting mail catching posts at Cecil Road and Sylvan Valley Mills, N.S.	8 4
O. Lepitre	Repairs to mail catching post at Westbury Basin, Que	3 2
F. P. Bent (Supt. R.M.S.)	To pay freight charges on mail crane	1.9
Jno. Fraser (P. M. Stellarton)	To pay for repairing nine mail bags.	0.5
	Total	\$33,326 4

R. M. COULTER,

Deputy Postmaster General.

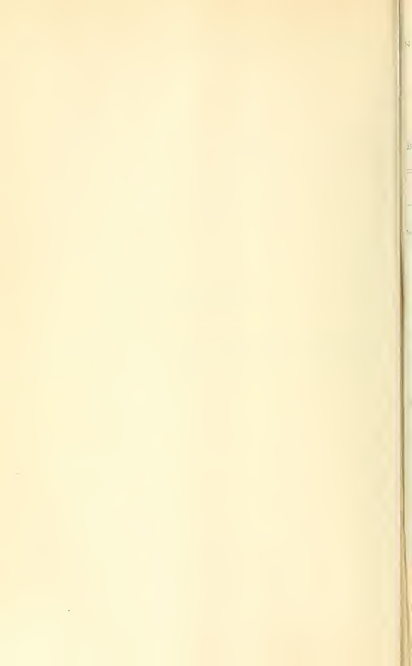
W. J. Johnstone,

Accountant.



APPENDIX C

MONEY ORDER TRANSACTIONS



APPENDIX C.

MONEY ORDER TRANSACTIONS.

Analysis of the Money Order Business of the Dominion of Canada for the Year ended June 30, 1901.

	Number of Orders.	Amount.	Total.
		\$ ets.	8 eta
Total number and amount of Money Orders issued in -			
Ontario	546,860	7,705,065 19	
Quebec	157,766	2,528,416 53	
Nova Scotia	139,573	2,002,530 83	
New Brunswick	61,019	926,225 64	
Prince Edward Island	9,179	136,020 12	
Manitoba	64,821	1,025,189 53	
North-west Territories	39,920	647,191 99	
Yukon	19,535	1,034,328 29	
British Columbia	112,351	1,951,289 45	
Total number and amount of Money Orders issued	1,151,024		17 956,257 87
Total number and amount of Money Orders paid in-			
Ontario	576,935	8,465,990-91	
Quebec	169,318	2,862,100 74	
Nova Scotia	94,465	1,702,080 66	
New Brunswick	53,652	914,238-27	
Prince Edward Island	8,485	167,209 12	
Manitoba	50,675	1,116,837-56	
North-west Territories.	15,733	388,194-03	
Yukon	731	37,791 76	
British Columbia	16,015	1,175,898-21	
Total number and amount of Money Orders paid.	1,016,039		16,830,341 26
Total amount of Money Orders issued and paid			.4,7%,590-13

APPENDIX C -- Continued,

Table showing the Amount of Money Order transactions between the Dominion of Canada and other Countries, year by year, from July 1, 1867, to June 30, 1901.

	UNITED	States.	United Kingdom		s. United Kingdom		Fra		GERMAN MARK, S AND NO	SWEDEN ORWAY.	Itai	
Year ended June 30.	Amount of Money Orders issued in Canada,	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada,		
	8	8	8	8	8	8	8	8	8	8		
1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1877. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1888. 1889. 1889. 1890. 1891. 1892. 1893. 1891. 1892. 1893.	212,135 276,821 276,821 385,200 385,200 420,966 610,094 781,167 1,023,548 1,190,852 1,237,734 1,471,946 1,493,819 1,478,102 1,461,304 1,463,4756 1,434,476 1,434,476 1,336,827 1,336,327 1,336,327 1,336,327 1,336,327 1,336,327	1,465,904 1,515,212 1,645,140 1,451,817 1,352,986 1,510,695 1,605,989 1,492,868 1,544,321 1,804,830	958,001 1,033,331 1,000,460 975,378 937,679 845,930 909,273 818,384 775,866 744,886 793,615 819,647 928,665		*8,724 16,720 16,720 27,077 27,077 31,719 33,190 33,420 38,275 38,277 39,537 37,866 43,013 47,344 47,344	"5,100" 18,477" 13,655 13,833 13,833 13,833 13,833 13,833 13,833 13,833 13,833 13,65 12,25 13,65 12,25 13,25	16,100 5 29,423 5 29,423 6 30,797 3 30,797 3 30,792 5 34,093 5 34,093 6 34,491 6 34,491 6 34,491 6 34,491 6 34,491 7 4 31,211 8 30,055 8 30,055 8 32,828 8 32,828	5,612 7,137 7,447 6,9,700 9,782 9,804 10,262 15,463 15,453 15,453 15,453 15,453 17,148	11,482 23,273 30,633 48,000 31,478 32,044 39,633 48,061 57,528 26,822 27,713 30,718 27,155 29,807 59,807	592 620 865 1,331 1,517 1,654 1,067 939 9,1291 1,434 61,533 1,253 1,323 1,323 1,842		

^{*} Eight months' business only, from November 1, 1884.

SESSIONAL PAPER No. 24

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APPENDIX C-Continued.

Table showing the Amount of Money Order transactions between the Dominion of Canada and other Countries, &c.—Continued.

	,									
	SWITZE AN ROUM		Beig	IUM.	Newfou:	NDLAND.	Јам.	MCA.	Jai	AN,
Year ended June 30.	Amount of Money Orders issued in Canada,	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.
8	8	8	8	8	8	8	8	8	8	8
1868 1869 1870 1871 1872 1873 1874 1875 1877 1877 1877 1877 1878 1879 1881 1882 1883 1885 1887 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1899 1899 1900 1900 1901 1901 1901 1901 1901 1901 1901 1901 1901 1901 1901 1901 1901 1901 1901 1870 1870 1898 1899 1900 1900 1900 1900 1900 1900 1900 1900 1870 18	3,864 3,643 3,679 3,969 3,255 4,247 5,055 5,051 4,921 4,089 4,316 4,623 5,578 8,191				3,821 3,246 4,221 3,556 4,749 5,573 7,197 5,305 5,699 5,6215 5,661 3,570 4,883 4,399 5,415 5,291 22,199 22,217 22,199 22,218 21,199 22,218 21,199 22,218 21,199 22,218 21,199 21,	3,142 6,514 7,328 3,807 6,014 6,830 8,449 12,250 21,509 22,452 19,901 24,448 29,150 37,803 40,092 42,111 51,482 63,814 127,389 24,211 127,389 24,211 127,389 43,070 43,377 43,761 44,924 50,512 50,503	7177 6966 718, 1,527 1,035 1,100 1,712 1,827 1,404 1,166 1,313 1,511 1,742 1,634 1,468	4,039 6,481 8,557 19,847 10,459 5,5344 10,781 5,955 6,207 6,034 7,775 11,714 11,714	+1,110 5,050 8,707 8,997 19,203 31,764 61,704 54,619 93,512 210,872 210,872	†384 699 1,103 567 1,108 1,812 932

^{*} Nine months' business only, from October 1, 1883. October 1, 1889.

⁺ Nine months' business only, from

8

APPENDIX C-Continued.

Table showing the amount of Money Order transactions between the Dominion of Canada and other Countries, &c.—Continued.

	COLC AND ZEAL	New	Hong-		BARB	ADOES,	LEEV ISLA	HE VARD ND8.	BERM	IUDA.	Brr Gui	rish ana.	Hawa Islan	vds.
Year ended June 30.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada,	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.
	8	\$	8	8	\$	8	8	8	8	8	8	8	. 8	8
1868									1!	•				
1869														
1870														
1871														
1873														
1874														
1875														
1876														
1877														
1878 1879														
1880														
1881														
1882														
1883														
1884	3,854	4,051												
1885	5,110	4,521												
1886	9,573	8,829												
1887	6,069													
1888	7,318													
1889	9,448													
1890	9,327	14,398												
1891 1892	9,708	$\frac{11,118}{11,078}$	3,162	324	201	3,006	*2	*515						
1893		12,153	3,888		801 952			4,672		+411	+19	+1,531		
1894		13,286	4,856					5,141	1.117	1,208	105	1.846	‡129	±233
1895			4,047	801	769	4,453		3,117	2,322	1,501	128	2,382	1.005	1,552
1896			4,557			4,510	438	2,717	2,470	2,537	400	1,624		1.612
1897			3,712		1,334	5,777	649	2,363	1,343	2,701	276	2,460		1,663
1898			3,306	598	1,752	5,433	499	1,837	1,007	3,001	182	1,900		2,088
1899			1,749	629	1,570	5,524	679	2,573	1,260	3,376	238	1,901	1,012	1,856
1900			1,293	1,190		8,491	2,006	1,502		3,347	217	2,513		2,220
1901			1,871	1,229	1,940	8,016	1,156	3,871	1,013	2,486	318	1,637	Š	

^{*} Three months' business only, from April 1, 1892. †Six mouths' business only, from January 1, 1893. ‡Six months' business only, from January 1, 1894. \$Hawaii having been annexed to the United States, the convention was abrogated on June 14, 1990, and the issues to and from Hawaii since that date are included in the issues to and from the United States.

SESSIONAL PAPER No. 24

APPENDIX C-Continued.

Table showing the Amount of Money Order transactions between the Dominion of Canada and other Countries, &c.—Concluded.

	Fi	J1.	New S Wai	SOUTH LES.	Ne Zeal	iw AND.	QUE LAI		Vict (Austi	ORIA RALIA).	Tasm	ANIA.	Sot Austr	TH.
Year ended June 30.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.		Amount of Money Orders payable in Canada.		Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada,	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Cauada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.
•	8	s	8	8	8	8	ú	8	8	\$	8	8	8	8
1865														
1870														
1871														
1872														
1873														
							1 .							
1875 1876														
1876														
1878														
1879														
1880														
1882														
1883														
1885.														
1886														2
1887														11
1888														
1889														
1890														
1892														
1893														
1894														
1895													141	
1896	126		4,857	2,970	3,512	3,735	1,007	1,368	3,004	2,665	243 342	293 450	476 687	436 396
1897	31 32		3,956 5,346	3,862 4,939	2,728 3,536	3,425		2,173	2,866 3,445		342 896	450 244	473	583
1898		36		2,434	4,061	4,380	1,197	1) 12(1)"	3 199		888	371	612	2,067
1900	122	59		4.543		5,463		0 00	3,170		1.682	288	576	1,949
1901	27			5,972		6,036		2,287	4,520		2,158	244	756	1,816

TABLE showing the General Operations of the Money Order System in the Dominion of Canada, year by year, from July 1, 1867, to June 30, 1901.

			1, 1001,	1, 1001, to came co, 1001,	1001.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Монеу сез.	o redi	to tang	Where payable.	AYABLE.	Payable payable		Postmas- nting, nting, naid	ni bənis 18 13 19 e rder sys-	
Year ended June 30,	Zumber of	Total Num Money Or sued.	Total Amor Money Or Species	In Canada.	In Other Countries.	lo tanomA ni benssi seintanoO ni	Gross Rever Fees on Orders,	Expenditure arries, Cortion to I ters, Pri Stationer; Stationer; Miscellan	Losses, sust conductin Money Or	
	515	90,163	\$ cts.	\$ cts. 2,959,762 80	\$ cts.	\$ cts.	\$ cts. 29,942 57	\$ cts.	\$ cts. 2,355 55	
	250	96,627	3,563,644 95	3,193,305 77	370,339 18	100,822 84	30,935 12	32,594 17	3,169 99	
	558	110,021	3,910,249 95	3,489,610 00	420,639 95	117,913 89	33,477 71	31,746 97	1,584 74	
	571	120,521	4,546,433 85	4,067,735 17	478,698 68	126,694 06	38,495 55	33,225 68		
	634	136,422	5,154,120 13	5,573,019 76	581,100 37	147,230 16	44,682 25	40,366 85	478 35	
	641	161,096 «	6,239,505 86	5,569,298 00	670,206 86	160,695 80	53,019 45	42,271 89	2,036 92	
	662	179,851	6,757,427 17	6,090,172 61	667,254 56	65 102,771	59,263 36	47,362 18	118 94	
	687	181,091	6,711,538 98	6,132,094-67	579,444 31	181,091 07	54,360 22	49,416 12	796 64	
	736	238,668	6,866,618 24	6,157,813 48	708,805 06	359,314 21	54,809 59	56,269 25	4,239 21 N	1-2
	754	253,962	6,856,821 13	6,164,825 99	691,995 14	408,285 99	54,847 50	51,740 06	6,166 49	ED
	692	269,417	7,130,895 77	6,412,576 78	718,318 99	458,745 80	56,847 03	49,112 00	656 68	WA
	77.2	281,725	6,788,723 29	6,086,521 05	702,202 24	505,833 69	55,008 42	47,222 93	147 00	חמ
	77.5	306,088	7,207,337 06	6,385,210 яб	822,126 20	698,651.87	58,276 28	46,287 42	286 20	VII.
	982	338,238	7,725,212 66	6,679,547 44	1,045,665 22	1,002,734 96	60,835 25	47,722 80	161 26	. A
	908	372,248	8,354,153 57	7,018,526 04	1,335,627 53	1,194,028 92	65,392 04	52,449 62	110 78	. 19
	828	419,613	9,490,899 62	7,634,735 27	1,856,164 35	1,236,274 95	65,485 20	a73,035 92	28 82	00

SE	SSI	ONA	AL I	PAP	ER	No.	24										
882 61	4,295 59	25 39	1,179 14	3,112 N5		1			:	:			:				
77,499 12	ск3,211 35	76,216 09	76,845 15	83,309 21	۰												
687,870 31	73,592 86	71,734 83	79,325 86	81,077-39	92,047,98	96,007-40	100,066 80	102,462 61	103,927 34	108,021 13	107,081 82	106,543 67	105,332 57	109,163 94	197,143 34	117,978 44	122,598 49
1,262,867 31	1,185,750 92	1,245,957 32	1,495,673 58	1,726,011 45	1,756,944 74	1,851,058 76	1,984,360 46	2,077,886 85	2,269,635 29	2,224,343 66	2,055,984 14	2,121,553 44	2,245,467 05	2,162,971 31	2,221,385 44	2,470,565 43	2,592,845 08
2,095,915 15	2,130,207 87	2,085,093 52	2,235,097 59	2,395,842 05	2,573,501 04	2,638,427 14	2,624,126 00	2,615,602 12	2,498,118 53	2,758,710 47	2,450,674 23	2,355,199 58	2,306,395 69	2,435,821 88	2,466,772 82	3,060,548 82	3,631,969 01
7,971,919 70	8,254,003 12	8,146,005 87	8,093,886 92	8,520,775 78	8,692,418 91	9,359,434 48	9,854,052 46	10,210,099 00	10,404,857 08	10,487,279 72	10,736,647 43	10,726,661 04	10,680,835 19	12,082,658 31	12,001,224 59	13,148,520 52	14,324,288 86
10,067,834 85	10,384,210 99	10,231,189 39	10,328,984 51	10,916,617 83	673,813 11,265,919 95	780,503 11,997,861 62	855,619 12,478,178 46	12,825,701 12	12,902,975 61	13,245,990 19	13,187,321 66	13,081,860 62	12,987,230 88	14,518,480 22	14,467,997 41	16,209,069 34	1,151,024 17,956,257 87 14,324,288 86
463,5412	400,243	529,458	574,899	630,968	673,813	780,503	855,619	919,996	967,866	1,042,410	1,092,052	1,131,152	1,162,209	1,161,857	1,061,373	1,071,922	1,151,024
866	880	910	933	FF6	986	1,027	1,080	1,130	1,168	1,193	1,261	1,310	1,349	1,739	1,779	1,817	1,904
1884	1885	1886	1887	1888	1889	1890	1891	1890	1893	1894	1895	1896	1897	1898.	1800,	1500).	1901.

a. This increase in the cost of management arises from the exhibition for the first time as a charge against the money order system, of the salaries of clerks in city pact offices, engoged exclusively in money order drifts; a last form the prehimment expenses incorporated money order exclusive with a number of additional countries, as eated in the report for the year ended June 30, 1883. A. Including the amount of the "Youd" orders of the previous years. c. Including payment for services partly chargeable to preceding year. "Under the system of accounts introduced July 1, 1888, these items cannot be given separately.

MONEY ORDERS.

The number of money order offices in operation on June 30, 1901 was 1,904, an increase during the year of 57.

The number of those offices situated in each of the several provinces of the Dominion on June 30 of the years 1897, 1898, 1899, 1900 and 1901 was as follows:—

	1897.	1898.	1899.	1900.	1901.
Ontario	654	803	816	830	843
Quebec	225	371	376	386	399
Nova Scotia	174	203	206	209	211
New Brunswick	110	127	129	134	137
Prince Edward Island	15	17	18	19	21
Manitoba	68	90	96	106	112
North-west Territories	45	49	50	59	63
British Columbia	58	79	88	103	115
Yukon			-	1	3
Totals	1349	1739	1779	1847	1904

The total number of money orders issued during the fiscal year 1900-1901 was 1,151,024, of the value of \$17,956,257.87, an increase in number of 76,102, and in amount of \$1,747,188.53 compared with the year ended June 30, 1900.

The number of money orders issued in each of the provinces during the past four years is shown in the following statement:—

	1897-98.	1898-99.	1899-1900.	1900-1901.
Ontario	627,498	541,363	516,174	546,860
Quebec	136,090	134,050	144,372	157,766
Nova Scotia	118,444	116,122	126,839	139,573
New Brunswick	66,929	61,074	58,699	61,019
Prince Edward Island	9,903	9,220	8,808	9,179
Manitoba	70,015	63,159	65,599	64,821
North-west Territories	45,304	38,623	38,193	39,920
British Columbia	90,674	97,762	107,078	112,351
Yukon	_	·—	9,160	19,535
Totals	1,164,857	1,061,373	1,074,922	1,151,024

The total sums received in each province for money orders issued during the same four years are shown as follows (cents omitted):—

	1897-98-	1898-99,	1899-1900,	1900-1901,
Ontario	\$6,897,244	\$6,717,325	\$7,016,205	\$7,705,065
Quebec	1,889,382	1,972,224	2,282,803	2,528,416
Nova Scotia	1,580,244	1,565,164	1,780,057	2,002,531
New Brunswick	883,676	840,047	872,021	926,226
Prince Edward Island.	130,911	131,913	127,979	136,020
Manitoba	1,074,554	1,019,045	1,188,939	1,025,190
North-west Territories	665,864	589,135	632,291	647,192
British Columbia	1,396,605	1,633,144	1,864,691	1,951,289
Yukon			444,083	1,034,328

Totals......\$14,518,480 \$14,467,997 \$16,209,069 \$17,956,257

SESSIONAL PAPER No. 24

APPENDIX C-Continued.

The gross sum received from the public for commissions on the 1,151,024 money orders issued during the past year was \$122,598.49, being \$4,620.05 in excess of the sum received from the same source during the previous year. The sum of \$41,322.69 was allowed to postmusters of other than city offices for their share of commission, which was \$3,030.60 in excess of their allowance for the year 1899-1900.

The net commission accruing to the department was \$81,275.80, being \$1,589.45

in excess of the previous year.

837,000 of the money orders issued during the year, amounting to \$14,324,288.86, were payable within the Dominion, showing, in comparison with 1899-1900, an increase in number of 36,721 in this class of money orders, and an increase of \$1,175,768.34 in amount.

The number of money orders drawn on other countries was 314,024, of the value of \$3,631,969.01, showing an increase of 39,381 in number, and \$571,420.19 in amount

over the previous year.

181,442 money orders, amounting to \$2,592,845.08 were issued abroad payable in Canada, being an increase in 1901 over 1900 of 9,637 in number, and \$122,279.65 in amount.

The total money order transactions between the Dominion of Canada and other countries for 1899-1900 and 1900-1901, amounting to \$5,531,114.25 in 1900, and \$6,224,814.09 in 1901, are shown in detail on the following page.

The interchange of Money Orders between Canada and other Countries and Colonies for the Years of 1899-1900 and 1900-1901 was as follows:-

		Issued	18SUED IN CANADA.			PAYABLE	PAYABLE IN CANADA.	
	Number.	Number.	Amount.	Amount.	Number.	Number.	Amount.	Amount.
	1900.	1901.	1900.	1901.	1900.	1901.	1900,	1901.
			S. cts.	& ets.			& ots.	& cts.
United States	172,697		1,680,617 27	2,118,295 33		137,611	1,804,830 53	1,909,168 74
*United Kingdom	79,145		928,665 34	1,023,039 66		32,758	505,757 29	519,497 49
France	5,473		47,344 06	51,860 18		1,589		88.88 88
(!ermany	2,226		32,826 16	38,980 68		040		10,000 01
Japan	5,960	5,337	210,872 97	150,407 67	97	3	1,554 00	2,302 63
Newfoundland	9,31,		50,040,00	106 145 38		380		818 21
Balcaine	# 00 E		10.855 25	11.356 69		450		12,470 08
+ Switzerland.	2.46		8,491.95	16,155 63		137		2,203 19
	8		4,480 97	10,545 64		266		5,972 65
Hong-Kong	92		1,293 82	1,871 62		2		1,229 08
Victoria (Australia).	177		3,170 41	4,520 95		196		3,043 63
New Zealand	268		7,108 14	8,283 33		335		6,636 55
Jamaica	€ €		1,405 23	1,673 01		316		0,100 00
Bernuda	181	101	1 669 54	1 940 49	25.5	364		8,016,51
+ I I awaii	53		1 146 93	70, 11, 10,	143	5		
Takinging	198	6 1 6	1,682.98	2,158 11	18	51	588 94	244 59
Leeward Islands	111		2,006 04	1,156 37	£	156	1,542 15	3,871 14
Oneensland	7+		1,709 68	2,923 47	72	ič	2,285 08	16 082,2
South Australia	75		576 91	1386 67	51	25	1,949 86	1,816 74
British Cuiana	98		217 83	318 46	121	11+	2,513 83	1,637 89
Figi.	و		122 31	27 40	00		59 39	
Total	274,643	314,024	3,060,548 82	3,631,969 01	171,805	181,442	2,470,565 43	2,592,845 08

* Including all British possessions and foreign countries (excepting Rounania, Servia and Balgaria) between which and Canada there is not a direct exchange # Hawaii having been annexed by the United States, the convention was abrogated on June 14, 1900, and the issues to and from Hawaii since that date are included in the issues to and from the United States. of Money Orders.

On April 1, 1901, a reduction was made in the commission on Canadian money orders payable either within the Dominion or in any portion of the United States.

The following seale was adopted on the date named :--

	noney															
Over	\$ 5 an	d up	to.		10										6	6.6
4.6	10	44			30										10	6.6
64	30	64			50										15	6.6
6.6	50	4.6			75										25	4.4
66	75	16			100										30	((

The increase of the maximum to \$100 and the reduction of commission on money orders issued in Canada payable in the United States resulted in an increase during the quarter ended June 30, 1901, of over fifty per cent., both in number and amount when compared with the corresponding quarter of 1900, or with the average of Orders issued during the first three quarters of the fiscal year 1901, as shown by a comparative statement of the number and amount of money order transactions between Canada and the United States for the several quarters of the years ended June 30, 1900, and June 30, 1901, respectively.

ISSUED IN CANADA.

Quarters.	Number of Orders.	Amount.	Quarters.	Number of Orders.	Amount,	Increase in Number.	Increase in Amount.
1899.		8 cts	1900,		\$ cts.		8 cts.
September .	34,381	350,666 05	September.	35,618	422,643 12	1,237	71,977 07
December	47,496	442,835 47	December	51,400	499,821 46	3,904	56,985-99
1900,			1961.				
March	48,211	408,537 63	March	53,452	461,040 24	5,241	52,502 61
June	42,609	478,578 12	June .	64,191	734,790 51	21,582	256,212 39
	172,697	1,680,617 27		204,661	2,118,295 33	31,961	437,678 06

ISSUED IN UNITED STATES.

Quarters.	Number of Orders.	Amount.	Quarters.	Number of Orders.	Amount.	lucrease in Number.	Increase in Amount.
1899.		8 ets.	1900.		8 cts.		8 ets.
September	31,180	474,175 01	September.	31,326	481,464 10	146	7,289 09
December	36,330	489,053 67	December	39,333	535,826 82	3,003	46,773 15
1900.			1901.				
March	31,009	399,588 91	March	32,586	409,269 69	1,577	9,680-78
June	30,709	442,012 94	June	34,366	482,608 13	3,657	40,595 19
	129,228	1,804,830 53		137,611	1,909,168 74	8,383	104,338 21

The average value of money orders issued in Canada, and including both the local and foreign classes, and the average commission received thereon are shown in the following statement embracing the past seven years:—

Average value of Orders issued.	Average commission received.
1895 \$12 07	9.80 cents.
1896 11 56	9.42 "
1897 11 17	9.063 "
1898 12 46	9.371 "
1899 13 63	10.095 "
1900 15 08	10.908 "
1901 15 51	10.651 "

The annual cost of the money order system during the year ended June 30, 1901, is estimated at \$128,327.54, exceeding by \$5,729.05 the gross sum (\$122,598.49) received for commissions on money orders issued.

The expenditure is grouped as follows :-

Salaries at head office, Ottawa	34,570	40
	20.000	00
	39,000	
Commission paid postmasters at country offices	41,322	69
Printing and binding for head office	1,095	70
Stationery for head office	742	84
Financial papers and journals	17	00
Stamps, printing, forms, envelopes and money order		
books for outside service	11,578	91
\$1	28.327	54

PROVINCE OF ONTARIO.

SESSIONAL PAPER No. 24 Statement showing the Accounting Offices in operation; the Gross Postal Revenue; the number and amount of Money Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compensation, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1901.

Allow- ance towards Rent, Fuel and Light.	s cg			100 00			40.00	120 00			40 00	60 00	:		120 00				00 00						
Forward Allow- ance.	.s. cts.	- :		8 8 8	:	10 00	10 00	88	3				30 00		8 60								12 00	-	
Salary.	ets.			733 88												138	313	050	060	25	280	0627	Z	160	
Compen- nation paid to Post- masters on S. B.	s cts.		:	101		0	x	25	4 69			120 13			35 73								4.71		
Compensation paid to Post. Post. masters on M. O. business.	& cts.	6 16	6 13	37 11	12 32	15 17	88	39.56	1 60	6 07	22 45	26 73	20 62	3.76	43 15	12 06	50 69	10 63	21.99	46.37	19 67	7 10	11 47	6 02	
Compensation paid to Post-masters on P. N. business.	oc cts.			6 17																				0.50	
Total amount of Postal Notes paid,	se ets.			1.136.85																					
Total amount of Money brders paid.	ets.			0,456 17																					
Number of Money Orders paid.		17	200	7.53	=	25	233	18	38	33	36	208	27	X	57.4	19	5005	158	338	216	96	61-	92	233	
Total Commission received from Public.	s cts.			103 23																					
Total amount of Money Orders issued.	S cts.			14,170 20																					
Number of Money Orders issued.		108	100	1,351	100	247	1001	2 10	158	108	109	73	453	i i	1,394	316	1,730	71	34.55 4.55	1,003	294	07 07	595	16	
Gross Postal Revenue.	oo eta.	263 89		1,656 38																					the same franchise and on the
Name of Offices.		Alserfeldy	Attribute	Acton	Addison	Adolphustown	Allsa Craig	Alfra	Algoma Mills	Algenquin	Algonoptin Park	Allandale.	Allenford	Allementalle	Allintani	Almin .	Almonte	Alton	Alvineton.	Amh rathurg	Ancister	. Уприн	Appun	Apply Hills	o bearing and and and and

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Continued.

	1-2 EDWARD VII., A. 1902
Allow ance towards Rent, Fluel and Light.	#
Forward Allow- ance.	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Salary.	8 cts. 8 cts. 18 cts. 18 cts. 19 cts.
Compensation paid to Post-masters on S. B. business.	0 0 <t< th=""></t<>
Compensation paid to Post-masters on M. O. business.	w w w w w w w w w w
Compensation paid to Post-masters on P. N. businesses.	10
Total amount of Postad Notes paid.	8
Total amount of Money Orders paid.	4 P
Number of Money Orders puid.	表記業在內閣美國教育主主教書書者等書名 10 表記 日日 15 年 15 日 15 日 15 日 15 日 15 日 15 日 1
Total Commission sion received from Public.	**************************************
Total amount of Money Orders issued.	8 cts
Number of Money Orders issued.	25.4 25.4 25.4 25.4 25.4 25.4 25.4 25.4
Gross Postal Revenue.	8 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
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STATEMENT showing the Accounting Offices in operatson, &c., in Ontario-Continued.

	1-2 EDWARD VII., A. 1902
Allow- ance towards Rent, Fuel and Light.	46 00 00 00 00 00 00 00 00 00 00 00 00 00
Forward Allow- ance.	76. C
Salary.	8 c t s s c t s s c t s s c t s s c t s s c t s s c t s s c t s c
Compensation paid to Post-masters on S. B. business.	60
Compensation paid to Post-masters on M. O. business.	**************************************
Compensation paid to Post-masters on P.N. business.	44 00 100 00 100 00 100 00 00 00 00 00 00
Total Amount of Postal Notes paid.	**************************************
Total Amount of Money Orders paid.	8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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Total Commission received from Public.	**************************************
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1 Accounting from February 1, 1901. * Including commission on box rents.

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1-2 EDWARD VII., A. 1902

STATEMENT Showing the Accounting Offices in operation, &c., in Ontario-Continued.

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* Accounting from February 1, 1991. § Late Springfield-on-the-Credit.

1-9 EDWARD VII

Statement showing the Accounting Offices in operation, &c., in Ontario-Continued.

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Allow- ance towards Rent, Fuel and Light.	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Forward Allow- ance,	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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Compensation paid to Post-masters on S. B. business.	40 c c c c c c c c c c c c c c c c c c c
Compensation paid to Post-masters on M. O. business.	。 第1-22-14-15-15-15-15-15-15-15-15-15-15-15-15-15-
Compensation paid to Post- masters on P. N.	Marian
Total Amount of Postal Notes paid.	N
Total Amount of Money Orders paid.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of Money Orders paid.	######################################
Total Commission received from Public	
Total Amount of Money Orders issued.	**************************************
Number of Money Orders issued.	
Gross Postal Revenue.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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*Accounting (ron March), 1991—— Accounting from December 1, 1999. *Money Order Dusm Accounting from 1, 1991. †Salary, &c., entered in Auditor General's Report.

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Continued.

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Allowance towards Rent, Fuel and Light.		
Forward Allow- ance.	8 8 8 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Salary.	A cts. (cts.)	140 90 175 90 115 90
Compensation paid to Postmasters on S.B. business.	φ + n 88 8 0 11 1 2 × π 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Compensation paid to Post-masters on M.O. business.	**************************************	20 11 62 12 12 12 12 12 12 12 12 12 12 12 12 12 1
Compensation paid to Post-masters on P.N. business.	8	1000
Total amount of Postal Notes paid.	**************************************	5542 8833
Total amount of MoneyOrders paid.	2	1,411 19 1,041 04 689 89 366 88
Number of Money Orders paid.	在表面的PR 20 PR 20 P	3 7 5 8
Total Commission sion from from Public	* 587 * 555 * 54 54 54 57 57 57 57 57 57 57 57 57 57 57 57 57	26 18 33 7 18 18 33 10 18 33
Total amount of MoneyOrders issued.		4,447 64 8,313 07 5,088 71 1,588 26
Number of Money Orders issued.	2.5	334 258 258 258
Gross Postal Revenue.	8 C6 S S S S S S S S S S S S S S S S S S	379 06 287 39 388 79 194 39
Name of Office.	Highland Greek. Hillschuf Hillschuf Hillschuf Hillschuf Hillschuf Hillschuf Hintonlug Holland Centre Holland Centre Holland Landing Holland La	Jordan Kagawong Kars Keady

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APPENDIX C-Continued.

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Continued.

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Allow- ance towards Rent, Fuel and Light.	% c c t s 100 00 00 00 00 00 00 00 00 00 00 00 00
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Compensation paid to Post-masters on S. B. business.	4 4 0 10 0 </td
Compensation paid to Post-masters on M. O. business.	
Compensation paid to Post-masters on P. N. business.	00 1
Total Amount of Postal Notes paid.	20 2 21 2 22 2 23 2 24 2 25 2 26 2 27 2 28 2 29 2 20 2
Total Amount of Money Orders paid.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
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hrv, &c., entered in Auditor General's Report. # Comm

1-2 EDWARD VII., A. 1902

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Continued.

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+Commission to non-accounting offices, &c.

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Including commission on box rents. "Salary, &c., entered in Auditor General's Report.

1-2 EDWARD VII., A. 1902

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Continued.

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Compensation paid to Post-masters on S. B. business.	s ets.		70 65	-		11 93	328	23	55.	900			z.	19 06	:		9	21 43	8 =	-	· 20	20	
Compensation paid to Post-masters on M. O. business.	& cts.	ž	28 75	4:	9	¥ \$	35	g ;	197	35	¥ %	129	5 e.	35	212	17	13	ž,	70	16	16	6	ကယ
Compensation paid to Post markers on P. N. business.	& cts.	:0	3 12			3.5	co +		= :	110			*-	1		-	0	25.0	0 27	-	(wjs	-	0 47
Total Amount of Postal Notes paid.	& cts.	2,195 51	308	25 25	88	105	387	197	117	092	2,426	198	1,050	2330	13	120	33)	203	200,	173	181	57	25. 25.
Total Amount of Money Orders, paid.	& cts.	16,282 36 564 35	8 55 50 25 50 30 10 30 10 30 30 10 30 30 30 10 30 30 30 30 10 30 30 30 30 30 30 30 30 30 3	1.075 28	1,071	3,034 14	5,573 34	1,267 85	1,183 p. 1,590 05	8,001 74	25,964	1,312 67	901 40	3,503 38	98.2	1,883 37	2,163 43	2,754 30	9,434 (3	2,859 73	925 47	00 60#	6,642 38
Number of Money Orders paid.		1,137	132	313	25	F 8	306	105	307	535	1,581	48	1,007	211	15	157	98	135	649	113	99	Ŧ 8	134
Total Commission received from Public.	s cts.	89 50 11 87																					
Total Amount of Money Orders issued.	& cts.	12,400 09 2,058 21	9,427 16 8,536 74	1,610 31	2,365 25	19,090 35	5,659 06	3,792 52	16.941 82	14,229 34	8.979 73	3,957 43	825 04	10,287 69	725 80	6,413.94	4,266 83	10,537 50	9,471.53	8,545 11	6,340 73		2,637 29
Number of Money Orders issued.		1,092				1				_									,,,				
Gross Postal Revenue,	s ets.	6,262 42	787 S6 1,199 51	210 22 654 459	668 29	614 72	2, 129 9, 129 9, 129	690 27	1.627 12	2,032 98	7,110 11	380 01	475 80	1,133 93	837 75	793 23	2000	955 ±6	3,501 90	388 44	545 86	000 000	20 007 124 134
Name of Office.		Pieton.	Plantagemet.	Point Edward	Pontypool	Port Burwell.	Port Collenne.	Port Credit	Port Dover.	Port Elgin	Port Lambton	Portland.	Port Robinson	Port Rowan.	Pertsmouth	I'ort Stanley	Fort Sydney	Prescott	Preston	Priceville	Princeton	(hagenalarrener)	Queenston

ACCOUNTING OFFICES ONTARIO
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* Including commission on box rents. | Accounting from October 1, 1999. | Accounting from August 1, 1999. | Accounting from August 1, 1999.

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Continued.

												1-	-2 E	EDΛ	٧A	RD	٧	П.,	Α.	19	902
	Allowance towards Rent, Finel and Light.	* cts.	00 01	200 00							240 00		40 00	00 09			250 00	:		:	
	Forward Allow- ance.	s cts.		160 00	;	88	:	24 00					16 00			16 00				:	
	Salary.	s cts.	310 00 328 00	1,322 33	180 00	00 00 00 00 00 00 00 00 00 00	235 00	260 00	20 00 00	170 00	1,660 00	*		570 00	220 00	250 00	00 009	1.14 00	120 00	116 00	140 00
	Compensation paid to Post-masters on S. B. business.	s cts.	68 09 19 51	20 02			6 05 5 97	0.58			5 46	88 15	95 30	14 31		12 18	84 96	27 22		6	3
	Compensation paid to Post-masters on M. O. business.	& cts.	15 21																		
	Compensation paid to Post-masters on P.N. business.	se cts.	3 40	9 0	3		1.0	3	3 9		14	19 60	c: -	-	101		121	0 -	7	~ ~	÷ =
	Total amount of Postal Notes paid.	s cts.	207 24 101 52	1,68	48	130	127	206	# # #	108	2,200	2.073	373	561	147	118	3,404,5	140	55	216	25.
4	Total amount of Money Orders paid.	es cts.	2,082 36 1,018 61	14,194 09	365 25	2,603 26	2,668 20	88 IF6	728 87	395 41	16,347 20	658 53 35,252 36	2,913 70	5,147 74	931 15	1,644 26	16,617 84	1,352 13	98 98 98	272 30	1,199 69
	Number of Money Orders paid.		100									31									
	Total Commission sion received from Public.	s cts.	33 50 38 32 39 45	3 S S	25 16	39 74	83	67 48	7 19	112 00	92 19	31 08 197 35	107 16	81 96	8 18	23	233 21	19 9F	12 54	45 14 59 76	10 12
	Total amount of Money-Orders issued.	ets.	5,796 55 6,149 46 5,145 20	14,182 65	14,640 93	23,388 36 6,854 29	4,579 45	13,465 66	1,189 71	1,188 32	11,054 33	5,584 72 29,343 48	19,673 88	13,958 43	1,096 18	4,301 31		8,685 59 20,030 8			
	Number of Money Orders issued.		253 329 396																		
	Gross Postal Revenue.	s cts.	771 77 551 70 934 76	4,082 06	353 11 286 67	585 06 587 26	431 21	428 72	168 13	983 90	5,848 67	8,417 49	759 26 413 30	1,589 54	10 282	509 59	14,133 26	850 08 488 10	312 44	668 699	329 89
	Name of Office.		Schomberg Schrober Schrober	Seaforth Sebringville	Seeley's Bay Seguin Falls	Selkirk Severn Bridge	Shakespeare Shallow Lake	Shannonville	Sharon care,	Shedden	Simcoe	Smith's Falls	Smithville	Southampton	South Mountain	South Kiver	Spadina Ave. (Toronto)	Sparta	Spragge	Spring Prook	Springford

ACCOUNTING OFFICES—ON TARTO
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"Including commission on leav rents. | Office in charge of a clerk from Toronto post office. § Accounting from November 1, 1900. *Nalary, &c., entered in Auditor General's Report. | {Commission to non-accounting offices, &c.

1-2 EDWARD VII., A. 1902

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Continued.

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WZZProwe	Allow- ance towards Rent, Fuel and Light.	& cts.	160 00	00 01			80 00					140 00									00 OF		:	:	140 00		:
And in construction of the last	Forward Allow- ance.	& cts.	00 9	70 00	30 00		00 09	14 00		00 06	00 02	00 05	2 00			:	:			16 00	26 00		100 20	00 001	16 00	90 x	8
	Salary.	& cts.	1,129 17			200	540 00	155 00	110 00	200 00	100 00	00 096	770 00	180 00	00 06	126 00	920 000	967 50	80 00		345 00			1.350 00			
	Compensation paid to Post-masters on S. B. business.	\$ cts.	20 61	63 45	3 32					8 64	:	10 30	53 30			09 0	F0 F1	16 05		0.95				7 38		:	
	Compensation paid to Post-masters on M. O. business.	\$ cts.	19 33	22 86	11 35	10 36	10 58	19 07	5 02	10 27	12 12 12 13	96.29	26 10	4 2 99	6 84	6 62	69 76	20 20 20	10 1	10 16	9 12	200	12 31	68	42 16	15 97	10.59
	Compensation paid to Post-masters on P. N. business.	& cts.	8 04			2 06	1 98	9 6	0.27	1 11	0 +	8 09	8 e	200	0 83	0 88	700	180	1 07	1 78	1 08	0.00	200	2 20	4 43	2 30	1 82
	Total amount of Postal Notes paid.	e cts.	2,625 69	589 52	128.76	50 75	541 00	111 38	6# +2	216 40	22 12	1,053 45	454 32	74.76	23 60	21 75	116 44	197 11	27 62	212 01	104 30	72 05	7 05 6 77	927 52	858 21	68 90	79 80
	Total amount of Money Orders paid.	es CES	13,993 99	3,838 74	1,022 75	313 33	5,338 73	1 990 54	1545	1,453 35	633 64	8,150 21	7,711 51	836 11	295 06	FL 888	1 961 00	1.597.37	ZF 989	1,510 42	1,370 99	191 80		25,147,99			
	Number of Money Orders Faid.		1,095	361	120	10	327	R 3	522	108	J.I.	524	378	38	15	228	C T	116	-63	124	33		11 0	1.223	653	10	0.0
	Total Commis- sion received from Public.	s cts.	106 62				82.5		12	21	777	113	53.5	13 12	16	15	e S	2 2 2	12	97.	21						
	Total amount of MoneyOrders issued.	os cts.	12,318 00	9,111	1,543 54	4.391	3,296	15,992														2,542	4,133	10,887 67	14,523	6,275	4,076
	Number of Money Orders issued.		1,411	815	271	200	297	GFX	130	205	192								62	3.10	211	200	1 200	1,151	1,204	FOF	208
	Gross Postal Revenue.	& cts.	3,834 65		912 57	202 45	1,770 72	396 31	260 47	431 75	185 01	2,811 06	2,364 05	439.78	214 27	316 61	808 01	50 609	231 07	481 20	595 71	415 89	020 03	5,626 02	8,207 69	318 61	2:11 41
	Name of Office.		Toronto Junction	Tottenham	Tront Creek	Tullamore	Tweed	Uffington	Union	Unionville	Uphill	Uxbridge	Vankleck Hill	Vars	Ventnor	Vernon	Viotonia Harlann	Vienna	Virginia	Vittoria	Wabigoon	Wahnapitae	Wales	Walkerville	Wallaceburg	Wallacetown	Walsingham Centre

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APPENDIX C-Continued.

STATEMENT showing the Accounting Offices in operation, &c., in Ontario-Concluded.

1	Allow- ance towards Rent, Fuel and Light.	æ ets.	7770 00	24,702 48
	Forward Allow- ance.	& cts.	20 00	17,985 77
	Salary.	\$ cts.	03, 240 00 555 600 00 600 600 00 74, 320 00 78, 320 00 78, 545 15	455,982.91
	Compensation paid to Post-masters on S. B. business.	S cts.	10 03 10 63 12 25 146 00 38 74	12,668 53
	Compensation paid to Post-masters on M.O. business.	S cts.	5 35 11 30 21 32 57 37 2 62 2 31 22 31	18,379 25
	Compensation paid to Post-masters on P. N. business.	& cts.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,738 92
	Total Amount of Postal Notes paid.	& cts.	278 89 221 45 544 51 4,153 10 98 01 122 94	958,74577
	Total Amount of Money Orders Paid.	ets.	3,251 76 618 97 1,587 73 13,286 74 1,886 94 3,182 30	8, 465, 990 11 958, 745 77 2, 738 92 18, 379 25 12, 668 53 455, 982 91 17, 985 77 24, 702 48
	Number of Money Orders paid.		195 558 358 194 7 7 101	576,935
0	Total Commission sion received from Public.	♣ cts.	211 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	51,486 18
0	Total Amount of Money Orders issued.	& cts.	1, 920 47 8, 438 33 8, 438 33 22, 128 91 1, 108 77 8, 560 04 8, 738 85	2,228,761 72 546,860 7,705,065 49 51,486 18 576,935
	Number of Money Orders issued.		23.788 2.184 43 113 113	546,860
	Gross Postal Revenue.	es ets.	255 31 9.417 73 10,811 54 10,811 54 186 54 280 59 201,488 84 2,231,312 84	2,228,761 72
	Name of Office,		Yarkor. York. F ork Street (Toronto). Yorkville.	Totals

† Office closed March 1, 1901.

APPENDIX C-Continued. PROVINCE OF QUEBEC.

STATEMENT showing the Accounting Offices in operation; the Gross Postal Revenue; the number and amount of Money

SESSIONAL PAPER No. 24

issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compen Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1901.	Allow- Allow- Allow- Allow- Rent. Fuel and Light.	& cts & cts.	x 00	20 00 do do do	00 04 00 9	12 00		80 00 60 00	10.00					8 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 00 CO CO				6 00		-	(H) (H) (H) (C)	000	
id; and ended Ju	Po Salary. A	s cts.		130 BB		161 21		520 00	240 00	21 S65	125 00	156 00	197 00.	99 100	45K) (R)	150.00	00 007	150 00	200 00	00 98	24 000	2,0 (H)	120 00	
otes pa he Year	Compensation paid to Post-masters on S B. business.	\$ cts.	:	6.73	21 89			1 500	-	52 16				33						100 10	10:1			
ostal N luring t	Compensation paid to Post-masters on M.O. business.	\$ cts.	9 91	20 00 20 00 20 00	19 45	11 12	13 22	29 65	12 12	31,49	5 24	20 20	20 10	10 35	11 23	0 11	11 96	7 %	51				13 61	av 1st 1901
lue of P	Compensation paid to Post masters on P.N. business.	s cts.	1 87	0 01	2 30		0.33	1 67	1 17	95 6	69 0	7.0	010	0 79		0 63	8	25 0	0 81		1 5.4	0.01	0 61	velv mori year
the val	Total amount of Postal Notes paid.	s cts.	67	182 43	7.	18	36	909	J. 7.	345	J	23	20 20	113	363	171	96	20	100			78 01		* Accounting
ach Office	Total amount of Memey Orders paid.	s cts.	620 42	5,179 91	1,365 35	70 00	1,252 58	10,826.86	3 14	6,549 30	262 03	2,411 29	7 042 143	1.196 57	5,203 45	1,898 99	185 13	1,175 27	299 00			376 23	1,403 90	.0.
mission ster at	Number of Money Orders paid.		31																	. 7	265	01	(00)	ng. 1st 190
of Con Postma	Total Commission Sion received from Public.	\$ cts.	22 53									2000									20 02	20 15	24.83	g from Au
e amount aid to the	Fotal Amount of MoneyOrders issued.	S cts.	3,591 46				4,607 03		26 868	11,867 36	2,074 93	7,7×1 1X	11 910 15		3,200 00	1,899 61	4,667 81	3,656 02	00000	15.468 10	3. A.H. 32	3,200 56		† Accountin
and th	Number of Money A Orders issued.		196		100	156	171	++	38											056	131	100	2.00	ţ.
and paid and Allow	Gross Postal Revenue.	s cts	313 63	810 32			712 14	1,291 11	3 7 7	1,220 90	211 11	06 SES	123 6	611 78	1,160 70	5 0 0 7	1,753 35	70 10F	951 21	1.120 46	796 59	364 76	261 05,	n on box rent)
Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the sation, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June	Name of Office.		Abstrorm	Acton Vale	Amberst blend	(Montroal)	Amphi	A characteristics	Ayer's Flat	Aylmer (East)	Aylwin	Batistian	Bench Starthold	Becaucour	Bedford	100000000000000000000000000000000000000	Bellerive (Montreal),	Repell Village.	* Reprinted (on Ive.)	Berther (en hant).	I'lle	Dishop's Crossing	Black Cape	* Inchiding commission

1-2 EDWARD VII., A. 1902

Statement showing the Accounting Offices in operation, &c., in Quebec—Continued.

Total southern Compure Compusers Strom section section section by the configuration of the co	15. S cts. S cts	1 (3) 5 (4) 1 (4) 2 (4) 3 (4) 4 (4	4 73 4 10 1 10 1 147 1 190 5 50 5 10 1 1 47 1 190 5 2 8 69 1 1 40 2 10 1 1 40 1	10 10 10 10 10 10 10 10
Number Total of Amount of Orders Money Creders paid.	\$ cl 328 103 103 957	3,665 3,665 3,665 3,696 3,696	28 20 20 20 20 20 20 20 20 20 20 20 20 20	2,17,1 2, 2, 1,17,5,5 2,12,12,13,13,13,13,13,13,13,13,13,13,13,13,13,
Total Commission received from Public.	% 2 ∞∞∞ €	= 19유음청음	28 28 28 28 28 28 28 28 28 28 28 28 28 2	25622 97288318 2622 97288318
Per Total Amount of Py MoneyOrders issued,	3,070 1,093 1,163 3,442	1,912 603 10,406 18,351 4,365 1,117	200 1,763 832 3,193 0,00 1,763 8,30 1,00 1,763 8,30 1,00 1,763 8,30 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1	2.1.0.0.2.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
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Name of Office.	Black Lake. Blue Bonnets. Bolom Centre Bristol	Brome Broughton Station Bryson Brokinglam Gaconna.	Campben s nay Campben Cap Cov Cap Cov Cap Sant Carleton Carleton Charleton Carleton Charleton Ch	Chammy ancount of the part of

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1-2 EDWARD VII., A. 1902

STATEMENT showing the Accounting Offices in operation, &c., in Quebec-Continued.

Allow- ance towards Rent, Fuel and Light.	\$ cts.					80 00	00 09	:	40.00	100 00		40.00	40 00	:					40 00	90 07	:		80 00		
Forward Allow- ance.	€:	9 27 5 2 28 8 8 8 8	38	œ		5 75 00 75 75	50	57		00 09		1 20	:	51 00	60	P P	12 00		9	20 00	2	175	3 8	100	30
Salary.	s cts.	300 00	240 00	164 90 260 90	120 00	260 00	480 00	188 00	320	099	240 00	240 00	410 00	170 00	229 00	112 00	145 00	+308 25	380 00	360 00	00 000	150 00	20 20	206 00	156 00
Compensation paid to Post-masters on S. B. business.	Ø2	76 SF	:	. oc		2 :	:			268 80	:	90 5			:		: :	37 88		1 74	:	06	1.90	2	
Compensation paid to Post masters on M. O. lusiness.	×	% * ± € 8	10	11 2	1-	I3	0	8	15	37	£0 ;	91						14	12	-1	13	0.5	94	9	61
Compensation paid to Post-masters on P.N. business.	00	1 3			0	+ 0] = 93	0	\$3 ·	I	. 22		=	. 2	0.29	0	92.0			1	С	О,		20 6	10	0
Total Amount of Postal Notes paid.	es.	238 46	149	£ 8	10	8	224	53	266	631	38	27 5	177	1.7	62	50	99	141	123	56	8	0.7	505	300	± 5 €
Total Amount of Money Orders paid.	00	4,312 36 1,021 91	2,225	2,316	713	2,937	2,437	1,529	5,280	7.246	415	692	2,428	840	688	176	688	6,172	3,273	2,148	3,488	1,700	2,170	2,105	4,966
Number of Money Orders		917	119	124	35	271	119	63	305	435	27	13	193	93	75	80 8	6 66	193	180	86	166	7.7	983	3	170
Total Commission received from Public.		4 6 88 83 83 83 83 83 83 83 83 83 83 83 83	200	21 55	15 00	35 10	98.0	52 08	52 OI	08 76	16 76	23 81	1 7 7 7	20 16	3 35	20 32	55 19	33 88	31 45	37 25	26 08	34	62.70	16 91	33
Total Amount of Money Orders issued,	.s cts.	8,042 61	3,501 71	8,754 11	2,411 70	4,064.84	47 40	10,050 17	4,918 25	13.271 24	2,079 02	1,221 97	11,752 83	3,918 41	636 81	4,055 83	10.891.85	5,400 42	4,446 12	6,696 85	4,051 37	5,284 98	11,842 66	9 593 77	6,179 17
Number of Money Orders issued.		£ 8.	1,032	170	155	500	<u> </u>	479	501	1.056	245	223	0.50	168	85	184	3.5	328	373	396	255	0C :	503	185	304
Gross Postal Revenue.	s cts.	710 28	3,109 85 630 41	308 72	192 56	1,497 15	1.315 38	685 21	1,441 74	1,140 27	513 23	650 45	1.076.90	333 55	196 46	412.36	331 64	620 01	86 006	916 36	505 29	361 40	356 38	1,457 51	284 31
Name of Office.		Inverness.	Jeliette. Kamouraska	Kingsbury	Kinnear's Mills.	Knowlton	La Bance	Labelle	Lachine	Lachuta	Lachnte Mills	Lac Matapedia	Labo Mecontic	Lake Temiscamingue	Lambton	L'Annonciation.	Landrale	Laprairie	L'Assomption.	Laurentides	Lauzon	L'Avenir.	Leeds Village	LennoxVIIIe.	Les Eloulements

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1-2 EDWARD VII., A. 1902

STATEMENT showing the Accounting Offices in operation, &c., in Quebec.—Continued.

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Allow- ance towards Rent, Fuel and Light.	\$ cts.		200 00	:	90 09		:		:	100 00	:				:	140 00		: :	:	40 00	:	:		
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Compensation paid to Post-masters on M. O. business.	& cts.	8 09 4 86	15 24	23 61	91 22 23 23 23 24 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26							06 0									200		S 9	
Compensation paid to Post. masters on P.N. obsiness.	s ets.	0 33	0 46	© ©		187		1 82	08.0	2 5	0 81			0 39		0 -	100	00.0	0.87	16 0	00.0	2 :		
Total Amount of Postal Notes paid.	S cts.	34 90 2 50	13 00	128 60	0 75							22 20	21 18	30 57	9 9	79 07	50 90	12 75	44 73	73 63	41 90	138 35	00 0	
Total Amount of Money Orders Paid.	& cts.	898 59 218 45	178 85	385 81		4,166 12		23 082 6 0 086 6	165 84	5,775 72	2,479 92	82 28									1,431 69			
Number of Money Orders paid.		15	26	31	(1)(1)	747	198	2 %	2	6/1	88	37									÷ ;			
Total Commission received from	S cts.	12 91 8 86	58 94	63 94	5 36							2 00	13 58	97 6	\$ + \$\infty\$	25	41 54	57 16	10.5	18 72	12 C	29 34	T &	
Total Amount of Money Orders issued.	s cts.	2,377 14 1,948 41	6,002 41	9,215 39	1,006 43			4,724 55	918 33	7,507,55	2,938 52	253 86	2,356,38	1,569 85	1,754 59	1,883 16	7 2015 40	4 608 08	820 20	2,736 99	1,812 99	4,421 47	1,595 45	
Number of Money Orders issued,		130	617	554	50	850	376	635	233	574	997	28				-	-						(e)	
Gross Postal Revenue.	so ots.	477 62 235 53	4,291 72	1,289 38	1,051 55	923 60	779 24	3,787 64	315 13	875 95	05 688	187 74	242 63	292 95	318 95	291 19	10 012.7	307 80	392 26	727 17	152 53	427 10	245 20	7.7 0 Jay
Name of Office.		Notre Dame du Lac	. :	5	(Montreal)	Papincauville.	Paspebiac	Peel Street (Montreal)	** Phillipsburg East	Pierreville	Pointe à Pic.	:	Pointe aux Trembles (Porfneuf)	Pointe Chire	Pointe Gatineau	Point Fortune	Font St. Charles.	Pout Etchemin	Pont Rouge.	Portage du Fort	Port Daniel East,	Portneuf	Portneuf Station	I FIGURE

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Prince Arthur Street	(Montreal)	Qurbec	Quyon	Rachel Street (Montreal).	Richmond (East)	Rigand	Rinouski	Liver Beaudotte	River Desert.	Riviere du Lenn (en bas),	Division du Cours Station	Division Charles	101 11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TODATESHI SALIDIDI.	Kubervali	Kahman,	La khurn	Rock Island	Beer tree Pulls	Principles British	and a series of the series of	Troy Street (Monthell).	Ste. Adele	Ste. Agathe des Monts.	St. Anne.	Allow A	Se Alexandend Bearing	Co. Manuallan da Kam	St. And district the Killer	Harry Marketter	Mr. Alles and	St. Allere Avenue.	St. Andre de Kamenraska	St. Andrews, East	Ste. Anne de Bempre	Ste, Anne de Bellevue.	Ste. Anne de la Penale	Ste. Anne de la Pocatière	Ste, Anne des Monts	Ste. Anny des Plaines	St. Austrilia	St. Autume (Lothiniere)	St Antoine River Riche	114.11	Le ludant	St Amen tin (Pertunit	Mary Committee of the C	The state of the s	M. Pariout	St. Camalle.	Mr. Caminir	8 Salary, &c., entered in	The state of the s

1-2 FDWARD VII A 1902

STATEMENT showing the Accounting Offices in operation, &c., in Quebec .- Continued.

	1-2 EDWARD VII., A. 190
Allow- anec towards Rent, Fuel and Light.	40 40 40 40 40 40 40 40 40 40 40 40 40 4
Forward Allow- ance,	60 10 10 10 10 10 10 10 10 10 10 10 10 10
Salary.	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Compensation paid to Post-masters on S. B. business.	75 CT TT
Compensation paid to Post-masters in M. O. masiness.	** 0 2528 e220 52285 2282 2282 2282 2282 2282 2282
Compen- (sation paid to Post- masters on P. N. o	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total Amount of Postal Notes paid.	\$ 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Amount of Money Orders paid.	8 ces. 1 380 50 ces. 1 380 50 ces. 1 380 50 ces. 1 380 50 ces. 2 5
Number of Money Orders paid.	<u> 는 종원학</u> 은 총필급등론부성으로 유월일 _급 원당 <mark>공</mark> 리 <u>녹</u> 현원(
Total Commission received from Publie.	**************************************
Total Amount of MoneyOrders issued.	8 cts. 51,519 ts. 136 tt. 136 tt. 1370 tt. 2,770 tt. 2,7
Number of Money Orders issued.	28
Gross Postal Revenue.	**************************************
Name of Office.	St. Catherine Street, "St. Catherine Street, "St. Catherine Street, "Bast (Montreal) "Catherine Street, "Bast (Montreal) "Red Catherine Street,

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Statement showing the Accounting Offices in operation, &c., in Quebec-Continued.

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Allow- ance towards Rent, Fuel and Light,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Forward Allow- ance.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Salary.	8. Ceb. 1. Sept. 1. S
Compensation paid to Post-masters on S. B. business.	0
Compensation paid to Post-masters on M. O. business.	**************************************
Compensation paid to Post-nuasters on P. N. business.	8
Total Amount of Postal Notes paid.	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Total Amount of Money Orders paid.	8
Number of Money Orders paid.	198: day be seed a seed of the
Total Commission sion received from Public.	**************************************
Total amount of MoneyOrders issued,	\$ cca. 1,166 43 45 45 45 45 45 45 45 45 45 45 45 45 45
Number of Money Orders issued.	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Gross Postal Revenue.	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Name of Office,	St. Paschal. St. Paschal. St. Patrick's Hill. St. Patrick's Hill. St. Pierre 18 Becquets. St. Pierre 18 Becquets. St. Pierre 18 Becquets. St. Pierre 19 Becquets. St. Pierre 40 Munnagny. St. Pierre 40 Munnagny. St. Pierre 40 Munnagny. St. Raymond. St. Raymond. St. Raymond. St. Raymond. St. Raymond. St. Raymond. St. Sanueur de Québec. St. Sanueur de Guébec. St. Sanueur de Guébec. St. Sanueur de Mun St. Scholastique. St. Stanueur de Benuce. St. Stanueur de Benuce. St. Stanueur de Benuce. St. Stanueur de Benuce. St. Stanueur de Jianville. St. Wincon de Fund. St. Wincon de Pund. St. Wincon de Pund. St. Wincon de Pund. Stanueur de Pund.

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Accounting from September 1, 1900. ***Accounting from January 1, 1901. \$Accounting from November 1, 1900. *Salary, &c., entered in Auditor General's Report.

*Including commission on bov rents. **Accounting from January 1, 1901. ***Money order business closed March 1, 1901. Accounting from Jane 1, 1901.

STATEMENT showing the Accounting Offices in operation, &c., in Quebec-Concluded.

	Forward towards Allow- Rent, ance. Fuel and Light.	s cts.	90 40 00	61			547 24 6,165 90 4,644 34 175,596 76 9,666 19 7,205 40
	Forware Allow- ance.	se cts.	50 00	2,275 99			9,666 1
angen.	alary	\$ cts. \$ cts.	330 00	60,676 80			175,596 76
	Compensation paid to Post-masters on S. B. business.	S cts.	103 00				4,644 34
2000	Compensation paid to Post-masters on M. O. business.	& cts.	15 68				6,165 90
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,	Total Amount of Postal Notes paid.	S cts. S cts.	54 00	:			228,356 12
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0	Number of Money Orders paid.		95				169,318
	Total Commis- sion received from Public.	\$ cts.	33 14				17,185 18
0	Total Amount of Money Orders issued.	& cts.	5,456 51				2,528,416 53
	Number of Money Orders issued,		376				157,766
	Fross Postal Revenue.	& cts.	727 05	140,503 86	970,300 80	1,109 68	969,191 12
	Name of Office,		Yamachiche	offices		LESS—Value of postage stamps affixed to postal notes	Totals

PROVINCE OF NOVA SCOTIA.

STATEMENT showing the Accounting Offices in operation; the gross Postal Revenue; the number and amount of Money

Orders issued and paid and the amount of Commission thereou; the value of Postal Notes vaid; and the Commensation Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compensation, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1901.

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Name of Office.	Gross Postal Revenue,	Number of Money Orders issued.	Total Amount of MoneyOrders issued.	Total Commission sion received from Public.	Number of Money Orders paid.	Total Amount of Money Orders paid.	Total Amount of Postal Notes paid.	Compensation paid to Post-masters on P. N. business.	Compensation paid to Post masters on M. O. business.	Compensation paid to Post-masters on S. B. business.	Salary.	Forward Allow- ance.	Allow- ance towards Rent, Finel and Light.
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Vuburn	355		2,978 35	51	19	1,013 25	35	00	2.00		140 00	000	
Aylesford.	681.81		7.908.87	37 E	£ 5	707 91	333		3 8 8		100 001	S E	
3nddeck	1,095 70		10,046 42		369	9,761 66	10%		23 L	20 S	300 00	30 00	
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lass River.	62 291		4,752 37	188	133	3.592 54	95 25		12.93	10 12	900 000		
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Spilgewater	2,872 75	C.1	30,705 45	207	50%	14.313.49	20 05	8800	£ 13	S S	185 16		
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* Including commission on box rents. † Account ng from March 1, 1991,

STATEMENT showing the Accounting Offices in operation, &c., in Nova Scotia-Continued.

	1-2 EDWARD VII., A. 1902
Allow- ance towards Rent, Puel and Light.	69 G G G G G G G G G G G G G G G G G G G
Forward the Allow-	00 00 00 00 00 00 00 00 00 00 00 00 00
Sulary.	% cf. 2
Compensation particular properties of Section 1 Control of Section 1 Con	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
Compensation paid to Post-masters on M. O. business.	~ 2 + 2 + 2 + 2 + 4 + 6 + 2 + 2 + 2 + 2 + 4 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6
Compensation paid to Post-masters on P. N. business.	* 01-0000 0 0000000 0 000000 0 0 000000 0 0 0
Total Amount of Postal Notes paid.	**************************************
Total Amount of Money Orders paid.	*** *** *** *** *** *** *** *** *** **
Number of Money Orders paid.	第五学等と表示に高型を工工される。
Total Commission 1eceived from Public.	**************************************
Total Annount of MoneyOrders issued.	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Number of Money Orders issued.	# # # # # # # # # # # # # # # # # # #
Gross Postal Revenue.	20 % 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Name of Office,	Caledonia Corner Cambridge Staton Camming Camming Cape North Cape North Chestered Chestere Chestered Chest

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* Salary, &c, entered in Auditor General's Report, † Accounting from May 1, 1901.

1-2 EDWARD VII., A. 1902

STATEMENT showing the Accounting Offices in operation, &c., in Nova Scotia-Continued.

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1	Allow- ance towards Rent, Fuel and Light.	& cts.						100.00	00 007		:		70 00	:				:	:		:					96 98	140 00
	Forward Allow- ance,	s cts.	4 00 64 00	: ;	40 00	C.3	9	200	•	40 00	:	40.00					00 9		C1 -	9	x	ï	16 00		-10	16	30 00
	Salary.	\$ cts.	156 00	150 00	95 00	108 90	250 00	99 99	116 00	142 00	320 00	240 00	320 00	142	*2,199	200	182 00	20 00	91 00	108 00	071	310	911	230 00	110 00	280 00	930 60
.]	Compensation paid to Post-masters on S. B.	s cts.					08 6		2		:	:	76.7		76 73	21		:	:		:	10 25.				88	26 26
	Compensation paid to Post. masters on M.O. business.	& cts	1 46 25 61					0.47	25	8 61	16 53	22.22	47 10	2 12	104 45	14 98	20 48	1 75	93 7	18 11	2 3	10.1	3 08	58 99	2 11		5 30 67 43
	Compensation paid to Post. masters on P. N. business.	S. cts.	0 23	0 0	0.37	0 52	92 0	0 10	C .	0.70			61	0 39	55 ×	₽ ?: • •	2	0.23	:		100	70 0	5	1 82	0.31	3	2 31
	Total Amount of Postal Notes puid.	S cts.	30 45				61 15					219 25															21 19 513 24
	Total Amount of Money Orders paid.	& cts.	213 30 6,788 24			6,972 78			20,020,02			347 14															1,19880 $11,23369$
	Number of Money Orders paid.		111	9 (3	65	262	240	1 691	1071	130	127	21 2	1981	22	2,339	119	115	10	40	126	000	1 120	1,11,	73	31	594	693
3	Total Commission received from Public.	S. cts.	3 03																								
	Total Amount of Money Orders issued.	& cts.	568 56 7,439 11	1,827 00	3,224 69	10,394 51	6,537 43	14 (21 80	676 24	3,042 69	6,155 23	9,583 95	17,622 16	851 14	30,135 49	9,004	7,799 41	661 21	1,550 97			24 648 69		23,536 44	848 29	13,492 98	23,523 63
1	Number of Money Orders issued.	•	35	132	173	556	374	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,155	310	575	1,000	366	85	2,385	9.9%	513	90	156	398	140	107 6	108	1,424	27	1,046	1,767
	Gross Postal Revenue.	& cts.	302 05																169 07	2.18.27	531 60	1 721 59	480 45	814 51	180 07	1,893 42	3,045 27
	Name of Office.		Marble Mountain	Melvern Square	Merigomish	Metaghan Middle East Pulmico.	Middle Musquodoboit	Middle Stewlacke	- Milford Station	Mill Village	Milton	Mount (Tuinche	Mulcraye	New Campbellton	New Glasgow.	Newhort Landing	New Ross.	New Victoria	Nictaux Falls	Noel	North Lochaber	North Sydney	Old Barns	Old Bridgeport Mines	Orangedale	Oxford.	Paradise Lane

	No. 24

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STATEMENT showing the Accounting Offices in operation, &c., in Nova Scotia-Concluded.

	1-2 EDWARD VII., A. 190
Allow- ance towards Rent, Finel and Light.	36 00 40 00 116 00 116 00 116 00 116 00 117 00 60 00 117
Forward Allow- ance.	
Salary.	\$ cts. 216 60 440 60 440 60 4312 60 440 60 538 60 5
Compensation paid to Post-maskers on S. B. business.	% CG 17. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Compensation paid to Post-masters on M. O. business.	% cts. % cts. 1 0 88 8 25 1 0 88 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 2 8 25 8 25 1 3 8 25 8 25 1 4 8 3 25 8 3 25 1 5 8 25 8 3 25 1 6 8 25 8 3 25 1 7 8 25 8 3 25 1 8 8 25 8 3 25 1 8 8 25 8 3 25 1 8 8 25 8 3 25 1 8 8 25 8 3 25 1 8 8 25 8 25 1 8 8 25 8 25 <td< td=""></td<>
Compensation paid to Post-masters on P. N. business.	
Total amount of Postal Notes paid.	8 CEA
Total amount of MoneyOrders paid.	8 cts. 6,508,60 cts. 6,508,70 cts. 6,509,70 cts. 6,509,70 cts. 6,509,70 cts. 6,509,70 cts. 6,509,70 cts. 6,509,70 cts. 6,509,700 cts. 6,509,70
Number of Money Orders paid.	200 200 200 200 200 200 200 200 200 200
Total Commission received from Public.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total amount of Money Orders issued.	\$ 648. \$ 648. \$ 648. \$ 648. \$ 648. \$ 648. \$ 649. \$ 629. \$
Number of Money Orders issued.	283 558 689 689 680 680 584 584 584 584 584 584 584 584 584 584
Gross Postal Revenue.	\$ CE.
Name of Office.	Upper Stewincke Sects. Wallace Wakson Wakson Wakson Wakson Wakerley Sig 2 Westerley Sig 2 Ho Westerley Sig 6 Westerley Sig 6 Ho Sig 6 Westerley Sig 6 Ho Sig 6 Westerle Sig 8 Sig 6 Without Sig 6 Sig 6 Westerle Sig 6 Westerle Sig 6 Without Sig 6

PROVINCE OF NEW BRUNSWICK.

STATEMENT showing the Accounting Offices in operation; the Gross Postal Revenue; the number and amount of Money Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compensa tion, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 39, 1901

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							vacal co	100	9	1 000	citaca	ane on	1001
Name of Office,	Gross Postal Revenue.	Number of Money Ordors issued.	Total amount of Money Orders issued.	Total Commission Sion received from Public.	Number of Money Orders paid,	Total amount of Money Orders paid.	Total amount of Postal Notes paid.	Compensation paid to Post-masters on P. N. business,	Compensation paid to Post masters on M. O. business,	Compen- Bation paid to Post masters on S. B.	Salary.	Forward Allow- ance.	Allow- ance towards Rent, Fuel and Light,
	& cts.		S cts.	.s cts.		S. Cts.	3 cts.	S cts.	& cts.	& cts.	octs.	cts.	% cts.
Albert	589 62	856	15,919 69	93 11	2333	4,300 07	117		62.16	15 71		Ph) 443	
Alma	317 25	291	1,057 05	25 61	150	1,161 70	36 66	1 65	10 69		145 00	000	
Allagance,	00 200	95	2,731.91	17.40	<u> </u>	S01 98	51		1 60			10 00	
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Bass River	175 50	163	2,652 73	15 43	090	90 066	2		15			(B)	:
Bath	80 909	2	1,268 59	r r	32	819 52	5		36.8			10.00	:
Bathurst	2,079 77	975	15,143 19	96 21	651	12,196 37	12		7	56.99	00 9524	240 00	
Bathurst Village	687 11	658	12,275 35	69 14	112	1,612.91	185		31 70	21		10 00	
Bay du Vin.	153.00	63	266 86	- 88	X	122 33	23	1	27			0.00	
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Benton	500 83	1:0	2,207 61	13 39	53	1,546 56	339	1-	69 9			00 6	:
Blackville	19 011	137	6,066 73	39.46	+G	1,039 61	143	17-1	15 71	100		12 00	
Balestawn .	N72 35	126	2,359 06	14.31	7	636 02	58	20 14	6.65			12 00	
Bristol.	350 73	168	2,593 13	15 58	+33	836 91	78	99	96 9	21 42		41 00	
But tone he.	7.15.33	\$35 7	10,588 77	57 119	956	4,300 32	155	10.	31 25	Z 21		62 00	10 00
Burtt's Corner	134 70	7.9	1,366 78,	26 26	7	72 25	90	11	2 43				
Enthermt Relge	108 56	3363	4,828 92	32 74	1111	3,482 62	50	70	14.27			00 00	
Campbellton .	3,611.81	2,817	35,746 06	238 00	135	12,639 24	88	5 (5	95 69		1 (MM) (M)	3 (40)	1650 680
Campo Bello	140 99	2555	4,925.81	26 05	8	551 07	057		12.49				True cur
Cante rinnry Station	111 111	111	5,362 91	33 54	93	1.831 17	25		100		DEC 180	19 00	
Cape Eald	1153 01	5	6,058 36	38 95	t	1,233.81	16		100			000 00	
Caraquet.	587.90	299	11,628 76	68.81	155	2,969 39	639	_	31 69	15 3		100	
Centreville	733 51	505	8,775 99	55 14	200	1,710 75	116		92 %		210 001	24 140	613 613
(hatham.	5,021 74	2,169	36,261 55	242 71	526	16,986 13	X IS	18.31	101 15		#1 57% GT	1000	ALL INF
Chipman	354 64	137	3,508 45	17 66	101	2,036 73	3	-	11.35	1.7	120.02	100 100	
Clifton.	100 81	110	17 00%	14 93	CF.	880 80	17		16.5		240 000	16. 000	
Сисакие	207 82	623	1,802 37	27 57	68	98 986	00		13.10		TOTAL CAND	15 (9)	
† Including commis	они ов рох ге	IIts.							204		000 000	00 01	:

STATEMENT showing the Accounting Offices in operation, &c., in New Brunswick-Continued.

	1-2 EDWARD VII., A. 1902
Allow- ance towards Rent, Fuel and Light.	(4) 00 00 00 00 00 00 00 00 00 00 00 00 00
Forward Allow- ance.	89 89 89 89 89 89 89 89 89 89 89 89 89 8
Salary.	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Compensation paid to Post-masters on S. B. business.	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Compensation paid to Post-masters on M. O. business.	* * * * * * * * * * * * * * * * * * *
Compensation paid to Post-masters on P. N. business.	© 0.00
Total Amount of Postal Notes paid.	**************************************
Total Amount of Money Orders paid.	8 C C C S S C C C S S C C C S S C C C S S C C C S S C C C S S C C C S S C C C S C
Number of Money Orders paid.	28
Total Commission received from Public.	888888957454548488884484848578787878888888888
Total amount of Money Orders issued.	8 (12) 136 (13) 136 (13) 137 (13) 138 (
Number of Money Orders issued.	52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Gross Postal Revenue.	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Name of Office.	Codys. Collisa Collisa Cross Creek Hallonsie Dioskown Doskown Doskown Doskown Doskown Dordessing Efficie Florenceville Flaivelle Flaivelle Flaivelle Flaivelle Flaivelle Flaivelle Florenceville Flaivelle Florenceville Florencev

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Haymarket Square (Sk. John) Howevell (Sape., Hopewell (Sape., Hopewell (Sape., Hopewell (Sape., Hopewell (Sape., Hopewell Hill Hoy-Station, However, Hopewell Hill Hoy-Station, However, Hopewell, However, Hopewell, However, Hopewell, Ho	Konliesey. Salary, &c., entered

STATEMENT showing the Accounting Offices in operation, &c., in New Brunswick-Continued.

	1-2 EDWARD VII., A. 19	902
Allow ance towards Rent, Fuel and Light.	100 00 100 00 100 00 115 00 10 10 10 10 10 10 10 10 10 10 10 10 1	
Forward Allow- ance.	30 C C C C C C C C C C C C C C C C C C C	
Salary.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Compen. Compensation of the control	* 12 u u u u u u u u u u u u u u u u u u	
Compensation paid to Post-masters on M.O.	888 882 882 822 823 824 825 825 825 825 825 825 825 825 825 825	
Compensation paid to Post-masters on P.N. business.	8 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Total Amount of Postal Notes paid.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
'Fotal Amount of Money Orders paid.	8 5.74 C	
Number of Money Orders paid.	855 84 7 7 8 8 8 9 1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8	
Total Journis-sion received from Public.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Total Amount of Money Orders issued.	8 cb. 2 cb.	
Number of Money Orders issued.	500 20 20 20 20 20 20 20 20 20 20 20 20 2	
Gross Postal Revenue.	8.0 11.0 5.0	
Name of Office.	St. Andrews St. George St. John North St. John North St. John North St. John North St. John West Andrin S Krant St. Mary's Mary's St. Mary's Mary's St. Mary's	

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38,560 16 215,342 32 210 24	105	1061
38 213	51	
2		Tal.
Non-accounting Post Offices Uses Palue of postage stamps affixed to postage notes	Totals	* Accounting from April 1, 1901. † Including commission on box rents. §Commission to non-accounting offices, &c. fewerally Report.
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PROVINCE OF PRINCE EDWARD ISLAND.

Statement showing the Accounting Offices in operation; the gross Postal Revenue; the number and amount of Money Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compensation, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1901.

	1-2 EDWARD VII.,	A. 1
Allow- ance towards Rent, Fuel and Light.	% C C C C C C C C C C C C C C C C C C C	160 00
Forward Allow. ance.	© C C C C C C C C C C C C C C C C C C C	1,113 72
Salary.	8 cts 110 00 111 00 172 00 172 00 170 00 170 00 170 00 170 00 170 00 171	84 12 13,094 38 1,113 72
Compensation paid to Post-masters on S. B. business.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 12
Compensation sation paid to paid to Post. The masters on M. O. business.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	345 91
Compensation paid to Post-masters on P. N. business.	8888884212888884888	31 30
Total Arount of Postal Notes paid.	**************************************	5,818 33
mber of Arnount of Arnonnt of College Money Orders Paid.	88 617 738 618 718 718 718 718 718 718 718 718 718 7	167,209 12 5,818 33
Number of Money Orders paid.	37.2 40.0 80.0 80.0 80.0 10.0	8,485
Total Commission received from Public.	8	960 71
Total C Amount of Money Orders issued.	88 ct 22 ct	136,020 12
Number of Money Orders issued.	25 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9,179
Gross Postal Revenue.	8. (1980 - 1980	44,432.26
Name of Office.	Alberton Beffast Breudalbare Briggtown Briggtown Briggtown Gardigan Bridge Glardbare Freetown Goorgedown Montager Bridge SMorel Station Woordbare Stanley Heige Stanley Heige Stanley Heige Stanley Heige Stanley Heige Stanley Heige Stanley Pricige Stanley Heige Offices Stanley Heige	Totals

SAccounting from October 1, 1906. +Commission to non-accounting offices, &c. "Salary, &c., entered in Auditor General's Report. , #Including commission on box rents.

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PROVINCE OF MANITOBA.

APPENDIX C-Continued.

Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compensation, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1901. STATEMENT showing the Accounting Offices in operation; the gross Postal Revenue; the number and amount of Money

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Allow- ance towards fent, Fuel and Light.	\$ cts.	75 00		75 00	75 00	97 %	-		100 001	175 00		175 000	SHI 00	75 00		25 00	75 00	175 00		125 00				
Forward Allow- ance.	s cts.	4 00	10 00		12.00							90 07						113 34	-			28 00 00 87		
Salary.	es cts.	370 00	00 000 000 000 000 000 000 000 000 000	380 00	350 00	390 00	157 00				0	SSO 00				380 00	370 00	900 000	90 00	660 001	100 ONG	240 00	100 00	
Compensation paid to Post- nasters on S.B. business	& cts.		1 19					:	6 15	11 53	0.0	2 50	9 9	2 17	:	:		-		5 965	3 25			
Compensation paid to Post-masters on M. O. business.	& cbs.		350		25 05	0 57	12	14		£.	5. E	32.58	-	9	30	16	0	3	165	21	27	15	11	
Compen- sation paid to Post- masters on P.N. o	S cts.	21.	7 t- 7 30	380 31	23.00	3 95	100	함	6 16	9 9	9 5	2 2	00 833	3 96	1 81	3 35	2 21	8 30	2 17	2 (90	1 26	1 25	1 95	
Total Amount of Postal Notes paid.	s cts.	61 E	2.8	1-	264 36	158	1,219	150	202	1	1 570	405	101	149	65	31	136	685	63	561	7.0	7.1	19 51	
Total Amount of Money Orders paid.	s cts.	2,476 18	3,757 18	2,150 07	8,123 28	2,498 70	3,915 62	2,119 31	5,883 83	7,956 25	50 501 60	8.414 67	10,958 24	2,734 21	1,387 95	2,973 69	2,309 70	26,668 63	823 96	8,653 62	2,169 26	1,573 93	614 05	
Number of Money Orders paid.		1117	126	65	153	114	415	123	265	390	6 155	308	153	107	51	160	20	27	33	321	-	323	100	
Total Commission received from Public.	s cts.				53 73																			
Total Amount of Moncy-Orders issued.	SS CLS.	8,915 32	12,803 78	4,470 64	9,518 70	3,030,58	7,978 -10	4,676 40	9,216 76	13,670 76	92 715 56	11,709 98	29,193 14	2,023 31	3,077 38	6,477 90	TL 586.77	21,087 00	6,077 15	35,140 48	15,820 28		4,408 36	
Number of Money Orders issued,		615																						
Gross Postal Revenue.	so ets.	766 08	736 25	820 19	735 33	718 14	28 28	519 98	1,283 55	2,16, 52	12 KIN 21	2,701 57	2,959 63	166 39	24.5 X	94 54	20 ES	3,100 19	155 46	1,930 53	709 91	460 32	339 11	n on box rents
Name of Office,		Mexander	Arden	Austin.	I Staldist.	Belmont	Birululi.	Binscarth	Birtle	Solssevaill	Practice	Carberry	Carman	Cartwright	Charwater	Crystal City	Cypress River	Dauphin	Deleast	Deforming	Dominton City	Donglas Station	Dunrea	*Including commission on box rents

Statement showing the Accounting Offices in operation. &c., in Manitoba—Continued.

												1	-2	ED\	٧A	RD	VI	۱., ،	A.	1902	2
	Allow- ance towards Rent, Fuel and Light.	\$ cts.	100 00	100 00			100 00		150 00	18	100 00		3 :		120 00		75 00		150.00	- : :	
	Forward Allow- ance.	\$ cts.		90 99	=	19 33	51 cs		180 00				- :		9 9 9 9		9 9	•		3 2 2 3	
Hacu.	Salary.	& cts.	250 00	250 60	130 00			25 12 13 13 13 13 13 13 13 13 13 13 13 13 13					100 00	100	210	197 86		100 00	216	128	
	Compensation paid to Post-masters on S. B. business.	& cts.	6	5 19	OT O	: :	28 23		:	:	2 09	:		0	G :	76 g	16.9	:			
anicona	Compensation paid to Post-masters on M. O. business.	& cts.	24 60 42 53	98.	7 77	S 03	15	18	17	31	I Si	77.	G E-	- G (7	16 12	33.0	೧೦	F- 0	200	
., III	Compensation paid to Post-masters on P. N. business,	s cts.	0 27) es c	0	- 0	400	00	55 H	+ -	t~ C	0	3	0 (- 0	1 86	- 63	0	0 7	19.0	
LIOII, OC	Total amount of Postal Notes paid.	es cts.	64 35 427 40	514	8 8	‡ 83	287	6 -	205	303	345	2	68	ō	2 2	20 07	264	8	5-4	25 E	
Omees in operation, &c., in manicoba—Contenued	Total amount of Money Orders	\$ cts.	532 09 5,808 08	5,843 72	501 74	1,289 75	6,326 10 2,606 36	2,678 31	5,480 90	5,418 98	1,304 84	305 18	2,371,00	80 88		1,568 71	4,500 59			257 38 130 151	
	Number of Money Orders paid.		241														195			00 00 00 00 00 00 00 00 00 00 00 00 00	
Summa	Total Commission sion received from Public.	\$ cts.	52 65 86 24	385	35	50 ro	5 4	ಹ್ಣ	83	20	€ 8	200	i €i	35	72	32 61	2 2 2 2	16	112	18 98 21 21 22 23 23 23 23 23 23 23 23 23 23 23 23	
one wee	Tetal C amount of Money Orders r issued.	S cts.	9,843 68	13,089 85	5,630 87	9,277 93 988 01	9,590 50 6,058 21	7,617 64	6,879 21	12,146 03	13,647 01	1,528 76	3,158 18			6,381 82	12,060 80			3,616 %	
gniwon	Number of Money Orders issued.		705 705												_		1,013			5 5 3	
Statement Showing the Accounting	Gross Postal Revenue.	\$ cts.	1,001 09	1, 196	Se 282 48	319 62	1,775 36	80 16 241 85	1,490 39	1,437 38	1,485 82	202 62	3,710 53	1,366 48	1,050 33	411 99	1,253 83			82 010 2 110 83 81 112 112	
TO.	Name of Office.		*Blgin Etkhorn	Emerson	Fox Warren	**Gilbert Plains	Cladstone	***Clenlyon -Grand View	Gretna	Hamiota	Hartney.	Hilton	: =	(Winnifeg)	farityiere	Lander	Macgregor	main Street North (Wm-	Makinak	Margaret.	

ACCOUNTING OFFICES—MANITOBA	6
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* Accounting from Nov. 1, 1900) ** Accounting from April 1, 1901. ** Money order dusiness cased March 1, 1901. ** Accounting from Jan. 1, 1901. ** Accounting from Ja

* Salary, &c., entered in Anditor General's Report.

+Commission to non-accounting offices, &c.

April 1, 1901.

+ Accoun

APPENDIX C-Continued.

STATEMENT Showing the Accounting Offices in operation, &c., in Manitoba-Concluded.

Allow- ance towards Rent, Fuel and Light.	% cts.	50 00 75 00 200 00 100 00 75 00	5,265 00
Forward Allow- ance.	se cts.	3 67 3 60 3 00 8 00 12 00 12 00 24 00 388 76	1,992 29
Salary.	s cts.	12,00 140 00 140 00 150 00 500 05 226 00 13,055 97	33 55,356 41
Compensation paid to Post-masters on S. B. business.	S cts.	681	247 33
Compensation paid to Post-masters on M. O. business.	se cts.	60 10 10 10 10 10 10 10 10 10 10 10 10 10	2,455 86
Compensation paid to Post. masters on P. N. business.	& cts.	1 86 1 1 87 1 1 82 1 1 82 1 1 6 90 0 1 10 1 1 37 1 2 50 1 1 37 1 53 50 1 1 83 1 83	330 38
Total Amount of Postal Notes paid.	% cts.	84 04 25 50 38 765 244 765 1,199 30 1 65 3,315 165 74 10 58,403 45	96,683 83
Total Amount of Money Orders paid.	& cts.	6,853.35 1,728.40 1,728.40 2,840.33 8,670.33 8,670.40 771.01 771.01 69.1,862.37	1,116,837 56 96,683 83
Number of Money Orders paid.		2000 24.4 441.1 13.4 1 896,1 29,2 30,403	50,675
Total Commission sion received from Public.	S ets.	112 09 23 07 21 20 20 30 114 43 114 43 2 03 5 30 19 34 19 34 19 34 1,286 77	86 948 98
Total Amount of Money Orders issued.	s ets.	22,531 47 3,570 55 3,570 55 3,550 65 3,550 60 19,152 70 11,814 50 12,814 50 12,814 50	1,025,189 53 6,846 98
Number of Money Orders issued.		868 154 154 154 83 83 159 112 10,311	64,821
Gross Postal Revenue.	& cts.	1,079 53 28 67 52 28 67 52 28 67 52 28 67 52 1,29 8 30 1,50 11 67 1,013 79 11,013 79 11,013 79 27,506 73 28,518 53	269,209 65
Name of Office,		Swan River Thornill Tresslank Virdon. Virdon. Wawanesa Westbourne Winkler Winkler Offices. Less Value of postage stamps affixed to postage notes.	Totals

SESSIONAL PAPER No. 24

APPENDIX C.—Continued,

NORTH-WEST TERRITORIES.

STATEMENT showing the Accounting Offices in operation; the Gross Postal Revenue; the number and amount of Money Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compensation, Salary and Aliowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1901.

Name of Office.	Gross Postat Revenue.	Number of Money Orders issued.	Total amount of MoneyOrders issued.	Total Commis- sion received from Public.	Number of Money Orders paid.	Total Amount of Money Orders paid.	Total Amount of Postal Notes paid.	Compensation paid to Post-marters on P. N. business.	Compensation paid to Post. masters on M. O. business.	Compen- sation paid to Post. masters on N. B.	Salary.	Forward Allow.	Allow- ance towards Rent, Fuel and Light.
							1			-			
	S CEN		S CIS.	& cts.		ž.	s cts.	S cts.	S cts.	s cts.	s cts.	& cts.	S cts.
Alameda, Assa	726 42	248	4,478 43	25 88	252	9,658 16	161	9.19	182 16	100		10.44	
Engenne, Assu	332 83	196	2,185 67	18 95	98	578 63	88	0 64	100	5		68	
Daniel Alta.	1,101 57	679	8,7%0 38	89 69	126	2,911 91	188	1 55	91 35	25.55	419 16	Or to	75 00
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Spring View Ages	200 000	32	1,500,02	60 60	201	672.37	119	0.75	3 30		665 000		
Calgary, Alta	13,974 40	4.014	56 706 19	448 45	02T o	2,530 38	339 71	10 E	17 +1	17.1	355 72	12 001	75 00
Cannore, Alta	523 64	200	23,533 68	12 112	34	731 15	34	01 17	50 00	SG 176	3,379 70	500 001	
Cannington Manor, Assu.	421 55	219	4,335 00	33 35	101	3.217.80	3	100	2 2 2	De 10	30,400		12 (00
Cardston, Alta	1,081 15	616	18,837 51	134 86	121	3,251 96	10	1 17	53 04		929	18 60	1
Carrylo, Assa.	300 000	105	2,732 68	13 35	80	1,225 72	1.5	0 41	6 98		108 00	32.08	10 01
Cachrane, Atta	430.25	212	00 155 G	19 19	134	4,251 08	121	5 H	24.58		240 00	60 67	
Duck Luke, Sask,	553 51	130	1 850 %	13 (6)	12.1	902.59	+/	\$ 00 F	5 33		1300	3 (8)	
Duhamel, Alta.	152 33	129	N20 13	3.5	7 7	1 600 81	122	1.26	10 18	:	00 000	33 50	
Edmonton, Alta	5,102.56	1,854	26,995 38	504 56	1.144	35,376,70	1 875	19 91	100	100	00 00	100	
Estrvan, Assa	300 20	555	2,655 61	E 58	10	(98) 35	1 -	GF O	37 37	2 5 5	1,420 00	00 00	SOR (NO
Furnisher, Assa	T. T.	159	355 73	1 91	7	40 01	2	20 0	2	*F 01	100 70	TO INI	
Floming, Assa	12 919	301	5,801.51	31 00	111		189	1	18 32		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
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1-2 EDWARD VII., A. 1902

STATEMENT showing the Accounting Offices in operation, &c., in North-west Territories-Continued.

Allow- ance towards Rent, Fuel and Light.	S cts.	175 00 75 00 75 00	200 00	208 33 100 00 175 00	175 00				75 00 125 00 75 00
Forward Allow- ance.	& cts.	40 00 6 00 27 50	100	12 16 96 96 96 96 96 96 96	200	တေကမ	97788	161188 161188 161188	27977
Salary.	& cts.	926 42,50 8,50 8,50 8,50 8,50 8,50 8,50 8,50 8	240 295 200 200			300 00 140 00 341 33	87 0 0 0 3 180 0 0 3 180 0 0 3 180 0 0 3	\$30 00 530 00 450 00 140 00	101 83 90 00 00 00 00 00 00 00 00 00 00 00 00
Compensation paid to Post-masters on S. B. business.	\$ cts.	96 99		1 65 14 60 37 71	13	- : : "	· · · · ·	182	2 97 1 53 1 53 1 09 1 09
Compensation paid to Post-masters on M. O. business.	& cts.	21 8 12 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	13 94 89 15 9 64	38 4 33 4 33 4 33 4 33 4 33 4 33 4 33 4	3 06 100 98 49 09				25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Compensation paid to Post-masters on P. N. business.	\$ cts.		1 71 8 31	∞ ব+ ত	0 88 11 62 14 46	021 -	r 1.0 €1 t → 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10-4
Total amount of Postal Notes paid.	s cts.								38 8 8 8 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
Total amount of Money Orders paid.	& cts.	8,433 37 7,192 13 10,947 74	3,660 79 14,759 47	5,053 85	669 38 8,710 18 17,704 52	592 72 6,525 05 8,737 50	5,088 36 1,063 79 10,416 71	4,429 74 4,485 57 8,361 69 13,223 63	3,359 36 1,3359 36 1,3359 36 2,364 61 6,501 72 440 70 3,749 36 308 82 9,047 97
Nunber of Money Orders paid.		341 293 402	175 621 621	341 361	205 202 202 202 202 203	26 178 87	197 197 198 198 198	211 211 348 1,733	140 140 140 183 183 16 16 16 16
Total Commission received from Public.	& cts.								11.2 82.2 11.3 82.0 11.4 82.0 12.6 62.0 12.0 07.1 136.4 136.
Total amount of MoneyOrders issued.	\$ cts.	17,146 22 5,517 42 10,986 26							1,625 00 1,625 00 1,625 00 11,338 10 2,141 70 2,075 43 2,575 43
Number of Money Orders issued.									1,095
Gross Postal Revenue.	& cts.							856 29 1,242 75 1,653 79 9,082 60	242 942 943 944 945 945 946 941 953 944 944 945 945 946 946 946 946 946 946 946 946 946 946
Name of Office.		Indian Head, Assa Innisfail, Alta Lacombe, Alta	Lamerton, Alta. Leduc, Alta Lethbridge, Alta.	Macleod, Alta. Maple Creek, Assa	Millarville, Alta Moose Jaw, Assa. Moosen Jaw, Assa.	North Portal, Assa Olds, Alta Okotoks, Alta	Oxbow, Assa. Pincher Greek, Atla Ponoka, Alta Prince Albert, Sask	Qu'Appelle, Assa. Qu'Appelle Station, Assa Red Deer, Alta	Saltoons, Ansa. Saltoons, Assa. Saltoons, Assa. Sintaluta, Assa. Swratkoon, Alta. Swife Currant, Assa. Wapella, Assa. Weella, Assa. Weeslakatoon, Alk.

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*Including commission on box rent. +Accounting from Nov. 1, 1900.

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17,960 1,134		19,535
1,091 61 14,682 61 2,331 06	18,105 28	18,104 62
†Bonanza. Dawson. ‡White Horse.	Less Value of Postage Stamps affixed to Postal Notes.	Тэкай

#Accounting from Jan. 1, 1901. †Accounting from Feb. 1, 1901. *Salary, &c., entered in Auditor General Report.

BRITISH COLUMBIA.

Orders issued and paid and the amount of Commission thereon; the value of Postal Notes paid; and the Compensa-STATEMENT showing the Accounting Offices in operation; the Gross Postal Revenue; the number and amount of Money tion, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1901.

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Allow- ance towards Rent, Fuel and Light.	s cts.	75 00				120 00	:		32 03						:	:		162 50
Forward Allow- ance.	& Cts.	24 00			00 16				25 33	:	14 00	:				:	-71	
Salary.	S cfs.	120 00 370 00	195 98 265 98	35 00 280 00	210 00	00 000 *	240 00	8 8 8	264 00	00 09	250 00	120 00	20 00 88	250 00	185 00	23 00	62 00	850 00
Compensation paid to Post-masters on S. B. business.	& cts.	20	0.78	1 70		10.32	5 33	0.24	0 93		11 11 12 12 12 12 12 12 12 12 12 12 12 1		:		10 59			17 34
Compensation paid to Post-masters on M. O. business.	& cts.	35 80 11 93							24 76									
Compensation paid to Post masters on P. N. business.	& cts.	2 0 8 83	9 38	28	66) o n	2 96	0 18		0 41	1 01		0 538	99 0	86 0	0 20	0 ::5	4 46
Total Amount of Postal Notes paid.	& cts.	261 79																
Total Amount of Money Orders paid.	s cts.	1,698 08 1,545 09																
Number of Money Orders paid.		112 89	148	1001	27	121	34	2	63	19	91 K	2	74.	33	88	#1 E	12	345
Total Commission received from Public,	ets.	69 16 34 48																
Total Amount of Money Orders issued.	& cts.	14,152 67																
Number of Money Orders issued.		767	311	72	301	7,0 ^{1,7}	767	180	349	z	1,593	76	25.2	643	539	141	110	1,822
Gross Postal Revenue,	s cts.	249 88 665 95																
Name of Office.		Abbotsford Agassiz	Ainsworth	Armstrong	Arrowhead	Atlin	Barkerville	Beaver	+Camp McKinney	Central Park	Chilliwack.	Clayoquot	Clutton	Columbia	Comox	Corrield	Contlec	Cranbrook

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+Money Order insunes suspended from Nov. 30, 1990, to February I. 1991. "Salary, &c., entered in Auditor General's Report. : Late Oyeter Harbour Accounting from August I, 1990, at Accounting from August I, 1990, blue I, 1991. Including commission on box rents.

STATEMENT showing the Accounting Offices in operation, &c., in British Columbia—Continued.

										1	-2	ED	WA	R) \	/11.	, /	۹.	19	02
Allow- ance towards Rent, Fuel and Light.	S cts.	100 00			75 00	104 16		00 009	:	168 75		100 00	:		75 00		150 00	:		
Forward Allow- ance.	se cts.		4 00		8				:	20 00		: :		00 0#	·			:		
Salary	s cts.	118 00 100 00 100 00	200 00	140 00	150 00 285 00	537 50 880 00	160 00	3,100 00	116 00	937 50	120 00	325 00	100 00	110 00	90 037	150 00	816 67	150 00	240 00	×
Compensation paid to Post-masters on S.B.	S cts.	8 04	3 59		9.05	10 35		123 25	:			56 69	26 0				28 17		F9 9	
Compensation paid to Post-masters on M.O. business.	& cts.	82 35 6 67 1 84	6 10 5 40	12 83	20 19 27 29	888	1 47	203 94	16.33	68 83	-10	120 88	7 99	23.5	65 30	17.80	64 88	18 08	28.65	
Compensation paid to Post-masters on P.N. business.	s cts.	1 36	1 16	0 39	1 44	22.20	0.33	7 42	- 0 - 0	32.6	1.54	2 87	1 45	0 91	1 47	0 81	1.28	63	1 07	\$11.34
Total amount of Postal Notes paid.	& cts.	131 42	130	52.54	172	312 35	13	1,568	£ 9	415	38	267	39	89	36	69	132	133 233 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	64	10,519
Total Amount of Money Orders paid.	& cts.	3,331 49 497 61	1,555 26	361 04	5,219 04	6,632 15	4 02	38,085 30	849 75 2 364 43	5,154 05	615 83	1,783 36 4,095 15	304 48	682 39	8,288 62	479 20	3,938 24	1,334	2.315 04	361,564 37
Number of Money Orders paid.		173	10 10 10 10 10 10 10 10 10 10 10 10 10 1	119				64												15
Total Commis- sion received from Public.	& cts.	235 46 23 01 3 07	20 98 6 50	31 96		60 14	4 10	632 90	51 70	209 12	18 12	286 52 286 52	20 67	17 54	174 70	26 64 30	205 30	43 17	113 46	2,104 38
Total Amount of MoneyOrders issued.	\$ cts.	32,489 87 2,625 54 735 80	2,350 32 965 28	1,130 81	7,398 53	8,816 75	585 76	60,358 12	1,347 37	26,661 71	1,984 95	47,335 56	3,077 08	2,778 70	19,063 86	7,115 29	25,504 39	6,706 39	19,156 44	220,647 84
Number of Money Orders issued.		2,053 256																		
Gross Postal Revenoe.	& cts.	1,697 43 185 69 379 53	581 65 182 15	354 52 990 49	342 99	2 759 13	286 47	12,158 45	311 78	2,291 86	241 47	1,370 81	182 52	170 57	1,749 91	179 78	1,832 34	310 02	5H5 35	52,589 75
Name of Office.		Phoenix. Pilot Bay. Port. Essincton	Port Hammond	‡Port Moody	Princeton.	Revelstoke Revelstoke Station	‡ Robson	Rossland	Salmon Arm Salt Spring Island	Sandon	Sardis	Slocan	Soda Crrek.	Spence's Bridge	Steveston	Three Forks	Trail	Trout Lake.	Vananda	Vancouver

§ Commission to non-accounting offices, &c.

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2,2,200 Str. 170 Total T		

Accounting from Jan. 1, 1991.
 Abocounting from June 1, 1991.
 Abocounting from March 1, 1991.
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Accountant.

W. J. JOHNSTONE,

R. M. COULTER,
Deputy Postmaster General.

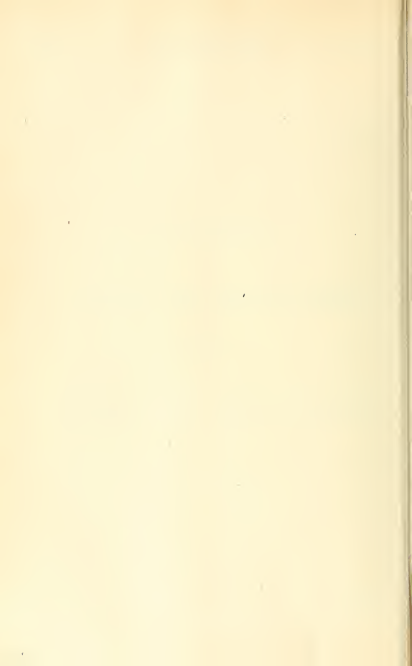


APPENDIX D

REVENUE, SALARIES AND ALLOWANCES

IN CONNECTION WITH

NON-ACCOUNTING POST OFFICES



APPENDIX D.

NON-ACCOUNTING POST OFFICES.

REVENUE Collected by, and Salaries and Allowances paid to Postmasters of Non-Accounting Post Offices in the Dominion of Canada during the Year ended June 30, 1901.

			Salary		
			(based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow-	Allow-
			previous	ance.	ance.
			year).		
		8 cts.	8 cts.	8 cts.	S ets
4			0 000	o cus.	S CCS
AEBOTT'S Corners		60.96	28 00		
Abenakis		33 00	18.00		
Abenakis Springs	Yamaska Q	177 98	70.00		
Abercrombie	Lambton, W.R.	60 00 21 00	44 00		
Aberdeen		50 00	12 00 30 00		
Aberdeen		20 00	12 00		6.00
†Aberdeen	BurrardB.C	53 20	8 00		
†Aberdeen	Bruce, W.RO	86 00	40.00		
Abernethy	Assa. East	26 72	20.00		
Abigail		9 00	12 00		
Abingdon	Wentworth, S.RO	79 90	40 00		
‡Abram River Abrams Village	Daine Fact DEL	8 00 61 00	3 33		
Acacia.		22 94	24 00 16 00		
§ Acaciaville		56 02	16 00		
Acadie	Kent N. B	39 44	20.00	2.00	
Acadie Siding	Kent N. B	73 00	32 00	4 00	
Achosnach	Inverness	21 00	10.00		
Acton's Corners	Leeds & Grenville N.R.O	32 70	18 00		
Adair Adamsville	Danie S D Assa. East	77 03	32 00		
Adamsville	Bronie. (1	136 06 17 84	12 00 72 00		
Adamsville		50 18	16 00		
Adderley		47 00	25 00	1 34	
Addingham	Macdonald	22 94	18 00		
Addington Forks	AntigonisheN.S	18 00	16 00		
Adelaide,	Middlesex, W.R()	157 00	76.00		
Adelphi		73 34	18 34		
Admiral Rock		78 78 20 00	52 00 12 00		
Adolphe		36 20	18 00		
Adstock	Beauce Q	113 08	56 00		
Aetna		20 00	8.00		
Afton	Antigonishe	110 90	48 00	12 00	
Afton Road	Queen's East. P.E.I	6 00	10.00		
Afton Station	Vorb F R	12 00 224 74	12 00		
Agricola.	Alta	91 07	36 00		
Ahmie Harbour	Muskoka & Parry Sd. O	286 02	132 00		
Ahmic Lake	Muskoka & Parry Sci O	12 00	20 00		
Ahuntsie	Laval Q	70 39	40.00	5 00	
Aikenside		14 98	28 00		
Aird.	Missisquoi Q	33 (0)	16 00		
Airdrie Airhe	Simcoe, S.R O	24 00 27 96	20.00		
Air Line Junction	Welland ()	52 00	24 00		
Aitkin's Ferry	King's P.E.I	91.50	36 (0)		
Akerly	Sunbury & Queen & N.B	9 00	12 (0)		
+Summer Office. ‡Opened 1			e Pleasant	Valley.	
24—D1 3	3	0			
-					

1-2 EDWARD VII., A. 1902

APPENDIX D-Continued.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Continued. Year ended June 30, 1901.

Name of Post Office. Electoral District. Revenue Salary (based on previous guear). Forward Allow ance.
Alamo
Albau
Alba Alba Alba Renfrew, N. R. O 24 96 20 00 Albanel Chicoutimi, Q 38 00 12 90 Albanel Chicoutimi, Q 38 00 12 90 Albany Prince East P. E. I. 130 00 65 00 60 00 Albany Cross Annapolis X. S 22 00 12 00 Albany Cross Annapolis X. S 22 00 12 00 Albany Cross Annapolis X. S 22 00 12 00 Albany Cross Annapolis X. S 22 00 12 00 Albany Cross Annapolis X. S 22 00 12 00 Albany Cross Albert Plains Queen's East P. E. I 9 00 12 00 Albart Plains Albert Bridge Cape Breton X. S 44 80 20 00 Albert Canyon Yale & Cariboo. B.C. 76 46 74 00 Albert Canyon Albert Mines Albert X. B 162 00 56 00 Albert Mines Albert Mines Albert X. B 162 00 56 00 Albert Mines Albort Bessex S. R 0 24 84 16 00 Albina Essex S. R 0 24 86 16 00 Albina Prince Edward 0 46 00 32 00 Albina Alboro' Capo Breton X. S 16 92 16 00 Alder Capo Breton X. S 16 92 12 00 Alder River Guysborough X. S 875 12 00 Alder River Wentworth S. R 0 106 08 40 Aldersbut Lunchung X. S 22 20 12 00 Cortical Capo Breton X. S 16 92 12 00 Aldersbut Aldersbut Lunchung X. S 22 20 12 00 Cortical Capo Breton X. S 16 92 10 00 Aldersbut Aldersbut Lunchung X. S 22 00 12 00 Cortical Capo Breton X. S 16 92 10 00 Aldersbut Aldersbut Lunchung X. S 22 00 12 00 Cortical Capo Breton X. S 16 92 10 00 Aldersbut Aldersbut Lunchung X. S 22 00 12 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 16 92 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Breton X. S 10 00 10 00 Cortical Capo Bre
Alba Renfrew N.R. O 24 96 20 00 Albane Chicoutimi Q 38 00 12 00 Albany Prince East P. E.1 130 00 68 00 60 00 Albany Cross Annapolis N.S 22 00 12 00 Albarty Plains Queen's East P. E.1 9 00 12 00 Alberty Plains Hastings E.R O 29 92 16 00 Albert Bridge Cape Bireton N.S 44 80 20 00 Albert Canyon Yale& Cariboo B.C 76 46 Albert Canyon Vale& Cariboo B.C 76 46 Albert Mines Albert N.B 18 00 24 00 Albert Mines Albert N.B 158 00 24 00 Albert Mines Albert N.B 150 00 Alberton Wentworth N. & Brant 151 00 66 00 Alboro King's P.E. 43 98 12 00 Albuny Prince Edward O 24 84 16 00 Alboro Egin W.R O 68 00 32 00 Alder Point Capo Breton N.S 16 92 12 00 Alder River Guysborough N.S 8 75 12 00 Aldersville Lunchurg N.S 22 20 12 00 Aldersville Lunchurg N.S 22 20 16 00 Aldersville Lunchurg N.S 22 20 16 00
Albany
Albany Cross Alban
Alberty Plains Queen's East P. E. 9 00 12 00 Albert Bridge Cape Bireton N.S 44 80 20 00 Albert Bridge Cape Bireton N.S 44 80 20 00 Albert Canyon Vale & Cariboo E. C 74 46 74 00 Albert Canyon Victoria N.B 58 00 24 00 Albert Mines Albert N.B 102 00 56 00 0 Alberton Wentworth N. & Brant 10 15 1 00 60 00 Albion King's P. E. 43 98 12 00 0 Albion King's P. E. 43 98 12 00 0 Albion Alborton Wentworth N. & Brant 0 16 00 0 Albion Cape Breton N.
Albert Canyon Yale & Cariboo B.C. 76 46 74 00 Albertine Victoria. N.B. 58 00 24 00 24 00 Albert Mines. Albertine Victoria. N.B. 158 00 24 00 56 00 Albert Mines. Albert. N.B. 102 00 56 00 Alberton Wentworth N. & Brant, 0 151 00 60 00 Albion Kings. P.E.I 43 98 12 00 Albion Kings. P.E.I 43 98 12 00 Albion Besser Victorial Mines Albirty Prince Edward. O 24 84 16 00 20 Albina Essex. S.R. O 24 84 16 00 20 Albina Besser Prince Edward. O 46 00 32 00 Albina M. 79 10 00 Albioro'. Bigin, W.R. O 68 00 36 00 36 00 Aldioro'. Eligin, W.R. O 68 00 36 00 36 00 Aldioro'. Eligin, W.R. O 68 00 36 00 36 00 Aldioro'. Capo Breton N.S. 16 92 12 00 Aldier River Guysborough N.S. 8 75 12 00 Aldier River Guysborough N.S. 8 75 12 00 Aldierstille Wentworth S.R. O 106 08 48 00 Aldierstille Lunchung, N.S. 22 20 12 00 Control of the Monthly Monthly Northumberland, W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberland W.R. O 20 00 16 00 Control of the Monthly Northumberla
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Albert Mines
Albion King's P.F.I 43 98 12 00 Albina Essex S.R. 0 24 84 16 00 Albiny Prince Edward 0 46 00 32 00 Alcester Brandon M 7 92 16 90 Aldibro' Elgin, W.R. 0 68 00 36 00 Aldibro' Elgin, W.R. 0 68 00 36 00 Aldibro' Capo Breton N.S. 16 92 12 00 Alder River Guysborough N.S. 8 75 12 00 Alder River Guysborough N.S. 8 75 12 00 Aldersville Uwentworth S.R. 0 106 08 48 00 Aldersville Luncaburg N.S. 22 20 12 00 Aldersville Northumberland, W.R. 0 20 00 16 00
Albion King's P.F.I 43 98 12 00 Albina Essex S.R. 0 24 84 16 00 Albiny Prince Edward 0 46 00 32 00 Alcester Brandon M 7 92 16 90 Aldibro' Elgin, W.R. 0 68 00 36 00 Aldibro' Elgin, W.R. 0 68 00 36 00 Aldibro' Capo Breton N.S. 16 92 12 00 Alder River Guysborough N.S. 8 75 12 00 Alder River Guysborough N.S. 8 75 12 00 Aldersville Uwentworth S.R. 0 106 08 48 00 Aldersville Luncaburg N.S. 22 20 12 00 Aldersville Northumberland, W.R. 0 20 00 16 00
Albury Prince Edward 0 46 00 32 00 Alcester Brandon M 7 92 16 00 Alchool Elgin W.R. 0 68 00 36 00 Alder Point Capo Breton X.S 16 92 12 00 Alder River Guysborough X.S 8 75 12 00 Alder River Guysborough X.S 8 75 00 Aldersville Unmerburg X.S 22 20 12 00 Aldersville Northumberland W.R. 0 20 00 16 00
Alcester Brandon M 7 92 16 90 Aldbro' Elgin W.R 0 68 90 36 90 Alder Point Capo Breton X.S 16 92 12 00 Alder River Guysborough X.S 8 75 12 90 Alder River Guysborough X.S 8 75 12 90 Alderswile Wentworth S.R 0 106 98 48 90 Alderswile Lunenburg X.S 22 20 12 90 Alderswile Northumberland W.R 0 20 90 Alderswile 0 20 90
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Alder River Guysborough X.S 8 75 12 00
Aldershot Wentworth, S. R. O 106 08 48 00 Aldersville Lunenburg N.S 22 20 12 00 6 Mowalle Northumberland, W.R.O. 20 00 16 00 6
Aldoville Northumberland, W.R.O. 20 00 16 00
Aldina
Aldina
Aldouane Kent X.B 51 00 16 00
Aldouane Kent N.B 51 00 16 00 Alert Bay Vancouver B.C 155 05 60 00
Alexander
Alexander's Point
Alexandra Queen's East P.E.1 18 48 16 00 Alexandra Yale & Cariboo B.C 118 35 60 00 2 25
Alexis Creek.
Alfred Contra Prescott
Alfred Station. Prescott. 0 69 44 10 00
Alice Renfrew, N.R. Q 29 95 20 00
Alison Westmoreland N.B 9 00 12 00
Alkah Lake Yale & Cariboo B.C 29 96 18 00 Allanburg Welland O 147 54 73 00
Vlandala V. ork V. B. 13 93 12 00
Allanlea
Allan Park Grey, S.R. O 93 61 56 00 6 00
Allan's Corners
Allan's Mills Lathark, S.A 36 00 50 00
Allen Frontenac O 17 00 12 00 Allen's Mills Portneuf Q 52 40 26 00
Allenwood Sinicoe, N.R. O 59 99 30 00
Allisoputle Prince Edward O 51 84 28 10
Alliston
Alloa
Allumette Island Pontiac Q 32 75 16 00 Alma Pictou N.S 60 98 32 00
Alma Prince West P.E.1 62 50 24 00 2 00
Assa East 62 98 36 00
Almasimi Lisgar
Almira O 55 58 32 00
Alport. Simcoe, E.R. O 81 55 52 00
Alsace Muskoka & Parry Sd. O 23 86 20 00

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance.	Night Allow ance.
		8 cts.	8 cts.	8 cts.	S ets.
Altamont	Lisgar	237 53	110 00		
Althorpe	Colchester N.S	22 98 37 25	12 00 20 00		
Alton. Altona	Ontario, W.R O Sask	71 96	36 00		
Alvena. Amaguadus Pond. Amaranth Station.	Cape Breton N.S	16 72 14 18	12 00 12 00		
Amaranth Station.	Cape Breton N.S Wellington, N.R O	33 49	20 00		
Amber	York, E.R O Huron, W.R O	29 50 94 82	20 00 56 00	4.00	
Ambleside Ameliasburg	Bruce, E. R. O.	16 00	16 00	4 00	
Ameliasburg	Prince Edward O Cumberland N.S Middlesex, W.R O	169 63 31 96	80 00 16 00		
Amiens	Middlesex, W.R	28 00	12 00		
Amigari	Welland O Yarmouth N.S	247 82	120 00		
Amiro's Hill	WestmorelandN.B	30 00 2 00	12 00 12 00		
Amulree	Oxford, N.R	63 50	34 00		
Anagance Ridge	King's, N.B	234 35 14 00	90 00		
Ancienne Lorette	Quebec Q	132 23	60 00	2 00	
Anderson	Westmoreland,, N.B	57 00 19 00	36 00 12 00		
Anderson's Corners	HuntingdonQ		20 00		
Andrewsville	Lanark, S.R	90 00 351 13	60 00		
Ange Gardien de Rouville	Ronville	235 95	110 00		
Angeline	Rouville Q Labelle O	126 46 222 70	44 00 92 00	8 00	
§ Angus Ridge	Alta	8 00	5 00	2 00	
Annan.	Grey, N.R. O	141 94	76 00		
Annesley	Pontiac	11 20 17 45	12 00 12 00	10 00	
Annidale,	Hastings XR O	37 50	20 00		
Ansonia	Algoma O Simcoe, X.R. O	5 50 58 00	10 00 60 00		
Anthracite		214 27	120 00		21 41
Antigonishe Harbour (South Side.). Antioch	Antigonishe XS	19 20	12 00		
Antioch	Muskoka & P. SdO	14 48	14 00	1 17	
Antrim	Agan	171 72 13 00	33 33 12 00	1 17	
Antrim Anvil Island	Lanark, N.R.	126 98	44 (0)		
Anvil Island	BurrardB.C	18 00 14 00			
Appin Road	Prince East . P.E.I.	8 00			
Appleby	Halton.	78 00	36 00		
Appledore, Apple Grove,	Stanstead	28 64	16 00 , 16 00		
White Piret	umberland	77 00	50 00	10 00	24 (0)
Appleton	Sincoe, N.R O	176 01 21 00	100 00		
†Arat	Assa West	7 00	2 00	6 00	
Archer.	Dundas. N.S.	176 20 3 00	70 00 12 00	6 00	
Archibald	Colchester N.S	23 00	12 00		
Archbald Settlement	RestigoucheN.B	14 00 133 00	12 00		
Apto † Arat . Arcadia Architad Architad Architad Architad Architad Architad 1 Arcola . Reopened 1.2-01. 2 0 1.4.01 classifier the existing offices.	ened 1 9 '00. † Open	ed 1.5-01.		d at railwa	av station.
1-4-01, closing the existing offices of	Arcola and Clare.				

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 cts.	8 cts.	\$ ets.	\$ cts.
‡Arcola	Assa. East	161 90	34 50		
Ardness	PictouN.S	13 21 98 65	12 00 64 00		
Ardoch Ardtrea	AddingtonO Simcoe, E.RO	27 00	24 00		
Argenta	Yale & Cariboo B.C	20 00	20 00	2 00	
Argyle	Victoria, N.R	106 35	64 00		
Argyle	Carleton	25 92 33 50	20 00 24 00		
Argyle	SelkirkM	41 39	12 00		
Argyle Head	YarmouthN.S	60 00	32 00		
Argyle Shore	Prince East P.E.I. YarmouthN.S	6 00	12 00 30 00		
Ariel	Muskoka & Parry Sd()	50 00	16 00		
Arisaig.	Antigonishe N.S	36 00	12 00		
ArizonaArkell	Macdonald	55 00 66 80	22 00 36 00		
Arlington.	Cardwell	20 00	18 00		
Arlington	Cardwell 0 King. N.S Prince West. P.E.I	12 73	12 00		
Arlington	Prince WestP.E.I	13 00	12 00		
Armadale	York, E.R. O.King P.E.I	30 00 28 94	20 00	2.00	
Armagh	BellechasseQ	212 28	70.00		
Armand	Temiscousta	99 18	56 00		
Armstrong	BeauceQ	4 00 20 00	10 00	8.00	
Armstrong Lake	Assa. East	30 96	20 00		12 00
Armstrong's Brook	Restigouche N.B	44 92	16 00		
Armstrong's Corner. Armstrong's Mills.	Sunbury & Queen's, N.B	52 00 15 00	44 00 16 00		
*Arnaud	Wellington, S.R O ProvencherMan	19 00	3 00		
Arner	Essex, S.R0	133 93	40 00		
Arnes		31 02	20 00		
Arnott Arnstein.	Grey, N.R	110 48 60 95	28 00		
Aroostook Junction	VictoriaN.B	193 50	72 00	4 00	
Arrow River	Marquette M	60 36	55 00		
Arrowton	Marquette	11 00 48 00	20 00		
Arthurville	BellechasseQ	27 00	20 00		
Arundel	ArgenteuilQ	379 15	140 00	6 00	
Ascot Corner. Asessippi	Sherbrooke Q Marquette M	134 00 77 00	70 00 50 00	6 00	
Ash	Halton		20 00		
Ashburn	Ontario, S.R	213 90	96 00		
AshdadAshdale	Renfrew, S.R	43 83 9 00	24 00 12 00		
Ashdown	Muskoka & Parry Sd . O		70 00	10 00	
Ashfield	InvernessN.S	24 94	12 00	1	
Ashgrove		63 63 12 00	24 00 12 00		
Ashley		23 92	20 00		
Ashton.	. Carleton	246 73	120 00	24 00	
§Ashville	Marquette Man	12 00	1 00 8 33		
+Asker	Inverness N.S	15 58	12 00		
Askilton	Muskoka & Parry Sd O	162 92	68 00		12 00
Aspent.1spen Grove	(fuysboroughN.S	72 00 77 23	36 00		
		ed 1.9.00.	16 67	d 1-4-01.	
* Opened 1-4-91. § Op	ened 1 0 - 01. TOpen	d 1.5.00.	+ Close	d L-4.01.	

APPENDIX D-Continued.

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Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		s ets.	8 ets.	8 cts.	s ets.
Aspotogan	Lunenburg N.S	9 00	12 00		
Assametquaghan	BonaventureQ	34 00	10 00		
Asselstine	Lennox		12 00		
Aston Station	Nicolet	163 00	78 00		
Atha	Nicolet	27 96	16 00		
* Athabasca Landing		70 33 135 00	5 33		
Athalmer	Yale & CaribooB.C HuntingdonQ	20 00	40 00 16 00		
Atherley	Ontario, N.R O	238 12	150 00		
Atherton	Norfolk, N.R O	46 20	12 00		
Athlone	Cardwell ()	106 01 77 06	70 00 36 00		
Atkin	GlengarryO Middlesex, W.RO	38 00	20 00		
Atkinson	Frontenac ()	22 28	16 00		
Atlanta	KingN.S Wentworth, S.RO	35 00 156 97	20 00		
Attercliffe Station	Haldimand & Monek. O	130 94	80 00 56 00	8 00	
Atwell	SelkirkM	39 90	20 00		
Atwood's-Brook	Selkirk	28 05	16 00		
Aubert-Gallion	Beauce Q ProvencherM	78 00 15 20	40 00 12 00		
Aubigny	Châteauguay Q	123 98	60.00		
Auburn	Queen's EastP. E. I	10.50	12 00	2 00	
Auburndale	Lunenburg N S	18 00	12 00		
Audet Audley	Ontario W R	14 00 55 00	12 00 28 00		
\$Audrey		25 00	6 00		
\$Audrey Aughrim Augsburg. Augustine Cove.	Lambton, E.R O	43 96	24 00		
Augsburg.	Renfrew, N.R O	68 88 60 50	32 00 20 00		
Auguston.	Grey, E.R O	20 18	16 00		
Auld's Cove	Guysborough. N.S.	11 20	12 00		
Aurigny	Gaspe Q	19 00 77 00	12 (0)		
Avery's Portage	York	25 46	36 00 22 00		
Avignon	Ronaventuro O	148 87	61 00	1 33	
Avoca	Argenteuil Q	104 00	40 00		
Avon	Middlesex, E.R O Megantic Q	164 00	70 00 28 00		
Avonbank	Perth, S.R	67 76	30 00		
Ayondale	Picton. N S	40 00	28 00		
Avondale * Avondale	Carleton .N.B Queen's East P.E.1	73 00 11 94	40 00	4 00	
Avondale Station	Picton N.S.	37 00	12 00 16 00	8 00	
†Avonhurst		27 (0	7.00		
Avonmore	King's N B	26 00	12 00		
Avonport	Picton	3 00	10 00		
Avonty	Perth, SR ()	193 84	110 00	30.00	
Aweme	Macdonald . M	12 85	12 00		-11-
. I'M. THING	MUSKOKA & PARTY SO. AV	10 m 67 56	12 00 20 00		
Aylsworth	Algona O	0(-00	50 (4)		
RABINGTON	-1 1 6 () -1 3-11	243 450	10		
BABINGTON	Shellown & Queen's N.B.	16 96 112 96	12 00 60 00		
‡Late Pisquid Road. § Open			Opened 22		
30711					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 cts.	S ets.	\$ cts.	\$ cts.
Back Bay	CharlotteN.B	106 96	48 00		
Back Lands	Antigonishe	8 50	10 00		
Back Meadows	PictouN.S	12 00	12 00		
Back Shore	Pictou N.S	5 00	10 00		
Baddeck Bay	VictoriaN.S	27 00	12 00		
Baddeck Bridge.	VietoriaN.S	15 00 10 98	12 00 12 00		
Baddeck River, North Branch Baddow	Victoria N.S. Victoria, N.R. O Bruce, E.R. O	46 00	20 00		
Badenoch	Bruce F R	93 96	44 00		
Badjeros.	Grey, E.R O	206 90	80 00		
Bagot	Macdonald M	310 50	148 00	2 00	
Baie de la Trinité	SaguenayQ	29 20	16 00		
Baie des Bacons	SaguenayQ	55 00	20 00		
Baie des Rochers	Charlevoix Q	9.70	12 00		20 00
*Baie d'Urfe	Jacques Cartier Q	38 00	20 00		
Baie St. Paul	SelkirkM		12 00		
Baie Verte Road	WestmorelandN.B LévisQ	12 00 143 50	12 00 64 00		
Baillargeon	CharlotteN.B	35 50	20 00	2 00	
Bairdsville	VictoriaN.B	34 00	20 00	2 (0)	
Baker Brook	VictoriaN.B	37 96	16 00	2 00	
Baker Settlement,	Lunenburg N.S		12 00		
Balaclava	Grey, N.R	27 00 75 00	40 00		
Balcarres	Assa, East	40 27	20 00		
Balderson	Lanark, S.R O	146 03	60 00	4 00	
Baldoon	Kent. O York, N.R. O	6 20	26 00		
Baldwin Baldwin's Mills	Stanstead	114 11 186 70	48 00 80 00		
Baldwin's Road	King's	21 00	12 00		
Balfour	Prince EdwardO	6 00	12 00		
Balfour	Yale & Cariboo, B.C	23 20	24 00		
Balfron	King'sN.B	13 00	12 00		
Ballantrae	Ontario, W.RO	105 79	52 00		
Ballantyne's Cove	AntigonisheN.S	48 02	12 00		
Ballantyne's Station	Frontenac	15 40	16 00		
Ballinafad	Wellington, S.R	252 88	96 00		
Ballyduff.	Cardwell O Durham, E.R O	115 50 44 50	50 00 24 00		
Ballymote	Middlesex, E.RO	69 92	28 00		
†Balmoral.	Haldimand & Monck. O	56 96	32 34		
Balmoral	RestigoucheN.B	39 00	20 (0)		
Balmoral.	RichmondN.S	19 00	12 00		6 00
Balmoral Mills	Colchester N.S	50 12	20.00		
*Balmy Beach	York, E.RO Ontario, W.RO	248 00	40.00		
Balsam	Ontario, W.RO	138 16	50 00		
Balsam Bay	Selkirk	15 96	12 00		
Balsam Grove. Balsam Hill	Pontrous S P	7 00 22 50	12 00 12 00		
Balsam Lake	Renfrew, S.RO Victoria, N.RO	20 00	16 00		
Baltie	Prince PEI	39 30	16 00		
Balvenie	PrinceP.E.I Renfrew, S.RO	12 50	12 (8)		
Bamberg	Waterloo, N.R	90 00	26 00		
Banbury	Muskoka & Parry SdO	15 98	12 00		
Banda	Simcoe, N.R O	64 50	44 00		
Bangor	King's P.E.I	16 00 43 00	12 00 20 00		
Banks of Broad Cove	Grey, E.R. O Inverness N.S	16 00	12 00		
Banner	Oxford, S.RO	43 00			
* Summer office + Closed 15		10 00	20 00		

^{*} Summer office. † Closed 15-3-01, re-opened 1-5-01.

APPENDIX D-Continued.

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Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance
		\$ ets.	8 ets.	8 ets.	8 ets.
Bannockburn	Hastings, N.RO	130 00	64 00		
Barachois	WestmorelandN.B	18 00 215 50	12 00 70 00	2 16	12 00
Barachois Harbour	Gaspé Q Cape Breton N S	28 00	12 00		
Barachois St. Louis	Richmond N S	22 00	12 00		
Barb Bardal Bardolph Bardsville	Prescott	86 0n 6 12	50 00		
Bardal	Brandon M	17 00	12 00		
Bardsville	Lennox O Simcoe, E.R. O Ontario, N.R. O	33.96	20 (0)		
Barkway	Ontario, N R	36 35	20 00	1 00	
Barnaby River Barnardo	NorthumberlandN.B	156 72 188 51	70 00 75 00	2 00	
Barnesdale	Marquette M Muskoka & Parry SdO	32 20	16 00		
Barnesdale Barnesville	King's N.B	68 00	30 00		
Barney River Station	Pictou N S	29 96	16 00 2 50		
*Barney's Brook Barney's River.	Hants. N.S Pictou N.S	138 00	80 06	6.00	
Barnsley	Lisgar	32 00	28 00		
Barnston	Stanstead	205 00	120 00		
Barra Head	Richmond N.S	12 00 31 76	12 00 12 00		
+Barrett	Addington	5 00	6 67		
Barrettsholme	Albert	11 92	12 00		
Barrie Island	FrontenacO AlgomaO	251 32 20 65	50 00 12 00		
Barrington.	Huntingdon. 12	121 88	50 00		
Barrington West	Shelburne & Queen's N.S.	31 65	16 00		
Barrio's Beach	Antigonishe N.S	25 92 26 00	16 00		
Bar River	Algoma	144 25	52 00		
Barr Settlement	Hants VS	8 00	12 00		
Barry's Corner	Lunenburg. N.S Renfrew, S.R. O Lunenburg. N.S	9 00	12 00		
Barryvale Barss' Corners	Renfrew, S.R	110 00 254 39	48 00 90 00	16 00	
Bartholomew.	Northumberland N. B	7 00	10 00	20 00	
Bartillog.	Northumberland N. B	7.00	12 00		
Bartlett Mills.	NorthumberlandN.B	33 25 30 00	20 00 16 00		
Bartiett Mills.	Charlotte N.B Digby N.S	159 00	70.00		
Bartonville	Digby	330 00	90.00		
Barwick	Algoma O	164 11	60 00 12 00		12 00
Bas de la Baie	Charlevoix Q	31 00 10 90	12 00		
Thas de St. Rose	Charlevoix Q Laval Q	13 00	6 67		
Bas du Sault	Laval C District of Nipissing O Richmond N.S	12 00	10 00		
Basin Depot	District of Nipissing .O	52 50 20 78	47 00 16 00		
Bassin of Riv. Inhabitants	Wentworth, S.R.,	68 00	28 00		
Bassin	Chicoutini O	21 00	12 00		
Rassin du Lièvre	Labelle	100 31 103 05	36 00 5 50 00		
Basswood Ridge	Charlotte X B	5 00			
Bates	Lisgar M	110 00	60.00		
Bateston.	Cape BretonN.S	40 00	20.00		6 00
Batiscan Station Batoche	Champlain	196 60 34 82	60 00 20 00		
Batteau	Sinicoe, N.R	92 92	48 00		
Battersea	Sinicoe, N.R	192 00	70.00	2 33	
* Opened 1-4-01. #Opened 23	-10-00. +Opened 1-11	-00.			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	8 ets.	\$ cts.	8 cts.
Battle River		27 42	10 00		
Baxter. Baxter's Harbour.	Simcoe, S.R0	28 00 22 96	16 00 12 00		
Bay du Vin Mills.	King's N.S Northumberland N.B	12 25	12 00		
*Bayer Settlement	HalifaxN.S	6 00	6 67		
Bayfield	King's P.E.I	22 84 14 00	12 00 12 00		
Bay Fortune	King'sP.E.1 Elgin, E.RO	74 40	47 00		20 00
†Bayonne	JolietteQ	13 00	1 67		
Bay Road Valley Bayside	Joliette Q Victoria X.S Hastings, W.R O	22 00 51 42	12 00 30 00		6 00
Bayside	Halifax	15 00	12 00		
Bayside	Northumberland N. B	19 50	12 00	2 00	
Bayside Bay St. Lawrence	CharlotteN.B VictoriaN.S	17 08 41 00	12 00 24 00	2 00	10 00
Bayswater	King'sN.B	20 00	12 00		
Bayswater	Lunenburg N.S	18 00	12 00		
Bay View Bay View	Digby	9 00 6 20	12 00 12 00		
Bayview	St. John N.B Queen's West P.E.1	81 00	30 00		
Bayview	Grey, E.R O	62 50	30 00	,	
Beach Meadows	Shelburne & Queen's. N.S Queen's East, P.E.I	53 00 26 48	20 00 18 00		
Beaconsfield	Lisgar M	18 02	16 00		
Beaconsfield	Oxford, S.RO	44 00	24 00		
Beaconsfield	VictoriaN.B Norfolk, N.RO	9 00 76 11	12 00 42 00		
Bear Brook	Russell O	158 00	80 00		
Bear Cave	Muskoka & Parry Sd O	56 00	20 00 12 00		
Bear Cove, Cheticamp Bear Cove	Digby	29 00 4 00	10 00		
Bear Creek	Macdonald M	31 39	20 00		
Bear Island Bear Line	YorkN.B	45 25 93 00	24 00 24 00		
Bear Point.	Kent	18 00	20 00		
Bear River	King's P. E. I	47 50	24 00		
Bear's Hill.	Alta	12 70 12 00	27 00 12 00		
Beaton's Mills Beatrice	Queen's EastP.E.1 Muskoka & Parry SdO	60 96	28 00		
Regues Innetion	Beauce Q	207 30	61 00	12 00	
Beaudet	Portneuf	20 80 17 20	12 00 12 00		
Beaufort	MeganticQ CarletonN.B	26 00	12 00		
Beaulac	Montealm Q	13 10	12 00		
Beauly	Montmorency Q Antigonishe	98 00 7 96	36 00 12 00		
Beaumaris	Simcoe, E.R O	448 25	160 00		
Beaumont	Bellechasse Q	71 00	30 00		12 00
Beaumont	City of Victoria B.C	77 58 342 04	30 00 100 00		
Beauport	QuebecQ	167 00	92 00		
Beaupré	MontmorencyO	174 99	50 00	4 00	
* Beaurepaire Beaurivage	Lothiniere Q	31 00 178 41	12 00 70 00		
Beausejour	SelkirkM	277 12	110 00	6 33	13 00
Beauvoir	Vaudreuil Q	28 00	16 00		
Beaver	Huntingdon Q Macdonald M	41 00 99 54	16 00 9 00		
* Opened 1-11 00, + Opened			ened 1·10·00		

APPENDIX D-Continued.

		,			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance,
		\$ cts.	S cts.	8 ets.	s ets.
Beaver Bank	Halifax N.S	106 04	30 00	4 00	
Beaver Brook	Albert	11 98	12 00		
Beaver Brook	ColchesterN.S Cape BretonN.S	50 50 32 41	30 00	2 00	
Beaver Creek	Macdonald M	5 00	4 00		
Beaver Creek	Vancouver B.C	34 58	20 00		
Beaverdale	Grey, E.RO Assa, East	37 00 15 00	16 00 10 00		
Beaver Dam	York N. B	35 46	12 00		
Beaver Harbour.	Charlotte N.B	140 08 51 94	60 00 30 00		
Beaver Hills	Halifax	31 20	12 00		
Beaver Hills		62 20	20 00	2 00	
Beaver Mills	Algoma O	330 20 36 44	56 00 28 00		
Beaver Point	AlgomaO VancouverB.C	24 94	16 00		
Deaver Rapids	Marquette M Digby N.S	3 00	12 00		
Beaver River	Yale & Cariboo B.C	110 83 37 80	50 00 18 34		
†BeavertonBeekstead	Dundas	14 91	12 00		
Beckwith	CumberlandN.S	26 33	10 00		
BedequeBedford Mills	Prince EastP.E.I FrontenacO	167 55 147 00	72 00 60 00	5 00	
Bedford Park	York, W.R	121 58	60 00		
Beech Grove	Pontiae Q Albert N.B	26 00	16 (8)		
Beech Hill	Albert N.B. King's N.S. Lunenburg N.S. Vorfolk, S.R. O Cape Breton, N.S. Hartin N.P.	11 98 8 92	12 00 12 00		
Beech Hill.	LunenburgN.S	8 00	12 00		
Beech Lane	Norfolk, S.R 0	13 00	12 00		
		12 00 8 98	12 00		
		36.00	16 00		
Deechville	Halifax	11 30	12 00		
Beechwood	Carleton X B	13 00 79 98	12 00 48 00	5 00	
Beechwood §Beersville,	Huron, S.R O	61 00	36 00		
Beersville	Kent N.B	32 62	7 12		
Belcourt	Selkirk M	53 00 20 00	34 00 20 00		
Belcourt Belfast	Huron, W.R O	169 16	90 (0)		
*Belisle's Mills	Terrebonne Q	66-50 58-20	36 00		
Bella Bella Bella Coola		84 02	30 00	8 66	
D-11	10 1 111 (1)	128 20	52 00		
Belle Anse	Gaspe Q	87 92 97 44	36 00 32 00		12 00 6 00
Belle Creek	Queen's East P.E.I	62 90	30 00		11 1/(1
Belledune	Gloncester N. B	130 96	60.00		
Bella Anse Belle Côte Belle Côte Belle Corek Belledune. Belledune. Belledune. Bellegarde Bellegarde Bellegarde	Victoria X R	64 48 40 00	20.00		
Bellegarde	Assa, East	25 0)	20.00		
Belleisle Bay	Annapolis N.S		30.00	1	
Belleisle Creek	King's N.B King's N.B	10 44 134 48	12 00	1 67	
Sellen den	Sumban & Chicam a 1	14 00	12 00		
Belle Prairie	Assa. East	16 44	16 (8)		
Belle Prairie Bellerive. Belle Riviere	Beauharnous. Q	369 00 138 40	E0 00		
Closed 1-10-00, + Opened 1-	11-00. * Late Mont M		pened 15-1		

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S cts.	8 ets.	8 cts.	\$ cts.
Belle Vallée	MissisquoiQ	13 00	12 00		
‡Belleview Belleville.	Hastings, N.R O Carleton N.B	213 35 9 25	72 00 12 00		
Belleville.	Yarmouth N.S	67 00	24 00		
Bell Ewart	Simcoe, S.RO	96 37	40 00		
Bellingham	Algoma O Digby N.S	53 20 109 00	24 00 50 00		
Belliveanx Village	WestmorelandN.B	12 00	12 00		
Bell Mount	Pontiae Q	83 86	44 00		
Bellriock Belmina	Addington	59 84 43 14	24 00 20 00		
Belmont.	Prince WestP.E.I	7 00	12 00		
Belmont. Belmore.	Colchester N.S	148 77	76 00		
Belmore	Bruce, E.RO Chambly & Vercheres Q	244 58 155 00	103 00 70 00		
Belton.	Middlesex, E.RO	79 00	32 00		
Belyea's Cove	Sunbury & Queen'sN.B	15 50	12 00	2 00	
Benacadie	Cape BretonN.S	6 97	12 00		
Benacadie Pond	Cape Breton N.S. Assa. East	15 24 19 87	12 00 20 00		
Bendale,	York, E.R O	29 18	16 00		
Benjamin's Mills	Hants N.S	130 15	40 00		
Ben Lomond	St. John N.B Megantic Q	8 00 45 20	12 00 16 00		
Bennington	Oxford, N.R O	50 00	24 00		
Bensfort	Peterborough, W.RO	60 90	32 00		
Bently	BothwellO	62 34 35 00	10 00 24 00		
Beranger	Missisquoi Q	17 00	12 00		
* Berens River	SelkirkM	24 00	8 00		
Beresford	BrandonM GloucesterN.B	161 74 34 00	60 00 12 00		
Béresina	Assa. East	17 42	10 00		
Bernadette	Lėvis Q	18 00	16 00		
Bernier. Berriedale.	Megantic Q	10 00 61 00	10 00 24 00	2 00	
Berry Hill	Muskoka & Parry SdO ColchesterN.S	18 00	12 00		
Berry Mill Station	WestmorelandN.B	54 00	24 00		
Berryton	AlbertN.B Leeds, S.RO	14 00 32 00	12 00 16 00		
Bersimis	Saguenay	62 00	70 00	§120 00	
†Bertha	Brandon		13 34		
Berthier Junction	Berthier Q Gloucester N.B	24 50 23 93	20 00 12 00	10 00	
Bethany.	SheffordQ	54 14	20 00	1 50	
Bethel	Shefford Q	98 49	36 00		
Bethel. Bethesda	Prince EdwardO	137 97 78 82	56 00 36 00		
Beulah	King'sN.B	19 98	12 00		
Bewdley	King's N.B Northumberland, W.R.O	79 03	48 00		
Bexley	Victoria, N.RO BothwellO	174 79 84 20	84 00 36 00		
Bienville	Lévis Q	221 15			
Big Bank	Victoria	16 00	12 00		
Big Bar Creek Big Bras d'Or.	Yale & CaribooB.C Victoria	43 20 102 32	18 00 56 00	12 00	IS 14.
Big Brook	Inverness, N.S	9 00	12 00	12 (0)	10
Big Cove	Sunbury & Queen'sN. B	9 00			
‡ Late Big Springs. * Op	ened 1-11-00 § Includin	g \$60 arrea	rs. † Clo	sed 1-3-01.	

APPENDIX D-Continued,

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).		Night Allow- ance,
		8 cts.	8 ets.	8 ets.	s ets.
Big Fork .	Algonia O	195 53	60.00	4.50	
Big Fork Biggar Ridge	Algonia O Carleton N. B	9.00	12 00		
Big Glen	Cape Breton N.S.	7 50 16 00	T11 (30)		
Big Harbour Island	Inverness XS	12 00	12 00		
Big Hill Big Intervale (Cape North).	Victoria N.S. Inverness N.S. Victoria N.S. Victoria N.S. Victoria N.S. Victoria N.S.	8 00	12 00 .		
Big Intervale (Cape North)	Victoria N.S	11 92	12 00 .		
Big lutervale (Margaree)	Inverness . N.S. Pictou . N.S. Prince Edward O	9 00 16 02	12 00 .		
Big Island	Prince Edward O	15.50	12 00		
Big Lake	Algoma 0 Cape Breton N.S	4" 04	20 00 .		
Big Lake Big Marsh Big Marsh Big Marsh Big Pond Big Pond Big Pond Big Port L'Hébert Big Reige Big Ridge Big Ridge Big Ridge Big Ridge South Big Tracadie Billings Bridge Billings Bridge Billings Bridge Billings Bridge Bird Ridge	Cape Breton N.S	20 89 11 20	Last title .		
Big Point.	Kent O	50.00			
Big Pond	Cape BretonN.S	51 00	20.00		
Big Port L'Hébert.,	Shelburne & Queen's, N.S.	11 00	7.50		
Big Ridge	Cape Breton N.S.	10:00 15:00	12 00 12 00		
Big Tracadje.	Antigonishe	209 32	60.00	10 00	
Billerica	Pontine Q	178 43	72 00 .		
Billings' Bridge	Russell O	341 50 207 17	110 00 . 90 00		
Binghan Road	Haldimand & Monek ()	14 00	12 00		
Binkham	Wellington, S.R O	7 00	16 00		
Birch Grove	Cape Breton N.S Sask Victoria N.B Connector O	15.00	12 00		
Birch Hills	Viotoria N B	17 95 15 76	12 00 12 00		
Birchton	Compton	17 95 15 76 239 72	1.40 .00	2 (⋈)	
Birchtown	Shelburne & Queen's, N.S.	39 00	16 00	20 00	6.00
Birchwood	Cumberland N S	11 96 60 00	10 75		
Bird's Hill	Selkirk M	48 17	28 00	8 00	6 00 3 25
Birdsalls	Peterborough, E.R .O	61 00	611 B 111		0 20
Cirdton	Vork	11 96	12 00		
Pirkendale	Lambton E B	130 50 116 70	10 00 36 00		
Birr	Middlesex, E.R O	86 00	40 00	2 00	
Birson	.Sask	21 01	17 (4)		
Bishop Mountain.	King's.	13 45 19 00	12 00 12 00		
lismark	Lancoln & Niagara . O	260 07	90.00		
Bissett Creek	Nipissing O	81 48	40 (0)		
Bisson	Beauce	20 98 80 00	12 00		
Black Avon	Antigonisha	9 98	24 00		
Black Bank.	Simeoe, S.R 0	98 14	60.00		
Black Brook	Cape Breton N S	14 (0)	12 00		
Blackburn.	Kussell . ()	14 96 120 10	12 00 45 00		
Black Denald.	Renfrew, S.R ()	15 14	12 (1)		
Black Heath	Wentworth, S.R (1	215 87	108 00		
Blackett's Lake	Cape Breton N S	15 00	19 (a)		
Dack Point	RestigoucheN.B	27 50 85 18	12 00 50 00		
Black Point	Halifax X S	90 75	24 00		
Binkham Bireh Grove Bireh Ridge Bireh Ridge Bireh Ridge Bireh Ridge Bireh Ridge Bireh Ridge Birehtown Birehtown Birehtown Birehtown Birehtown Birehtown Birehtom Bird's Hill Birdsalls Eiridton Eirkendale Bird's Hill Birdsalls Eiridton Birkendale Birnam Birr Birr Birr Birr Birr Birr Birr Bir	Shelburne & Queen's, N S	14 00	12 00		
Back Point. Black Point. Black Point. Black River. Black River. Opened 1-10-00. * Closed	Northumberland, NB	16 94 75 25	12 00 24 00		
Observed 1 10 00	20, 5 01	1.0 20	74 (1)		
. C 1086d	area-ril.				

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ cts.	S cts.	8 cts.
Black River Bridge	Prince Edward O	21 98	20 (6)		
Black River Bridge	NorthumberlandN.B PontiacQ	36 01 96 00	20 00		
Black River Depot	Cumborland V &	9.00	12 00		
Black Rock	Gloucester N.B	12 00	12 00		
Black Rock	Gloucester N.B Victoria N.S Wellington, N.R 0	11 98	12 00		
Black's Corners	Wellington, N.RO	30 00	16 00		
Black's Harbour	Charlotte N.B. Inverness N.S	107 44 12 00	30 00 12 00		
Blackwater	Ontario, N.RO	131 19	60 00		
Blackwell Station	Lambton, W.RO	14 00	16 00		
Blackwood	Assa, East	18 42	20 00		
Blair	Sunbury & Queen's N.B	40 00	10 00		
Blair Athol	Restigouche N.B	17 00 15 00	12 00 16 00		
Blairhampton	Victoria, N.RO Alta Peterborough, E.RO	295 15	50 00		17 15
Blairton	Peterborough, E.RO	29 00	30 00		
Blake	Huron, S.R O Sunbury & Queen's N.B	115 08	55 00		
Blakely	Sunbury & Queen's N. B	14 00 82 94	12 00 44 00		
Blakeney Blanchard Road	Lanark, N.RO PictouN.S	13 00	12 00		
Blanchard Settlement	Gloucester N.B	16 00	12 00		
Blanche	Labelle	82 78	36 00		
Blanche	Shelburne & Queen's. N. S	16 00	12 00		
Blandford.	LévisQ	47 92 105 50	28 00 50 00		
Blandford.	ArthabaskaQ LunenburgN.S	113 00	36 00		
Blandford Station	Oxford, N.R. O Grey, E.R. O	50 00	24 00		
Blantyre	Grey, E.R	67 55	50 00		
Blayney	Norfolk, S.R O York N.B	64 00 15 95	10 00 12 00		
Blayney Ridge	Hastings, E.RO	74 44	32 00		
Blezard Valley	Nipissing	85 38	24 00		
Blissfield	NorthumberlandN.B	84 46	30.00		
Blissville	Sunbury & Queen's N.B	28 00	16 (0)		
Blomidon	Lunenburg. N.S King's N.S	89 48 47 00	20.00	2 00	
Bloomfield	Prince West. P. E. I	29 00	20 00		
Bloomfield	CarletonN.B	75 94	32 00		
Bloomfield	King'sN.B	20 00	16 00		
Bloomfield	York. N.S	21 60 12 00	12 00 12 00		
Bloomfield Ridge	King's	182 50	90.00	8 00	
Bloomfield Station	Prince West. P.E.I	97 85	50 00	16 00	10 00
Bloomingdale	Waterloo, N.R	102 98	56 00		
Blooming Point	Queen's East P.E.1	12 00	12 00		
BloomingtonBloomsburg.	Ontario, W.R	132 06 53 85	56 00 28 00		
Blount	Cardwell	8 98	12 00		
Blue Bell	VictoriaN.B	29.88	12 00		
Blueberry Hill	Antigonishe	2 50	12 00		
Blue Cove	GloucesterN.B	7 57 66 50	12 00 30 00		
Plue Rock	Lunenburg X S	20 00	12 00		
Blue Sea Corner	Cumberland N.S	21 00	12 00		
Blue Sea Corner. Blue's Mill	InvernessN.S	23 20	20 00		
Blythfield	Selkirk	29 51	12 00		
Bocabec	Charlotte A.B	67 00	24 00		

APPENDIX D-Continued.

			Salary					
			(based on	Forward	Night			
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow- ance.	Allow-			
			previous year).	ance.	ance.			
		\$ cts.	\$ cts	\$ cts.	\$ cts.			
§Bocabec Cove	Charlotte N.B	20.00	2 50					
Bogart**Bogarttown	Ontario N.RO	66-88	30 00					
Bognor	Grey, N.R	170 77	80.00					
BoharmBoileau	Labelle O	30 00 51 06	20 00	4 00				
Boisdale Barachois	Labelle Q Cape Breton . N.S	13 15	12 00					
Boisdale Chapel	Cape Breton N.S Terrebonne Q	64 00 7 50	30 00 12 00					
Boissonneault	Megantic ()	85 92	32 00	1				
Boldue.	Beauce Q	16 37 216 33	7 50 70 00					
Bolingbroke	Lanark, S.R ()	15 88	12 00					
Bolsover Bolton Forest	Victoria, N.R Q Brome Q	105 94 27 10	14 00					
Bolton Glen	BromeQ	45 96 16 00	20 00					
Bomanton	Northumberland, W.R.O. Victoria	58 75	16 00 44 00					
Bonaventure East	Bonaventure Q	72 60	30 00 20 00		+8 00			
Bonaventure, Island	Gaspe,	45 18 390 73	132 00					
Bon Conseil	Drummond Q	88 96 12 00	32 00 12 00					
Bon Desir Bondville	Saguenay Q Brome Q	217 50	50 00					
Bonne Espérance.	Saguenay	29 20 19 50	20 00					
Bonne Madone	Prince Edward O	32 00	10 00 20 00					
Bonheur.	Algoma O Renfrew, S.R O Charles N.B	57 90 6 00	46 00 12 90	12 00	16 00			
Bonnechère. Bonney River Station	CharlotteN.B	201 49	72 00	4 00				
Bonnie Doon Bonshaw	Selkirk M Prince East P.E.1	26 48 76 80	12 00 48 00	3.00				
Bonville	Cornwall O	30 (K)	12 00	3 110				
Bonwell	Prince EastP.E.I Norfolk, N.RO	12 00 171 00	12 00					
Boothville	Grey, S.R O	49 98	24 00					
Bord à Plouffe	Laval Q	13 00	24 00					
Bornish,	Middlesex, N.R O	12 (10)	12 00					
Boscobel.	Eussell U	1.00	. 12 00 28 00					
Boscurvis	Shefford Assa, East Victoria, N.R. O Norfolk, N.R. O	37 12	32 (10)					
Boston	Victoria, N.R O Norfolk N.R O	25 00 131 00	30 00 68 00	3 00				
Boston Mills	Peel O Wellington, C.R. O	48 96	28 00	6 00				
Bosworth *Botany	Wellington, C.R O	39 10	30 00	6 (0)				
Bothwell	King P.E.1	18 01	12 00					
Botsford Portage	Châteauguay Q WestmorelandN.B	13 00	12 00 12 00					
Boucherville	Algoma O Chambly & Vercheres. Q Wright Q	240 60	66 00					
Bouchette	Wright Q	365 84 281 71	120 00					
Bouck's Hill.	Dundas	168 48	66 00	6.00				
Boudreau Village	Westmoreland N.B Westmoreland N.B	14 00 12 00	12 00 12 00					
Bougle	Jacques Cartier Q	20.50	16 00 24 00	10.00				
** Closed 1-10-00. + Including			ened 1-1-01.		5-11-00.			

APPENDIX D-Continued,

Name of Post Office.	Electoral District,	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ cts.	8 ets.	S cts.
Boulardarie Centre	VictoriaN.S	15 91	16 00		
Boulardarie East	VietoriaN.S	18 14	20.00		
Boulardarie West	Cape BretonN.S	8 94 10 00	12 00 50 00		
Boulevard St. Denis	MaisonneuveQ DrummondQ	52 94	24 00		
Boulter.	Hastings, N.R O	41 52	28 00	8 00	
BoulterBoundary Creek	WestmorelandN.B	66 50	20.00	2 00	
Boundary Falls	Yale & CaribooB.C	41 98	18 00		
Boundary, Presqu'He	Carleton N.B	10 00 12 00	12 00 12 00		
Bourgeois	KentN.B	12 00	12 00		
Bourg Louis	PortneufQ	199-00	92 00		
Bout de l'He	Laval Q	17 16	16 00		
Bowell	Leeds, S.R	18 00 39 28	12 00 20 00		
Bowesville	Russell O.	41 00	20 00		
Bowell Bowen Island. Bowesville. Bowling Green.	Russell O Wellington, N.R. O	73 00	40 (10)		
Box Alder	AlgomaO	29 50	10 00		
Boxall	Algoma O Elgin, W.R O York, E.R O Antigonish N.S	35 78 75 46	24 00 30 00		
Box Grove	Antigonish XS	6 00	0.83		
Boyer	BellechasseQ	45 (H)	36 00		
Boyle	Lincoln & Niagara O	52 00	20 00		
Boyne	Halton	29 98	16 00		
Boynton	Sunbury & QueenN.B Stanstead,Q	14 17 97 00	44 00	4.00	
Brackeurig	Muskoka & Parry Sd O	25 10	16 00		
Brackley Beach	Queen East P.E.I	38 00	16 00		
Brackley Point	Queen East, P.E.I	13 50	12 00		
Brackley Point Road	Queen East P.E.I. York, W.R O	8 60 351 00	12 00 132 00		
Bradbourne	Alta	28 80	10 00		
Bradford	Prince East P.E.1	13 00	12 00		
Bradley	Bruce, E.R	12 00	16 00		
Brae	Bothwell O Prince West P.E.1	136 21 50 00	63 00		
Brae Lake	Muskoka & Parry Sd. O	13 00	12 00		
Braemar	Oxford, N.R	74 71	28 00		
Branch La Have	Lunenburg N.S	20 00	12 00		
Brancepeth	Waterloo, S.R. O	24 90 146 25	16 00 60 00		
Brandon Hills	Brandon M	20 00	24 00		
Brandy Creek	Norfolk, N.RO	13 50	18 00		
Bransfield	NorthumberlandN.B	42 98	16 00		
Brass Hill	Shelburne & Queen's. N.S.	126 05 18 00	56 00 12 00		
Bray's Crossing	RussellO YarmouthN.S	69 75	28 50	9 00	
Breadalbane	Glengarry O	23 00	16 00		
Brèche à Manon	GaspéQ	64 50	16.00		6 00
Bredenbury,	Assa. Fast	25 00 150 07	16 00 32 00		
Brenton	Nipissing O Varmouth N.S	15 00	32 00 10 00		
Brentwood	Sinicoe, N.R	96 72	40 00		
Bresaylor	Sask	15 00	12 00	20 00	
Breslau	Waterloo S R O	250 68	100 00		
Brewer's Mills	Vork X R	90 89 5 00	30 00		
Brewster	Frontenac. O York N.B Middlesex, N.R. O	29 00	21 00		
*Opened 1-5-01.	1 6 01,				

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APPENDIX D-Continued.

			Salary		
			(based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow-	Allow-
			previous	ance.	ance.
			year).		
		S cts.	\$ cts.	\$ cts.	S cts.
+Brice	Alta	10 93	8.00		
+Brice Hill	Grey, E.R O	13 00	10 00		
Brickley	Northumberland, E.R.,O	35 98	24 00		
BricktonBridge Creek	Annapons	25 35 8 90	12 00 16 00		
Bridgedale	Albert N B	3 00	12 00		
Bridge EndBridgenorth	GlengarryO	76 92	32 00		
Bridgenorth	Peterborough, W.RO	160 92	60 00		
BridgeportBridgeville	GaspéQ	145 20 43 42	50 00 10 00		
Brierwood	BrandonM	55 00	26 00	4 00	
Brigg's Corner	Sunbury & Oneen's X R	70 00	40.00		
Brighton	Brome 0 Digby N.S Lanark, N.R 0	256 85 216 70	136 00 84 00	10 00	
Brightside	Lanark, N.R.	13 15			
Briley's Brook	Antigonishe	18 00	12 00		
Brinkman's Corners	Bruce, N.RO Middlesex, N.RO	43 00			
Brinsley	Dundas0	193 97 200 96			
Brisbane	Wellington, S.R	22 (10)	16 00	4 00	
Brisco	Yale & Cariboo B.C	46 00	30 00		
*Bristol	King's P.E.I Pontiac	100 82 38 86			
Bristol Ridge	Pontiae	83 00	36 00		
	Algonia	11 92	12 00		
	Peel O	61 48 124 50	30 181		
	Bagot	22 00			
Briton Cove	Bagot	25 00	10 00		
Britton	Terrebonne	24 50 ± 120 48	16 00 64 00	2 00	
Broadbent	Muskoka & Parry Sd O	93 44			
Broad Cove (Lunenburg)	Muskoka & Parry Sd O LunenburgN.S	38.78	20 00		
Broad Cove Marsh	Inverness N.S Inverness N.S	15 00			
	BonaventureQ	190 78 35 17	44 00 16 00		
Residence	Pioton Y S	15 01	12 09		
Brock Road Brocksden	Ontario, W.RO Oxford, N.RO	30 00 27 00			
Brockton	Prince West P. E. I	12 00	10 00 1		
Brockway	York	43.00	20 00		
	Perth, N.R 0	91 92	50 00		
	Selkirk	68 00 34 72	20 00		
Brome Centre	BromeQ	39 17			
Bromley	Brome	31 50	10.00 %		
Brompton	RichmondQ	50 00 18 00	20 00 4.		
Brompton Falls	Richmond.	391 36	140 00	4 00	
Bronson	Richmond	21 00	16 00		
Brookbury Brookdale	CumberlandN.S	49 00 18 00	24 00 12 00		
Brookdale	Labelle	81 16			
Brookdale	Macdonald M	15.80	12 00		
Brookfield	Lanark, S.R O Queen's West P.E.I	52 75 25 50	20 00		
Brookfield	Shelburne & Queen's, N.S	185 48	50 00	10.00	12 00
Brookfield Station	Welland	283 63	120 00		
+Closed 1-3 01. * Late Lot	40.				

APPENDIX D-Continued.

Name of Post Office.	Electoral District,	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Brookholm	Grey, N.R	108 02	44 00	4 00	
Brookland	Pictou. N.S Huntingdon Q	23 00 39 46	12 00 10 00		
Brooklyn	Queen's East P.E.I	41 00	24 00	2 00	
Brooklyn	Varmouth N.S.	9 00	12 00		
Brooklyn Corner Brooklyn Road.	King's N.S Westmoreland N.B	154 04 43 00	64 00 20 00		
* Brookside	Northumberland, W.R.O.	29 76	8 33		
Brookside	Halifax N.S		12 00		
Brookside	Albert N. B	35 00 12 00	16 00 12 00		
Brookvale	Sunbury & Queen's, N.B.	13 00	12 00		
Brookvale	Halifax N.S	31 55	20 00	10.00	
Brook Village	Inverness. N.S. Cumberland. N.S.	123 00 17 00	64 00 16 00	10 00	6 00
Brookville	PictonN.S	10.00	12 00		
Brookville	Carleton N. B St. John N. B	8 33 260 00	12 00 100 00		
Brookville Station Broomhill	Brandon	13 (0)	12 00		
Brophy's	AntigonisheN.S	8 00	12 00		
Brosseau Station	Antigonishe. N.S. Laprairie & Napierville .Q Wellington, N.R	31 92 23 98	16 00 16 00		
Brotherston	Grenville, S.R0	17 50	16 00		
Brown	Lisgar	‡15 00			
Brown Hill	Lisgar M York, N.R O Cumberland N.S	93 43 29 35	40 00 12 00		
Brown's Brook. Brownsburg.	Argenteuil	251 70	30 00	2 00	
Brown's Corners	York, E.R	56 63	30 00		
Brown's Flats	Antigonishe N.S	56 00 5 00	24 00 12 00		
Brownsville	New WestminsterB C	19 14	16 00		
Brownsville	Pictou	35 98	12 00		
Brownsville	King's	16 00 227 05	12 00 90 00	10 00	
Bruce's Landing	Lisgar M Yale & Cariboo B.C	73 54	20 00		
Brudenell	Renfrew, S.R C	208 53	95 00	20 00	
Brudenell	Renfrew, S.R. C. King's P.E.1	30 00	16 00 12 00		
Brule	Colchester N.S	14 00	16 00		
Bruner	Colchester	34 00 86 80	16 00		
Brunswick	Durham, E.R.	37 00	12 00		
Bruxelles	Lisgar	60 62	36 00		
BryanstonBryenton	Middlesex, E.R C. NorthumberlandN.I	153 68 8 89 90	64 00		
\$Bryon Island	. Gaspé (10 (0)	10 00		
Brysonville	. Châteauguay	100 20	20 00		
Buchanan	Renfrew, N.R	10 92 10 63	12 00 12 00		
Buck Lake	Addington (64 94	20 00		
Buckland	Bellechasse C Victoria N.S Renfrew, N.R. C Victoria, N.R. C	114 90 21 00	48 00 12 00		12 00 6 00
BucklawBulger	Renfrew, N.R.	56 00	36 00		0 00
Buller	Victoria, N.R	8 00	10 00		
BullionBull Moose Hül.	Yale & Cariboo B.C. King's N.1	285 00	100 00 12 00		
Bull's Creek	Carleton N.I	38 00	20 00		
†Bullock's Corners	Wentworth, S.R C	94 81	41 94		
* Opened 1-9-00.	20.5.01. #Credit for nev	v office not	yet opened	. §'Sum	ner office.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 cts.	\$ ets.	S ets.	\$ ets.
Bulwer *Bulyea Bunessan Bunessan Bungay. Bunyan Bunran Burden Burden Burkeon Station Burk's Corners Burke's Corners Burleigh Falls Burlington Burlington Burlington Burlington Burlington Burnabank Burnbane	Compton Q Q Grey, S.R. Assa Grey, S.R. O Queen's West P. E.I. Lambton, W.R. O York New York New York O Inverness N. S Durham, W.R. O Labelle Peterborough, E.R. O Peterborough, E.R. O Peterborough, E.R. O Marquette New York Northumberland, E.R. O Northumberland, W.R. O Northumberland, W.R. O Macdonald. M. G. O Macdonald. M. O Macdonald. M. S Pictou. N. S	29 50 69 24 40 00 195 09 8 98 151 31 21 50 35 11 81 34 30 00 45 25 160 47 53 20 31 00 112 27 74 00 51 98 155 63 21 00	50 00 7 00 7 00 7 00 18 00 18 00 18 00 18 00 19 00 10 00 10 00 10 00 10 00 16 00 24 00 16 00 24 00 60 00 37 00 60 00 24 00 70 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 10 10 10 10 10 10 10 10 10 10 10 10	100 00 2 00 2 00 2 00 2 00	
Burnstown Burnsville Burnt Church Burnt Church Burnt Lake Burnt Lake Burnt Lake Burnt River Burnt River Burntige Burntige Burntige Burntige Burntige Burton	Renfrew, S.R. O. Gloucester. N.B. Northumberland. N.B. Morthumberland. N.B. Hants. N.S. Alta. Victoria. N.R. O.	51 10 161 46 36 00 20 00 26 00 36 98 81 98 76 00 31 00 5 00 68 20 125 00	50 00 00 12	3 00	
Cable Head Cable Head Cable Head West Cache Creek †Cacouna South (summer office) Cadmus *Openel 1-12-60 24—D2½	Yale & CaribooB.C TemiscouataQ Durham, W.RO	634 26 9 00 39 00 210 58 1. †Sumn	150 00 12 00 12 00 22 00 100 no ner office of	ened 1-6-01	

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		\$ cts.	8 ets.	\$ cts.	\$ cts.
Cadwallader	Yale & CaribooB.C		18 00		
Cæsarea Cahore	Durham, W.RO StormontO	67 00 15 50	36 00 12 00		
Cailmount		39 87	24 00	2 00	
Cain's Mountain	VictoriaN.S	17 00	12 00		
Cain's River	Northumberland, N. B Wentworth N. & Brant O	16 94 198 36	12 00 95 00		
Caintown	Leeds, S.RO Middlesex, W.RO	154 09	80 00		
Cairngorm	Middlesex, W.RO	75 00	30 00		
Cairnside	Chateauguay Q Wentworth, S.R O	71 65 59 00	24 00		
Calder	Middlesex, S.R	21 45	12 00		
Calderwood	Grey, S.R O Cardwell O	121 00 29 68	56 00 21 00		
Caldwell	PontiaeQ	95 50	58 00		
Caldwell	Alta	29 20	10 00		
Caldwell's Mills	Lanark, R.N O Guysborough N.S.	175 68 81 00	76 00 30 00		
Caledonia	Queen's East P.E.I	69 18	30 00	4 00	
Caledonia Mills.			12 00 90 00		
Caledonia Mines		521 53 8 00	12 00		
Calf Mountain	Lisgar M	30 00	40 00		
Calhoun	WestmorelandN.B.	93 00	48 00 12 00		
Calmar		55 44	10 00		
Calton	Elgin, E.R	79.50	40 00		
Calnmet Island+Calvert		227 53 13 00	90 00 4 17	5 00	
Calvin	Nipissing (38 88	16 00		
Camborne	Northumberland, W.R.C	49 00	28 00		
Cambridge		83 54 127 69	36 00 50 00	20 00	
Cambridge	. Hants N.S	48 00	24 00		
Cambridge Road	. Queen's EastP.E.	[19 00 5 11 94	12 00 12 00		
Cameron		95 50	40 00		
Cameron's Mills	. Kent.,	31 21 00	12 00		
Cameron Settlement	Guysborough	5 20 00 0 174 10	12 00 80 00	6 00	
Camille	Macdonald	1 27 00	20 00		
Campania	. Wellington, N.K	22 48			
Campbell Campbelleroft	Durham, E.R.	5 49 00 347 80			10 00
Campbell Mountain	. Inverness	5 15 OH	12 00		
Campbell's Corner	King's P.E.	72 96 I 25 00			
Campbell's Cove	Peel.	0 64 00			
Campbell Settlement	King's	B 9 96	12 00		
Campbell Settlement	York N.I. Elgin, W.R.	B 23 92 D 81 00			
Campbellville	. Lisgar	11 33 50	16 00		
Campden	Lincoln & Niagara) 191 88	84 00		. *12 00
Camperdown		S 89 24 S 4 00			
Canaan	Yarmouth	S 9 00	12 00)	
Canaan	. King's N.	S 35 94			
	†Opened 1-2-'01.	04.00	7 02 00		
1 of summer of 1500.	opened 1-2- vi.				

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance.
		8 ets.	\$ cts.	8 cts.	8 cts.
Canaan Road	King's N S	17 00	12 (0)	10.00	
Canada Creek.	Westmoreland X.B King's X.S	50-00 31-00	32 00 20 00	10.00	
Canard	King's N.S Essex, N.RO	147 89	56 00		
Canard River	Essex, N.R O Haldiward & Monck O	64 00 195 49	38 00 90 00		
Canboro'	Stormont	126 91	65 00		
Cannes	Stormont	75 00	36 00		6.00
Cannifton	Hastings, E.R O	185 10	80 00		
Canobie	Wentworth N.& Brant.O GloucesterN.B	159 00 10 00	12 00		
Canor Cove	Queen's West P.E.1.	21 01	12 00		
Canoe Lake	Cape Breton N.S	12 00	12 00		
Canterbury	Compton Q	23 00 11 98	16 00 12 00		
Cantin.	Lévis Q Wright Q	119 99	50.00	10 00	
Canton.	Durham, E.RO	85.00	48 00		
Canuta	Two Mountains Q		16 00		
Canyon Cap à la Baleine	RimouskiAlta	27 37 6 00	10 00 12 00		12 00
Cap à l'Aigle	Charlevoix	155 08	85 00		12 (0)
Cap au Renard	Gaspe Q	1.00	12 00		
Cap Chat	Gaspe Q	272 20	90.00		
Cap des Rosiers. Cape Augnet. Cape Chin Cape Croker	Gaspe	40 52 17 45	32 00 12 00		
Cape Chin	Bruce, N.R 0	20.80	16 00		
Cape Croker	Bruce, NR O	22 10	16 00		
		12 00 39 00	12 00 16 00		
Cape de Moiselle Creek	Gaspe	123 50	66 00		
Care Ecmont	Prince East . P. E. I	24 96	12 00		
Cape Eurage †Cape Fourchu. Cape George	Albert N.B	15 98	16 00		
Care Carron	Antigonisha	11 00 15 88	10 00 16 00		
			12 00		
Cape Negro	Shelburne & Queen's, N.S.	67 50	32 00	4 (0)	
Cape Negro Island	Shelburne & Queen's N.S.	23 50 37 50	16 00 16 00		
Cape Rich	Grev. E.R ()	25 00	14 00		
Cape Negro Cape Negro Island. Cape Ozo. Cape Rich Cape Sable Island. Cape Sable Island.	Shelburne & Queen's N.S	62 84	24 00		
			50 00		
Cape Scott Cape Spear.	VancouverB.C	44 SS 20 00	20 00 12 00		
Cape Station	Albert. N.B	29 00	16.00		
Cape Station Cape Tormentine. Cape Wolfe	Westmoreland N.B	90.75	50.00	2 00	
Cape Wolfe	Prince West 1'.E.I	39 (H)	24 (ii) 12 (ii)		
Cap La Ronde	Bonaventure ()	920 55	90 00	2 67	
Cap Magdeleine	Champlain	156 92	66 00		
Cap Magdeleine. Cap Rouge Cap Rouge	Quebec (91 00	40 00		
Cap St. Ignace, Station.	Mentmogny	14 92 59 00	10 00 54 00		
Cap St Martin	Laval U	40 36	20.00	9 00	
Capucins Carden.	Rimonski ()	41 45	16 00		3) 00
Carden.	Victoria, N.R. O		12 (0)		
Cardross.		9 00	12 00 28 00		
Cariboo Gold Mines	Halifax N.S	142 25	44 (0)		
+ Summer office opened 16-7-00.					

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	8 cts.	\$ cts.	\$ cts.
Cariboo Island. Cariboo Islands. Cariboo Marsh. Cariboo River. Carievale. Carievale. Carievale. Carievale. Carievale. Carievale. Carleton. Carleton. Carleton. Carleton West. Carleton West. Carlingford Carlingford Carlingford Carlingford Carlingford Carlingford Carlow. C	Gape Breton X.S. Pietou X.S. Argenteuil Q. Prince East P.E.I. Yarmouth X.S. Shelburne & Queen's X.S. Shelburne & Queen's X.S. Shelburne & Queen's X.S. Shelburne & Queen's X.S. Marquette M. Wentworth S.R. M. Ucarleton X.B. Huron, W.R Q. Carleton X.B. Huron, W.R Q. Carleton X.B. Provencher X.B. Wentworth N. & Branto Simcoe, E.R. Addington Q. Queen's X.S. Wentworth N. & Branto Drummond Q. Perth, N.R Q. Victoria, X.R Q. Victoria, X.R Assa. Fast	13 00 17 00 168 46 26 50 134 36 26 60	12 00 16 00 16 00 150 00 150 00 129 (w) 14 00 10 00 10 00 11 00 11 00 12 00 12 00 14 00 12 00 12 00 14 00 15 00 16 00 16 00 16 00 17 00 18 00 18 00 19 00 19 00 10	1 00 10 00 2 00 2 00 2 00	
Caron Caron Brook Carpenter Carroll's Corners Carroll's Crossing Carroll's Brook Carrille Cars Brook Carrille Carson	Victoria. N.B. Sunbury & Queen's N.B. Halifax N.S. Northumberland. N.B. Brandon. M. Colchester N.S. York, W.R. O. Yale & Cariboo B.C. Carleton O. King's. N.B. Renfrew, S.R. O.	26 60 16 60 37 00 147 00 47 98 50 76 44 44 78 84 12 00 203 16 49 00	50 00 16 00 16 00 12 00 16 00 90 00 30 00 40 00 12 00 8 33 28 (0)		10 00
Carthage Carter's Point Carterton Cartier' Cartier' Cartier' Cartier' Casault Cascades Cascades Cascades Cascades Caschel Cashel Cashel Cashion's Glen Cashion's Cashion's Cashion's Cashion's Cashion's Cashion's Cashion's Cashion's Cassilian Cassilian Cassilian Cassilian Cassilian Cassilian	Ferth, N. R. King's, N. R. Algona. O. Beautharnois G. Jacques Cartier G. Wontmangny G. Wright G. Sonlanges G. York, E. R. G. Glengarry G. Middlesex, W. R. C. Simcoe, V. R.	5 14 96 9 44 93 9 10 00 10 00 10 47 00 10 85 00 121 86 10 76 60 10 76 60 10 75 00 10 29 16 121 50 121 50 121 50 121 50 121 50 121 50 121 50	20 00 12 00 30 00 132 00 38 00 16 00 24 00 24 00 68 00 12 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year,)	Forward Allow- ance,	Night Allow ance.
		\$ ets.	S ets.	\$ cts.	S cts
Castleavery		19.68	20 00		
Castlebar	ArthabaskaQ	173 00	48 00		
Castlederg	Renfrey S R 0	95 00 82 92	45 00 44 00		
Castleford Station	Renfreye, S. R. ()	89 50	50 00	12 00	
Castlemore	Peel	55 86	24 00		
Castlereagh	ColchesterN.S	9 50 27 00	12 00 20 00	P 00	
*Catalone Gut	Cape Breton X S	9.00	7 53		
Catalone (tut. Catalone Road. Cataract	Cape Breton N.S	4 00	12 00		
Cataract	Cardwell	107 66	40 00		
Cataraqui	Prontenac	178 90 112 15	80 00 60 00		
Caughnawaga	Châteauguay O	336 30	132 00		
Causapseal	RimouskiQ	562 02	200 00		
Cavan	Durham, E.R O	195 50	64 00		
Cavendish	Bagot Q	65 00 66 25	28 00		
Cawood	Pontiae	19 20	12 00		
Cazaville	Huntingdon Q	204 00	80.00		
Cecebe	Muskoka & Parry Sd. O	18 00 35 08	16 00 24 00	0.00	
Cecil	VancouverB.C	9 96	20 00	2 00	
Cedar Camp	King's N.B	4 00	10 00		
Cedar Cove	Burrard B.C York, E.R O	179 74	20.00		
Cedar Grove †Cedar Hall	York, E.R O	104 20 16 50	50 00 7 50		
Cedar Hill.	Lanark, N.R. O	41 00	16.00		
Cedar Lake	Digby N S	22 98	12 00		
Cedar Mills.		11 88	12 00		
Cedar Springs	Grev. E.R	230 17 123 56	102 00 56 00		
Centennial	Inverness N S	14 98	12 00		
Central Argyle. Central Bledeque Central Blissville. Central Cambridge Central Cubb erg	Yarmouth N S	90.50	36.00		
Central Bedeque	Prince East P.E.I	106 00 25 95	48 00 12 00		
Central Cambridge	Sunbury & Queen's X.E.	18 00	16 00		
		13.88	14 00		
Central Clarence	Annapolis, N.S	25 00	24 00		
Central Hammeton	Digby N S	32 75 121 00	16 00 52 00	4 00	
Central Hampstead	York N.B.	15 00	12 00		
Central Keswick Ridge Central Kingsclear	York B	12 00	12.00		
Central Kingsclear	York N B	12 00	12 00		
Central New Annan.	Colchester N.S. King's N.B	49 13 9 00	12 00 12 00		
Central Onslow.	Colchester N.S.	50.47	18 00		
Central Waterville Central Wood Harbour,	1 UFK	J8 00	16.00		
Central Wood Harbour, Centre Acadie	Shelburne & Queen's, N. S. Kent N. B.	99 00 11 94	24 00 12 00		
Centre Augusta	Grenville S.R. O.	11 96	12 00		
Centredale	Picton N.S	14 48	12.00		
Centre Hampton	Pictou N.S King's N.B Northumberland, W.R.O	16 48	12 00		
Centraton	Northumberland, W.R.O KingN.B	176 90 6 00	70 00 12 00		000.00
Centre Village	Westmoreland, N. B	11 00	12 00		
Centreville.	King's N.S	271.78	90.00		
Centreville,	Digby N S	149 34	81 00		
* Closed 16-11-00; re-opened 1-4	-01, +Opened 1 10-00,				

^{*}Closed 16-11-00; re-opened 1-4-01. +Opened 1 10-00.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S ets.	8 ets.	\$ cts.	8 cts.
Centreville East	InvernessN.S	29 00	12 00		
Chaffey's Locks	Leeds, S.R	17 00	12 00		
Chambers	Lennox()	26 05 8 00	16 00 12 00		
Chambers Settlement	King's N.B Victoria N.B		12 00		
Chambord.	Chicoutimi Q		96 00		
Chambord Junction	C'hicoutimi ()	115 96	36 00		
Champigny	QuebecQ		54 00		
Chance Harbour	St. JohnN.B	28 96	12 00		
Chance Harbour	Pictou	18 25 8 96	12 00 16 00		
Chandos Channay	Peterborough, E.RQ BeauceQ	55 08	16 00		
Channell	Brome	38 00	32 00		
Chantelle	Montealm Q		12 00		
Chantler	Lincoln & Niagara	90 00	28 00		
Chantry	Leeds, S.R	172 24	80 00		
Chapleau Station	Quebec	*7 00	12 00		
Chaplin	Halifax N.S. Hastings, E.R. O	17 00 45 86	26.00		
Chapman	WestmorelandN.B	43 94	20.00		
Chapman Settlement	Cumberland N. S	14 94	12 00		
Chard	PrescottO	30 00	20.00		
Charlecote	Durham, E.RC	30 00	20 00		
Charlemagne	L'Assomption		90 00		
Charlemont	Bothwell		20 00 90 00		
Charlesbourg	Quebec		24 (0)		
Charleston	Leeds, S.R.		24 00		
Charleston	Carleton F	4 96	10 00		
Charleville	Grenville, S.RC	15 00	12 00		
Charlos Cove	Guysborough N. S	40 00	24 00		
Charlo Station	RestigoucheX.F	189 00 11 00	80 00 12 00	4 (9)	
Charnwood	King's P. E.I.	6 00	12 00		1
Charteris	Pontiac	46 00	20 00	6 00	
Chartersville	Westmoreland. , N. F.	5 00	12 00		
Chartierville	Compton	142.52	60.00		
† Chartrand	Russell C	25.50	7 50		
Chatboro'	Argenteuil		16 00 88 00		
Châteauguay	Chateauguay	213 00 165 75	76 00		
Château Richer	Montmorency		67 00		
Chater	Brandon	118 92	56 00		
Chatillon	Yamaska	52 60	24 00		
Chatterton	Hastings, W.R	36 00	24 (8)		
Chandiere Basin	Levis	49 50	30 00		
Chandiere Curve	Lévis		54 00 54 00		
Chaudiere Station	Lévis		24 00		
Chaumont	Lotbinière		20 00		
Cheam	New WestminsterB.C	24 00	20 00		
Chebogue Point	Yarmouth	\$ 29 (0)	16 00		
Cheddar	Peterborough, E.R	21 02	20 00		
Chedoke		7 00 5 114 00	30 00		
Chelmsford	Yarmouth N.S. Northumberland N.F		20 (ii)		
Chelsea	Lamenburg N. S	8 26 86	16 90	2 00	
Chelton	Prince EastP. E.	22 00	12 00		
†Opened 1-10-00.					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on rewnuc of previous year).	Forward Allow- ance.	Night Allow- ance,
		S ets.	\$ ets.	8 ets.	8 ets.
Chemical Road	AlbertN.B	13.00	12 00		
Chemin Tache	Temisconata Q	102 50	36 00		
Chemong	Peterborough, E.R O Muskoka & Parry Sd. O	10 80 8 00	10 00		
Cheney Settlement	King's		12 (0)		
Change Station	12	11 00	16 00		
Chepstow Chepstowe Cherryfield	Ring's P.E.I	8 18	12 00 76 00		
Cherry field.	Lunenburg N.S	22 44	12 00	2 00	
			6 67		
Cherry Grove	King'sP.E.I Middlesex, E.IiO	14 25 22 96	12 00 20 00		
Cherry Hill	LunenburgN.S	31 91	12 00		
Cherry River	Sherbrooke Q	29 (10)	20:00		
Cherry Vale	Sunbury & Queen's N.B	12 00	12 00		
Cherry Valley	thuen's East P F I	210 90 55 00	80 00 28 00	4.00	
Cherrywood	Untario, W.R O	74 80	40 00		
Chester	CarletonN.B	15 00			
Chesterfield	Wentworth N. & Brant.O	10 00	112 00		
Chester Nord	Arthobaska ()	12 OM	20 00		
Cheticamp	Inverness N.S	15 00	40 00		
Chevalier. Cheverie	Hants N.S.	87 94 273 00	76 00 100 00	10 00	
Chichester	Pontiac	85 89	35 00	10 00	
Chickney	Pontiac	297 49	160 00		
Chicot	BerthierQ CumberlandN.S	172 56 20 96	64 00 16 00		
Chilcoten.	Vale & Cariboo B.C	104 50	54 00		
Chimney Corner	Inverness N.S	7.56	12 00		
China Point	Queen's EastP.E.I King'sN.S	8 98 22 94	12 00 18 00		
Chipman's Brook	King's XS	20 00	16 00		
Chippawa Hill.	Bruce, N.R 0	71.50	38 00		
Chiselhurst	Huron, S.R 0	60.39	35 00		
Chrsholm	Prince Edward O Nipissing O	46 50 7 16	24 00 12 00		
Chlorydormes Chortitz Christian Island Christianilla	Gaspe U	82 66	20.00		
Chortitz	Provencher M	76 76	38 00		
Christieville.	ArgenteuilQ	29 98 42 00	16 00		
Christina.	Middlesex, S.R O	54.89	28 00		
Christy's Lake	Lanark, S.R	23 98	16.00		
Chumah Churchbridge.	Marquette Assa. East	16 00 387 45	16 00 100 00	14 00 1	
Churchill.	Simon SR	310 88	125 (0)	1-3 (41	
Church Hill.	Albert, N.B	20.00	16 (8)		
Church Over	Prince East P.E.I. Shelburne & Queen's, N.S.	9-00 34-98	6 67 12 00		
Church Point	Northumberland N. B	131 43	50 (0)		
Church Street	King's N.S	96.98	70.00		
Churchville	Peel0 Picton	62.88	30 00	2.00	
Churchville Chute à Blondeau	Prescott	15 50 200 77	16 00 84 00	2.00	
CHT 1 16M	Carleton O	49 52	24 (0)		
Clachan	Elgin, W.R O Victoria N.B	124 72	60 00		
Clair	Victoria N.B	149 63	50 00		

^{*}Credit for new office not yet opened. +Opened 1-11-00.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		8 cts.	\$ cts.	S cts.	\$ cts.
Clairvaux de Bagot	BagotQ	71 00	32 00		
Clairvaux de Charlevoix	CharlevoixQ HalifaxN.S	20 00 34 00	16 00 18 00		
+ Clam Point.	Shelburne & Queen's, N.S.	7 00	6 85		
Clanbrassil	Haldimand & Monck	132 00	50 00		
Clandeboye	Selkirk	28 00	24 00		
Clan William	Peterborough, E.RO MarquetteM	13 98 26 85	16 00 18 00		
Clapham	MéganticQ	32 98	24 00	2 00	
Clappison's Corners	Wentworth, S.R	7 00	16 00		
Clare	CumberlandN.S	74 04 12 98	36 00 12 00	0 84	
Clarendon	Charlotte N.B	23 96	12 00		
Clarendon Station	AddingtonO	165 93	50 00		
Clarendon Station	Sunbury & Queen's. N.B	45 00	24 00		
Clareview Clarina	AddingtonO Peterborough, E.RO	15 00 34 95	12 00 20 00		
Clark Avenue	Glengarry	17 81	12 00		
Clarkleigh	SelkirkM	33 00	24 00		
Clark's Corners	Sunbury & Queen's N.B. Cape Breton. N.S.	12 98 10 00	12 00		
Clarkson	Peel	211 66	66 00		
Clarktown	Queen's East P.E.I	22 94	12 00		
* Clarkstown	Russell		6 67 58 00		
Claude	InvernessN.S		12 00		
Clavering	Grey, N.R	155 74	60 00		
Claxton		88 00 24 98	32 00 16 00		
Clay Bank	Renfrew, S.R		56 00		
Clear Creek	Norfolk, S.R	191 57	92 00	2 50	
Clear Lake	Ontario, N.R.	55 50	28 00 12 00		
Clear Springs	King's P.E.I Provencher M	6 00 49 82	24 00		
Clear View	Carleton N. P	69 00	20.00		
Clement	Wright	24 00	16 00		
Clementsvale Clermont		165 00 15 00	80 00 12 00		
Clevelands	King'sN.E	6 00	12 00		
Clifton	Gloucester N.1	59 94	30 00	2 00	
Clifton Clinch's Mills			16 00 60 00	1.00	
Clinton	Queen's West P.E.	30 00	20 00	4 00	
Clones	Sunbury & Oueen's N. I.	21 98	12 00		
Cloudslee.		30 00	20 00		
Clover Bar	Alta	91 24	36 (0)		
Cloverdale	Colchester N.S.	9 32	10 00		
*Cloverdale, East	Carleton N.1	3 12 17 3 19 00	6 67 12 00		
Clover Hill	Kimo's	52 00	24 00		
Clover Valley	. Bruce, W.R C	20 00	10 00		
Clover Vallev	. New WestminsterB.C	21 00	24 00		
Cloverville	Antigonishe	3 00 t 34 85	10 00 16 00		
Clyde	Wentworth, N. & Brant, C	89 00	40 00		
Clyde River	. Queen's WestP.E.	32 50	20 00		
Clyde's Corners			16 00		
† Opened 25-10-00, ‡ C	losed 1-4-01. * Opene	d 1-11-00.			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	8 cts.	S cts.	8 cts.
Clydesdale	Peterborough, E.RO	40-19	16 00		
Clyde Station	Queen's West P.E.1 Kent	8 50	12 00 50 00		
Coal Creek	Sunbury & Oucen's, N.B.	68 05	24 00		
Coal Fields	Assa. East Sunbury & Queen's N.B Kent N.B Middlesex, E.R. O	275 29 12 00	84 00 12 00		11 43
Coal Mines	KentN.B	30 00	20 00		
Cobble Hill	Middlesex, E.RO	18 50	16 00		
Cobble Hill	VancouverB.C Kent X R	201 10	92 00 12 00		
Cochran's Lake	Cape Breton N.S	6 98	12 00		
Cockburn Island	Algoma O Guysborough N.S	154 45 8 98	56 00 12 00		
Codrington	Northumberland, E.R. ()	236 06	80 00		
Cody		175 00 *6 00	116 00		
Cody Settlement	InvernessN.S Huntingdon Q	25 00	32 00		
Coffinscroft	Shelburne & Oneen's N.S.	20 00	12 00		
Colheck	Hants N.S. Wellington, N.R. O	14 00 115 87	12 00 50 00		
Colchester	Essex, S.R. O St. John N.B	85 96	44 (0)		
Cold Brook	St. John N.B	29 00 15 18	16 00 12 00		
Cold Springs	Northumberland, W.R.O.	126 67	52 (0)		
Coldstream	Middlesex, S.R0	140 62	70 00 12 00		
Coldstream, East. Colcbrook Colc Harbour Colc Harbour Colc Harbour Colc Harbour Colc Lake Colcman. Colcoman.	Carleton	14 02	12 00		
Colebrook	Addington O	206 62	90.00		
Cole Harbour Road	GuysboroughX.S	62 46 3 00	30 (ii) 10 00		
Cole Lake	Addington()	38 50	24 (0)	20 00	
Coleman	Addington O Prince West P.E.I Grey, E.R O	230 02	110 00 16 00		
Colenso	Peel O	53 13	24 (0)		
Colerame Station	Peel O Megantic Queen's N.B Suncoe, S.R. O	264-64	130 00	6 00	()
Coles Island	Sunbury & Queen'sN.B Suncoe, S.R. O	88 74 176 00	48 00 30 00	4 (0)	
Cole's Island . Colgan . Colmville .	Lambton, W.R O	52 64	28.00		0
College Bridge College Grant.	WestmorelandN.13 AntigonisheN.S	195 51 15 00	85 (ii) 12 (ii)		1 11
Collegeville	Antigonishe N.S	12 00	12 00		
Colles	Alta	25 (11)	24 00 6 67		
Collette	Pontiac	10 00	20.00		
Collingwood Corner	Pontiac	163 33 130 02	76 00 100 00	10.00	
Colouboun	Dundas. O	18 88	20.00		
Colquhoun	Dundas	22 39	16 00		1100
Colwood	VancouverB.C Yale & Cariboo B.C	80 48 288 50	50-00 82-50		
Comeau's Hill	Yarmouth N.S	15 50	12 (6)		
Comeauville	Digby,N.S Essex S.R	79 50 39 50	20.00		
Comin's Malls	Compton	18 00	12 00		
Commercial Cross	Muskoka & Parry Sd O	143 00 38 50	80 00	10 (8)	0
Commissioners St.	King's P.E.I Montreal	*50.00	19 (8)		
Como	Montreal	175 61	58 00		
* Credit for new office not yet.	orumud *Oromod 1.11.	DO			

^{*} Credit for new office not yet opened. Opened 1-11-00.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		§ cts.	8 ets.	S cts.	\$ cts.
Compton Station	Compton Q	170 35	90 00		
Conboyville	Brant, S.RO DigbyN.S	25 00 53 89	16 00 20 00		
Concord	Picton. N.S	9 00	12 00		
Concord	Pictou. N.S York, W.R. O. Assa. West	115 10	52 00		
Condie	Assa. West	62.70	30 00		
Condon Settlement	King's N.S Wellington, S.R O	3 00	10 00 12 00		
Coningsby	Alta	46 00	10 00		
Conn	Wellington, N.RO	300 00	132 00		
Connaught	Dundas	14 (11)	16 00		
Connell	CarletonN.B	33 00	16 00 66 00		
Connor	CardwellO VictoriaN.B	96 16	50 00		
Connor	CumberlandN.S	62 42	24 00		
Conover	Grey, E.R0	33 00	7 00		
Conquerall Banks	Lunenburg X.S	38 00	20 00	2 00	
Conquerall Mills	Lunenburg. N.S. Perth, S.R. 0	13 50	12 00 12 00		
Constance		147 93	90 00		
Contrecœur	Chambly & Vercheres. Q	204 89	100 00		
Conway	Lennox	95 50	60 00		
Conway Station			40 00 12 00		
Cook's Brook.		46 20	25 (R)		
Cook's Cove	GuyshoroughN.S	29.87	12 00		
Cook's Creek	. SelkirkM	104 56	50 00		
Cookville	Westmoreland N. E	15 00 76 25	12 00 32 00	3 00	
Cooper's Falls	Hastings, N.R. C. Ontario, N.R. C. Elgin, E.R. C. Peterborough, E.R. C.	77 10	50 00	4 00	
Copenhagen	Elgin, E.R C	77 10 57 91	28 00		
Cope's Falls	. Peterborough, E.R C	16 64	10 00		
Copetown	. Welliworth, N. a Drant. C.	011 02	180 00 76 00		
Copleston			10.60		
Copperfield	Megantic	32 00	18 00		
Copper Lake	. Antigonishe N.S	5, 17 (0)	12 00		
Coquitlam	. New Westminster B.C	206 50	70 00		
Corberrie Corbett	Digby N.S. Middlesex, N.R. C	5 11 00 60 00	12 00 36 00		
Corbetton	Grev, E.R.	250 95	110 00		
Corbin	. Huntingdon). 46 00	24 00	4 00	1
Corbyville	Hastings, E.R	146 00	50 00		
Cordova	. Marquette	1 36 62 3 21 00	22 00 16 00		
Corliss.	York N I Stanstead	66 00	30 00		
Cormac	Renfrew, S.R	31 (0)	16 00		
Cormac	WestmorelandN. I	3 11 00	12 00		
Cormier Village	. Westmoreland N. I	3 11 74	12 00		
Cormierville		3 12 00 165 50	12 00 80 00		
Corner of the Beach	. Gaspé,		30 00		12 00
Corn Hill	. King's	3 47 88	24 00		
Corn Hill East	. King's	6 00	10 00		
Cornwall	Queen's WestP.E.	51 02	24 00		
Cornwall Centre	King's PF	31 00 1 14 98	16 00 12 00		
Corris		32 25	20 00		

APPENDIX D-Continued.

der .					
Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		8 ets.	\$ ets.	\$ cts.	S cts.
Corson's Siding	Victoria, N.R	197 25	130 00	22 00	
Corwhin	Wellington, S.RO VictoriaN B	58 00 12 00	24 00 12 00		
Côte	Assa, East	24 00	20 00		
Coteau Station	Assa. East Soulanges Q	82 66 260 70	20 (H) 140 00		
Côte des Neiges Côte des Neiges West.	Jacques Cartier()	65.89	76.00		
Côte des Neiges West	Richmond & Wolfe()	44 85 11 20	20 (8)		
Côte Rouge	Two Mountains()	31 44	12 00 16 00		
Côte St. Emmanuel	SoulangesQ	60 00	24 00		
Côte St. Leonard	MaisonneuveQ	9 00	12 00	6.00	
Côte St. Michel	Laval	25 51	20.00		
Côte St. Pierre	Two Mountains (1	71 86 27 00	28 00 16 00		
Côte Visitation	Maisonneuve ()	55 50	28 00		
Cotlam	Assa, East	19 10	20 00		
Cottesloe	Peterborough, E.R()	72 00 19 90	24 00 16 00	3 00	
Cottonwood		39 66	20 00		
Coughlan	Yale & Cariboo B.C. Northumberland N B	103 20 9 00	36 00 12 00		
Coulee	Assa. West	73 62	24 (0)		
Coulombe	Dorchester Q	52 00 67 00	28 00 30 00		
Coultervale	BrandonM	46 00	20 00		
Country Harbour Mines	Guysborough N.S.	60.80	42 00		†6 00
Courtice	Wright	100 92	40 00 12 00		
Coutts	\lta	109 47	43.00		9 34
Covehead Road	Queen's EastP. E.1	5 00	12 00 20 00		
Coverdale	AlbertN.B	17 00	12 00		
*Cove Rcad	Colchester N.S	63.50	5 00		
Cowal	Elgin, W.R ()	39 00 71 00	24 00 32 00		
Cowan's	HuntingdonQ		12 00		
Cowiehan	VancouverB.C	21 00 21 90	12 00 16 00		
		74 11	32 00		
Cowiehan Station Cowley	Vancouver B.U	118 84 183 60	76 00 10 00		
Coxby	Sask	23 14	12 00		
Coxheath.	Cape Breton N.S	11 98 17 96	12 00 12 00		
Craige llachie. Craigie Lea	Yale & Cariboo B.C	95 38	24 00		
Craigie Lea	Simcoe, E.R		24 (0)		
Craigleith	Grey, E.R O		32 00 12 00		6 00
Craigsholme	Wellington, C.R O	28.86	16.00		
Craig's Road Station		87 00 171 40	43 .00 75 00	12 00	
Crampton	Middlesex, E.R O	83 (F)	36 00		
Cranberry	Megantic Q		20 00	16 00	
Cranbourne Crane Lake		153 97	10.00		
Cranston	. Haldimand & Monck O	50 88	24 (0)		
†Special for summer 1900-	Opened 1-1-01. Close	ed 1-4-00.			

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	S ets.	\$ ets.	8 cts
Cranton Section	Inverness N.S	21 94	12 00		
Cranworth	Leeds, S.RO	10 96	12 00		
Crapaud	Prince EastP.E.I Middlesex, W.RO	185 90 17 00	76 00 12 00	4 00	
Crathie	Assa. West	42 00	20 00	8 00	
Crawford	Grey, S.R	28 00	24 00		
Credit Forks	Cardwell O Middlesex, N.R O	120 25 50 00	50 00 16 00		
Crediton East	Marquette M	42 18	20 00		
Creek Bank	Marquette M Wellington, C.R O	56 96	26 00		
Creemorne	Pontiac	21 00	12 00 28 00		
Creighton	Yale & Cariboo B.C.	57 00 19 80	28 00		
Creignish Rear	Inverness N.S	5 00	12 00		
Crescent Lake	Assa, East	9 98	20 00		
Cresswell	Victoria, S.RC Prince EdwardC	99 20 43 91	58 00 24 00		
Creston	Yale & Cariboo B.C	39 00	68 00		
Crewe	Marquette M	42 20	16 00		
Crewe	Huron, W.R.	20 00 37 00	12 00 16 00		
Crewson's Corners Crieff	Wellington, S.R C		16 00		
Criman	Elgin, W.R	41.00	35 00		
*Croft	Antigonishe N.S	3.00	9 63		
Crofton	Prince Edward C Lambton, W.R	37 82 55 45	16 00 10 00		
Cromar	Perth, S.R.	191 28	90 00		
Cromarty	Selkirk	13 34	12 00		
Crookston	Hastings, N.R C	171 96	110 00		
Crossbury	Compton		48 00		
Cross Lake		13 94	10 00		
Crossland	Nipissing	53 90	20 00	16 00	
Crosspoint	Bonaventure	61 00 229 00	34 00	16 00	
Cross Roads, Country Harbour Cross Roads, Leitche's Creek	Cape Breton	91 00	40 00	8 00	
Cross Roads, Mid. Melford	Cape Breton N.S. Guysborough N.S.	27 94	20 (8)		
Cross Roads, Ohio	. Antigonishe	20 80	22 (9)		10.0
Pross Roads, St. George's Channel	Richmond	18 00 88 90	12 00 24 00		†6 0
Croton	Lunenburg	\$ 15.00	12 00		
Crowel	. Shelburne & Queen's. N.	85 00	50 00		
Crowe's Mills	. Colchester N.S	5 00	12 00 12 00		
Crow Lake	. Addington		27 00		
Crown Hill.	Simcoe, E.R	70.00	45 00		
Crow's Nest	. Guysborough N.:	5 21 50	10 00		
Crow's Nest	Yale & Cariboo B.C	3 76 85 t 41 70	18 00 30 00		
Crowstand	. Addington	52 40	36 00		
Cruickshank	. Grev. A.R (16 00	16 00		
Crumlin. §Crystal Beach	. Middlesex, E.R C		36 00		
SCrystal Beach	Welland) 60 00 12 00			
Crystal Falls	Dorchester		30 00		
Culloden.		121 00			
Culloden	Digby	5 15 00 17 00			
Cullton					

APPENDIX D-Continued.

			Salary		
			(based on	Forward	Night
Name of Post Office,	Electoral District.	Revenue.	revenue of		Allow-
			previous year.	ance.	ance.
			gear,		
		8 cts.	8 ets.		
		e cus.	S ets.	S eta.	8 cts.
Culross	Lisgar	67 64	28 00		
Cultus	Norfolk, S.R O Sunbury & Queen's., N.B	120 00 120 86	85 00 44 00	6 00	
Cumberland Bay	Sundary & Queen s., N. D	43 20	27 00	6 00	
Cumberland Mills	Beauce	56 16	28 00		
Cumberland Point	Sunbury & Queen's N. B	14 90	12 00	3 00	
Cummings' Bridge	Russell O Charlotte N B	557 50 12 00	80 00 12 00		
Cunnock	Wellington, C.R O	51 00	32 (6)		
Curran	PrescottO	273 19	120 00		
Currie's Crossing .	Oxford, S.R. ()	90.30	32 00		
Curry Hill	Albert N B	9 98 53 00	16 00 20 00		
Cushendall	Frontenac	20 00	16 00		
Cushing	Argentenil O	171 00	70.00	32 00	
Cymbria	Queen's East P.E.I	24 00	12 00		
D					
Dablon	ChicoutimiQ	148 98 217 84	60 00		
Dacre Daigle	Renfrew, S.R	5 00	76 00 10 00	2 00	
Dale	King N.S	16 00	10 00		
Dale Dalesboro'	King N.S	34 70	16 00		
Dalesville.	Argenteun ()	166 00 41 00	80 00 20 00	8 00	
Dalhousie East	King's N.S Restigouche N.B		14 00		
Dalhousie Mills	Glengarry O	76.00	12 00		
Dalhousie Road	LunenburgN.S	58 40	20 00	2 00	8 00
Dalhousie Settlement	Pictou N.S Soulanges U		12 00		6.00
Dalhousie West.	Annapolis	23 92	12 00		
Dalibane	Rimouski Q Glengarry O	51 68	20.00		12 00
Dalkeith	Glengarry O	162 53	80.00		
Dalling	Shefford Q	30 00 82 00	16 00 36 00		
Dalrymple	Victoria, N.R 0	39 94	28 00	2 00	
Dalston	Russell O Victoria, N.R. O Simcoe, N.R. O Braudon M Wellington, N.R O	104 64	64.00		
Daly Damascus	Wellington VR O	7 00	12 00		
Damascus	King's N.B	2 50	10 00		
Danby	DrummondQ	84 44	50.00	8 00	
Danford Lake	Pontiae Q	57 72	32 00	2 (8)	
Danforth	York, E.R O Sunbury & Queen's .N.P.		16 00 20 00		
Daniston.	Russell		16 00		
Dante			40.00		
Danvers	Digby, N.S Marquette M Frontenac, O Lanark, S.R. (M	10 98 8 97	10 00		
D'Arcy	Frontenac	35.50	30 00		
D'Arcy Darcy ville . Darlingford Darling Lake	Lanark, S.R.	5 00	12 00		
Darlingford	Lisgar M Yarmouth NS Durham, W.R. O Queen's West. P.E.I	140 00	30.00		
*Darlington	Durham W R	29 00 87 03	16 00 6 93		
Darlington	Queen's West P.E.I	32 50	24 00	5 00	
*Darlington Darlington Darmley	Prince East., P.E.I	48 75	20.08		
Parrell	Bothwell		14 00 50 00		
*Opened 22-10-'00,	176. 160	04 98	, 307 (30)		
Opened 52-10-00,					

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance-	Night Allow- ance,
		\$ ets.	\$ cts.	8 cts.	\$ ct
Partford	Northumberland, E.R.O	113 00	37 00		
Partmoor	Victoria, N.R	17 70	16 00		
Partville	LévisQ	14 00 21 00	12 00 12 00		
ParveauP'Auteuil	Arthabaska	51 20	30 00		
Davin	Assa, West	6 83	12 00		
Davis	King's N B	16 00	9 17		
avisburg	Alta	111 62	60 00		
Pavis Mills	Kenfrew, N.R	9 00	12 00		
Pavison Street	Alta Renfrew, N.R. O King's N.S York, W.R. O Bothwell O Redwell O	6 00 187 00	10 00 56 00		
Dawn Mills	Bothwell ()	131 82	50 00		
Dawn Valley	BothwellO	29 50	12 00		
Dawson	RussellO	35 25	16 00		
Dawson Settlement	Albert	32 50	16 00		
Dawsonville	Restigouche N.B	21 94	14 00		
Day Mills	Algoma	77 73 5 00	30 00 12 00		
Day's Corner	King's	34 00	16 00		
ayspring	YarmouthX.S	19 00	12 00		
Payton	Algoria ()	32 30	12 00		
Deacon	Renfrew, N.R	6 93	12 00		
lead Creek	Addington O	22 96	12 00		
Deadwood	Yale & CaribooB.C	85 00 25 96	18 33		
Dealtown Dean	KentO HalifaxN.S	53 00	20 00 24 00		
eans	Haldimand & Monck . O	13 00	16 00		
Debert Station		167 00	72 00		
De Blois Station		24 67	12 00		
eCewsville	Haldimand & Monek O	161 00	80.00		
De Clare	MarquetteM	30 18	20 00		
Deebank	Muskoka & Parry Sd O	14 00 89 50	14 00 40 00		
DeemertonDeep Brook		168 45	70 00		
Deep Cove	Caue Breton N.S	20 50	12 00		
Deepdale	Inverness	29 00	16 00		
Deerbrook	Essex, N.R. O Yarmouth N.S.	19 00	12 00		
Deerfield	Yarmouth N S	28 96	20 00		
Deerhurst	York, N.RO	53 00 22 67	24 00 20 00	1 42	
Deer Lake Deer Park	Peterborough, E.RO Yale & CaribooB.C	48 00	50 00		
Deerwood	Lisgar	48 53	20.00		
Dee Side	Bonaventure Q	5 00	12 00		
DeGrassi Point	Simcoe, S.R	64 00	30 00		
De Gros Marsh	King'sP.E.I	9.00	12 00		
elagrave	MontmagnyQ	94 90	48 00		
Oelap's Cove	Annapolis	18 00 48 00	12 00 20 00		
DelhavenDelisle	Chicontini	145 18	60.00	2 00	
Dell		21 50	20 00	2 00	
Dell's Corners		10 00	12 00		
Delmer	Norfolk, N.R	60 00	30 00		
De Lorimier	MaisonneuveQ	311 00	90 00		
Jeloro	Hastings, N.R	353 23	120 00		
Delta	New WestminsterB.C	22 92 180 40	20 00 83 00	19.00	
Demorestville	Prince EdwardO	3 00	12 00	12 00	
Denfield	A	254 28	10 110		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance.	Night Allow- ance.
		S ets.	\$ ets.	\$ cts.	S cts.
Departure Bay. Dequen. De Ramsey. De Ramsey. Derly Derly Derly Derly Derly Derly Derly Dershan Centre Decreche. Decreche. Derrymane Derrywille. Derrymane Derrywille. Deswalle Deswalle Deswalle Deswallniers Deschanbault Station Descheres Mills. Desent Lake Desmand. Devyles. Devon. Devon. Devon. Devon. Devon. Devon. Devon. Dewhiton.	Formen	69 00 99 26 299 03 30 10 12 00 18 98 7 00 57 00 51 00 51 00 51 00 68 00 36 00 36 77 39 77 39 77 39 77 39 77 39 77 39 77 39 77 49 77 40 77	44 00 40 00 96 00 16 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 16 00 12 00 15 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 15 00 00 56 00 12 00 12 00 15 00 15	16 00	\$ cts.
Dewittville. De Wolfe. Dexter	Huntingdon Q	262 39 42 40 89 97	108 00 20 00 36 00	6 00	
Diamond. Diamond. Didsbury Dilgent River. Dillonton	Lanark, N.R. O Pictou. N.S. Alta Cumberland. N.S. Brome. Q Victoria. N.S. King's. P.E.1		20 00 12 00 80 00 44 00 24 00 12 00		
Dinorwie Dipper Harbour Dipper Harbour, West. Dirleton	Algonia O St, John N.B St, John N.B Carleton O	14 00 96 57	10 00 50 00 16 00 12 00 40 00		20 00
Discovery. Disley Dixie Dixon Dixon Dixon's Corners Dobson's Corner	Burrard B.C Assa West Peel	250 00 35 00 98 51 98 98 117 00 22 00	16 00 44 00 50 00 36 00 12 00	8 00	
Doctor's Brook Doe Lake Dog Creek Dogherty Dolbeau	Westmoreland. N.B Antigonishe. N.S Muskoka & Parry Sd. O Yale & Cariboo. B.C Sunbury & Queen's N.B Saguenay. U	11 94 26 50 94 20 11 00 25 77	12 00 20 00 50 00 12 00 12 00	8 00	0
Dollar Dominion.	York, E.R	25 96 228 00	16 00 neral's Repo	ort.	

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).		Night Allow- ance.
		S ets.	\$ cts.	\$ ets.	8 cts.
Dominionville	Glengarry O	125 24	76 00		
Domeomy	Grenville, S.R. O		12 00	2 00	
Domville	York, E.R O	60 00	43 00 24 00		
Domville Don Donaldson's Mills	AddingtonO	59 00	24 00		
	Queen's East P.E.I	8 50 117 00	10 00		
Donegal	Perth, N.R O King's N.B Victoria, N.R O	3 00	48 00 12 00		
Dongola	Victoria, N.RO	27 00	10 00		
Dongola	Selkirk Assa, East	42 92 20 14	24 00 16 00	6 00	
Dorochester Crossing	WestmorelandN B	22 00	12 00	2 00	
Dorking	Wellington, C.RO	43 14 85 92	20 00 24 00		
Dorland	Lennox		72 00	2 00	
Dornoch Dorn Ridge	York N.B	16 00	12 00		
Dorval Station	Jacques Cartier Q Jacques Cartier Q	131 55 336 10	48 00 100 00		
Doucettville	Digby N.S	9 42	10 00		
Douglas	1 Olk	30 00	20 00 12 00		
Douglasburg	Laprairie & Napierville Q Northumberland N. B	3 00	10 00		
Douglas Lake	Yale & Cariboo B.C	44 05	20 00		
Douglas Station	Renfrew, N.R O Northumberland N.B		10 00 112 00		
Douglas West	GaspéQ	16 00	16 00		
Douro	Peterborough, E.R 0 Westmoreland N.B	82 10	40 00 12 00		
Dover	Kent O	69 94	36 00		
Dovercourt	York, W.R. O Victoria N B	171 74	80.00		
Dover Hill	Victoria	12 10 24 80	10 00		
Dover West	Kent O Halifax N.S	25 50	12 00		
Downeyville	Victoria S.R	16 00	16 00 12 00	6 00	
Downsview	King'sN.B York, W.RO	206 40	80 00		
Doyle	Pontiae Q	64 42	36 00		
Doyles Brook	Kent O Northumberland N.B	53 96 17 00	24 00 12 00		
Doyle Settlement	Restigouche, N.B	10.50	12 00	2 00	
Dracon Drew	Wellington, C.R O Wellington, N.R O	32 07 42 83	16 00 32 00		
Drew Station.	Wellington, N.R U	95 00	10 00		
Dromore	Queen's East P.E.I	9 00	12 00		
Drummond.	Queen's East. P.E.1 Lanark, S.RO	8 00 25 00	12 00 20 00		
Drummond	Victoria N.B	59 95	20.00		
Drumquin Dryden	HaltonO AlgomaO		24 00		30 00
Dry River	Lisgar. M Huron, S.R. O	55 68	24 00		30 00
Drysdale.	Huron, S.R	111 92 20 98	50 00 10 00		
Duagh. Dublin Shore	Lunenhuig. N.S	43 00	20 00		
Dubreuil	Renfrew, S.RO	42 64	24 00		
Duclos.	Wright Q Simcoe, E R O	109 62 57 29	40 00 30 00	2 00	
Dudswell Centre	WolfeQ	50 00	20.00		
Dufferin	Frontenac	28 00	20 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow ance.	Night Allow- ance.
		§ cts.	\$ ets.	§ cts.	S ets
†Dufferin	Sunbury & Queen's, N.B.	18 48	6.67		
Dufferin Bridge	Muskoka & Parry Sd O	96 02	44 (0)		
Dufour.	Charlevoix	26 22 14 00	18 00 12 00	2 00	18 00
Dufresne	Selkirk M	58 80	40 00	2 00	
	Selkirk M Labelle Q	18 12	16 00		
Dumbarton Station	Charlotte N.B	42 00 42 91	20 00		
Dumfries	York N.B	21 96	16 00		
Dumblane. Dumfries. Dumoine.	Pontiae	47 43	27 (0)	8 00	
Dunallen	Labelle Q Charlotte N.B Bruce, W.R .0 York N.B Pontiae .Q Brandon M Argentenil .Q Selkirk M Dundes .D	13 94 21 00	16 00 12 00		
Dunary	Argentenil Q Selkirk M Dundas O	27 96	20.00		
			104 00	20.00	
Dunboro'	Missisquoi	25 90	16 00	20.00	
Dunboyne	Eigin, E. K	53 87 82 00	24 00 30 00		
Duncan	Lunenburg N.S	40 50	16 00		
Duncau Station	Drummond Q	121 94	60 00		
Duncrief	Middlesex, S.R. O	117 00 118 90	50 00 44 00		
Dundas,	Huntingdon .O	252 00	108 00		16 00
Dundee,	Restigouche N.B	10 00	12 00		10 00
Duncan Duncan Duncan Station Duncrief Dundas Dundes Dundee Dundee Dundee Dundee Dundee Dundee	SelkirkM	21 50	16 00		
Dundee,	RichmondN.S.	9 00	12 00 30 00		
Dundela	Dundas O	\$5.00	40 00		
Dundela. Dundonald. Dundurn Dunedin	Northumberland E.R.O.	68-90	40 (0)		
Dundurn	Assa, West Simcor, N.R O Queen's West P.E.1	119 86 101 85	66 00 56 00		
Dunedin	Oneen's West P.E.1	15 00	12 00		
1/mngiven	Westmoreland	14.00	10.00		
Tunkeld	Bruce, E.R. O York, N.R. O	27 94	20 00		
Dunkerron Dunkin	Recons ()	80 00 105 95	30 00 48 00		
Dunleath	Brome Q	29 98	20 (8)		
Dunlop Dunlop Dunlop Dunlop Dunmaglass Dunmore, Dunmore.	Huron, W.R O Gloucester N.B	109 82	40 00		
Duntop	Gloucester N.B Antigonishe N.S	35 00 21 50	12 00 12 00	2 00	
Dunmore,	Antigonishe	13 12	12 00	2 00	
Dunmore	Antigonishe N.S Renfrew, N.R O	18 00	16 00		
nnnore	Ninissing Assa. West	58 87 50 00 .	20 00		6.50
Dunn's Valley Dunraven.	Nipissing O Algoina O	23 94	12 00		
Duurayen.	Pontiac	60.58	24 00		
Dunrobin	Carleton 0	105 00 89 50	60 00		
Dunrobin Dunsford. Dunvegan Dunvegan	Pontiac. Q Carleton. Q Victoria, S.R Q Inverness N.S Westmoreland N.B Marquette M	69 00	50 00 20 00	2 (0)	
Dupey's Corner.	Westmoreland N.B	20 00	16 00	_ (,1)	
* Durban	Marquette	41 00	9 17		
Durell Durhain	King'sP.E.1 PictouN.S	15 00 135 14	12 00 60 00		
Inrham Bricke		50 00	24.00		
Durham Bridge,	Restigouche N.B	135 00	20.00		
Dutch Brook	Restigouche. N.B Cape Breton N.S Halifax N.S	9 98 13 00	12 00 12 00		
Dutch Brook Dutch Settlement Duvar Road	Prince West . P.E.I	15 88	12 00		
1) wight	Muskoka & Parry So O	138 03	50 00		
†Opened 1-11-00. *Opened 1	.8.00.				

[†]Opened 1-11-00. *Opened 1-8-00.

				-	
Name of Post Office.	Electoral District.	Revenue.	Salary (bused on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
Dwyer Hill Dyer Dyer's Bay, Dyment	Carleton O Stormont O Bruce, N.R. O Algoma O	8 cts. 111 00 21 92 66 21 172 98	\$ cts. 52 00 12 00 28 00 50 00		20 00
EADY Earle Butte.	Selkirk	3 50 74 86 32 84	10 00 40 00 10 00		
Eagle Head Eagle River Station Eagle's Nest Eamer's Corners Earlswood	Shelburne & Queen's. N.S. Algoma O Wentworth N., & BrantO Cornwall O	41 98 74 46 336 31 15 99 20 92	20 00 44 00 95 00 16 00 16 00		20 00
Earltown. Earnscliffe Earnscliffe Earts Aldfield. East Aldfield. East Amherst East Apple River.	Colchester N.S Simcoe, S.R. O Queen's East P.E.I Pontiac Q Cumberland N.S Cumberland N.S	117 76 19 98 22 00 21 00 57 90 114 60	67 00 12 00 16 00 12 00 20 00 80 00		
East Baltic. East Bay. East Bay North Side East Bolton. + East Brookville.	King's. P.E.I Cape Breton N.S Macdonald M Cape Breton N.S Brome. Q Cumberland N.S	33 18 15 20	12 00 36 00 10 00 16 00 64 00 8 33	12 00	
East Broughton East Broughton Station East Chebogue East Chezzetcook East Clifton	Beauce	201 91 101 70 21 00 47 36	108 00 40 00 12 00 16 00 48 00	2 00 2 00	
East Dover. East Dudswell. East Dumbam. East Earltown. East End Eastern Harbour	Wolfe	24 98 29 00 80 43 85 24 322 18	20 00 20 00 24 00 30 00 8 64 108 00		
East Ferry East Folly Mountain East Half's Harbour Road East Hereford East Hungerford	Digby N.S Colchester N.S King's N.S Compton Q Hastings, E.R. O Halifax N.S	2 00 12 00	12 00 16 00 12 00 20 00 12 09 12 00		
East Jeddore. Eastlake East Leicester East Linton East Magdala. East Mapleton	Inverness N.S. Cumberland N.S. Grey, N.R. O. Megantic. Q. Cumberland N.S.	17 50 84 00 18 00 2 50 11 46	12 00 28 00 16 00 10 00 12 00		
East Margaree East Margaretsville East Mines Station. East Mountain East New Annan East Newbridge	Inverness X.S Annapolis X.S Colchester X.S Colchester X.S Colchester X.S	40 00 39 36 157 00 7 00 19 98	20 00 20 00 64 00 12 00 20 00 12 00		
East Oro. ‡East Pinnacle. East Point. + Opened 1-9-00. ‡Opened 1	MissisquoiQ King'sP.E.I	22 50 18 00	28 00 9 62 12 00		

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Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year,)	Forward Allow- ance.	Night Allow ance.
		\$ cts.	8 ets.	\$ ets.	S cts.
East Port Medway		51.82	20 00		
East River, St Mary's	Lunenburg N.S	21 00	12 00		
East River, St Mary's	Pietou. N.S Halifax N.S	61 48 62 50	30 00 50 00	10 00	6 (8)
East Rogerville	Northumberland N.B.	5.92	12 00		
East Roman Valley East Sable River	Guysborough N.S Shelburne & Queen's N.S	19 50 18 36	12 00 12 00		
East Scotch Settlement	King's N.B	9 00	12 00		
	Selkirk	173 05	80.00	1 50	19.50
East Side Port L'Hebert	Shelburne & Queen's, N.S. Shelburne & Queen's, N.S.	17 00 32 96	12 00 12 00		
East Sooke,	VancouverB.C	30 21	20 00		
East Sooke, East Templeton Eastville, East Wallace.	Wright ()	962 00	80.00		
East Wallace	Colchester X.S Cumberland X.S Hants X.S Vork X.B	87 05 33 20	28 00		
East Walton East Waterville	Hants N.S	29 50	20.00		
East Waterville	VorkN.B	*5 00 12 00	20.00		
East Wellington East Wentworth.	VancouverB.C Cumberland	104 00	44 00		
East Williamsburg	Dundas, O	12 00	12 00		
Eastwood	Oxford, S.R O Counton O	156 00 128 90	70 00		
Eatonville	Compton Q Cumberland. N.S	46 00	30 00		
Eauclaire	Dist. of Nipissing., O	137 18	85.00		
Ebbsfleet. Ebenezer.	Prince WestP.E.1 Queen's EastP.E.1	31 92 12 00	20 00 12 00		
Ebenezer.	Assa, East	31 21	16 00		
Ela-rts	Bothwell O	90 42	30 00		
Ebor.	Brandon, M New Westminster B.C	39 80 79 90	20 00 75 00		
Echo Bay. Echo Place	Algoma O Wentworth N. & Brant O	230 80	80.00	6 00	
Echo Place	Wentworth N. & Brant O	234 00 10 00	55 00 16 00		
Echo River Echo Vale	Algonia Q	75 00	28 00	8 00	
Economy Point	Colchester N.S	56 00	36 (0)		6 (H)
Ecum Secum Bridge	Gnysborough N.S	90 75 102 00	41 00 48 00		
Eddystone	Halifax	62 00	28 00		
Eden	Elgin, E.R O Macdonald M	195 00	S0 (a)		9.00
Eden Grove	Bruce, E.R O	40 20 143 61	24 00 80 00		
Eden Grove.	Pietou	23 50	12 00		6.00
Eden Mills	Pictou	202 99	76 00 20 00		
Edgar	Simcoe, E.RO	41 00 143 00	64 00		
Edgar Mills	Essex, S.R O	46 39	24 (0)		
Edge Hill	Grey, S.R	58 00 331 00	44 00 60 00		
Edgeley.	Assa. East	97 96	48.00		
Edgett's Landing.	Albert B	63.88	28 00		
Edgington	Muskoka & Parry Sd. O Argenteuil Q	34 00 6 00	24 00 12 00		
Edmondville	Lathinian (1	43 00	10.00		
Edville,	Northumberland, E.R., O	58 88 24 33	36 00		
Edwardsville	Russell O Cape BretonN.S	24 33 20 25	3 33 12 00		
Edwell. Edy's Mills		36-16	20.00		
Edy's Mills	Bothwell	140 86	70.00		
* Credit for new office not yet of	pened + Opened 1-3-01.				

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.	Forward Allow- ance,	Night Allow- ance.
		8 ets.	\$ cts.	8 cts.	\$ ets.
Eel Brook	YarmouthN.S	68 62	36 00	1 34	
Eel Cove	Victoria N.S Cumberland N.S	21 75 18 12	12 00 12 00		
Eel Creek. Eel River Lake.	York N.B	19 94	12 00		
Effingham	York N.B Lincoln & Niagara O Hastings, N.R O	76 50	30 00		
Egan Creek. * Egan Estate.	Nipissing 0	49 98 24 00	20 00 32 40		
Egbert	Sincoe, S.R. O	100 25	56 00		
Egerton	Simcoe, S.R. O Wellington, N.R. O	33 00	32 00		
Egg Island.	Saguenay	19 20	20 00 12 00		
Eglington	York, E.R. O	430 75	170 00		
Egmondville	Huron, S.R 0	255 00	110 00		
Egmont Bay Egypte	Prince East P.E.I Shefford Q	20 00	16 00 20 00		
Eholt.	Yale & Cariboo B C	364 26	56 00	2 16	
Eight Island Lake	Guysborough N.S		12 00 12 00		
Elba Mills	Cardwell	11 96 61 80	28 00		1
Elcho	Leeds, S.R O Lincoln & Niagara O	102 00	40 00		
Elder.	Cardwell	6 00	12 00		
Elder's Mills. Eldon Station.	York, W.R	78 98	30 00		
Eldorado	Victoria, N.R. O Hastings, N.R. O	171 00	70 00	2 00	
Elford	Essex, S R	33 02	12 00		
Elfrida	Wentworth, S.RO PictouN.S	25 00 11 20	20 00 12 00		\
Elgin	New Westminster BC	48.74	20 00		
Elginburg	Frontenac	83 96 44 00	56 00 20 00		
Elginfield +Elgin House	Middlesex, E.R	26 00	10 00		
Elgin Mills	Simcoe, E.R. C. York, W.R. C.	124 61	10.00		
Elgin Road	L'Islet. (York, W.R (29 20	20 00 24 00		
Elia	Selkirk		• 30 00		
Elimville	Perth, S.R.	80 00	33 00		
Elizabeth ville	Durham, E.R	159 12 13 00	60 00 16 00		
Elko	Yale & Cariboo B.C	118 21	40 00	2 00	
‡Elkwater	Assa, West	9 00	3.00		
Ellaton Ellengowan	Norfolk, N.R C Bruce, E.R C	25 20 18 00	16 00		
Ellen's Town	NorthumberlandN.1		12 00		
Ellershouse	HantsN.S	180 15	52 00	6 00	
Ellerslie	York, E.R. Alta	37 87 79 36	20 00 33 00	2 00	
Elliott	. Lanark, S. R	37 90	28 00		
Elliott's Corners	Simcoe, E. R	33 14	20 00		
Elliott's Mills	Queen's WestP. E. King'sP. E.	45 50 12 50	16 00 12 00		· · · · · · · · • •
Ellisboro'	Assa, East	174 40	81 00		
Ellis River	Prince West P. E.	13 00	12 00		
Ellisville	Leeds, S.R. C. Lanark, N.R. C.	87 98 16 00	36 00 12 00		
Elma	Dundas	109 00	40.00		
Elmbank	Peel	85 92	40 00		
Elm Creek	Charlotte X.F.	300 98 31 11 92	100 00 12 00		
* Closed 26-11-00.	ned 1-4-01. + Summer off	ice, opened			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year,)	(Forward Allow- ance.	Forward Allow- ance.
		\$ ets.	S ets.	\$ cts.	8 ets.
Ehnfield	Pietou. N.S	23 00	12 00		
Elmgrove	Simcoe, S.R O	55 44	30.00		
Elmhedge	Grey, E.R O	16 80 9 00	16 00 12 00		
Elmfield Elmgrove Elmhedge Elmhusst Elmira Elmore Elmsdale Elmsgale Elmsgrings Elmsteld Elmsvale Elmsvale Elmsvale	King's PE.1	11 00	12 00		
Elmore	Assa. East	21 00	20.00		
Elmsdale	Prince West P.E.1	149 52	60 00	6.00	
Elmside	l'ontiac	109 58 41 16	58 00 16 00	6 00	
Elmstead	Essex, N.R.	57 88	32 00		
Elmsvale	Halifax. N.S	107 90	40 00		
		90 98 14 16	40 (0) 12 (0)		
Elm Tree	Brandon	45 96	32 00		
Flm Valley	King's N.B	3.00	10.00		
Elmwood.	King's N.B	6 00	12 00		
Elinwood	Lanark X R O	9 96 139 78	12 00 60 00		
Elphin Elste Elstnore Etton Flya	Victoria, N.R O	11 00	12 00		
Elsinore	Bruce, N R	91 (0)	60 00		
Elton	Brandon M	23 96 350 05	16 00 144 00		
Elva Emberson	Muskoka & Parry Sd O	13 66	12 00		
Emerald	Lennox O	115 00	52 00		
Emerald	Inverness	11, 98 64, 00	12 00 44 00		
Emerald	Prince East P.E.1	23 00	10 00	40 00	
Emery	Vork, W.R 0	81 49	40 00		
Emileville	Rouville Q	90 18			1
Emmett		17 86 264 51	16 00 108 00		×
Empey.	Algoma O Hastings, N.R O	20 18	16 (0)		
Empire	Haldimand & Monek O	41 23	20 00		
Emyvale	Prince East P.E.I	16 96 191 00	12 00 90 00		
Enfield	Hants. N.S.	171 74	84 (0)	16 00	
Enfield Enfield English Bay	Hants. N.S. Gaspe. Q Halifax N.S. Yale & Cariboo B.C	98 18	40 (0)		
English Corner	Halifax N.S	74 76	30 00		
†English Point	Prince West P.E.1	46 00	3 36 16 00		
Ennis	Carelwall ()	11 17	12 00		
Ennishore	Victoria N B Durham, W.R O	9 00	12 00		
Enniskillen Station	Sunbury & Queen's N.B	266 92 74 00	100 00 24 00	2 00	
Ennismore	Peterborough, W. R O.	173 25	70 00	12 (0)	
Ennotville	Wellington, C.R O	92 11	24 00		
Enon.	Cape Breton N.S	19 00 10 00	12 00 10 00	2 (ii)	
Entry Island	Grev E R O	68.50	30 (0)	20 (8)	
Epsoni	Grey, E.R O Ontario, N.R	56 41	38 00		
Epworth.	New Westminster B.C	45 00 71 00	20 00		
Eramosa	Wellington, S.R. () Wellington, N.R ()	92.90	36 00		
Erb	King's. N.B	2.00	12 (0)		
Erb Erbsville	Waterloo, N.R O	18 00	12 00		
Enc	Frontenac. O Norfolk, S.R O	73 (0) 10 (0)	36 oo 12 oo		
Erie	B		130 (0)		
+ Closed 1-9-00,					

Erieau						
Erieau	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
Erie View			S ets.	\$ cts.	\$ cts.	\$ cts.
Erinsville	‡Erieau	Kent O				
Erinvilee. Selkirk M 45 20 20 00 Erinville Guysborough N S 32 00 12 00 Erle Wolfe Q 42 71 16 00 Ernestown Station Lennox O 50 00 32 00 Ernox Leeds S.R. O 94 81 60 00 Escott Leeds S.R. O 12 00 Eskadaelon Carleton V.B. 22 00 12 00 Eskadaelon Carleton V.B. 22 00 12 00 Eskadael Bruce, W.R. O 12 00 16 00 Eskadael Bruce, W.R. O 12 00 16 00 Esquesing Halton O 160 67 60 00 Esquesing Halton O 160 67 60 00 Esquesing Halton O 160 67 60 00 Essorville Peterborogh, E.R. O 34 96 20 00 Esterbaz Saguenay Q 70 20 30 00 20 00 Esterbaz Saguenay O 70 20 30 00 20 00 Esterbaz Saguenay O 70 20 30 00 20 00 Esterbaz Saguenay O 70 20 30 00 20 00 Esterbaz Saguenay O 70 20 30 00 20 00 Esturere Victoria N.S. 31 00 16 00 20 00 Estang du Nord Gaspé O 20 20 16 00 Estang du Nord Gaspé O 20 20 16 00 Estina King's N.S. 31 00 16 00 Epthelbert Marquette M 203 14 60 00 Ettrick Middlesex, E.R. O 6 00 12 00 Ettrick Middlesex, E.R. O 6 00 12 00 Evans Subbury & Queen's N.B. 14 00 10 00 Evans Subbury & Queen's N.B. 14 00 10 00 Evans Subbury & Queen's N.B. 14 00 10 00 Evandale King's N.R. 0 6 92 28 00 Evans Subbury & Queen's N.R. 10 10 Everett Victoria N.B. 26 00 16 00 Evans Subbury & Queen's N.R. 0 10 00 Evans Subbury & Queen's N.R. 0 10 00 Evans Pairfield Saint Johm N.R. 25 00 16 00 Evanifield Saint Johm N.R. 25 00	Erie View					
Ernestown Station	Erinview	Salkirk VI	45. 20	20 00		
Ernestown Station		Guysborough N.S.	32 00			
Escott	Erle Station	Lennov ()	50.00		24 00	
Escott		VancouverB.C	25 94	24 (8)		
Seaminac East Bonaventure Q 6 00 3 33 Seaminac Northumberland N. B 22 00 12 00 Edraclon Carleton N. B 22 00 12 00 Edraclon Carleton N. B 13 98 12 00 Eskasoni Cape Breton N. S 13 98 12 00 Eskasoni Cape Breton N. S 13 98 12 00 Eskadole Bruce, W.R. 0 12 00 16 00 Esmonde. Renfrew, S.R. 0 14 49 16 00 Esquising Saguenay, Q 70 20 30 00 20 00 Esquisina Value	Escott	Leeds, S.R 0	94 81		0.00	
Escuminac	*Escuminac East	Bonaventure				
Eskasoni	Escuninae	Northumberland N. B	22 00	12 00		
Eskadale Bruce, W.R. O 12 90 16 90 Esymbole. Renfrew, S. R. O 14 49 16 00 0 Esquesing. Halton. O 160 67 60 00 20 00 0 Esquesing. Halton. O 160 67 60 00 20 00 0 Esquesing. Halton. O 160 67 60 00 20 00 0 Essex. Inverness. N.S. 17 00 12 00 Esternaz. Assa Esst. 30 96 20 00 Esternaz. Assa Esst. 30 96 20 00 Estang du Nord. Gaspe. O 20 20 16 00 Etang du Nord. Gaspe. O 20 20 16 00 Etang du Nord. Gaspe. O 20 20 16 00 Etana. King s. N.S. 13 00 12 00 Etana. King s. N.S. 13 00 12 00 Etana. King s. N.S. 13 00 12 00 Etrick. Middlesex, E.R. O 6 00 12 00 Etrick. Middlesex, E.R. O 6 00 12 00 Evandale. King's. N.B. 14 00 00 Evandale. King's. N.B. 14 00 10 00 Evansville. Middlesex, E.R. O 79 25 47 00 Evansville. Middlesex, E.R. O 79 25 47 00 Everett Victoria. N.B. 14 00 00 Eventille. Middlesex, E.R. O 79 25 47 00 Evernett. Victoria, N.R. O 79 00 Evanson. Northumberland. N.B. 12 92 12 00 Examor. Northumberland. N.B. 12 92 12 00 Examor. Northumberland. N.B. 12 92 12 00 Examor. Northumberland. N.B. 12 92 12 00 Existing S.	Esdraelon	CarletonN.B				
Esmonde	Eskdale	Bruce, W.R. ()	12 00			
Esquimanx Pointe	Esmonde	Renfrew, S. R O	14 49	16 00		
Essex	Esquesing	Halton	160 67		90.00	
Essonville Peterborough, E.R. O. 34 96 20 00 Estructura 2. Assa East 30 96 20 00 00 00 00 00 00 00 00 00 00 00 00		Inverness				
Estunere	Essonville	Peterborough, E.R C				
Etang du Nord. Gaspe. Q 20 20 16 60 Ethelbert Marquette M 263 14 60 60 Ethelbert Marquette M 263 14 60 60 Etha King's N.S 13 00 12 20 Etobicoke York W.R O 52 14 10 00 Ettrick Middlesex E.R. O 6 60 12 20 Ettrick Sherbrooke Q 186 60 90 00 Estaris Sherbrooke N.B 9 60 12 20 Estatis Sherbrooke N.B 14 90 10 00 Evans Sunbury & Queen's N.B 14 90 10 00 Evansville Algoma O 35 94 16 60 Evansville Algoma O 35 94 16 60 Everett Victoris N.B 28 60 16 60 Everett Victoris N.B 28 60 16 60 Eversley York N.R O 65 92 28 60 Examot Northumberland N.B 12 92 12 60 Examot Northumberland N.B 12 92 12 60 Fairbank York N.R O 10 60 00 Earlifeld King's N.R O 10 60 00 Fairfax Brandon M 150 70 16 60 Fairfield Saint John N.R 25 60 60 Fairford Selkirk M 30 88 16 60 Fairford Selkirk M 30 88 16 60 Fairford Selkirk M 30 88 16 60 Fairfolme Muskoka & Parry \$d, 0 17 60 12 60 Fairfolme Muskoka & Parry \$d, 0 17 60 12 60 Fairnout Antigonishe N.S 25 12 60	Esterhaz	Vioteria Assa Fast			20.00	
Floblock	Etang du Nord.	Gaspé	20 20			
Floblock	Ethelbert	Marquette M	263 14			
Ettrick Middlesex, E.R. O 6 60 12 00 Evariols Sherbrooke Q 185 00 90 00 0 Evandale King's X.B 9 00 12 00 Evandale King's X.B 14 00 10 00 0 Evans Sunbury & Queen's X.B 14 00 10 00 0 Evansville Algona 0 35 94 16 00 Evalve Comment of the Comment of		Voil W P	13 00			
Evandale		Middlesex, E.R.	6 00	12 00		
Evans Sunbury & Queen's, N.B. 14 00 10 00 Evansville. Algoma 0 35 94 16 00 Evelyn. Middlesex, E.R. 0 79 25 47 00 Everett Victoria N.B. 26 00 16 00 Eversley. York, N.R. 0 65 92 28 00 Ewan Victoria, N.R. 0 17 00 16 00 Exmoo Northumberland N.B. 12 92 12 00 Exmoo Northumberland N.B. 12 92 12 00 Fairbair Victoria, S.R. 0 10 06 20 00 Fairbank York, W.R. 0 11 06 20 00 Fairfax Stanstead Q 12 00 16 00 Fairfax Stanstead Q 12 00 16 00 Fairfield King's P.E.I 4 00 16 00 Fairfield Saint John N.B. 25 00 16 00 Fairfield Breckville 0 29 5		Sherbrooke	186 00			
Evalyn	Evandale	Suplying & Ongan's X F	9 00			
Patron P	Evansville	Algona	35 94	16 00		
Patron P		Middlesex, E.R C	79 25			
Patron P	Everett	Victoria Vork X R	65.92			
Patron P		Victoria, N.R	17 00			
Factory Dale	Exmoor	Northumberland N. I	12 92	12 00		
Factory Dale						
Factory Dale	H. man					
Fairbaira Victoria, S.R. O 40 00 20 00 Fairbank York, W.R. O 11 00 20 00 Fairfax Brandon, M Eb 70 16 60 Fairfax Stanstead Q 12 00 16 00 Fairfield King's P.E.I 4 00 16 00 Fairfield Saint John, N.R. 25 00 16 00 Fairfield, East Brockville O 26 95 18 00 Fairfield, East Brockville O 27 25 16 00 Fairfield Saint John Ny 00 00 Fairford Selkirk M 39 88 16 00 Fairford Selkirk M 39 88 16 00 Fairford Selkirk M 39 88 16 00 Fairford Selkirk M 30 88 16 00 Fairford Selkirk M 30 88 10 00 Fairford Selkirk M 30 88 10 00 Fairhall Lisgar M 11 36 12 00 Fairholme Charlotte N.B 16 50 00 Fairholme Muskoka & Parry Sd 0 17 00 12 00 Fairford Northumberland N.N. 16 00 22 00 Fairfight Assa East 8 11 12 00 Fairmont Antigonishe N.S 8 25 12 00		King's				
Fairfax Brandon M 159 79 16 60 Fairfax Stanstead Q 12 00 16 00 Fairfield King's P.E.I 4 00 16 00 Fairfield Saint John X.B 25 00 16 00 Fairfield, East Brockville 0 26 95 18 00 Fairfield Plain Oxford, S.R. 0 27 25 16 00 Fairford Selkirk M 38 88 16 00 Fair Ground Norfolk, S.R. 0 14 56 50 00 Fairhall Lisgar M 11 36 12 00 0 Fairhaven Charlotte N.B 16 50 24 00 2 00 Fairholme Muskoka & Parry Sd., O 17 00 12 00 Pairhow Fairlight Assa, East 8 11 12 00 Fairmout Antigonishe N.S 8 25 12 00	Fairbairn	Victoria, S.R	40 00	20 00		
Fairfax Stanstead Q 1 2 00 16 00 Fairfield King's P.E.I. 4 00 16 00 Fairfield Saint John X.B. 25 00 16 00 Fairfield, East Brockville 0 26 95 18 00 Fairfield Plain Oxford, S.R. 0 27 25 16 00 Fairford Selkirk M 30 88 16 00 Fairfound Norfolk, S.R. 0 14 56 50 00 Fairfall Lisgar M 11 36 12 00 20 Fairholme Muskoka & Parry Sd., 0 17 00 12 00 20 Fairley Northumberland X.B 16 00 22 00 Fairlight Assu, East 8 11 12 00 Fairmont Antigonishe X.S 8 25 12 00		York, W.R	11 00			
Fairfield. Saint John. X.B. 25 00 16 00 Fairfield, East. Brockville. 0 26 95 18 00 Fairfield Plain. Oxford, S.R. 0 27 25 16 00 Fairford. Selkirk. M. 39 88 16 00 Fair Ground. Norfolk, S.R. O 144 56 50 00 Fair Ground. Lisgar M. 11 36 12 00 Fairhall. Lisgar N.B. 16 50 24 00 2 00 Fairholme. Muskoka & Parry Sd., O 17 00 12 00 Parriew Fairholme. Northumberland. N.B. 16 00 22 00 Fairfight Assa, East 8 11 12 00 Fairmont Antigonishe N.S. 8 25 12 00		Stanstand (19 00			
Fairfield. Saint John. X.B. 25 00 16 00 Fairfield, East. Brockville. 0 26 95 18 00 Fairfield Plain. Oxford, S.R. 0 27 25 16 00 Fairford. Selkirk. M. 39 88 16 00 Fair Ground. Norfolk, S.R. O 144 56 50 00 Fair Ground. Lisgar H 13 6 12 00 Fairhall. Lisgar N.B 16 50 24 00 2 00 Fairholme. Muskoka & Parry Sd., O 17 00 12 00 Parriew Fairholme. Northumberland. N.B 16 00 22 00 0 Fairfight Assa, East 8 11 12 00 12 00 Fairmont Antigonishe. N.S 8 25 12 00	Fairfield	King's P. E.	4 00	16 00		
Fairfield Plain Oxford, S.R. O 27 25 16 00 Fairford Selkirk M 30 88 16 00 Fair Ground Norfolk S.R. O 144 56 50 00 Fairhall Lisgar M 11 36 12 00 Fairhaen Charlotte N.B 16 50 24 00 2 00 Fairholme Muskoka & Parry Sd. 0 17 00 12 00 Fairholme Northumberland N.B 16 00 22 00 Fairlight Assu, East 8 11 12 00 Fairmont Antigonishe N.S 8 25 12 00		Saint John	25 00			
Fairford Selkink M 39 88 16 60 Fair Ground Norfolk, S.R. 0 144 56 50 60 Fairhall Lisgar M 11 36 12 90 Fairhall Charlotte N.B 16 50 24 90 2 90 Fairholme Muskoka & Parry Sd. 0 17 90 12 90 Fairholme Northumberland N.N.B 16 00 22 90 Fairlight Assa, East 8 11 12 90 Fairmont Antigonishe N.S 8 25 12 90						
Fair Ground Norfolk, S.R. 0 144 56 50 60 Fairhall. Lisgar M 11 36 12 90 0 Fairhaven. Charlotte N.B. 16 50 24 90 2 00 Fairholme. Muskoka & Parry Sd. 0 17 60 12 90 Pairhey Northumberland. N.B. 16 00 22 00 Fairlight Assa, East 8 11 12 90 Fairmont Antigonishe N.S. 8 25 12 60	Fairford	. Selkirk	39.88			
Fairhaven. Charlotte N.B. 16 50 24 00 2 00 Fairholme. Muskoka & Parry Sd., O 17 00 12 00 12 00 Fairhey. NorthumberlandN.B 16 00 22 00 22 00 Fairlight Assa, East 8 11 12 00 12 00 Fairmont Antigonishe N.S. 8 25 12 00 12 00	Fair Ground	Norfolk, S.R.	144 56			
Fairholme. Muskoka & Parry Sd. 0 1 7 00 12 00 Pairley. Northumberland. N.N.B. 16 00 22 00 Fairlight Assa, East 8 11 12 00 Fairmont Antigonishe N.S. 8 25 12 00	Fairhaven	. CharlotteN.1	16.50		2 00	
Fairlight Assa, East 8 11 12 00 Fairmont Antigonishe N.S 8 25 12 00	Fairholme	. Muskoka & Parry Sd C	17 00			
Fairmont	Fairley.	NorthumberlandN.I	8 11			
Fairmont Springs. Yale & Cariboo B.C 19 20 18 00	Fairmont.	. Antigonishe N.S	8 25	12 00		
*Summer office. *Opened 1-3-01. +Opened 1-9-00.	Fairmont Springs	. Yale & Cariboo B.C	19 20	18 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year)	Forward Allow- ance.	Night Allow- ance.
		* cts.	8 cts.	\$ cts.	8 ets.
Pairmount Fair Play Fair Valley Fair Valley Farryiew Fairwiew Fallen	Halifax X.S Yale & Cariboo B.C Annapolis X.S Lanark, S.R O Carleton O Welland O Hants X.S Hants X.S Lisgar M	\$ cts. 32 65 30 00 37 96 20 00 3 00 11 38 52 50 11 38 52 50 10 00 146 64 107 60 148 50 148 50 148 68 413 00 45 71 226 44 16 16 26 12 87 00 29 23 3 00 12 00 12 00	5 Cts. 16 00 16 00 16 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 10 00 10 00 10 00 11 0	\$16 30 9 80	
Farndon Farnham's Corner's Farnham's Corner's Farrain's Point Farrelton Farrelton Fassiferm. Father Point Fauriel. Fauri	Missisquoi Q Gelengarry Q Q Q Q Q Q Q Q Q	13 00 79 98 48 17 79 98 48 17 128 60 62 60 55 88 11 25 50 28 66 73 52 243 81 12 00 16 60 11 20 10 10 10 10 10 10 10 10 1	20 00 6 20 00 6 67 215 00 6 67 215 00 6 67 225 00 67 225 00 224 00 124 00 125 00 60 61 12 00 60 00 12 00 60 00 12 00 00 30 00 12 24 00 30 00	50 001 3 00 25 001	IN 00

APPENDIX D-Continued.

Fergusonvale. Simcoe, N.R. O 75 71 43 00						
Ferguson's Point. Gloucester. N. B 58 00 28 00	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
Fergusonvale. Simcoe, N.R. O 75 71 43 00 Fermo Neuve. Wright Q 33 18 12 00 Fermoy. Addington O 32 76 20 00 Fermolar O 12 00 12 00 Fermolar O 13 00 16 00 Fermolar O 17 12 Finday O 16 31 10 00 Finday O 17 12 Finda O 17 1			\$ ets.	\$ cts.	8 cts.	\$ cts.
Ferme Neuve.	Ferguson's Point	GloucesterN.B	58 00			
Fernoy. Addington O 32 76 20 00	Fernie Venve	Wright O				
Fermbank	Fermov	Addington				
Ferndale Albert N. B 1 00 10 00 Fernetville Simcoe, E. R. 0 60 00 16 00 Fernetville Berthier 0 71 00 36 00 Fernetville Muskoka & Parry Sd. 0 17 87 12 00 Fernhill Middlesex, S.R. 0 84 51 52 00 Fernhill Middlesex, S.R. 0 84 51 52 00 Fernhill Middlesex, S.R. 0 84 51 52 00 Fernhon Selkirk M 16 04 16 00 Fernhon Selkirk M 16 04 16 00 Fernhon Selkirk M 16 04 16 00 Ferny Landing Victoria N. R. 12 00 12 00 Ferry Landing Victoria N. R. 76 98 40 00 2 00 Ferry Wille Carleton N. B 3 00 12 00 Fersy Seption Simole, E.R. 0 268 54 100 00 Fesserton Simole, E.R. 0 268 54 100 00 Fesserton Muskoka & Parry Sd. 0 36 00 20 00 Festerston Muskoka & Parry Sd. 0 36 00 20 00 Felddl Nipssing Assa 43 80 10 00 Filedd Nipssing 0 16 31 10 00 Filedd Wright 0 18 20 12 00 Filedon Hulitax N. S 20 00 20 00 Filedon Hulitax N. S 20 00 20 00 Findiay Brandon M 93 00 36 00 12 00 Finger Board Victoria S.R. 0 26 00 24 00 Fire Yalley Parlet N. B 60 00 12 00 Fire Yalley Yale & Cariboo B C 60 75 20 00 Fire Grove Albert N. B 60 00 16 00 First South Lunenburg N. S 13 86 12 00 Fisherman Harbour Guysborough N. S 13 86 12 00 Fisherman Harbour Guysborough N. S 13 86 10 00 Fisherwille Haldimand & Monck 0 19 4 88 16 00 Fisherwille Haldimand & Monck 0 19 00 Fisherwille Haldimand & Monck 0 19 00 Fisherwille Haldimand & Monck 0 10 00 Findian & Restigouche N. S 10 00 Findian & Restigouche N. S 10 00 Fillandon & Mo	Fernbank	Perth, N.R O				
Fernetville		Assa. East	17 08			
Fernetville	*Ferndale House	Simeon E.R. ()	60.00			
Fern Glen	Fernetville	BerthierQ	71 00			
Fernite	Fern Glen	Muskoka & Parry Sd O	17 87			
Fernton. Selkirk. M. 16 04 16 00 Ferris. Sunbury & Queen. S. N. B. 12 00 12 00 Ferry Landing. Victoria N.S. 76 98 40 00 2 00 Ferry Ville Carleton. N. B. 3 00 12 00 Fesserton Simoo, E.R. 0 268 54 100 00 Esteberston. Muskoka & Parry Sd. 0 36 00 02 00 Fesserton. Muskoka & Parry Sd. 0 36 00 02 00 Fetherston. Muskoka & Parry Sd. 0 36 00 02 00 0 File Hills. Assa. 43 80 10 00 Filed. Nippssing. O 16 31 10 00 Filed. Nippssing. O 18 20 12 00 Filed. Nippssing. O 18 20 12 00 Filed. Nippssing. O 18 20 12 00 Filed. Nippssing. Nippss		Middlesex, S.R	84 51	52 00		
Ferris. Sunbury & Queen. 8. N.B. 12 00 12 00 Ferry Landing Victoria N.S. 76 98 40 00 2 00 Ferryville Carleton N.B. 3 00 12 00 Fesserton Simcoe, E.R. 0 268 54 100 00 Fetherston Muskoka & Parry Sd. 0 36 00 20 00 Fetherston Muskoka & Parry Sd. 0 36 00 20 00 File Hills Assa 43 80 10 00 File Hills Assa 43 80 10 00 File Hills Wright Q 18 20 12 00 File Grow Wictoria N.S. 12 00 12 00 File Grow Albert N.B 6 00 16 00 Fir Grove Albert N.B 6 00 16 00 First Statth Lumenburg N.S 13 86 12 00 Fisherman's Harbour Gaysborough N.S 13 86 12 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 4 93 00 Fisherwille Haldimand & Monck O 19 5 6 6 6 00 Fisherwille Haldimand & Monck O 19 5 6 6 00 Fisherwille Haldimand & Monck O 19 5 6 6 6 00 Fisherwille Haldimand & Monck O 19 5 6 6 6 00 Fisherwille Haldimand & Monck O 19 5 6 6 6 00 Fisherwille Haldimand & Monck O 19 5 6 6 6 00 Fisherwille Haldimand & Monck O 19 5 6 6 6 00 Fisherwille Haldimand &		Algoma	16.04	16.00		
Ferry Landing		Sunbury & Queen.'s, N. B				
Ferry ville	Ferry Landing	VictoriaN.S	76 98		2 00	
Fetherston		CarletonN.B	3 00			
Fire Hulls		Musicales & Parry Sd. ()				
Field. Nipsising O 16 31 10 00 Fieldwille Wright Q 18 20 12 00 4 Fife Yale & Cariboo E.C 15 00 18 33 Fifteen Mile Stream Halifax N. S 20 00 20 00 0 1						
Fife	Field	Nipissing	16 31	10 00		
Fifteen Mile Stream	Fieldville,	WrightQ	18 20			
Findlay	† Fife.					
Finger Board	Findlay	Brandon M	93 00		12.00	
Fintona	Finger Board	Victoria, S.RO	26 00	24 00		
Fir Grove	Finlayson	VictoriaN.S	12 00			
Fir Grove		Cardwell D. C	14 00			
SFir Grove		Albert N.B.	6 00			
Fishburn	§ Fir Grove	DorchesterQ	12 36			
Fisherular Guysbrough N.S 16 98 12 00 Fisherulle Haldimand & Monck O 190 54 93 00 Fishing Lake Assa. East 50 98 28 00 Fish Lake Prince Edward 0 34 48 24 00 Fitzgerald Station Prince West P.E.I 115 00 61 00 Fitzgerald Station Prince West P.E.I 115 00 61 00 Fitzpatrick Sorthumberland N.B 35 00 16 00 Fitzpatrick Northumberland N.B 35 00 16 00 Fitzpatrick Northumberland N.B 35 00 16 00 Fitzpatrick Sorthumberland N.B 35 00 16 00 Fitzpatrick Compton Q 24 88 16 00 Filandoro, Centre Wentworth, S.R 0 58 88 36 00 Flatdlands Restigouche N.B 72 00 50 00 Flat River Queen's East P.E.I 43 88 30 00 4 00 File Island Macdonald M 16 20 16 00 Fletcher's Call Macdonald M 16 20 16 00 Fletcher's Station Halifax N.S 23 00 12 00 Fletcher's Station Halifax N.S 23 00 12 00 Fletcher's Station Halifax N.S 23 00 12 00 Fletcher Bonaventure Q 80 00 12 00 Flint Hill Albert N.B 6 00 12 00 Flint Hill Albert N.B 6 00 12 00 Florenta Macdonald M 3 00 14 00 Florenta Macdonald M 3 00 14 00 Flower's Cove Sumbury & Queen's N.B 13 00 12 00 Flower Station Lanark N.R 0 131 7 44 00 Flume Kidge Charlotte N.B 16 94 12 00	First South	Lunenburg N.S	13 86			
Fisherville	Fishburn	Alta	35 90			
Fish Lake		Haldimand & Worck O	190 54			
Fish Lake		Assa. East	50 98	28 00		
Fitzmaurice. Assa. East 12 94 12 90 Fitzpatrick. Northumberland N. B 35 00 16 00 Five Mile River Hants N. S 52 96 20 00 Flamboro Centre Wentworth, S.R. 0 58 88 36 00 Flanders Compton Q 24 88 16 00 Flatlands Restigonche N. B 72 00 50 00 Flat River Queen's East P.E.I 43 88 30 00 4 00 Flee Island Maclonald M 16 20 16 00 0 Fleteker Lee Queen's East P.E.I 43 88 30 00 4 00 Fletewood Durham, E.R. 0 151 98 60 00 60 00 Fletcher's Station Halifax X.S. 23 00 12 00 12 00 Fletcher's Springs Sask 39 97 20 00 12 00 Fletwork Bonaventure Q 8 00 12 00 Flint Hill Albert	Fish Lake	Prince Edward O	34 48			
Five Mile River		Prince West P. E. I	115 00		8 00	
Five Mile River		Northumberland N.B	35.00			
Flamboro, Centre	Five Mile River	Hants N.S	52.96	20 00		
Flat River	Flamboro', Centre	Wentworth, S.R O	58 88			
Flat River	Flanders	Compton	. 24 88			
Flee Island Macdonald M 16 20 16 60 Fleetwood Durham, E.R. O 151 98 60 00 0 Fletcher. Kent O 128 60 66 00 Fletcher. Kent O 128 60 06 00 00 Fletcher's Station Halifax. N.S. 23 00 01 20 00 Fletcher's Station Halifax. N.S. 23 00 00 00 00 00 00 00 00 00 00 00 00 00		Oneon's East P E I	43.88		4.00	
Fleetwood Durham, E.R. O 151 98 60 00 Fletcher Kent O 128 60 66 60 Fletcher's Station Halifax N.S. 23 00 12 00 Flett's Springs Sask 39 97 20 00 Flett's Springs Assa. East 97 13 60 00 Flettwode Assa. East 97 13 60 00 Flewrant Bonaventure Q 8 00 12 00 Flint Hill Albert N.B 6 00 12 00 Flordade Richmond Q 56 98 32 00 Floredade Waterloo, N.R. O 196 08 30 00 Florenta Macdonald M 3 00 14 00 Flowers Cove Sumbury & Queen's N.B 13 00 12 00 Flower Station Lanark, N.R. O 131 17 44 00 Flume Kidge Charlotte N.B 16 94 12 00	Flee Island	Macdonald M	16 20			
Fletcher Kent Q 128 69 66 60 Fletcher Station Halifax X.S 23 00 12 00 Fletts Springs Sask 39 97 20 00 Fletts Springs Assa. East 97 13 60 00 Fletwode Bonaventure Q 8 00 12 00 Flourant Bonaventure X.B 6 00 12 00 Flint Hill Albert X.B 6 00 12 00 Flordden Richmond Q 56 98 32 00 Florddale Waterloo, Y.R 07 196 06 60 00 Florenta Macdonald M 3 00 14 00 Flowers Cove Sumbry & Queen's X.B 13 00 12 00 Flower Station Lanark, N.R 0 131 17 44 00 Flume Kidige Charlotte N.B 16 94 12 00	Fleetwood	Durham, E.R	151.98			
Flet's Springs	Fletcher	Kent	128 60			
Fletwode		Sock				
Fleurant Bonaventure Q 8 09 12 00 Flint Hill Albert N.B 6 00 12 00 Flodden Richmond Q 56 98 32 00 Floradale Waterloo, N.R 0 196 06 90 00 Florenta Macdonald M 3 00 14 00 Flowers Cove Sunbury & Queen's N.B 13 00 12 00 Flower Station Lanark, N.R 0 131 17 44 00 Flume Kidge Charlotte N.B 16 94 12 00	Fletwode	Assa. East	97 13	60 00		
Flodden	Fleurant	Bonaventure	8 00			
Flowers Cove	Flint Hill	AlbertN.B	6 (0)			
Flowers Cove		Waterloo X.R. (1	196 06			
Flowers Cove	Florenta	Macdonald M	3 00	14 00		
Flume Ridge	Flowers' Cove	Sumbury & Oncen's . A. B	13 00			
	Flower Station	Charlotto V P	131 17			
*Summer office. § Opened 1-12-00. + Opened 1-8-00. ‡ Credit for new office not yet opened						

APPENDIX D-Continued.

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			Salary		
			(based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow-	-Mlow-
THINK OF A SHOOT			previous	ance.	81100
			war),		mile.
			Secure 24		
		8 cts.	8 cts.	8 cts	S ets.
‡Foam Lake	Assa	30.60	9.00		
Folden's Corners	Oxford, S.R O	65.71	40 00		
Foley	Ontario, S.R O	26 00	12 00		
Foam Lake Folden's Corners, Foley, Foley Brook Folger Station Edition	Victoria N.B	16.76	12 00		
Folger Station	Lanark, N.R.	133 17	60 00		
Folkins	King's N.B	25 00	12 00		
Folly Lake	Colchester	58 39	631) (11)		
Ponty Mountain	Contractor	19 00 11 00	20 00		
Fontana	Richmond II	12 00	12 00		
Forta's Ray	Simon F R	68 73	48 00	*12 00	
Folger Station Folkins Folky Lake Folly Lake Folly Mountain Fontenelle Fontenov Foote's Bay, Forbes Forbes Point	Colchester VS	4 00	12 00	12 00	
Forbes Point	Shelburne & Oueen's VS	56.96	24 00		
Forbes Point	Kent	61 00	30 00	3 50	
Fordyce	Huron, W. R O	32 Sti	20.00		
Forest Farm	Shelburne & Queen's, N.S Kent N.P Huron, W.R. O Assa, East	18 00	16 00	3 66	
Forest Glade,	Annapons	25.98	20.00		
Forest Glen	Inverness N.S	16 20	12 00		
rorest Hill	Albert N.B.	20.00	12 00		
Forest Hill	King's P.E.1	9.00	12 00		
Forest Home	King's	18.00	10 00		
Forest Mills.	Lennox O	33 96	20 00		
Foreston.	Carleton N.B	100 00 153 51	50.00		
Forestville,	Nortolk, S.R O	134 00	48 00 57 00		
Forly Pinor	Lennox () Carleton N.B Norfolk, S.R () Leeds, S.R () Marquette M	144 02	42 00		
Forks	Sunbury & Oncon's X R	12 00	12 00		
Forest Mills . Foreston . Forestville . Forfar . Fork River . Fork . Forks . Forks . Forks . Forks . Forks .	Sunbury & Queen's N.B. Victoria. N.S. Brandon. M.	16 00	12 00		
	Brandon M	130 22	45 (H)		
Fort. n. la. Corna	Sask Selkirk M Queen's East P. E. 1 N.W.T Marquette M		16.00	12 00	
Fort Alexander	Selkirk M	56.36	24 00		
Fort Augustus	Queen's East P. E. l	20.00	12 (0)		
		85 00			
Fort Ellice.	Marquette, M Peterboro, E.R O	35 42 11 96	30 00 12 00		
		40.50	16 00		
Fort Lawrence.	Lunenburg N.S Cumberland. N.S Cape Breton N.S	52 71	30 00	3 00	
Fort Louisburg.	Carm Broton X S	28 00	20.00		
Fort Pelly	Assa East	62 33	32 00		
Fort Point	Digby Assa. East N.S Yale & Cariboo B.C	50 00	10 00		
§ Fort St James	Yale & Cariboo B.C		20.00		
Fortune Bridge	King 8 P. E. I	26.00	20.00	2.00	
Fortune Cove	Prince West P.E.1	30.90	16.00		
Fortune Bridge. Fortune Cove Fort William. Foster's Foster's Croft Posteryille. Found's Mills. Founds	Pontine	45.98	36 00		
Poster	Brome.	202 00	90 00	10.00	
Foster's Cwife	Lunenburg. N.S.	43 00 6 01	16 00 12 00		
Fosterville.	Vanle S	55.18	24 (0)		
Found's Wills	Orann's Wast D E 1	34 00	16 00		
Fourchu	Richmond X S	119 90	64 00		
Four Falls	Victoria N B	59 25	30.00	4.00	
Four Mile Brook	Pictou. X.S.	28 09	12 00		
Four Falls Four Mile Brook Four Roads. Fowler's Corners	Brome. Q Lunenburg. X.S King's. X.B York X.B Queen's West. P.E.I. Richmond A.S Victoria X.B Pietou X.S Gloucester X.B	12 00	12 00		
Fowler's Corners	Peterborough, W. R., O	41 %()	20.00		
Fox Bay.	Gaspe		10.00		
Poxboro'	Hastings, E.R ()	242 25	INF INF	4 (8)	
Fox Bay, Foxboro', Fox Creek	Westmoreland N B	182 00	50.00		
1 Opened 1-10-00. Encluding	Salary &	c., entered	in And tor	General's 1	deport.
§ Summer office.					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.	
		8 cts.	8 cts.	8 ets.	8 cts.	
Fox Harbour	CumberlandN.S	39-82	20 00			
Fox Island Main	GuysboroughN.S	20 00	12 00			
Foxleigh Foxmead Fox Point	Cincon F P	18 50	10 00 48 00			
Fox Point	Muskoka & Parry Sd O	81 66 99 67	52 00			
		198 00	60 00	42 00	12 00	
Fox River	CumberlandN.S	159 90	70.00			
Foxton	Selkirk M	54 38	36 00			
Fox River Foxton Foymount	Renfrew, S.R	15 98	16 00			
Framboise	Richmond	81 60 24 37	40 00 12 00	2 00		
Framboise Intervale		269 41	120 00	16.50		
Franconia	Haldimand & Monek ()	85 90	32 00	10 00		
Frank Hill	Victoria, S. R	5 00	12 00			
Franklin	Durham, E.RO	116 94	52 00	6 00		
Franklin Corners	Prescott	67 46	10 00			
Franks Bay	Muskoka & Parry Sd O	43 00 165 98	32 00 80 00			
Frankville Fraserburg Fraser's Grant	Antigonishe XS	67 44	30 00			
Fraserburg	Ontario, N.R O	20 98	12 00			
Fraser's Grant	AntigonisheN.S	1 00	10 00			
			16 00			
Fraserville	Durham, E.R	98 45	40 00			
Fréchette	LévisQ	37 20 14 00	12 00 12 00			
Fredericton RoadFredericton Station	Prince Fast P E 1	35 00	16 00			
Freeborn	Perth. N. R O		30 00			
Freeland	Leeds, S.RO	47 (0)	16 00			
Freeland	Prince WestP.E.1	95 00	32 00			
Freeport	Waterloo, S.R	113 00 12 98	16 00			
French Bay	Vancouver P.C.	84 89	12 00 40 00			
French-Lake	Sunbury & Oueen's X B	19 00	12 00			
French River	Pietou N.S	17 96	16 00	2 00		
French River	Queen's WestP.E.I	123 00	50 00			
French Road	Cape BretonN.S	17 30	12 00			
Frenchvale French Village	Cape Breton N.S	11 98 240 40	12 00 100 00			
French Village	Onnens's East P F 1	11 08	12 00			
French Village	King's	9 00	12 00			
French Village	Halifax	111 69	40 (ii)			
Friar's Head	Inverness	23 96	12 00		6.00	
Friar's Head Chapel	Inverness	38 00	12 00			
Front Front	Bunnard P.C.	27 96 22 59	12 00 18 00			
FroekFrogmore	Norfolk, S.R		24 00			
Frome	Elgin, W.R O	40 00	24 00			
Frontenac	Lotbinière Q	92 20	36 00			
Frontier			16 00			
Frost Village	Shellord	22 00 282 42	24 00 140 00			
*Fru's	Wentworth, S.KAssa	282 42	140 00			
Fulford	Brome		72 00			
Fuller		28 96	12 00			
Fulton	Wentworth, S.R.,O	66 50	40 (R)			
Fulton Brook	Sunbury & Queen's. N. B	12 00	12 (0)			
Fulton's Mills	Wellington, N.R 0 Victoria, N.R 0	20 89 15 50	16 00 14 00			
* Opened 1-1-01	victoria, iv. n	T() (N)	14 00			

^{*} Opened 1-1-01.

APPENDIX D-Continued.

			Salary		
			Chased on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow	Allow-
value of 1 ost Outce.	Intectoral District.	trevenue.	previous	ance.	ance
			year).	ance.	ance.
			90017.		
		8 ets.	8 cts.	8 cts.	S cts.
			. 000	V 00.11	
Ct.					
GABAROUSE BARACHOIS	Cape Breton N S	98 00	17 00		
Gabarouse Lake,	Cape Breton N.S	7 00	12 00		
Gabriola Island	VancouverB.C	28 14	20 00		
Gad's Hill.	Perth, N.R	108 00	40.00		
Galbraith	Lanark, N.R	14 00	12 00		
Galena	Yale & Cariboo B.C	39.82	20 00		
GalettaGaliano	Lanark, N.R O	273 28	110 00	24 (0)	
Call and the control of the control	Vancouver B.C	115 37 13 10	80 00 12 00		
Gallingertown	Stormont Q	60.00	28 00		
Galson	Vinissing (1		7 50		
Colway	Nipissing	10 73	10 00		
Gamble's Corners	Prince East P. E.1	12 00	12 00		
Gamebridge	Ontario, N.R O	248 50	80.00		
Gananoque Junction	Leeds, S.R	253 (0)	60.00		
*Ganges Harbour	Vancouver B.C	121 57	11 67		
Gang Ranch		30 00	20.00		
Garden Hill	Durham, E.R O	139 15	65 00		
Garden Island	Frontenac ()	210 50	110 00		
Garden of Eden	Picton	18 00	16 (0)		
Garden River	Algoma 0 Prince Edward 0	142 50 29 41	50 00 10 00		
Gardiner Mines	Cape Breton N.S	32 35	16 00	***	
Gardiner's Creek	St. John N.B	20.50	16 00		
Gardner's Mills	Varmouth N.S	18 92	10 00		
Gardner's Mills	YarmouthN.S Queen's EastP.E.I	6.00	12 00		
Garland	Châteauguay Q King's N.S	20.00	12 00		
Garland	King's N.S	21 47	12 (0)		
Garland	Marquette M	86 68	10 00		
trarneau	L'Islet Q Norfolk, S.R O St. John . N.B	13 F 09	50 00		
Garnet Garnham	Nortolk, S.R O	73 85	36 00 12 00		
Camban	St. John N.B. Vancouver B.C	15 25 97 60	32 00		
Garonne	Sask	63 (0)	24 00		
Garretton	Grenville, S.R O	18 00	16 00		
Garrison Road	Welland O	4 25	12 00		
Garryowen	Grev. N.R., ()	19 00	12 00		
Garthby West	Richmond & WolfeQ	3.70	10 00		
Gascons Gas Line	Bonaventure Q	127 98	44 00		18 00
tras Line	Welland O	59.98	10 00		
Trisfattine	Châteauguay Q	9 00	12 (0)	2.00	
Gaspe Bay, South	Gaspe Queen's East P.E.I	71 00	21 (9)		
Gaspereaux	Queen's East P.E.I Sunbury & Queen's N.B	45 00 35 00	16 00 24 00		
Gaspereaux	Sunbury & Queen's . N. B		40 00	4 00	
#Gaudette	Pontiac Q	41.90	7 50	4 (11)	
Gavelton.	Yarmouth N.S	12 00	12 00		
trawas.	Algonia O		36 00		
Gay's River	ColchesterN.S	130 48	52 00	10 (8)	
Gay's River Road	Halifax N.S	92 46	50.00		
Gaythorne	Northumberland N. B	12 00	12 00		
Geary	Sunbury & Queen's N. B	11 42	12 00		
tGegoggin	Viotonia N. D.	25 17 163 59	64 00		
Geneva	Argantanil	19 00	16 00		
Geneva Lake	Vipissing ()	234 76	70 00		
Gelert. Geneva Geneva Lake Geneo,	Argenteuil. ()	29.50	12 00		
* Opened 1-12-00, + Open	ed 1-11-00.	10-00.			
. Topen	+ especial I				

APPENDIX D-Continuea.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 ets.	8 ets.	8 ets.	8 ets.
George's River George's River Station. Georgeville. Georgina Island.	Cape Breton N.S Antigonishe N.S York N.R 0	22 00 42 00 17 50	12 00 16 00 24 00 16 00	6 00 4 00	
Gernadia. Germania. Germanicus. German Mills	Huntingdon Q Ontario, N.R Q	47 59 19 00	12 00 20 00 16 00 20 00		
Germantown Gesto. Gethsemani Getson's Point	Albert N.B	6 00	12 00 65 00 12 00 70 00		
Geyser Giant's Lake Gibbon Gibraltar	Selkirk M Guysborough N.S King's N.E Grey, E.R. 0	50 65 25 00 14 94	20 00 12 00 12 00 28 00		
Gibson. Gilbert Cove. Gilbert Mountain. Gilbert's Mills.	Simcoe, E.R. O Digby N.S Cumberland N.S Prince Edward O	30 00 92 00 14 00	20 00 44 00 12 00 12 00		
Gilchrist. Gilead Gilford. Gilks	Sincoe, E.R O Hastings, E.R O York, N.R O Northumberland. N.B	25 00	20 00 12 00 75 00 16 00	12 00	
Gill Gillander's Mountain Gillespie Gillies Hill.	Haldimand & Monck . O Victoria . N.S Victoria . N.B Bruce, N.R O	31 50 14 98 3 50	16 00 12 00 10 00 30 00		
Gillies Lake Gillies Point Gillie's Point, East Gillingham	Cape Breton X.S Victoria X.S Victoria X.S	7 00 8 00 8 00	12 00 12 00 12 00 36 00		
*Gillis Cove Gilman Gilmour Gimli	Inverness N.S Brome Q Hastings N.R O Selkirk M	33 85 213 76 250 73	1 67 16 00 90 00 72 00		
Girard. Giroux Glacier Gladstone	St. John's & Iberville. Q Provencher M Yale & Cariboo B.C Middlesex, E.R O	38 14 208 96 80 00	16 00 12 00 90 00 40 00		
Gladstone Gladwyn Gladys Glamorgan	Victoria. N.B. Victoria. N.B. Alta Durham, E.R. O Victoria, S.R. O	12.00	12 00 12 00 28 00 12 00		
Glandine. Glanford Glanford Station Glaumire.	Wentworth, S.R. O Hastings, N.R. O	35 94 11 98	20 00 80 00 20 00 12 00		
Glascott Glasgow Glasgow	Middlesex, S. R	7 00 36 01 14 50	64 00 12 00 20 00 12 00		
Glassburn †Gleason Road. Glebe Road. Glen Adelaide	Antigonishe N.S. Charlotte N.B. Antigonishe N.S. Assa. East	10 98 10 17 14 00 102 32			
Glen Alda	Peterborough, E.RQ	12 02 93 57	12 00 36 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Night Allow Allow- ance, ance.
		8 ets.	8 ets.	8 cts. 8 cts.
Glen Alpine	Antigonishe N.S	18 00	16.00	
Glen Andrew	Prescott 0	36 91 12 98	10 00	
Glen Anglin Glenannan	Gloucester NB Huron, E.R O Victoria N.R	78 00	36 00	
Glenarm	Victoria, N.R O	179.84	50.00	1 84
Glen Bean	Wright ()	71 48 25 00	30 00 12 00	
Celember vie.		35 (0)	20 00	
Glenburnie	Frontenac. O	52.00	20 (0)	
Glenburnie Glencairn.	Colchester N.S Frontenac O Simcoe, S.R O Macdonald M	275 00 95 25	120 00 36 00	40.00
Glencoe	Inversess, N.S. Restigouche N.B. Elgin, E.R. O King P. E. 1	10 50	12 (0)	2 00
Cilencia:	RestigoucheN.B	12 00	12 00	
Glen Colin	King P. E.1	31 01 15 00	16 00 12 00	
Glencove	Guysborough X.S.	F ()()	10 00	
Gieneross	Lisgar M Cardwell O	17 00	16 00	
Glen Cross	Inverness N.S	21 20 41 86	12 00 16 00	
Glendale,	Widdlesex, S.R O	204 98	86 00	
Glendale, Glendale, Glendinning	Macdonald . M	5 00	16 00	
Glen Donald	Lisgar M Glengarry O	39 82 10 53	24 00 12 00	2 (0)
Glendower	Addington	30 00	16 00	
	Grey, S.R O	39 08	24 00	2 34
Glenela	Guysborough, N.S.	40 67 220 47	20 00 64 00	2 34 5 00
Clemanna	Macdonald M Yale & Cariboo B.C	5.00	20.00	
Glen Ewen. Glenfanning	Assa. East	167 47	70 00	
Glen Farrow	King's P.F.I Huron, E.R. O	13 98 26 00	12 00 28 00	
Glen Farrow	Addington O Queen's East P.E.I	17 00	12 00	
Glenfinnan	Queen's EastP.E.I	8 00	12 00	
Glenforsa. Glengarry	Marquette	24 00 8 00	20 00 12 00	
Glengarry	Inverness N.S Prince West P.E.I	12 00	12 00	
Glengarry Station	Pictou. N.S Cape Breton N.S	130 22	63 00	10 00
Glengarry Valley	LabelleQ	14 00 218 19	12 00	
Glengyle	l'ontiae Q	42 50	24 (6)	
Glenholm	Macdonald. M Simcor, N.R O	24 12 140 00	20 00 76 00	
Glen Huron.	Muskoka & Parry Sd O	9.78	12 00	
Glen Island	Lennox	90.00	10 00	
Glen lver. Glenlea	Sherbrooke Q Provencher M	54 10 28 50	36 00 36 00	
Glenlee	Provencher M Wellington, N.R. O	26 00	12 00	
Glenlivet	Wright	11 18	12 (0)	
Glenlivet Glen Lloyd Glen Major. Glen Margaret.	Restigouche N.B. Megantic Q	12 98 15 20	12 00 16 00	
Glen Major		26 00	12 00	
Glen Margaret Glen Martin Glen Mary	Halifax N.S	79.50	32 00	20.00
Glen Warv	Queen's East P.E.I Sask	12 03 11 10	12 00 12 00	
Glen Mever	Norfolk, S.R O	134 88	72 00	
Glen Meyer Glen Millar.	Hastings, W.R .O	70.91	36 00	
Glenmore	Grenville, S.R . O Halifax N.S	16 95 6 00	16 00 12 00	
* Summer office.	1100110031	0 00	12 (11)	
Samuel Onice,				

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance.	Night Allow- ance.
		8 ets.	\$ cts.	s ets.	\$ cts.
Glen Morris	Wentworth N. & Brant O	105 29	46 00		
Glen Morrison	Cape BretonN.S		12 00		
Glen Murray	Megantic Q	58 91	24 00		
Glennevis	Glengarry O	55 20 80 82	35 00 32 00		
Glen Norman	Glengarry O	28 00	16 00		
Glenora	Middlesex, S.R. O Inverness. N.S	6 00	12 00		
Glenora	Lisgar M	44 04	20 00		
Glenora	Burrard B.C	20 00	43 00		
Glen Orchard	Simcoe, E.R. O Halton O	35 82 32 73	20 00 12 00		
Glenorchy	Stormont	11 00	12 00		
Glen Porter	Northumberland, N. B	3 00	12 00		
Glen Rae	Lambton, E.RO	75 00	54 00		
Glen Road	AntigonisheN.S	9 00	12 00		
Glen Ross	Hastings, W.RO	55 79 132 28	24 00 60 00	4 00	
Glen Sandfield	Glengarry O	92 08	50 00	4 07	
Glenshee	Norfolk, S.R O	36 25	20 00		
Glen Smail	Grenville, S.R	26 00	16 00		
Glensmith	Macdonald M	101 60 76 00	30 00 40 00		
Glen Stewart	Dundas O	203 50	66 00		
Glen Sutton	BromeQ AntigonisheX.S	21 25	16 00		
Glenvale	FrontenacO WestmorelandN.B	53 52	24 00		
Glenvale	Westmoreland N. B	6 00	12 00		
Glenville	York, N.R O Inverness N.S	32 75 63 40	15 00 20 00		10.00
Glenville	(flengarry)	43 00	28 00		
Glen William	Queen's East P.E.1	20.85	16 00		
Glen Williams	Halton ()	618 67	280 00		
Glen Willow	Middlesex, W.R O	26 00 24 90	24 00 20 00		
Glenwood Station	New Westminster B.C. Kent	96 00	36 00		
Gobeil	Charlevoix	30 00	16 00		
Goble's	Charlevoix Q Wentworth N. & Brant O	190 79	88 00		
Godbout	Saguenay Q	31 00	20 00 56 00		
Godfrey	Addington O Northumberland, E.R.O	133 50 14 00	12 00	2 00	
Godolphin	HalifaxN.S	23 54	12 00	2 00	
*Go Home	Simcoe, E.R	125 00	50 00		
Goldenburgh	Algonia	39 52	20 00		
Golden Grove.	King's N.B	5 00 4 96	10 00		
Golden Grove Mills	St. John N.B Renfrew, N.R 0	160 43	80 00	2.00	
†Golden Plain	Assa. East	21 40	9 00		
Golden Ridge	Carleton	14 00	12 00		
Golden Stream	Macdonald M	9 50	16 00		
Golden Valley	Muskoka & Parry Sd., O Guysborough,, N.S	47 55 300 00	28 00 120 00		
Goldfield	Stormont0	10 00	20 00		
Gold River.	Lunenburg	74.00	32 00		
Gold Rock	Algoma O	183 83	56 00		
Goldsmith	Essex, S.R O Wellington, C.R O	14 00 199 42	16 00 90 00		
Goldstone	Wellington, C.RO	19 83	5 83		
Goldstream	VancouverB.C	43 82	24 00		
Golspie	Oxford, N.RO	275 00	100 00		
* Summer office. + Opened 1	10-00, *Opened 1-12 (00.			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance,
		S ets.	\$ cts.	S ets.	\$ ets.
Gondola Point	King's N.B	52 98	30 00		
Gonor	Selkirk M Carleton N.B	37 00	20.00		
Good Corner	Carleton N.B	16 94 114 00	12 00		
§ Goodlands	Brandon M Ontario, W.R O	234 00	31 67 128 00	2 67	
Gooseberry Cove	St. John N. B	12 00	12 00		
Goose Creek	St. John N. B	18 00	12 00		
Goose River	King'sP.E.I	2 00	12 00		
Gordon	Essex, S.R O	8 08 97 82	12 00 48 00		
Gordon Bay	Muskoka & Parry Sd. O	118 58	24 00		
†Gordon flead		42 00	18 31		
Gordon Lake	Algoma	167 47	68 00	9.00	(
Gordonsville	Carleton	51 00 52 86	20 00 24 00		
Gordonville	Hants	75 44	32 00	4 00	(1-1)
Gore	Richmond Q	73 00	24 00		
Gore's Landing	Northumberland, W.R.O.	173 60	76 00		
Goring	Grey, E.R	29 00	20 00		
Gorman	Renfrew, S.R	20 00 82 50	10 00 44 00		
Goshen	York, E.R O Albert N. B	11 50	12 00	2 00	
Goshen	GuysboroughN.S	70.00	30 00		
Gosport	LennoxO	16 00	12 00		
Gosselin's Mills Goulais Bay	ComptonQ	35 00 39 00	35 00 20 00		
Goulais River	Algoma	28 00	16 00		
Gould	Compton Q	212 67	96 00	10 00	
Gould Station	Compton O	28 00	12 00		
Goupil	Arthabaska Q Wellington, S.R O	6 00 128 50	0.83		
*Cowan Rran	King's P.E.I	14 00	59 00 9 00		
*Gowan Brae Gowanstown	Wellington, N.R O	152 50	75 (10)	25 (0)	
Gower Point	Renfrew, N.R	46.00	35 00		
Gowland Mountain	Albert N. B	12 00	12 00		
Gowrie	Perth, S.R O Assa, West	23 00 68 42	24 00 32 00		
Grafton	Carleton N B	15 00	16 00		
Grafton	King's N.S Vaudreuil Q	154 70	60 00		
Graham	Vaudreuil Q	100 50	50 00		
Graham's Road	Queen's West P. E. I Colchester N.S	61 00 32 94	20.00		
Grahamsville	Peel0	51 31	30.00		
Grainfield	Northumberland N.B	12 98	12 00		
Granboro'	Shefford Q Richmond N.S	16 00	12 00		
Grande Anse Grand Bay	Richmond N.S.	21 00 57 90	16 00 28 00	50 00	10 00
Grande Baie	King'sN.B Chicoutimi O	227 48	90 00	6.00	36 (M)
Grand Bend	Chicoutimi Q Middlesex, N.R O	149.58	70.00		
Grande Cascapedia	Bonaventure	222 82	84 00		
Grande Clairière	Brandon M Halifax N.S	78 88 38 92	44 00 20 00		
Grand Desert Grande Entry.	Gaster D.S	98 70	30 00		
Grande Freniere	Two Montains Q	71 (0)	24 (0)		
Grande Grève	Gasper Q	244 00	108.00		
Grande Ligne	St. John's Q	239 69 43 06	120 00		
Grande Montagne.	Beauce Q		16 00		
† Opened 1-11-00. Closed	11-4-01. § Opened 1-8-0	1,			

APPENDIX D-Continued.

Grande Pointe Provencher M	Tent ended bane bo, 1501.						
Name of Post Office. Electoral District. Revenue.				1			
Grande Pointe	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-	
Grande Coude'ss.			8 cts.	8 c.	\$ cts	\$ cts.	
Grande Conde'es. Beauce. Q 9 00 12 00	Grande Pointe	Provencher M	4 16	10 00			
Grand Falls Portage Grand Falls Portage Grand Form's Charlevoix Q 5 00 12 00 Grand Harbour Charlevoix Q 5 00 12 00 Grand Harbour Charlevoix Q 5 00 12 00 S 00 0 8 00 Grandigne Kent N.B 24 50 24 00 2 00 Grandigne Ferry Richmond N.S 22 00 10 00 Grandigne Ferry Richmond N.S 22 00 10 00 Grand Lake Cape Breton N.S 3 00 12 00 Grand Mira, North Cape Breton N.S 3 00 12 00 Grand Mira, North Cape Breton N.S 11 18 12 00 Grand Mira, South Cape Breton N.S 14 94 12 00 Grand Mira, South Cape Breton N.S 14 94 12 00 Grand Marrows Cape Breton N.S 26 70 00 Grand Narrows Cape Breton N.S 30 01 20 00 Grand Narrows Cape Breton N.S 30 01 20 00 Grand Marrows Cape Breton N.S 30 01 20 00 Grand Marrows Cape Breton N.S 30 01 20 00 Grand Marrows Cape Breton N.S 30 00 12 00 Grand Marrows Cape Breton N.S 30 00 12 00 Grand Roys Grand Roys Dorchester Q 30 50 01 24 00 Grand Roys Cape Breton N.S 30 00 17 00 Grand Roys Dorchester Q 30 50 01 10 00 Grand Roys Grand Roys Cape Breton N.S 30 00 17 00 Grand Roys Grand Roys Cape Breton N.S 30 00 17 00 Grand Roys Grand Roys Cape Breton N.S 30 00 17 00 Grand Roys Cape Breton N.S 30 00 17 00 Grand Roys Grand Roys Grand Roys Cape Breton N.S 30 00 17 00 Grand Roys Cape Breton N.S 30 00 00 00 Grand Roys Cape Breton N.S 30 00 00 00 00 00 00 00 00 00 00 00 00	Grandes Coudées						
Grand Harbour Classlotte N. B. 200 00 80 00 2 00 Cardadigne Kent N. B. 24 500 24 500 2 00 Cardadigne Kent N. B. 24 500 24 500 2 00 Cardadigne Kent N. B. 24 500 2 00 Cardadigne Kent N. S. 25 500 10 00 Cardad Mira, North Cape Breton N. S. 3 300 12 00 Cardad Mira, North Cape Breton N. S. 11 18 12 00 Cardad Mira, North Cape Breton N. S. 14 19 12 00 Cardad Mira, South Cape Breton N. S. 14 19 12 00 Cardad Mira, South Cape Breton N. S. 207 00 70 00 Cardad Narrows Cape Breton N. S. 207 00 70 00 Cardad Narrows Cape Breton N. S. 207 00 70 00 Cardad Narrows Cape Breton N. S. 10 10 10 00 Cardad Narrows Cape Breton N. S. 10 10 00 Cardad Narrows Cape Breton N. S. 10 10 00 Cardad Narrows Cape Breton N. S. 10 10 00 Cardad Narrows Cape Breton N. S. 10 10 00 Cardad Narrows Cape Breton N. S. 10 10 00 Cardad Narrows Cardad Narrows Cape Breton N. S. 10 10 00 Cardad Narrows Cape Breton N. S. 15 10 00 Cardad Narrows Cardad Narrows N. S. 15 10 10 00 Cardad Narrows Cardad Narrows N. S. 15 10 10 00 00 Cardad Narrows N. S. N. S. 15 10 10 00 00 Cardad Narrows N. S. 15 10 10 00 00 Cardad Narrows N. S. 15 10 10 00 00 Cardad Narrows N. S. 17 18 12 00 00 00 Cardad Narrows N. S. 17 18 12 00 00 00 Cardad Narrows N. S. 17 18 12 00 00 00 Cardad Narrows N. S. 17 18 12 00 00 00 Cardad Narrows N. S. 17 18 18 12 00 00 00 Cardad Narrows N. S. 17 18	Grand Falls Portage	Victoria	6.00				
Grandigne	Grands Fonds	CharlevoixQ	5 00				
Grand Lake Station					8 00		
Grand Lake Station		Rent	24 00				
Grand Lake Station	Grandique Ferry	Caro Broton X S	9.50				
Grand Mira, North. Cape Breton X.S. 14 94 12 00	Crend Lake Station	Halifay NS	3 00				
Grand Mira, South. Cape Breton. N.S. 14' 94 12' 00 Grand Narrows. Cape Breton. N.S. 207' 00 0 Grand Narrows, Rer. Victoria N.S. 5' 00 24' 00 Grand Pabos. Gaspé Q 99' 50' 36' 00 0 18' 00 Grand Rang. Dorchester Q 36' 00 16' 00 Grand Rang. Dorchester Q 36' 00 16' 00 Grand Rang. Dorchester Q 36' 00 16' 00 Grand River Richmond. N.S. 15' 59 4' 64' 00 Grand River Falls. Richmond. N.S. 15' 59 4' 64' 00 Grand River Falls. Richmond. N.S. 17' 48' 12' 00 Grand St. Esprit. Nicolet. Q 50' 00 24' 00 Grand St. Louis. Nicolet. Q 50' 00 24' 00 Grand St. Louis. Nicolet. Q 50' 00 24' 00 Grand St. Louis. Nicolet. Q 21' 00 12' 00 Grande Vallée. Gaspe. Q 106' 16' 12' 40' 0 Grande Vallée. Gaspe. Q 106' 16' 12' 40' 0 Grander Tracadie. Queen's East. P.E. 32' 00 20' 00 6' 00 Grander Vallée. Gaspe. Q 10' 10' 10' 10' 10' 10' 10' 10' 10' 10'		Cana Proton Y S	11 18				
Grand Narrows, Rear. Victoria N.S. 207 60 70 00 Grand Narrows, Rear. Victoria N.S. 5 00 24 00 18 00 Grand Pabos Gaspe Q 99 50 36 00 18 00 18 00 Grand Rang Dorchester Q 36 00 16 00 0 18 00 Grand Rang Dorchester Q 36 00 16 00 0 18 00 Grand Rang Dorchester Q 36 00 16 00 0 0 18 00 Grand Rapids Richmond N.S. 15 59 4 64 00 30 00 Grand River Falls. Richmond N.S. 17 48 12 00 Grand St. Louis. Richmond N.S. 17 48 12 00 Grand St. Louis. Nicolet Q 50 00 24 00 24 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 20 00 18 00 0 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 18 00 Grand St. Louis. Nicolet Q 20 00 Grand St. Louis. Nic	Grand Mira, South	Cape BretonN.S	14* 94				
Grand Pabos Gaspe Q 99 93 30 30 00 18 90	Grand Narrows	Cape Breton	207 00				
Grand Pabos Gaspe Q 99 93 30 30 00 18 90	Grand Narrows, Rear	Victoria	5 00			10.00	
Hyrand Rapids	Grand Pabos					18 00	
Grand River Richmond N.S. 155 94 64 00 30 00							
Grand River Falls. Richmond N.S 17 48 12 00 Grand St. Esprit Nicolet Q 21 00 22 00 Grand St. Esprit Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. Louis. Nicolet Q 21 00 12 00 Grand St. The state Q 106 16 24 00 Grande Vallée Gaste Q 106 16 24 00 Grande Vallée Queen's East P.E. 32 00 20 00 6 00 Grande Vallée Queen's East P.E. 32 00 18 00 Grange Liggar NI 20 00 12 00 0 Grange Cardwell O 24 00 12 00 Granic Creek Yale & Cardwoll O 24 00 12 00 Granite Hill Minskoka & Farry Sd. O 16 44 12 00 2 00 Granite Hill Minskoka & Farry Sd. O 16 44 12 00 2 00 Granite Village Shelburne & Queen's N.S 13 00 12 00 Granite Village Shelburne & Queen's N.S 13 00 12 00 Grantiteville Stanstead Q 99 00 48 00 Grant Westmoreland N.B 39 98 20 06 Granthurst Oxford, N.R C 38 96 16 00 Granthurst Oxford, N.R C 38 96 16 00 Grantlon Picton N.S 47 50 20 00 Grantlon Picton N.S 47 50 20 00 Grass River Macdonald M 14 96 12 00 Graville Stormer Prescott O 5 04 8 24 00 Graville Storment O 24 00 16 00 Graville Oxore Prescott O 5 00 0 Graville Oxore Prescott O 5 00 0 Graville Oxore Prescott O 5 00 0 Graville Oxore Oxore					30.00	* * * * * * * * * * * * * * * * * * * *	
Grand St. Esprit				12 00			
Grand C. Louis. Nicolet Q 21 00 12 00 Grande Grande Grande Queen's East P. E. 16 10 16 00 Grande Grande Queen's East P. E. 16 10 16 00 Grande Wallee Gaspe Q 106 16 24 00 Gondew Queen's East P. E. 32 00 20 00 6 00 Grange Lisgar M 20 00 18 00 Grange Cardwell 0 24 00 12 00 Grange Cardwell 0 24 00 12 00 Grante Creek Yale & Cariboo B.C 85 00 57 00 Grante Hill Muskoka & Parry Sd. 0 16 44 12 00 2 00 Grante Village Shelburne & Queen's N.S 13 00 12 00 Grante Village Shelburne & Queen's N.S 13 00 12 00 Grante Village Shelburne & Queen's N.S 13 00 12 00 Grante Village Shelburne & Queen's N.S 13 00 12 00 Grante Village Shelburne & Queen's N.S 13 00 12 00 Grante Village Grante Westmoreland N.S 39 98 20 00 Grante Westmoreland N.S 47 50 20 00 Grass River Macdonadd M. 14 96 12 00 26 7 Grass River Macdonadd M. 14 96 12 00 26 7 Grass River Macdonadd M. 14 96 12 00 26 7 Grastatan Renfrew, S.R 0 85 84 24 00 26 7 Grastatan Renfrew, S.R 0 50 48 24 00 6 00 Grass River Macdonadd N.S 60 60 60 Grass River Macdonadd N.S 60 60 60 60 60 60 60 6	Grand St. Esprit	NicoletQ	50 00				
Grande Vallée (Gaspe Q 106 16 24 00 Grandview Queen's East P. E. 1 32 00 20 00 6 00 Grandge Lisgar M 20 00 18 00 Grange Cardwell 0 24 00 12 00 Grange Cardwell 0 24 00 12 00 Grante Creek Yale & Cariboo B.C 85 00 57 00 Grante Creek Yale & Cariboo B.C 85 00 57 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 20 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 Grante Village Shelburne & Queen's N. S 13 00 12 00 Grante Westnoreland N. B 33 98 20 00 Grant Westnoreland N. B 33 98 10 00 Granthan Westnoreland N. B 33 98 10 00 Granthan Vancouver E. C 28 00 16 00 Granthurs Oxford, N. R C 38 96 16 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 12 00 Granthurs Oxford, N. R S 10 00 10 00 Granthurs Oxford, N. R S 10 00 10 00 Granthurs Oxford, N. R S 10 00	Grand St. Louis	Nicolet Q	21 00				
Grandriew. Queen's East P.E. I 32 00 20 00 6 00 Granger Lisgar. M 20 00 18 00 18 00 Granger Cardwell 0 24 00 18 00 0 Granger Cardwell 0 24 00 12 00 Grante Hill Markoka & Parry Sd. O 16 44 12 00 2 00 Grante Hill Markoka & Parry Sd. O 16 44 12 00 2 00 Grante Hill Markoka & Parry Sd. O 16 44 12 00 2 00 Grante Hill Markoka & Parry Sd. O 16 44 12 00 2 00 Grante Hill Markoka & Parry Sd. O 16 44 12 00 2 00 Grante Hill Markoka & Parry Sd. O 16 44 12 00 2 00 Grante Hill Markoka & Parry Sd. O 16 44 12 00 2 00 Grante Hill Markowa M	Grande Tracadie	Queen's East P. E. I	16 10				
Grange		Chaspe	100 10	24 00	6.00		
Granger Cardwell 0 24 00 12 00 Grante Creek Yale & Cariboo B.C. 85 00 57 00 Cardwell Hill Muskoka & Parry Sd. 0 16 44 12 00 2 00 Grante Hill Muskoka & Parry Sd. 0 16 44 12 00 2 00 Grante Hill Muskoka & Parry Sd. 0 16 44 12 00 2 00 Grante Willage Shelburne & Queen's.N. 8 13 00 12 00 0 Grante Willage Shelburne & Queen's.N. 8 13 00 12 00 0 Grant Muskoka & Parry Sd. 0 12 00 0 Grant Muskoka & Parry Sd. 0 12 00 0 Grant Muskoka & Parry Sd. 0 12 00 0 Grant Muskoka & Parry Sd. 0 16 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Liserar VI	20.00		0 00		
Grante Creek	Granger	Cardwell O					
Grantie Hill Muskoka & Parry Sd. 0 16 44 12 00 2 00 Grantie Village Shelburne & Queen's.N. 8 13 00 12 00 0 Grantie Village Shelburne & Queen's.N. 8 13 00 12 00 0 Grantie Village Shelburne & Queen's.N. 8 13 00 12 00 0 Grantie Village Shelburne & Queen's.N. 8 13 00 12 00 0 Grantie Russell 0 21 98 16 00 0 Grantlam Westmoreland N. B 39 98 20 00 0 Grantlam Vancouver B. C 28 00 16 00 0 Granthurst 0 0xford, N. R C 38 96 16 00 0 Grantlurst 0 0xford, N. R C 38 96 16 00 0 Grantlurst 0 0xford, N. R C 38 96 16 00 0 Grantlon Picton N. S 47 50 20 00 0 Grantlon Picton N. S 47 50 20 00 0 Grantlon Picton N. S 47 50 20 00 0 Grantlon Village Opens's West P. E. I 54 00 24 00 0 Grass River Macdonald M 14 96 12 00 0 Grass River Macdonald M 14 96 12 00 0 Grass River Macdonald M 14 96 12 00 0 Grass River Macdonald M 14 96 12 00 0 Grastan Northumberland N. B 16 00 12 00 0 Grattan Renfrew S. R 0 85 84 24 00 2 67 Grattan Roman Northumberland N. B 16 00 12 00 0 Grattan Roman Roman Northumberland N. B 16 00 12 00 0 Grass River Northumberland N. B 16 00 12 00 0 Grass River Northumberland N. B 16 00 12 00 0 0 83 0 Gravel Hill Stormont Open Prescott Northumberland N. B 16 00 12 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Granite Creek	Yale & Cariboo B.C	85 00				
Grant Westmoreland N.B. 39 98 00 48 80 0 Grant Russell 0 21 98 16 00 0 Grantham Vancouver B.C. 28 00 16 00 0 Granthurst Oxford, N.R. C. 38 96 16 00 0 Granthurst Oxford, N.R. C. 38 96 16 00 0 Granthurst Oxford, N.R. C. 38 96 16 00 0 Grantle Pictor N.S. C. 38 96 16 00 0 Grantle Pictor N.S. C. 38 96 16 00 0 Grantle Pictor N.S. C. 38 96 16 00 0 Grantle Pictor N.S. C. 38 96 16 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Granite Hill	Muskoka & Parry Sd. O	16 44				
Grant Russell G 21 98 16 00 Grant Westmoreland N B 39 98 20 00 Grantham Vanconver B.C 28 00 16 00 Granthurst Oxford, N.R. C 38 96 16 00 Granthurst Dundas O 160 75 78 00 Grantley Pictor N.S. 47 50 20 00 Grantley Omen's West P.E.I 54 00 24 00 Grass River Muskoka & Parry 8d O 9 95 22 00 Grass River Maclonald M 14 96 12 00 2 67 Grass River Mentworth, S.R. O. 88 84 24 00 2 67 Grattan Northumberland N.B. 16 00 12 00 Grattan Renfrew, S.R. O. 50 0 0.83 Grattan Renfrew, S.R. O. 50 0 0.83 Gravel Hill Stormont O. 24 00 16 00 Graystock Peterboro', E.R. O. 26 00 12 00 Greece's Point Argenteui O. 90 00 Greece's Point Argenteui O. 90 00 Greenbank Omtario, S.R. O. 223 53 90 00 Greenbank Brockville O. 107 10 50 00 Greenbay Algoma O. 42 00 24 00 Greenbush Brockville O. 107 10 50 00 Greenbush Brockville O. 107 10 50 00 Greenbush Shelburne & Queen's, N.S. 20 00 10 00 Greenlade Antigenishe N.S. 20 00 10 00 Greenlade Carleton N.S. 30 00 16 00 Greenlidd Carleton Shelburne & Queen's, N.S. 98 46 40 00 20 00 Green Hill Picton N.S. 30 00 30 00 Green Hill Picton N.S. 30 00 30 00 Green Hill Picton N.S. 30 00 30 00 Green Hill Picton N.S. 30 00 Gree	Granite Village	Shelburne & Queen's. N.S	13 00				
Grantham Vancouver B.C. 28 00 16 00 Granthurst Oxford, N.R. C 38 96 16 00 Grantley Dundas O 160 75 78 00 Grantley Dundas O 160 75 78 00 Grantley Queen's West F.E.1 54 00 24 00 Grassille Queen's West F.E.1 54 00 24 00 60 Grassille West West F.E.1 54 00 24 00 60 Grassille West West worth S.R. 0 59 48 24 00 60 Gravel Hill Stormont	Cranteville	Russell O					
Grantham Vancouver B.C. 28 00 16 00 Granthurst Oxford, N.R. C 38 96 16 00 Grantley Dundas O 160 75 78 00 Grantley Dundas O 160 75 78 00 Grantley Queen's West F.E.1 54 00 24 00 Grassille Queen's West F.E.1 54 00 24 00 60 Grassille West West F.E.1 54 00 24 00 60 Grassille West West worth S.R. 0 59 48 24 00 60 Gravel Hill Stormont	Grant	WestmorelandN.B	39 98				
Grantlurst Oxford, N.R. C 38 96 16 00 Grantley Dundas O 160 75 78 00 Grantley Dundas O 160 75 78 00 Grantlen Pictou N.S. 47 50 20 00 Grantlen Pictou N.S. 47 50 22 00 Grantlen Pictou N.S. 47 50 22 00 Grass River Macdonald. M. 14 96 12 00 Grass River Macdonald. M. 14 96 12 00 Grass River Macdonald. M. 14 96 12 00 Grass River Networth, S.R. O 85 84 24 00 2 67 Grattan Northumberland N. B. 16 00 12 00 Grattan Renfrew, S.R. O 59 48 24 00 Grattan Renfrew, S.R. O 59 48 24 00 Grattan Renfrew, S.R. O 59 48 24 00 Grass River Networth Pictou Northumberland N. B. 16 00 Grass River Networth Pictou Northumberland N. B. 16 00 Grass River Networth Net	Grantham	Vancouver B.C	28 00	16 00			
Granton Picton X.S. 47 50 20 00 Granville Queen's West. F. E. 54 00 24 00 Grassmere Muskoka & Parry Sd. 0 9 95 22 00 Grassmere Muskoka & Parry Sd. 0 9 95 22 00 Grass River Macdonald M 14 96 12 00 Grass River Macdonald M 14 96 12 00 Grass River Macdonald X. 16 00 12 00 Grattan Northumberland X. 8 16 00 12 00 Grattan Renfrew S. 0 59 48 24 00 12 00 Grattan Renfrew S. 0 50 48 24 00 Grattan Grattan Renfrew S. 0 50 48 24 00 Gravel Hill Stormont 0 24 00 16 00 18 30 Gravel Hill Stormont 0 24 00 12 00 Gravel Desert Nipissing 0 16 96 12 00 Gravel Desert Nipissing 0 16 96 12 00 Greeches' Point Argenteuil Q 93 00 48 00 Greeches' Point Argenteuil Q 93 00 48 00 Greenbank Ghtario, S. R. 0 223 53 90 00 Greenbank Ghtario, S. R. 0 223 53 90 00 Greenbush Fiscokville 0 10 10 50 00 Greenbush Fiscokville X. X. X. X. X. X. X. X	Granthurst						
Granville.	Grantley	Dundas	160 75				
Grass River Muskoka & Parry Sd. O 9 95 22 96 Grass River Macdonald. M 14 96 12 00 Grass River Macdonald. M 14 96 12 00 Grass River Wentworth, S.R. O 85 84 24 00 2 67 Grattan Northumberland. N.B. 16 00 12 00 Grattan Renfrew, S.R. O 59 48 24 00 Grattan Renfrew, S.R. O 59 48 24 00 Grattan Renfrew, S.R. O 59 48 24 00 Grattan Renfrew, S.R. O 50 48 24 00 Gravel Hill. Stormont O 24 00 16 00 Graystock. Peterboro, E.R. O 26 00 12 00 Graystock. Peterboro, E.R. O 26 00 12 00 Great Presont Nipssing. O 16 96 12 00 Greec's Point. Argenteuil. O 99 00 48 00 Greec's Point. Argenteuil. O 91 00 48 00 Greec's Point. Argenteuil. O 91 00 Greec's Point. Argenteuil. O 91 00 Greec's Point. Argenteuil. O 17 10 18 00 Greenbank Greenbank Dutario, S.R. O 223 53 90 00 Greenbank Greenba		Pictou	\$4 00 54 00				
Grass River Macdonald M 14 96 12 00 Grassy's Corners Wentworth, S. R. 0 85 84 24 00 2 67 Grasty's Corners Nwentworth, S. R. 0 85 84 24 00 2 67 Grattan Ruffeew, S. R. 0 59 48 24 00 0 Grattan Ruffeew, S. R. 0 50 48 24 00 0 Grattan Ruffeew, S. R. 0 50 0 0 83 Gravel Hill Stormont 0 24 00 16 00 Graystock Peterbero', E. R. 0 26 00 12 00 Graystock Peterbero', E. R. 0 26 00 12 00 Graystock Peterbero', E. R. 0 26 00 12 00 Greec's Point Argenteuil 0 99 00 48 00 Greece's Point Argenteuil 0 99 00 48 00 Greenbush Greenbush Ontario, S. R. 0 223 53 90 00 Greenbush Greenbush Grockville 0 107 10 50 00 Greenbush Greenbush Grockville 0 107 10 50 00 Greenbush Vork N. R. 12 00 12 00 Greenbush Vork N. R. 20 00 10 00 Greenbush Carleton N. S. 20 02 10 00 Greenfield Garleton N. S. 35 00 16 00 Greenfield Garleton N. S. 35 00 16 00 Greenfield Garleton Shelburne & Queen's, N. S. 38 38 20 00 Green Green Green Garleton Shelburne & Queen's, N. S. 38 38 20 00 Green Green Green Green Garleton Green Green Garleton Green Garleton Green Garleton Green Garleton Green Garleton Garleton Green Garleton Garleton		Muskoka & Parry Sd. O.					
Grassy's Corners Grattan Northumberland, N. B. 16 00 12 00	Grass River	Macdonald M		12 00			
Grattan Northumberland N.B. 16.00 12.00 Grattan Renfrew, S.R. 0 59.48 24.00 Gratton Corner Prescott 0 50.00 0.83 Gravel Hill Stormont 0 24.00 16.00 Gravel Hill Stormont 0 24.00 16.00 Gravel Losert Nipissing 0 16.96 12.00 Greet Dosert Nipissing 0 16.96 12.00 Greet Point Argenteuil Q 99.00 48.00 48.00 Green Point Argenteuil Q 99.00 48.00 48.00 Green Bay Algoma 0 42.00 23.00 48.00 Green Bay Algoma 0 42.00 23.00 49.00 Green Bay Algoma 0 42.00 23.00 49.00 Green Cove Victoria X.S. 20.00 10.00 49.00 Green Cove Victoria X.S.	Grassy's Corners	Wentworth, S.R O	85 84	24 00	2 67		
Gravel Hill	Grattan						
Gravel Hill	Grattan						
Great Desert Nipissing 0 16 96 12 00 Greece's Point Argenteuil Q 90 00 48 00 Greecley Russell O 31 70 18 00 Greenbank Omtario, S.R. O 223 53 90 00 Green Bay Algoma O 42 00 24 00 Greenbush Brockville O 107 10 50 00 Greenbush York N.B 12 00 12 00 Green Cove Victoria N.S 20 00 10 00 Greendale Antigonishe N.S 2 00 10 00 Greenfield Culeton N.B 35 00 16 00 Greenfield Shelburne & Queen's, N.S 98 46 40 00 2 00 Green Harbou Shelburne & Queen's, N.S 38 38 20 00 Green Hill Picton N.S 33 00 20 00 Green Hill York N.B 38 00 20 00	Gratton Corner	Stormont ()					
Great Desert Nipissing 0 16 96 12 00 Greece's Point Argenteuil Q 90 00 48 00 Greecley Russell O 31 70 18 00 Greenbank Omtario, S.R. O 223 53 90 00 Green Bay Algoma O 42 00 24 00 Greenbush Brockville O 107 10 50 00 Greenbush York N.B 12 00 12 00 Green Cove Victoria N.S 20 00 10 00 Greendale Antigonishe N.S 2 00 10 00 Greenfield Culeton N.B 35 00 16 00 Greenfield Shelburne & Queen's, N.S 98 46 40 00 2 00 Green Harbou Shelburne & Queen's, N.S 38 38 20 00 Green Hill Picton N.S 33 00 20 00 Green Hill York N.B 38 00 20 00	Gravetock	Peterboro', E.R. O	26 00				
Argenteuil Q 99 00 48 00 60 60 60 60 60 60 6	Great Desert	Nipissing	16 96				
Greenbank Ontario, S.R. O 223 53 90 00 Green Bay Algoma O 42 00 24 00 Green bush Brockville O 107 10 50 00 Greenbush Brockville O 107 10 50 00 Greenbush Vork N.B 12 00 12 00 Green Cove Victoria N.S 20 20 10 00 Green Greenfale Antigonishe N.S 2 00 10 00 Greenfale Carleton N.B 35 00 16 00 Greenfield Shelburne & Queen's N.S 98 46 40 00 2 00 Greenfield Colchester N.S 31 00 16 00 Green Harbour Shelburne & Queen's N.S 38 38 20 00 Green Harbour Shelburne & Queen's N.S 38 38 20 00 Green Hill Pictou N.S 36 00 20 00 Green Hill Vyork N.B 28 98 12 00	Greece's Point	ArgenteuilQ					
Green Bay Algoma 0 42 00 23 00 Greenbush Brockville 0 107 10 50 00 Greenbush York X.B 12 00 12 00 Green Cove Victoria X.S 20 10 00 0 Greenfelde Antigonishe X.S 20 10 10 0 Greenfield Carleton X.B 35 00 10 00 Greenfield Shelburne & Queen's X.S 98 46 40 00 2 00 Green Harbou Shelburne & Queen's X.S 38 38 20 00 0 Green Hill Picton X.S 36 00 20 00 0 Green Hill York X.B 28 98 12 00 0	Greeley.	Russell, O	31 70				
Greenbush Brockville O 107 10 50 00 10 10 10 10 10	Greenbank	Ontario, S.R	223 53				
Greenbush	Creen Day	Brockville 0					
Green Cove Victoria X.S 20 10 00 Greendale Antigenishe X.S 20 0 10 00 Greenfield Antigenishe X.S 20 10 00 Greenfield Carleton X.B 35 00 16 00 Greenfield Colchester X.S 31 00 16 00 Green Harbour Shelburne & Queen's X.S 38 38 20 00 Green Hill Pictou X.S 36 00 20 00 Green Hill York X.B 28 98 12 00	Greenbush						
Greenfield	Green Cove	Victoria	20 20	10 00			
Greenfield. Carleton. N.B. 35 00 16 00 Greenfield. Shelburne & Queen's.N.S. 98 46 40 00 2 00 Greenfield. Colchester. N.S. 31 00 16 00 Green Harbour. Shelburne & Queen's.N.S. 38 38 20 00 Green Hill. Picton. N.S. 36 00 20 00 Green Hill. Vork. N.B. 28 98 12 00	Greendale	Antigonishe					
Greenfield. Colchester N.S. 31 00 16 00 Green Harbour Shelburne & Queen's N.S. 38 38 20 00 Green Hill Picton N.S. 36 00 20 00 Green Hill York N.B. 28 98 12 00	Greenfield	CarletonN.B					
Green Harbour Shelburne & Queen's X.S. 38 38 20 00 Green Hill Picton X.S. 36 00 20 00 Green Hill Vyork X.B. 36 00 20 00 Green Hill York X.B. 28 98 12 00	Greenfield	Shelburne & Queen's, N.S.			2 00		
Green Hill Pictou X.S 36 00 20 00 Green Hill York X.B 28 98 12 00	Creenfeld	Shalburno & Ousen's Y					
Green Hill		Picton N.S.					
	Green Hill	YorkN.B	28 98	12 00			

APPENDIX D-Continued.

		,			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ cts.	\$ cts.	S cts.
Greenland		36 46	10 00		
*Green Lake Greenlaw		7 00	5 00 12 00		
Greenmount	Prince WestP.E.I	18 00	12 00		
Greenock	Bruce, E.R O	72 28	48 (0)		
Green Point	Cloncoster X R	20 00 148 48	12 00 30 00		
Green Ridge	Provencher	19 00	16 00		
Green River	TémiscouataQ	35 00 165 70	20 00 64 00		
Green River	Ontario, W.RO VictoriaN.B	18 00	12 00		
Green Road	Carleton N. B	15 25	12 00		
Green's Brook	PictouN.S Colchester X.S	22 00 33 95	12 00 20 00		
Greensville	Colchester N.S. Wentworth, S.R. O	162 00	70 00		
Greenvale	Pictou N.S. King's P.E.I	7 00 22 00	12 00 12 00		
Green Valley	Glengarry O	102 00	56 00	36 00	
Greenview	Glengarry O Hastings, N.R O	11 65	12 00		
Greenway	Cumberland. N.S. Middlesex, N.R. O	86 00 175 00	50 00 76 00	6 00	
Greenway	Lisgar M	97 96	75 00		
Greenwich Hill.	Lisgar M King's P.E.I	11 97	12 00		
Greenwich Hill.	King's N.B Selkirk M	44 94 17 85	16 00 16 00		
Greenwood	King's N.S	12 00	12 (0)		
Greer	St. John N.B	26 00	12 00		
Greer Mount	Pontiae	34 00 136 06	20 00	9.00	
Grenfel	Simcoe, N.R	18 46	16 00	2 00	
Grenier	BeauceQ	27 20 45 00	10 00 30 00		
tiretna	Lennov ()	9 00	12 00		
Grey's Mills	King's N.B	31.98	16 00		
Greywood	King's. N.B Annapolis N.S Renfrew, N.R . O	40 00 26 00	12 00		
		31 14	20 00		
Griersville	Grev, E.R 0	54 42	30 00		
Griffin	Stanstead Q Gaspe, Q	20 00 35 83	20 (ii) 24 (ii)	• • • • • • • • • • • • • • • • • • • •	12 00
Griffin's Corners	Elgin, E.R 0	68 00	36 00		
Griffith	Renfrew, S.R O Wentworth, S.R O	128 82 20 00	50 00 16 00	(j. (H)	
Grimsby Park	Wentworth, S.R 0	20 00	10 00		
Grimsthorpe	Algona O	41 76	20 00		
Grinston	Grey, N.R O Nipissing O	15 64 7 83	12 00 10 00		
Grondines	Portneuf Q	297 01	120 00		
Grondines Station.	Portnenf ()	27 00	20.00		
Grosses Coques	Digby	47 96 20 20			12 00
Greevenor	Rimouski Q Guysborough . N.S	5 00	12 00		
Grove Park.	Assa. East Elgin, E.RO Cape Breton N.S	3 50 51 06			
Groves Point	Cape Breton N.S	19 00			
Groveton	Grenville, S.R O	20 00	12 00		
Gruber	MarquetteM	79 16 45 00			
*Opened January 30, 1901.	Summer office.	10-00	20 (-0		
24—D43					

APPENDIX D-Continued.

Name of Post Office	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		\$ cts.	8 cts.	\$ cts.	\$ cts.
Grunthal Gueguen Guigues Guilos Guilos Guil Shore Guil Creek Guil Creek Guil Creek Guil Lake Gumning Cove Guil Lake Gunter Guthrie Guthrie Guthrie Guysborough Intervale	Provencher.	29 91 93 62 38 08	44 00 12 00 24 00 7 50 80 00 12 00 12 00 12 00 36 00 24 00 28 00 29 00 44 00	2 00	9 75
Gypsum Mines	Haldimand & MonekO	38 00	20 00		
Haddo Hadlington Hadlington Hagan Hagensborg, Hagensborg, Hagensborg, Hagernan's Corners Hague Halbstadt Halbstadt Halcomb Halcro Haldane Hill Haldimand Haldy Station	Grey, S.R. O. Halifax N.S. S. Dundas O. Peterborough, E.R. O. Lévis. Q. Vancouver B.C. Burrard. B.C. Sake Dundas O. Sake Dundas O. Lisgar M. Vorthumberland N.B. Sask Muskoka & Parry Sd. O. Gaspie Q. Renfrew, N.R. O. Renfrew, N.R. O. Renfrew, N.R. O. C. S. Sake M. Sake M	50 00 10 20 47 00 41 16 48 00 149 34	16 00 24 00 16 00 10 00 48 00 20 00 36 00 20 00 36 00 10 00 24 00 10 00 24 00 68 00	10 00	
Half Island Cove Halfway Brook Halfway Brook Halfway Cove Halfway River Station Hallerton Hallerton Hallerton Halls Glen Hall's Glen Hall's Lake Hall's Lake Hall's Lake	Guysborongh. N.S. Nipissing. O Colchester. N.S. Guysborongh. N.S. Cumberland. N.S. Cumberland. N.S. Hartingdon. O Hastings, E.R. O Peterborough, W.R. O King's. N.S. Victoria, N.R. O	32 53 158 94 23 98 25 50 45 00 72 54 80 56 142 90 15 98 40 00 18 00	16 00 100 00 20 00 12 00 24 00 40 00 44 00 36 00 56 00 12 00 20 00 10 00 24 00	6 00	10 00
Hall's Prairie Hall's Stream Hall's Stream Hallyile Halyenny † Halstead Halston Halversen Hamilton Hamilton Beach * Opened 1-10-00, † Opened	New Westminster	43 46 19 00 202 78 4 00 17 42 8 12 16 00	24 00 26 00 70 00 12 00 8 42 12 00 12 00 50 00 16 00	4 00	

APPENDIX D-Continued.

Name of Post Othce.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	S ets.	\$ cts.	8 cts.
Hamilton Cove	Saguenay, Q	51 92	20 00		
Hamilton Mountain	Sunbury & Queen's N.B. Simcoe, E.R	10 95 65 84	12 00 20 00		
Hamlet	Russell ()	141 93	60.00		
Haumond. Hammondvale Hampslen. Hampslire	King s	31 00	40.00	4 00	
Hampslen	Grey, S.R 0	32 50	20 00		
Hampshire	Queen's West P.E.1	15 00	12 00		
		25 80 140 01	16 00 48 00		
Hampstead	Prince East P. E. I	112 15	50.00	4 00	
Hampton	AnnapolisN.S	130 00	44 00		
Hamtown	York N.B	9 00	12 00		
Hanceville	Yale & CaribooB.C	66 55 21 60	32 00 16 00		
Hanford Brook		12 50	16 00		
Hanlan	Selkirk M	27 16	20 00		
Hannon	Wentworth, S.R O	65 45	28 00		
Hansford	CumberlandN.S	53 48	24 00	2 00	
Hanwell Happy Valley	Viotonia P.C.	15 00 18 00	12 00 20 00		
Harbord	Carleton	85 00	36 00		
Harlyne Road	Anticomistro YS	15 00	10 00		
Harbourville	King's	93 00	60.00		
Harbourville * Hardinge, Hardingville Hardwicke,	Addington	8 00	8 00		
Hardwide	St. John	25 16 97 44	16 00		
Hardwood Flat	Compton	17 00			
Hardwood Flat Hardwood Lake. Hardwood Lands.	Renfrew, S.R	7 50	10 00		
Hardwood Lands	HantsN.S	14 20	12 00		
Harewood	Westmoreland N.B	5 00 273 80	10 00		12 86
Hargrave	Crar E R	265 75	96 00		12 56
Harlen	Leeds, S.R O	57 98	20 00		
Harlem. Harley. Harley Road. Harlock	Oxford, S.R O	98 12	48 00	30 00	
Harley Road,	Sunbury & Queen's . N. B	11 98	12 00		
Harlock	Huron, S.R	47 92 45 12	24 00 28 00		
Harlowe Harmattan Harmouy	Alta	34 36	10 00		
Harmony Harmony Mills. Harold.,	King's N.S	29 98	12 00		
Harmony Mills	Shelburne & Queen a. N. S.	35 73	30 00	2 00	6 00
Harold	Hastings, N.R O	69 63 77 00	40 00		
Harper's Camp Harper's Corners	Lanark, S.R. O Yale & Cariboo B.C Wentworth, S.R. O	126.70	48 (0) 80 (0)		
Harper's Corners	Wentworth, S.R ()	18.50	6 67		
Harp-rville	Selkirk M	13.00	12 00		
Harpley	Middlesex, N.R. O Halifax N.S	50.50			
Harrigan Cove	Halifax	113 98 12 03	36 00 12 00		
Harrington, East	Argentenil ()	131 46	40 00	2 (8)	
Harrington Harbour Harrison's Corners Harrison Hot Springs Harrison River.	Saguenay	6 00	12 00		
Harrison's Corners	Cornwall O	105 99			
Harrison Hot Springs	New Westminster .B.C	503 34			
Harrison River	New Westminster B.C.	393 01	60 00 12 00		
Harrison Settlement.	Cumbs rland X S	12 00	12 00		
Harrisvilla	Westnoreland X B	9 00			
Harrowby Hartfell	Marquette M	39 00			
Hartfeli	Muskoka & Parry Sd., O	12 20	12 00		
* Closed 1-1-01. + Opened	1-11-00.				

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		\$ cts.	\$ cts.	\$ cts.	\$ ets.
Hartfield	York	21 87	12 00		
Hartford	YorkN.B Norfolk, N.RO	121 38	48 00		
Hartford	CumberlandN.S	88 48	30 00		
Hartford	Carleton N.B Addington O	8 98 100 00	12 00 50 00	1.00	
Hartington	Victoria, N.R. O	101 04	40 00	4 00	
Hartsmere.	Addington O	44 98	20 00		
Hartswille	Prince EastP.E.1	17 50	12 00		
Hartville	Hante NS	50 96	30 00		
Harvard Lakes	Inverness N.S. Renfrew, S.R. O Albert N.B	17 00	12 00 30 00		
Harvey	Albert V P	82 36 117 00	70 00		
Harvey Bank	Kent. O	152 50	65 00		
Harwood	KentO Northumberland, W. R. O	129 79	76 00		
Harwood Plains	CarletonO	11 00	12 00	,	
Haseville	MissisquoiQ	7 00	10 00		
Hassett	DigbyN.S	9 46	12 00		
Hastings	CumberlandN.S Albert, N.B	15 60 11 92	12 00 12 00		
Hastings	Oxford S R	62 00	20 00		
Hatfield Point	King'sN.B	161 28	60 00	7 34	
Hatherton	Oxford, S. R O King's N. B Grey, E. R O New Westminster B. C	15 18	12 00		
Hatzic Prairie	New WestminsterB.C	15 00	20 00		
Haultain	Peterborough, E.RO	23 20	16 00		
Hauteur	Rimouski Q	21 00 36 92	10 00 16 00		
Havelock Havergal.	Digby N.S. Hastings, N.R O	53 98	24 00		
Hawk Lake	AlgomaO	37 00	16 00		
Hawkshaw	YorkN.B	69-28	36 00		
Hawley	Lennox O	27 75	20 00		
Hawthorne	RussellO	31 72	16 00		
Hawthorne	Inverness	13 (0 298 50	12 00 120 00	20.00	
Hawtrey. Hay	Perth, S.R O	231 85	100 00		
Hay Bay.		30 92	12 00		
Hayburn	LennoxO	27 90	16 00		
Hay Cove	Richmond N.S Durham, W.R O	8 35	12 00	12 00	
Haydon	Durham, W.R	56 50 30 00	30 00 16 00		
Hayesland	Wentworth, S.R. O York N.B	26 00	16 00		
Hayesville Hayfield.	Brandon M	45 66	20 00		
*Haynes		21 00	9 00		
Hay's River	InvernessN.S	15 00	12 00	2 00	
Haysville	Waterloo, S.R	192 47	90 00		
Hayward	Assa. East	17 12 84 98	16 00 50 00		
Hazel Cliffe Hazeldean	Carleton Assa. East	113 00	62 00		
Hazel Grove	Queen's WestP.E.I	15 00	12 00		
Hazel Land.	ArgenteuilQ	22 50	10 00		
Hazelmere	New Westminster B.C	56 68	24 00		
Hazelton	Burrard B.C	97 93	20 00		
Hazelwood	Assa. East Hastings, N.R O	37 84 45 00	10 00 20 00		
Hazzard's Corners	Vork, E.R	43 50	20 00		
Headingly	Selkirk	200 00	80 00		
Head Lake	Selkirk M Victoria, N.R O	13 87	14 00		
Head of Amherst	Cumberland	66 00	24 00		
Head of Cardigan	King's	18 00	12 00		
*Opened 1-10-00,					

APPENDIX D-Continued.

Name of Post Office,	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		8 cts.	8 ets.	8 cts.	S ets.
Head of Chezzetcook	Halifax N.S	97 69	40 00	5 00	
Head of Hillsborough	King's P.E.1	13 00 66 00	12 00 20 00		
Head of Jeddore	Halifax N.S	49 38	30 00	6 00	
Head of Jordan River	Shelburne & Queen's N.S.	199 96	84 (8)		
Head of River Hebert	CumberlandN.S	37 25 89 00	40.00		
Head of St. Margaret's Bay	Halifax N.S	119 00	60.00		
Head of Tatamagouche Bay	Colchester N.S	53 50	28 (0)	6 00	
Head of Tide	Restigouche N.B. Vancouver B.C	30 00	16 00 16 00	6 00 8 00	
		57 00	2.50		
Heatley's Heasilp Heathbel Heather Heatherdale Heatherton Hestition Hebertville Station. Hebern	Brandon,	42 12 22 96	40 00	3.t 00	
Heather	Lambton E.R. O.	22 96 11 96	16 00 12 00		
Heatherdale	King'sP E.1	33 60	14 (8)		
Heatherton	Antigonishe N.S.	230 00	90:00	14 00	
Hebertville Station.	Chicontini O	52 48 236 00	35 00 80 00		
Hebron	Albert N.B	12 00	12 00		
Heela	SelkirkM	43 20	16 00		
Hecla Heckston Hectanooga	Digby X.S	155 16 82 96	60 00 36 00		
Hedgeville	Picton	18 00	12 00		
Hedleyville	Quebec Q	105 00	40 00 12 00		
Hedleyville. Hednesford. Heidelburg.	Waterloo, N.R. O	241 00			
		9.50	10.00		
Hekkla	Muskoka & Parry Sd. O	27 00 62 50	12 00		
‡Helen Mine	Algoma	233 50	2 0.0		
Hemford	LunenburgN.S	57 00	30.00		
Hemison	Trottellester	48 98 44 21			
Henderson Settlement	Sunbury & Queen's. N.B.	12 (0)			
Henderson Settlement	Cumberland N.S	37 50	24 50		
Henderson Vale.	MeganticQ MeganticQ	53 96 8 00	20 (ii) 12 00		
Henfryn	Huron, E.R O	54 92	28 00		100000
Henfryn Hennigar Henry	Hants N.S	28 02	12 00		
Henrysburg	Missisquoi	22 00 74 78	16 00 . 36 00		
		6.00	10 00		
Herefood	Huntingdon Q	92 (8)	48 00		
Hereward	Wellington, C.R.	36 00 62 39	24 00 30 00		
Heriot Bay	Burrard B.C	94-31	36 (0)		
Hermanville	King's P.E.I	12 (0)	12 00		
Henry's Corners. Herdman Herdord Herbord Herot Bay Heriot Bay Hermanville Hermanville Hermon Hermefield Herot Bay Herot Bay Herot Bay Herot Bland	Brandon	92 94 4 00	36 00 16 00		
Heron		6.00	12 00		
Heron Island	Algoma	95 00 6 00	50-00 12-00		
Herouville	Champlain O	79 0s	24 00		
Herring Cove	Halifax . N.S	15 30	12 00		
Heron Island Herouville. Herring Cove. Herring S Mills. Hesson Hewitt	Lanark, N.R ()	21 90 118 93		100	
Hewitt	Haldimand & Monek ()	52 S4			1
* Opened, 1-4-0.1 + Summer	office opened 1-8-00 *C				

Opened, 1-4-0.1 + Summer office opened 1-8-00. + Opened 12-11-00.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		\$ cts.	\$ ets.	8 ets.	S ets.
Hexham	Northumberland N. B.	18 00	12 00		
Heyworth	WrightQ	52 34	20 00		
Hiawatha Hibernia	Peterborough, E.RO	20 00 40 00	20 00		
Hickson	Sunbury & Queen's .N.B. Oxford, N.R O	219 80	90 00		
Hicksvale	Assa. West	9 92	10 00		
Hicksville	Westnoreland N.B	6 00	12 00		
Higgin's Road	Prince WestP.E.I	47 94 24 00	16 00 16 00		
High Bank	Queen's East P.E.1 King's N.S	12 00	12 00		
Highbury	Renfrew, S.R	9 00	12 00		
*High Falls	WrightQ	55 17	10 00		
Highfield	York, W.R	60 82	20 00		
Highfield	Hants N.S	30 00 29 20	20 00 12 00		
Highfield		10 00	10 00		
Highland Grove	Peterborough, E.RO		40 00	7 00	
Highland Village	Colchester N.S	33 00	16 00		
Highlands	CarletonN. B	19 60	28 00		
High View	Assa. East	64 00	28 00 12 00		
Hildegard. Hilden Hillandale.	Westmoreland N. B Colchester N. S	34 30	16 00		
Hillandale	VictoriaN.B	14 00	12 00		
Hillaton	King's N.S	82 66	30 00		
Hillburn	Assa. East	32 29	16 00		
Hill Crest	Megantie	15 20 52 12	12 00 24 00		
HillesdenHill Farm	Assa, East Assa, East		30 00		
Hill Grove	Digby N.S	61 00	24 00		
Hill Head	Argenteuil Q	29 02	12 00		
Hillhurst	Compton		76 00 72 00		
Hillier	Prince Edward		12 00		
Hillman	Essex, S.R	4 00	12 00		
Hillsborough.	Lambton, W.R	50.70	20 00		6 00
Hillsburn	Apparelie V.S	26 00	12 00		
Hillsdale	Inverness N.S King's N.F Iluron, S.R	12 00	12 00 20 00		
Hillsdale	King s	55 05 99 00	40 00		
Hill's Green	Missisquoi	16 00	10 00		
Hillside	Missisquoi (Cape Breton N.S.	16 00	12 00		
Hillside	Albert.,N.F	3 4 00	10 00		
Hillside	Muskoka & Parry Sd C) 30 92	12 00		
Hillside, Boulardarie	Cape Breton N.S		10 00		
Hillsvale	Hants	10 00	9 00		
*Hilltop. Hillview Hilly Grove.	Brandon	65 16	42 00		
Hilly Grove.	Algoma (23.78	16 00		
Hinch	Addington	18 16			
Hiram	Albert N.I Assa. Eas	3 27 45 34 35	20 00		
Hirsch	SelkirkX	67 50	30 00		
Hoard's Station.	Northumberland, E.R. C.	82 85	48 00		
Hoasic	Dundas	14 00			
Hoath Head	. Grey, N.R	40 94 13 98	20 00 12 00		
HobartHochstadt	Simcoe, E.R C Provencher				
	. Cardwell				
111000					

^{*} Opened 1-10-00.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance.
	0.	S ets.	\$ ets.	8 ets.	8 ets.
Hodgins Hodgen Hodgen Hogan Hogan Holbrook Holderville Holiday, Holland's Mills Hollbroke Holland's Mills Hollbroke Holleror Holly Holland's Holleror Holly Holleror Holly Holleror Holly Holmesville Holmesville Holmesville Holmesville Holmer Holpesville Honora Honoreville Honora Honoreville Honora Honoreville Hope Bay Hopefield Hope River Hope Station Hopetown Hopeville Hopper Hornby Hopper H	Oxford, S.R. O Oxford, S.R. O King N.B. Oxford, N.R. O Cabelle Q Addington O Simcoe S.R. O Oxford, N.R. O Oxford, N.R. O Oxford, N.R. O Carleton N.B. Oxford Oxford, N.R. O Carleton N.B. Oxford Oxfor	29 24 25 74 25 74 33 28 84 86 28 55 18 00 49 87 51 00 170 68 170 68 170 02 25 00 167 00 22 55 170 02 25 00 26 00 27 188 37 00 37 00 27 34 37 00 37 00	12 00 16 00 32 00 16 00 32 00 16 00 32 00 32 00 12 00 12 00 12 00 12 00 12 00 140 00 57 00 58 00 10 00 10 00 11 00 10 00 11 00 10 00		6 00
Huberdeau	Middlesex, S.R. O Yale & Cariboo. B.C Argentenil O	59 47 36 10 29 00 338 44	100 00	20 00	
Hubley Settlement	Middlesex, S.R. O Vaudreuil . Q	58 18 91 00 324 08 4 00 16 50	24 00 40 00 120 00 10 00 20 00		
Huestis Landing Hullear Hullear Humber Humber-Bay Humber Humber-Hum's Valley	Yale & Cariboo B.C York, W.R O York, W.R O	23 36 97 32 268 00	20 00 1 50 00 1 160 00	2 (0)	
Hunker Hun's Valley + Opened 1 2-01. * Salary, &	Yukon District. N.W.T Macdonald M tc., entered in Auditor Ger	65 00 3 00 neral's Rep	50 po ort.	losed 1-5 0	1.

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue. prevenue of prevenue			, 1001			
Hunter's Home. Sunbury & Queen's. N. B 13 96 12 00 Hunter's Mountain. Victoria. N. S 23 96 16 00 Hunter's Mountain. Victoria. N. S 23 96 16 00 Hunter's River. Oucen's West. P. E. I 226 31 100 00 60 00 Hunter's River. Maskinongé. Q 62 20 28 00 Huntingford. Huntingford. G. S 20 28 00 Huntingford. Huntingford. G. S 20 28 00 Huntingford. Huntingford. G. S 20 28 00 Huntingford. Huntingford. G. S 20 28 00 Huntingford. Huntingford. G. S 60 20 00 Huntingford. Cape Breton. N. S 800 12 00 Huntingford. S 60 20 20 Huntingford. S 60 20 20 20 Huntingford. G. S 60 20 20 00 Huntingford. G. S 60 20 00 Huntingford. G. S 60 20 20 00 Hurdingford. G. S 60 20 20 20 00 Hurdingford. G. S 60 20 20 20 20 20 20 20 20 20 20 20 20 20	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Night Allow- ance.
Hunter's Mountain			8 ets.	\$ ets.	\$ cts.	\$ ets
Hunter's Mountain. Victoria. NS. 23 96 16 00 Hunter's Point. Pontiac Q 19 00 60 00 Hunter's River Queen's West. P.E.I. 226 31 100 00 60 00 Hunter's River Queen's West. Maskinongé. Q 62 22 80 00 Huntingdon New Westminster. B.C 103 20 45 00 Huntingdon New Westminster. R.C 04 50 02 20 00 Huntingdon Cape Breton. NS. 8 00 12 00 Huntington Cape Breton. NS. 8 00 12 00 Huntington Cape Breton. NS. 8 00 12 00 Huntingville Sherbrooke. Q 55 55 24 00 Huntisyville Muskoka & Parry Sd. O 58 00 16 00 Hurdonials' Bridge Russell Q 34 14 16 00 Hurdonials' Bridge Russell Q 40 14 96 12 00 Hurtonials' Bridge Russell Q 55 50 16 00 Hurtonison. Hurtonials Q 58 12 00 Hurtonison. Hurton	Hunter's Home	Sunbury & Queen's N. B	13 96	12 00		
Hunter's River	Hunter's Mountain	VictoriaN.S	23 96			
Huntingdon	Hunter's Point.	PontiacQ	19 00		60.00	
Huntingdon New Westminster B.C 103 20 45 60 Huntington Huntington Cape Breton N.S 8 00 12 00 Huntington Cape Breton N.S 24 00 Muntington Cape Breton N.S 25 50 16 00 Muntington Cape Breton Cape		Maskinongé O	62 20		00 00	
Huntingfield.	Huntingdon	New Westminster B.C	103 20	45 00		
Huntingville	Huntingfield	Huron, E.RO	45 00			
Huntley	Huntington	Cape Breton N.S	8 00			
Hunt's Point	Huntley	Lanark V R O	106.00			
Hurdwille	Hunt's Point	Shelburne & Queen's, N.S.	28 50			
Hurondale	Hurdman's Bridge	Russell O	34 14			
Husavick Selkirk M 31 16 16 00 Hutchinson Middlesex N.R. O 8 00 12 00 Hutchinson Settlement Halifax N.S. 3 25 12 00 Hutton House Simcoe, E.R. O 73 10 20 00 Hutton House Simcoe, E.R. O 73 10 20 00 Hutton House Simcoe, E.R. O 127 75 70 00 Hyton Hybla Hastings N.R. O 44 00 20 00 Hyde Park Corner Middlesex E.R. O 15 22 60 00 Hyder Lisgar M 31 54 30 00 Lida Durham E.R. O 76 01 Lida Durham E.R. O 76 01 Lida Sunbury & Queen's N 5 00 Lida Sunbury & Queen's N 5 00 Lidian Brook Victoria N 8 10 90 Lidian Brook Victoria N 8 23 3 Lidian Lisgar M 8 40 Lidian Lisgar M 8 40 Lidian Lisgar Lisgar M 8 40 Lindian Lisga		Muskoka & Parry Sd O	58 00			
Hutchinson Settlement	Hurondale	Sollsink M	31 16			
Hutchinson Settlement. Halifax N.S 3 25 12 00 Hutton Honse Simcoe, E.R. O 73 10 20 00 Muttonsville Peel O 127 75 70 00 Huttonsville Peel O 128 75 70 00 Huttonsville Peel O 128 75 70 00 Huttonsville Peel O 128 75 70 00 Huyde Park Corner Middlesex, E.R. O 145 92 60 00 Hyde Park Corner Lisgar M 31 54 30 00 Huyde Park Corner Lisgar M 31 54 30 00 0 Hyde Park Corner Lisgar M 31 54 30 00 0 Hyde Park Corner Middlesex, E.R. O 145 92 00 48 00 0 Hyndford Renfrew, S.R. O 125 00 48 00 0 Hyndford Renfrew, S.R. O 13 90 12 00 0 Hyndford Renfrew, S.R. O 13 90 12 00 0 Hyndford Renfrew, S.R. O 76 01 40 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Middlesex, N.R. O	8 00			
Huttonaville	Hutchinson Settlement	HalifaxN.S	3 25			
Hybla	Hutton House	Simcoe, E.R				
Hyde Park Corner	Fluttonsville	Peet	127 75			
CELANDIC RIVER	Hyde Park Corner	Middlesex, E.R. O	145 92			
CELANDIC RIVER	Hyder	Lisgar	31 54	30.00		
CELANDIC RIVER	†Hymers	Algoma	104-91			
CELANDIC RIVER	Hyndford	Renfrew, S.R	125 00			
Ida Durham, E.R. 0 76 01 40 00 Ida. Sunbury & Queen's N.B 5 00 10 00 Ignace. Algoma 0 206 73 110 00 Iffracombe Muskoka Parry Sd 0 28 12 24 00 Imlah King's N.B 11 98 12 00 Imlah King's N.B 11 98 12 00 Indian Sunbury & Queen's N.B 11 90 12 00 Indian Brook Victoria N.S 21 03 12 00 Indian Brook Wictoria N.S 21 03 30 00 Indian Ford Macdonald M.S 80 74 36 00 Indian Island Charlotte N.B 23 57 16 00 Indian Mountain Westmoreland N.B 24 50 12 00 Indian Mountain Westmoreland N.B 24 50 12 00 Indian River Peterborough, E.R 0 17 00 16 00 Indian River Peterborough, E.R 0	Try naman	then the, b.H	10 00	15 00		
Ida Durham, E.R. 0 76 01 40 00 Ida. Sunbury & Queen's N.B 5 00 10 00 0 Ignace. Algoma 0 206 73 110 00 Ill Iffracombe. Muskoka & Parry Sd 0 28 12 24 00 0 Imlah King's N.B 11 98 12 00 10 Inchy Sunbury & Queen's N.B 11 90 12 00 10 10 Indian Brook Victoria N.S 21 03 12 00 11 10 10 10 11 11 10 11 10 10 11 10 10 11 10 10 11 11 10 11 11 12 10 10 10 11 11 11 11 <						
Ida Durham, E.R. 0 76 01 40 00 Ida. Sunbury & Queen's N.B 5 00 10 00 0 Ignace. Algoma 0 206 73 110 00 Ill Iffracombe. Muskoka & Parry Sd 0 28 12 24 00 0 Imlah King's N.B 11 98 12 00 10 Inchy Sunbury & Queen's N.B 11 90 12 00 10 10 Indian Brook Victoria N.S 21 03 12 00 11 10 10 10 11 11 10 11 10 10 11 10 10 11 10 10 11 11 10 11 11 12 10 10 10 11 11 11 11 <	CEL ANIMO BIVED	Soll-inla	10.00	100.00	5.00	
Ida		Durham, E.R. O	76 01			
Hfracombe		Sunbury & Queen'sN. B	5 00			
Imlah	Ignace	Algoma()	206 73			
Inchby.	Itfracombe	Muskoka & Parry Sd O	28 12			
Indian Brook	Inchly	Sunbury & Oueen's N B	19 00			
Indian Ford	Indian Brook	Victoria N.S	21 03	12 (0)		
Indian Island	Indian Ford	. Macdonald	84 08			
Indian Lorette Québec Q 211 03 84 00 20 00 Indian Mountain Westmoreland N.B 4 00 10 00 Indian Point Lunenburg N.S 26 50 12 00 Indian River Peterborough, E.R 0 17 00 16 00 Indian River Peterborough, E.R 0 17 00 16 00 Indian River Prince East P.E.1 48 03 20 00 Indian Road Hants N.S 22 00 12 00 Ingle Addington 0 27 98 20 00 Ingleside Macdonald M 34 08 20 00 Inglis Falls Grey N.R 0 60 00 20 00 Ingliswille Annapolis N.S 29 00 16 00 Ingloidsby Victoria, N.R 0 34 94 20 00 Ingomar Sheburne & Queens N.S 57 91 24 00 Ingomish Centre Victoria N.S 13 98 10 00 Ingonish Centre Victoria N.S 13 98 10 00 Ingomish Centre Victoria N.S 13 90 10 00		Hahitax N.S	80 74			
Indian Mountain Westmoreland X,B 4 40 10 00 Indian Point Lunenburg X,S 26 50 10 00 Indian River Peterborough, E,R O 17 60 16 60 Indian River Prince East P,E,L 48 63 20 00 Indian Road Hants X,S 22 00 12 00 Ingle Addington O 27 88 20 00 Ingleside Macdonald M 34 68 20 00 Ingleside Macdonald M 34 68 20 00 Inglis Falls Grey, X,R O 60 00 20 00 Inglis Yille Annapolis X,S 29 00 16 00 Ingolfshy Victoria, X,R O 34 41 20 00 Ingoint Algonia O 65 63 5 50 Ingomar Shelburne & Queen's X,S 57 91 24 00 Ingoint Centre Victoria X,S 13 90 10 00 Ingonish Centre Victoria X,S 13 90 10 00 Ingonish Ferry Victoria X,S 13 90 10 00		Québec 4	911 03		20.00	
Indian Point.		WestmorelandX.B	4 (8)			
Indian River. Peterborough, E. R. O. 17 00 16 00 Indian River Prince East. P. E. 1 48 03 20 00 Indian Road. Hants. N. S. 22 00 12 00 Ingle Addington O. 27 98 20 00 Ingleside Macdonald M. 34 08 20 00 Inglis Falls. Grey, N. R. O. 00 00 20 00 Inglis Falls. Annapolis N. S. 29 00 16 00 Ingils Wille Annapolis N. S. 29 00 16 00 Ingoldshy Victoria, N. R. O. 34 94 20 00 "Ingolf Algona O. 65 03 5 00 Ingomar Shelburne & Queen's N. S. 57 94 24 00 Ingonish Centre Victoria N. S. 13 98 10 00 Ingonish Centre Victoria N. S. 13 98 10 00 Ingonish Ferry Victoria N. S. 13 00 10 00	Indian Point	Lunenburg	26 50			
Indian Road		Peterborough, E.R C	17 00			
Ingle Addington O 27 98 20 00 Ingleside Macdonald M 34 08 20 00 Inglis Falls Grey, N.R. O 60 00 20 00 Inglisville Annapolis N.S 29 00 16 60 Ingoldsby Victoria, N.R. O 34 34 20 00 *Ingolf Algona O 65 03 5 00 Ingomar Shebburne & Queen's N.S 57 94 24 00 Ingonish Centre Victoria N.S 19 98 10 00 Ingonish Ferry Victoria N.S 13 00 12 00		Hants Hast	48 00			
Inglesside Macdonald M 34 08 20 00 Inglis Falls Grey, N.R. O 60 00 20 00 Inglis Falls Grey, N.R. O 60 00 90 00 Ingidshyle Annapolis N.S. 29 00 16 00 Ingoldshy Victoria, N.R. O 34 94 20 00 *Ingolf Algona O 65 03 5 00 Ingomar Sheburne & Queen's N.S. 57 94 24 00 Ingonish Centre Victoria N.S. 19 98 10 00 Ingonish Ferry Victoria N.S. 13 00 10 00						
Tingott	Ingleside	Macdonald	34 08			
Ingolt	Inglis Falls	Grey, N.R.	60 00			
Ingolt	Ingoldsby	Victoria X P	29 90			
Ingomar Shelburne & Queen's N.S 57-94 24-00 Ingonish Centre Victoria N.S 19-98 10-00 Ingonish Ferry Victoria N.S 13-00 12-00	*Ingolf.	. Algonia	05 03			
Ingonish Centre. Victoria N.S 19 98 10 00	Ingomar	. Shelburne & Queen's . N.S.	57 94			
Ingram River Victoria N.S 13 00 12 00	Ingonish Centre	Victoria N.S	19 98			
		Halifay	13 00			
Inholmes. Muskoka & Parry Sd. O 24 91 20 00		Halifax N.S Muskoka & Parry Sd. C	24 91			
Inistinge Grey, E.R O 17 42 16 00	Inistioge	Grey, E.R C	17 42			
Inkerman			429 53	160 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance,
Isherwood Island Brook Island Brook Island East River. * Island F Island F Island River. Islay Isla	Labelle Q Simcoe, S.R O Lanark, S.R O Lanark, S.R O Lanark, S.R O Simcoe, S.R O Lanark, S.R O Bruce, W.R O Orarmouth X.S. Gleich, W.R O Quarmouth X.S. Queens' East. P.E.I Cape Fireton. X.S. Grey, S.R O Westmoreland. X.B. Surbury & Queen's X.B. Grey, S.R O Westmoreland. X.B. Surbury & Queen's X.B. Grey, S.R O Westmoreland. X.B. Surbury & Queen's X.B. Surbury & Queen's X.B. Wright Q Megantic X.B. Selkirk M. M Algoma. O Compton. Q Selkirk M. M Algoma. O Compton. X.B. Selkirk M. M Algoma. O Compton. X.B. Selkirk M. M Algoma. O Compton. X.B. Selkirk M. M Algoma. O Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. Q Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. Q Picton. X.B. Selkirk M. M Algoma. O Compton. X.B. Selkirk M. M A	8 cts. 42 73 25 00 80 50 56 70 12 00 97 82 18 75 30 00 232 29 132 44 50 24 96 15 46 15 46 15 96 16 50 18 60 14 90 16 50 18 60 16 50 18 60 16 50 16 50 16 50 17 50 18 60 18 60 10 22 18 60 10 33 18 75 16 00 16 00 17 50 18 60 18 60 19 50	\$ cts. 16 00 16 00 16 00 12 00	6 00 4 00 2 00 6 00 5 07	
Islington Italy Cross Ivan Ivēra Ives Ives	Vandrenil () Vandrenil () Vark, W.R. () Vark, W.R. () Vanenburg N.S Middlesex, S.R. () Victoria N.S Wolfe () Temisconata () Sinicoe, S.R. () Leeds, S.R. () Sask	35 00 141 01 23 45 90 87 13 00 46 00 163 00 167 17 132 38	64 00 16 00 40 00 12 00 20 00 64 00 72 00	2 00	
Jackman Jack's Lake. Jackson † Closed 1-10-00. * Summer of	Yale & CaribooB.C Simcoe, N.RO CumberlandX.S	15 00 32 50 33 00 sened I=8-6	16 67 20 00 16 00	ened 1 9-00.	

APPENDIX D-Continued.

and the same of th					
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ ets.	& ets.	\$ ets.
Jackson	Grey, N.R	98 09	36 00		
Jacksontown Jacksonville	Carleton	16 00 27 20	16 00 28 00		
Jaffa	Elgin, E RO	19 94	16 00		
James River	AntigonisheX.S	15 25 83 60	12 00	01.00	
James River Station	Antigonishe N.S. Victoria N.S.	14 00	30 00 14 00	24 00	
Jamesville Jamieson	Victoria	5 98	12 00		
Jamieson	Mégantic Q Durham, E.R O	25 00 124 30	16 00 60 00		
Janetville Janeville	GloucesterN.B	63 S5	28 00		
Jardineville	Kent N B	120 34	40 00		
Jarlsberg	Muskoka & Parry Sd. O	62 63 20 00	36 00 12 00		
Jarnac Jarratt's Corners.	Labelle. Q Simcoe, E.R. O	116 00	48 00		
Janvrins Harbour	Richmond N.S	14 00	12 00		
Jeanette's Creek	Kent	123 89 103 96	65 00 48 00	0.00	
Jefferson	Halifax N.S York, W.R O	49 90	20 00	2 00	
Jeffry	York, W.R. O King's N.B	18 14	16 00		
Jellyby	Brockville O	33 88 100 41	20 00 36 00	17 50	
Jemseg. Jenkins	Sunbury & Queen'sN.B Sunbury & Queen'sN.B	23 00	16 00	1, 30	
Jericho	Lambton, E.RO	13 91	16 00	1	
Jermyn	ProvencherM	41 98 22 73	20 00		
Jersey Cove.	GaspéQ	35 96	24 00		
Jersey Mills	Beauce() Wentworth N. & Brant. O	99 25	59 00	60.00	20.00
Jessopville	Wentworth N. & Brant.O	226 78 36 84	120 00	4 00	
Jewett's Mills	Grey, E.R. O York N.B	11 98	12 00		
Jocelyn	Algoma	103.85	12 00		
Jock Vale	Digby X S	25 00 34 97	20 00		
Johnson	Carleton O Digby N.S Grey, N.R. O	31 00	16 00		
Johnson's Croit,	King S	2 :10	10 00		
Johnson's Mills	WestmorelandN.B Sunbury & Queen'sN.B	27 40 9 98	12 00 12 00		
Johnston's Corners	Russell()	16 00	12 00		
Johnston's River	Queen's EastP.E.I	11 00 29 85	12 00		
Johnstown Johnville	Richmond	184 28	16 00 84 00		
Johnville	Carleton N. B	30.00	20 00		
Jolicure	WestmorelandN.B	84 94	52 00		
Jones Corner	King's N.B Leeds, S.R O	12 00 66 00	12 00 36 00		
Jonquieres	ChicoutimiQ	295 00	100 00	4 00	12 00
Jordan Bay	Shelburne & Queen's, N.S.	29.98	16 00		
Jordan Bay, East Side Jordan Branch	Shelburne & Queen's, N.S. Shelburne & Queen's, N.S.	55 00 8 00	24 00 12 00		
Jordan Ferry	Shelburne & Queen's . N. S	35 00	12 00		
	Lincoln & Niagara O		10 00	2 16	
Jordan Station	Lincoln & NiagaraO Waterloo, S.RO	197 32 25 00	70 00 12 00	2 16	
Josephsburg		87 67	16 00		
Joveeville	Frontenac		20 00 16 00		
JoyntJubilee	Wright	14 98	16 00		
			1 10		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
Jubilee Juddhaven a Judge Judique Juniping Pond Junetown Juniper Mount Jura Juvenile Settlement	Inverness N.S Alta		12 00 20 00	\$ cts.	10 00
Kamsasek, Kananaskis, Kaposvar, Katepwe Katevale Katrine, *Kawenda Kay Settlement Kazubazna, Keetes Kedron, Keefers Keefers Keelerville Keenansville, Kegaska Keitstead ville, Keith Keith, Keithle Keellon, Kelloe Station	Lisgar.	49 90 18 10 6 44 26 67 40 00 60 50 43 74 77 000 60 50 60 50 60 50 60 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60	10 00 63 00	4 00	
Kelly's Cross. Kelly's Cove Kelly's Cove Kelly's Cove Kelly's Mills. Kelso. Kelso. Kelvin Kelvin Grove Kemple. Kemple. Kemple. Kemple. Kempt Head Kempt Hoad. Kempt Shore. Kempt Town Kempt Shore. Kempt Kempt Shore. Kempt Kempt Kempt Shore. Kempt Kempt Shore. Kempt Town Kempt Mills Kemp	Applessing	18 00 50 00 11 70 61 00 97 50 00 97 50 00 97 50 00 12 12 90 121 00 124 80 121 00 97 12 97 12 10 61 141 76 202 00 180 00 124 20 20 144 50 124 50 124 50 125 125 125 125 125 125 125 125 125 125	25 00 24 00 20 00 32 00 35 00 35 00 50 00 12 00 50 00 12 00 10 00	2 00 8 00 2 0d	10 00

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ cts.	\$ ets.	\$ ets.
Kennetcook Corner	HantsN.S	38 25	16 00		
Kennicott	Perth, N.R	80 00 9 00	28 00 12 00		
Kennington Cove	Cape BretonN.S ChicoutimiQ	12 20	10 00		
Kensington	Huntingdon Q Middlesex, E.R O	103 10	40 00		
+Kensington	Middlesex, E.R	57 00 27 00	26 80 20 00		
Kent	Halifax NS Bothwell O	436 73	160 00	6.00	
Kent Junction	Kent	50 00	16 00		
#Kentvale	Algoma	13 50	2 00		
Keohan	Frontenac	8 00 20 00	16 00 16 00		
Keremeos	Yale & Cariboo B.C	252 20	48 00		
Kerfoot	MacdonaldM	41 00	30 00		
Kerrowgare	Picton N.S Albert N.B	61 47 5 98	24 00 12 00		
Kerry. Kersley.	Yale & CaribooB.C	163 71	20 00		
Kerteh	Lambton, W.RO	72 00	48 00	36 00	
Keswick Ridge	YorkN.B HalifaxN.S	48 97 12 00	30 00 12 00	36 00	
Ketch Harbour Keward	Grey, N.R	23 00	10 00		
Kewstoke	Inverness	18 00	12 00		
Keyser	Middlesex, E.RO	**6 00 224 64	108 00		
Keyes	Macdonald M Middlesex, N.R O	35 00	18 00		
Kilbain,	HuntingdonQ	32 00	18 00		
Kilbride	Halton	139 00 291 31	87 00 120 00	20 00	
Kildare	Joliette	59 00	24 00	20 (4)	
Kildare Capes	Prince West P.E.1	8 00	16 00		
Kildonan.	Selkirk M Carleton N.B	5 00 17 98	20 00 12 00		
Kilfoil	Simcoe, S.R	11 00	12 00		
Kilkenny Lake,	Cape BretonN.S	10 63	9.00	2 00	
Killaloe	Renfrew, S.RO	167 33 595 00	92 00 230 00	2 00 30 00	
Killaloe Station	WestmorelandN.B	10 00	12 00	20 00	
Killarney	Nipissing	200 50	80 00	30 00	a20 00
Killean	Wellington, S.R	24 00 14 96	16 00 12 00		
Killowen*	Argentenil Q Carleton N. B	19 62	7 12		
Killyleagh	Simcoe, S.R	13 00	12 00		
Kilmanagh	PeelO Lanark, S.RO	11 94 15 91	12 00 16 00		
Kilmarnock	Middlesex, W.R	13 00	12 00		
Kilmaurs,	CarletonO	77 82	28 00		
L'ilmonthy	Ontario VR O	135 84 26 00	56 00 20 00		
Kimball.	MeganticO	15 94	9 17		
Kimbo	Wentworth, S.R	24 82	16 00		
Kinbrae	Victoria Assa, East	19 20 34 00	20 00 20 00	10.00	
Kincardine Kingarf	Bruce, W.R O	69 98	32 00	10.00	
Kingorth	Bruce, W.R O York N.B	10 25	12 00		
Kingsborough. King Creek	King'sP.E.1	41 00 15 94	16 00 16 00		
+ Office destroyed by fire 21-1-01	† Opened 20-4-01.		mmer 1900.		d 19-12-00.
§ Opened 1 8-00. Late Mid				for new off	ice not yet
opened.					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance,
		\$ cts.	8 ets.	\$ cts.	\$ ets.
	Grey, N.R	6.00	12 00		
Kinglake	Norfolk, S.R 0	62 69	28 00		
Kingross	Huron W.R. O.	19 00 110 50	12 00 48 00		
Kingsbury	Lunenburg N.S	23 00	12 00		
Kingscote	Grey, E.R O	2" (0)	16 00		
Kingscourt	Stanstead	35 93 30 92	20 00 24 00		
Kingscroft	Sunbury & Queen's, N.B.	12 50	10 00		
Kingsey	Drummond Q Hastings, E.R O	96 83 91 00	41 00		
Kingsford King's Head	Picton N.S	9 98	45 (0) 12 (0)		
Kingsley Kingsley	Lisgar M	35 00	20 00		
Kingsley Kingsmere	YorkN.B	6 00 75 00	12 00 20 00		
Kingsmill.	Elgin, E.R. O	88 00	75 00	12 00	
Kingston. Kingston Mills,	Queen's West P.E.1	28 50	16 00		
Kingston Mills, Kingston Station.	Frontenac	45 98 188 50	18 00 90 00	6 00	
Kingston Village.	Kingston	100 00	32 00		
Kingston Village.	Inverness	23 98	12 00	4 00	
Ning s w nari	Victoria, S.R	40 00 79 60	20 00		
Kinistino	Perth, N.R. Sask	71 00	28 00		
Kinkora	Prince East P.E.1	72 00	28 00	4 00	
Kinlock	Queen's East P E.1 Bruce, W.R O	9 00 107 50	12 00 40 00	16 00	
Kinlough	Bruce, W.R	83 48	50 00	4 00	
Kinosota	Macdonald M	91 00	28 00	6.00	
Kinross, Kinsale.	Queen's East P.E.1 Ontario, W.R O	47 51 107 48	24 00 50 00	2 00	
Kinsman's Corners	King's N.S	109.96	40.00		
Kinsmore	Brandon M Huron, W.R O	25 00	12 00		
Kintail	Inverness N.S	197 50 43 48	90 00 6 74		
Printing	Engin, W. D	38 75	20.00		
Kipling	Nipissing	36 00 24 90	16 00 12 00		
Kippewa	SelkirkM PontiacO	169 46	90.00	97 00	
Kippewa. Kirby	Durham, W.R 0	38 00	28 00		
Kirkdale	Glengarry O	237 98 84 94	60 00 44 00		
Kirkhill Kirkhill	Cumberland N.S	26 00	12 00		
Kirkland	CarletonN.B	92 40	40 00		
Kirkmount	Vright O	11 00 42 95	12 00 16 00		
Kirk's Ferry Kirk yatrick Kirkwall	Sask	20 00	16 00		
Kirkwall Kirkwood	Wentworth N. & Brant, O	107 18	28 00		
Kirkwood Kiskisink	Inverness. N.S Portneuf. O	21 25 71 00	12 00 12 00		6.00
Kissina		15.00	16 00		
Kitamaat Kitchener	Burrard B.C	72 20	20.00		
Kleefeld	Yale & Caribos B.C Provencher M	103 78 47 94	20.00		
Kleefeld	Middlesex, W.R	14 43	12 00		
Knatchbull	Halton O	35 16	12 00		
Knee Hill Valley	King's NIta	45 28 13 00	16 00 10 00		
Summer office. †Opene	d 29-10-'00,		400		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ ets.	\$ ets.	8 ets.
Knowlesville	CarletonN.B	39 50	16 00	2 00	
L'annual de la Tanadiana	Promo ()	51 00	28 00		
Knoxford	Pictor VS	44 51 9 92	24 00 12 00	2 00	
Knowton Landing Knowtond Knowtord Knoydart Kohler	Haldimand & Monek .O	86 00	48 00		
Koksilah	VanconverB.C	81 10	38 00		
Kola	Brandon M	24 50 118 92	49 00 48 00		
Kolapore. Kolbeck	Cumberland N.S.	11 98	12 00		
Korah	AlgomaO	15 00	12 00		
Korah. Kossuth Kouchibouguae Beach.	Waterloo, S.R	94 48	48 00		
Kronau	Assa Assa	13 50 18 67	12 00 10 00		
Knalt	Yale & Cariboo B.C	221 84	96 00		
Kuhrvville	Perth. N. R 0	24 00	12 00		
Kuper Island	Wallington VR ()	100 00 72 00	32 00		
Kuskonook	Yale & Cariboo B.C	52 12	90 00		
Kutawa	Assa. West	87 82	56 00		
LA BALEINE La Barrière.	Berthier ()	12 50 26 98	10 00 12 00		
Laberge	ChâteauguayQ	14 48 150 69	14 00 36 00	10 50	
L'Acadie	St. Johns & Iberville. O	7 50	41 00	10 50	
L'Acadie	ChamplainQ	250 91	100 00	20 00	
La Carrière	Bagot	28 50 160 00	16 00 44 00		
Log our Sables	Portneuf . ()	153 84	70 00		
Lac Bellemare	Three Riv. &St. Maurice Q	62 00	28.00		
Lac Clair	ChicoutimiQ	16 20 41 00	12 00 9 00		
Lac Clair. *Lac du Bonnet Lachenaie	L'Assemption O	40 96	24 00		
La Chevrotière Lachine Rapids	PortneufQ	198 00	90.00	60 00	
Lachine Rapids	Jacques Cartier Q	29 18 11 18	24 00 12 00		
Lac la Biche	Champlain Ol	65 12	24 00		
Lac Masson	Terrebonne Q	109 00	50 00	2 00	
Lac Nantel	TerrebonneQ	85 50 . 89 96 :	44 00 36 00		
La Conception	Labelle	72 20	30 00		
Laconia	Lunenburg N.S.	7 00	12 00		
Lac Royal	Labelle O	16 14 70 20	12 00 30 00		
Lac Saint Joseph	Labelle 0	4 09	9 47		
La Decharge	Chicoutimi Q	22 95	12 00		
Fodd's Mills	Stanstead . O	59 19 15 44	28 00		
Lady Bank	Lambton, W.R., O	24 00	12 00 10 00		
Ladysmith	Pontiae Q	275 82	108 00	2 00	
I a Eurotta	Bulliochasso	161 30	60 00		
La Fayette Lafontaine Lagacé. †Laggan	Popayenture ()	143 00 42 24	68 00 10 00	84	
Laggare	Glengarry O	157 14	64 00		
Laggan	Alta	37 00	1 00		
		42 35	28 00		
*Opened 1-10-'00. #Sun	nmer office. †Opens	d 1-3-'01.			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance,
		\$ ets.	\$ cts.	\$ ets.	\$ cts.
La Huva Island	Lunarhure VS	75.90	28 00		
La Have Island Laird	Algoma . O	30.50			
Lake	Hastings, N.R O	14 23	12 00		
Lake Ainslie Chapel	Inverness N.S	11 00	12 00		
Lake Ainslie (W. Side)	Inverness	10 50 19 20	14 00 14 00		6.00
Lake Ainslie (S. Side)	Inverness XS	12 00	16 00		6 90
Lake Annis	Yarmouth N.S	23 00	12 00		
Lake Aylmer.	Wolfe Q	95-96	48 00		
lake Ainslie (W. Side). Lake Ainslie (F. Side). Lake Ainslie (S. Side). Lake Ainslie (S. Side). Lake Ainslie Lake Ainslie Lake Aylmer Lake Aylmer Lake Beauport Lake Charles Lakeburn Lake Charles Lake Charles	Victoria . N.B	12 00	12 00		
Lake Beauport	Queliec	24 10 11 98	18 00 12 00		
Lake Charles	Gree V R	40 04	16 00		
Lake Clear.	Renfrew, S.R O	21 00			
Lakedale	Guysborough N.S	11 00	12 00		
Lake Doré,	Renfrew, N.R O	10 00	12 00		
Lake Edward	Portneuf Q Halifax N.S	214 00	60 00		
Lake Egmont.	Dorehuster O.S.	11 93 165 52	12 00	10.00	
Lakefield	Arcentenil	77 00	34 00	10 00	
Lake Frances	Selkirk M	32 73	20.00		
Lake Egmont. Lake Etchemin Lakefield Lake Frances. Lake George	York	40.00	20 00		
tarke treatge		1.1 00	12 00		
Lake reorge	Larmouth	11 98	12 00		
Lakeland	Peterborough, E.R O Macdonald M	94 88 15 50	20 00		
Lakelands	C 1 1 1 3 3 61	43 4343	12 00		
Lakelands Lake La Rose. Lakelet	Annapolis	8.00	12 00		
Lakelet	Huron, E.R O	146 33	60.00		
Lake Munro	Annapolis	15 00	12 00		
Lake Opinicon		31 75 11 94	16 00 12 00		
Lake Paul Lake Ramsay	King's N.S. Lunenburg N.S. Albert N.B	14 00	12 00		
	Albert	5.00	12 00		
Lake Road.	Colchester	13 00	12 00		
Lake St. Mary * Lakeside Lakeside	Colchester N.S. Wright Q. Jacques Cartier Q.	56 92	24 (0)		
* Lakeside	Jacques Cartier Q Oxford, N.R., Q	7-302 (11)	10 00		
Lakeside	Oxford, N.R		110 00		
Lake Stream	Yarmouth N.S Kent N.B	11 93	12 00		
Lake Stream Lake Ust Lake Ust Lake Verd Lakevale Lake Verd	Kent N B	12 00	12 00		
Lake Uist	Richmond N.S Antigonishe N.S	19.00	12 00		
Lakevale	Antigonishe N.S	21 00	25 (0)		
Lake Verd	Queen's East. P.E.I	12 00 2 50	12 00		
Lakeview	King's N.S Argenteuil Q	20 00	20 00		
Lakeview	Sunbury & Queen's N.B	12 00	12 00		
Tall of an	Elgin, E.R. O	138 96	44 00		
Lakeview Lakeville Lakeville Lakeville	Carleton . N.B		30 00		
Lakeville.	King's .N.S King's P.U.I	215 35	90.00	2 (8)	
Lakeville	King's P.11 I	34 00 46 96	20 00		
Lakeville Corner. Lake Weedon.	Sunbury & Queen's N B	200 66	16 00 87 00		
Lake Weedon	Wolfe, Q St. John N B Prescott 0	13 15	12 00		
Lalonde	Prescott 0	3.00	12 00		
Lake Weedon. Lakewood Lalonde La Macaza. La Mare.	Prescott 0 Labelle . Q	20.00	16.00		
La Mare.	Charlevoix. Q	5 00	12 (0)		
* Summer office.					

^{*} Summer office.

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APPENDIX D_Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on Forward revenue of Allow-previous ance, year).	Night Allow- ance.
		s ets.	\$ ets.	. & ets.
L'Amaroux. Lamartine Lambton Station Lameque. Lamlash Lammermoor. Lamon L'Amoureux. Lanoclot	York, E.R ()	45 00	20 00	
Lamartine	L'IsletQ	179 70 170 16	80 00 10 00 80 00	0.00
Lamenne	Gloncester. N.B	108 86	36 00	9 00
Lamlash	Grey, S.R O	35 00	20 00	
Lammermoor. Lammon Lammon L'Amoureux Lanelot. Landor Landor Landreville Landy Lands End Lanes Lanes Lanes Lanes Lanes Lanes Langdon Langdon Langdon Langenberg Langebyin	Lanark, N.R O	24 00 15 06	12 00	
L'Amoureux	Alta	12 00	20 00	
Lancelot	Muskoka & Parry Sd., O	42 92	16 00	
Lander	Colchester N.S	8 50 23 00	12 00	
Landry	Gloucester N B	14 00	12 00	
Lands End	King's N.B	9 48	12 00	
Lanes	Colchester XS	66 20 5 00	30 00	
Lang	Peterborough, E.RO	104 00	60 00 4 00	
Langbank	Bothwell O	71 86 71 55	36 00	8 50
Langenherg	Assa, East	166 00	(14) (14)	
Langevin	Dorchester Q	109 70	40 00	
Langford	Wentworth N. & Brant.O	34 00 48 00	32 00	
Langue s	New Westminster B.C	160 00	64 00	
Langdon Langenberg. Langervin Langervin Langerd. Langile's. Langile's. Langman Langside. Langside. Langvale Lanoieville Lanoraie Station Lansdowne Lansdowne Lansdowne	Simcoe, N.R O	23 96	16 00	
Langside	Simcoe, X.R. O Bruce, W.R. O York, E.R. O Lisgar M Bagot, Q Johlette Q Carleton .X.B Diglby .M.S Prince East . P.E.1 Pictou .X.S Gaspe . Q LTslet O U.S	105 00 49 10	40 00	
Langstat	Lisgar M	24 00	24 (0)	
Lanoieville	Bagot Q	114 00	60 00	
Lanoraie Station	Joliette Q	10 50 28 00	10 00	
Lansdowne	DigbyX.S	26 00	16 00	
Lansdowne Hotel	Prince East. P.E.1	155 85	72 00 20 00	16 00
Lansdowne Station L'Anse à Brilliant	Gasno O	129 98 25 00	64 00 8 00 12 00	19.00
L'Anse à Giles	L'Islet () Bonaventure () Gaspe () Gaspe ()		56 00	16 00 12 00 6 00
L'Anse à la Barbe	Bonaventure Q	49 90 20 00	20 00	6 00
L'Anse à la Cabane	Gasne ()		20 00	
L'Anse à Beaufils	Gaspé Q	157 45	40 00 6 00	
L'Anse au Foin	Chicoutimi Q	99 96 37 20	36 00	
L'Anse à Valleau L'Anse St. John	Chicontimi O	81 00	28 00	
Lansing	York, W.R O	72 67	36 00	
Lantz La Petite Rivière St. François.	Lunenburg N.S	34 00 78 50	16 00	
La Plaine	Terrebonne	90 00	36 00	
La Présentation	St. Hyacinthe. Q	115 00	60 00	
Lapland	Gaspe Q Gaspe Q Chicontimi Q Gaspe Q Chicoutimi Q York, W.R. Q Lamenburg X.S Charlevoix Q Terrebonne Q St. Hyacinthe Q Lamenburg X.S Richmond X.S	12 00 27 00	12 00 12 00	
La Plaine La Plaine La Plaine La Présentation Lapland L'Archevèque Lardo. L'Archevèque Lardo. L'Arloise	Yale & Cariboo B.C	110 00	40 00	
L'Ardoise	Richmond N.S	127 01	52 00	
Larkin Laroche Larochelle	Richmond. N.S Yale & Cariboo B.C Richmond N.S Hastings, E.R O Brome Q Wiggantic Q	22 00	12 00	
Larochelle	Megantic Q Provencher M	17 (8)	12 00	
	Provencher	28 20	24 00	
Larose Station	Guysboro' V S	109 98 96 00	10 00 12 00 50 00	
L'Artince	Argenteuil Q Guysboro' N.S Chateauguay Q	25 00	7 50	
La Salette	Norfolk, N.R	113 64	60 00	

APPENDIX D-Continued.

and the same of th					
Name of Post Office.	Electoral District.	Revenue	Salary (based on revenue of previous year).	Forward Allow- auce.	Night Allow ance.
		8 ets.	\$ cts.	\$ ets.	\$ c
La Salle Lascelles L'Ascension Laskay Lasswade Laterrière Lattimer	Selkirk VI	162 95	66 00	8 00	
Lascelles	Wright. Q	72 50	28 00		
Laskay	Vork XR	33 00 252 25	10 00 84 00		
Lasswade	Montealm. Q York, N.R. O Peterborough, E.R O Chicoutimi Q	42 97	20 00		
atterrière	. Chicoutimi Q	IS 00	30 00		
atimer	Frontenac ()	33 00 160 68	20 00		
Lattie's Brook	Hants N.S.	20 00	20.00		
saturer Lattie's Brook Lattie's Brook La Tuque, Launching Place Laurch Laurier Laurier Laurier	Champlain Q	17 00	12 00	2 00	
aunching Place	King's P. E. I	12 00			
Laurier	Huron W R (1)	23 89 52 60	12 00 28 00		
aurier	Macdonald M	318 16	150 00		0.000
Laurier	Lotbinière Q	92 07	10 00		
			12 00		
a Vallée	Algoma	32 50	12 00 10 00		
avaltrie	L'Assomption Q	123 50	50 00		
avant	Lanark, N.R O	23 94	12 00		
avant Station.	Simow S.R. O	188 01 65 17	72 00 32 00	6.00	
a Vernière.	Gaspe Q	14 00	10 00		
Laval. Lavalle Lavant Lavan	Yamaska Q	54 (0)	16 00		
awfield.	Sunbury & Queen's., N. B	9 00	10 00		
awrence Station	Charlotte. X.B	66 94	12 00 28 00		
awrence Station	Elgin, W.R O	157 96	60 00		
awrencetown	Halifax. N.S	27 84	16 00		
awrenceville	Surbury & Oncon's XR	323 00 18 96	140 00	8 00	
atwent	Simcoe, E.R . O	17 81	16 00		
aswon aswon ayton ayton ayton addury aodville aodield camington acarried Plan acaside Junction acaside Junction acaside acavit telannon ablanc	Ontario, N.R O	82 92	24 00		
endlary	Propie	119 20 20 00	50 00		
enfield	Peterborough, E.R. O.	36 89	12 00 20 00	2 33	
eamington.	Cumberland, N.S	29 98	16 00	ú (3¢)	
earned Plain	Compton Q	35.88	22 00		
enside Junction	Ontario V R O	32 14 54 40	16 00 32 00		
envitt		19 56	10 00		
ebanon	Wellington, C.R ()	34 16	16 00		
eblanc	Westmoreland N.B Beauce	28 00 85 96	10 00		
ebret.		221 01	36 00 198 00		9.0
eclair	Pontiac ()	23 65	10.00		
Leelereville	Lotbiniere . (1)		64 00		
Lee Avenue	Charlotte N.B. York, E.R. O	156 00	24 00 75 00		
Lee Avenue	Algona O	26 86	12 00		
Leesboro	Middlesex, E.R. O	55 00	16 (0)		
Legal	Simcoe, E.R O	4 94 12 00	12 00		
Leestoro, Legal Lefaive's Corners Legal Leger Brook Leger Corner Legere Corner Legere	Westmoreland .N.B	12 00	10 00 12 00		
argere	Northumberland, N.B	16 00	12 00		
		f 24.2 f 24.2	0.0		
legere Corner	Westmoreland N.B Kent N.B	90 00 18 00	30 00 12 00		

^{*} Late St. Flavien de Lotbinière, Que.

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APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 ets.	\$ cts.	§ cts.	8 ct
einster.	Lennox O	15 00	12 00		
Leitche's Creek	Cape Breton N.S	18 00 106 75	12 00 50 00	2 00	
eitrim	Grey, N.R. O Russell O	36 25	16 00		
eland	Addington ()	11 94	12 00		
delandemesurier	Mégantic	71 66	26 00		
⊿emieux	Prescott O Ontario, W.R O	46 20	16 00		
emonville	Ontario, W.R	107 50	40 00 16 00		
dena	Lisgar M Brandon N	17 04 19 66	20 00		
Lennox Ferry.	Richmond N.S	32 92	20 00		
Lenore	BrandonM	15 18	16 00		
Leonard	Russell O	25 00	3 33		
Leonardville	Charlotte N. B.	87 46	40 00		
Leopold Leoville,	Argenteuil Q Prince West P.E.I	43 96 19 94	16 00 12 00		
Lequille	Annapolis	86 00	95 00		
Leroy.	CumberlandN.S	11 70	10 00		
Lerwick	VictoriaN.B	13 00	10.00		
Les Dalles	Montealm Q	10 00	12 00		
Les Ecureuils.	PortneufQ	97 00 104 75	50 00 52 00		16 0
Les Fonds.	Saguenay Q Lotbinière Q	73 92	32 00		
Les Grandes Bergeronnes	Saguenay	51 41	18 00		
Les Grandes Déserts	Quebec	8 70	10 60		
Leskard	Durham, W.R	108 03	48 00		
Les Petites Bergeronnes	SaguenayQ	12 00 56 00	12 00 24 00		
Lessard. Les Saules	BeauceQ	44 94	16 00		
L'Etang	Quebec. Q Charlotte N.B	96 00	40 00		
L'Etete	Charlotte N. B	61 00	28 00		
Letterkenny	Renfrew, S.R	11 18	12 00		
Lever	Charlotte	22 46 18 92	10 00		
Levesqueville	Nipissing O Cape Breton N.S	18 92	12 00		
Lewisham	Ontario, N.R	46 00	20 00		
Lewis Head	Shelburne & Queen's N.S. Hants N.S.	32 00	20.00		
Lewis Mills	HantsN.S	13 00	12 00		
Lewis Mountain	Westmoreland N.B. Inverness N.S.	12 00	12 00 12 00		
Lewis Mountain	Inverness, N.S.	12 00	80 00		
Lewisville	Halifax N.S	59 72	20 00		
ewisville	Westmoreiand N. B	366 00	50.00	2 00	
Lexington	Inverness	12 (0)	12 00		
Libbytown	Stanstead Q Marquette, M	24 96	20 (0)		
Lidford	Marquette M	10 00 21 83	12 00 8 33		
Lidstone	Marquette. M Durham, E.R O	59 46	33 00		
Lillie's Mill	Addington	45 66	10 00		
Lillyfield	Setkirk M	10 00	12 00		
ally Lily Bay. Lily Lake	Cumberland N.S		12 00		
Laly Bay	Selkirk M	16 68 25 00	9 17		
Lily LakeLily Lake	King's N.B. Algoma 0 Grey, N.R. 0	9 00	16 00 12 00		
Lily Oak	Grey, N.R., O	15 92	16 00		
Lify OakLily Plain		11 00	12 00		
Lime Bank	Russell ()	11 88	16.00		
ime Hill	King's N.B	11 98	12 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ ets.	8 cts	\$ cts.
Lime Hill	Inverness N.S	18 50	12 00		12 00
Limehouse	Halton O	99 31	55 00		
Lime Lake	Hastings, E.R O	23 50	3 00 16 00		
Lime Rock	Pictou N.S	11 00	12 00		
Limehouse * Limekiln Lime Lake Lime Rock Limestone Lincoln Lincoln Lincoln	Sunbury & Oneen's, N.B.	13 00 14 00	12 00 12 00		
Lincoln.	Queen's WestP.E.I	11 00	12 00		
Lincoln Lindon Lintrathen Lintrathen Lintpon Lintrott Linton Lintrott Lisbon Lisbon Lisbon Lisbon	Compton	14 00 97 42	14 00 50 00	3 67	
Linden Valley	Victoria, S.R	103 81	-10 00		
Lindenwood	Grey, N.R	11 89 9 00	12 00 12 00		
Lineboro'	Stanstead	30.50	30 00		
Lineham	Alta	28 90	20 00		
Lingan Road	Cape Breton XS	96 20 17 96	36 00 12 00		
Linkletter	Prince East P.E.I	10 00	24 00		
Linton	Vork, N.R O	37 46 23 98	16 00 12 00		
Lintrathen	Lisgar M	46 90	20 00		
Linwood	AntigonisheN.S	72 25	30 00		
Lippentott	Oxford N.R O	8 00 6 00	20 00		
Lisburn Liscombe Liscombe Mills Lisgar Lisgar Station L'Islet Station	Oxford N.R. O Bruce, W.R. O Guysborough. N.S Guysborough. N.S Peel O Drummond. Q L'Islet. Q Pictou. A.S King's N.B Northumberland. N.B Colclustics. N.B Colclustics. N.B	24.75	12 00	3 00 1 34 2 00	
Liscombe	Guysborough N.S	160 09 141 96	70 00 24 00	1 34	
Lisgar	Peel O	16 00	20 00	2 00	
Lisgar Station	Drummond	155 94 123 90			
Lismore.	Pictou N.S	26 57	16 00		
Lisson.	King's N.B	8 00	12 (0)		
Little Bass River	Northumberland,N.B Colchester N.S.	3 20 92 96	10 00 36 00	2 00	
Little Bartibog. Little Bass River. Little Beach Little Branch Little Branch Little Brass d'Or (S. Side). Little Brass d'Or (S. Side).	St. John N.B	11 50	10 (0)		
Little Branch	NorthumberlandN.B	34 00 12 00	16 00 12 00		
Little Brook	Dighy	121 86			
Little Brook Station	Digby	49 00 16 00	24 (0)	12 00	
Little Dover.	Guysborough N.S	12 00	12 (0) 12 (0)		
Little Forks	Cumberland. N.S.	65.87	On the		
Little Harbour	Kent N.B King's P.E.1	9 17 14 52	6 67 12 00		
Little Harbour.	Pictou N.S	43 97	36 00	2 00 2 00	
Little Judique Ponda	Inverness N.S	28 10 7 50	20 00	2 00	10 100
Little Lake	Sunbury & Queen's N. B	9.00	12 00		
Little Brook Lattle Brook Station. Little Cape. Little Cape. Little Power Little Forks. Little Forks. Little Harbort. Little Harbort. Little Harbort. Little Judique. Little Judique Little Judique Little Lepreaux Little Lepreaux Little Lepreaux Little Lepreaux Little Mabou. Little Mats Station	Charlotte. N.B	25 00 11 00	7.50		
Little Mabou	Inverness X.S	7 00	12 00	11 -17	
Little Metis Station Little Musquash Little Narrows	Rimouski Q	148 96	68 00		12 00
Little Nusquash	St. John N.B.	9 19 20 00	12 00 12 00		
		63.00	40.00		
Little Pierre Jacques	Prince West . P.E.I	25 5I 6 00	14 00 12 00		
Little Pond	King's P.E.I	12 00	12 (8)		
Little Pierre Jacques Little Pond Little Pond Closed 1-10-00. † Re-op	ened 1-10-00,	ened 1-11-00),		

APPENDIX D-Continued.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Continued. Year ended June 30, 1901.

Name of Post Office.	Electoral District.	Revenne,	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ ets.	\$ cts.	8 cts
Little Port L'Hebert	Shelburne & Oueen's, N.S.	9 25	12 00	1 50	
Little Rapids	Algoma 0	132 00	64 00		
Little Rideau	Prescott	56 42	35 00		
Little Ridge	AlbertN.B	11 00 11 00	12 00		
Little RidgetonLittle River, Cheticamp	Inventore	24 00	12 00 12 00		
Little River (Coverdale)	Albert X B	25 00	12 00		
Little River, East	Gaspe ()	61.00	28 00		a 20 00
Little River, West	GaspeQ	61 16	28 00		6 00
Little River	Snnbury & Queen's N. B	20.00	12 00		
Little River	CnmberlandN.S	30 00	16 00		
Little RiverLittle Riv. Musquodoboit	Digby N.S Halifax N.S	78 63 244 60	30 00 110 00		
Little Rocher	Albert N.B	29 00	24 00		
Little Sands	Queen's East. P.E.I	43 00	22 00		
Little Shemogue	Westmoreland,, N. B	46 00	20.00		
Little Shippigan	Gloucester N B	13 20	12 00		
Little Tignish	Prince West P.E.1	12 00	12 00		
Littlewood	Middlesex, S.R O	65 50 37 62	16 00	10.00	
Little York Living Spring	Queen's East P.E.I Wellington, C.RO	28 00	16 00	10 (VI	
Livingstone	Alta	92 46	45 00		
Livingstone Cove	Antigonishe. N.S.	12.50	12 00	2 00	
Livingstone Creek	Algoma .0 Lanark, N.R .0 Middlesex, S.R O	67 50	30 00		
Lloyd	Lanark, N.R. O	12 00	12 00		
Lobo	Middlesex, S.R O	159 00 70 75	96 00 30 00		
Lochaber Bay. * Lochaber Mines.	Halifax N.S	38 00	7 50		
Lochalsh	Huron, W. R. O.	141 00	60.00		
Loch Ban.	Inverness, N.S.	21 00	12 00		
Loch Broom	Picton N.S	17 92	12 00		
Lochiel	Glengarry	122 20	60 00		
Loch Katrine	Antigonishe	41 05 146 00	24 00 44 00		
Lochlin	Victoria, N.R. O Richmond N.S	55 18	36 00		
Loch Lomond West	RichmondN.S	19 00	12 00		
+ Loch Monar	SelkirkM	35 42	20 00	2 00	
Lochside	Selkirk M Richmond N.S	43 96	24 00		
Loch Winnoch	Renfrew, S.R O	10 00	30 00		
Locke Road	Prince East P.E.I	14 50 122 50	12 00		
Lockhartville		27 00	56 00 20 00		
* Locksley Station	Renfrew, N.R	28 40	7 50		
# Lockwood	Selkirk, M	10 00	3 00		
Lockton	Cardwell O	53 86	30 00		
Locust Hill	York, E.R ()		50 00		
Lodi	Stormont O	49 10	24 00	4 00	
Lodore	Lanark, N.R U	9 20 15 00	10 00 12 00	1.00	
Logan's Tannery	Pieton X 2	220 00	96 00	4 (4)	
Logan's family Logaryille Logberg, Log Cabin	Picton VS	30.50	16 00		6.00
Logberg,		25 00	20 00		
Log Cabin	Burrard B.C	30 95	\$		
Logierait	Pictou N.S Pictou N.S Pictou Assa, East Burrard B.C Lambton, W.R. O	9 (0)	16 00		
Logoen	Marquette	34 50 148 34	30 00		
Lombardy.		1 1 10 0			

APPENDIX D-Continued.

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Name of Post Office,	Electoral District.	Revenue.	revenue of .	orward Allow ance,	Night Allow- ance.
Londonderry	Kings N.B	\$ ets. 15 00 94 96	S ets.	\$ cts.	S cts.
Londonderry Station Lone Tree Long Bay tLong Branch Longburn	Voek W R O	41 78 25 03 44 00 24 61		2 00	
Long Creek	Queen's West P.E.I Sunbury & Queen's .N.B King's N.S Cape Breton N.S	21 53 19 50 17 00 11 98	12 00 12 00 12 00 12 00		
Longlaketon .		25 98 38 41 73 80 16 00 32 92	20 00 28 00 26 00 12 00	4 00	10 00
Long Point . Long Point . Long Point of Mingan . Long Point of Mingan . Long Reach Long River . Long's Cove . Long's Settlement . Longtinglie	Sagnenay Q King's N.B Queen's West P.E.1 King's N.B	36 94 45 36 47 91 12 25	16 00 20 00 21 00 12 00		
Longwood	Middlesex, S.R., O.	10 00 99 00 62 00 140 33 6 00	12 00 50 00 40 00 62 00 12 00		
Lonsdale	Assa, West, Peterboro, E.R. O Grey, E.R. O Quebec, Q	30 00 20 00 23 00 235 01	12 00 10 00 16 00 108 00		
Lorette Loretto. Loretto. Lorietto. Loriner Lake Lorine Lorne Lorne Lorne Lorne Lorne Lorne Lorne Lorne	Cardwell O Provencher M Muskoka & Parry Sd . O Assa. East Restignische N. B	140 00 99 70 20 09 93 84 12 00	56 00 50 00 12 00 48 00 10 00	4 00	
Lorne Lorne House, Lorne Park	Bruce, W.R. O Pictou N.S Charlevoix Q Peel O	18 00 29 96 115 00 81 50 24 94	18 00 20 00 72 00 28 00 16 00		
Lorne *Lorne House, *Lorne Park Lorne Park Lorne Valley Lorne Valley Lorneville Lorneville Lorrainville, Lort Willes Lott River, 1 4 9 4 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	King's P.E.I. Victoria, N.R. () Cumberland, N.S. Pontiac ()	10 50 248 00 29 96 48 85	10 00 12 00 87 00 12 00 24 00		
	Cape Breton N.S Argenteuil Q Prince West P.E.I Prince West P.E.I Prince West P.E.I	500 94 145 00 8 00 128 14 63 00	120 00 56 00 12 00 52 00 24 00	4 00 12 00	6 09
" 8 " 10 " 11	Prince West P. E. I Prince West P. E. I	11 00 17 00 26 00 206 64	16 00 16 00 20 00 100 00		
35	Prince West P.E.1 Prince West P.E.1 Prince West P.E.1 Prince East P.E.1 Queen's East P.E.1 Queen's East P.E.1	26 00 28 50 10 00 9 00 10 00	18 00 16 00 12 00 12 00 12 00		
56 67	King's P.E.1 Prince East P.E.1 mod 1 10 '00,	111 46 21 04	52 m 16 m	6 (10	

APPENDIX D-Continued.

ootus Jouisa Jouisa Jouis Creek Jouise Jouise Bridge Jouise Bridge Jouisville Louisville Jourdes Jourdes Jourdes Jourdes		91 75 14 00	\$ cts. 40 00 52 00		\$ cts.
ootus Jouisa Jouisa Jouis Creek Jouise Jouise Bridge Jouise Bridge Jouisville Louisville Jourdes Jourdes Jourdes Jourdes	Durham, E.R. O Argenteuil Q Yale & Cariboo B.C Grey, S.R. O Selkirk M	91 75 14 00	52 00		
ouis Creek ouise Bridge ouisville Louisville Louisville ourdes ourdes ourdes Ablon	Yale & Cariboo B.C Grey, S.R. G Selkirk M	91 75 14 00			
ouis Creek ouise Bridge ouisville Louisville Louisville ourdes ourdes ourdes Ablon	Yale & Cariboo B.C Grey, S.R. G Selkirk M	14 00			
Louise Bridge Louisville Louisville Lourdes Lourdes Lourdes du Blanc Sablon	Grey, S.R	5 00	12 00 20 00		
Louise Bridge Louisville Louisville Lourdes Lourdes Lourdes du Blanc Sablon	Selkirk M	68 50	35 00		
ouisville. Louisvilleourdes .ourdes .ourdes Sablon	Bothwell	172 56	90 00		
Lourdes Lourdes Lourdes Lourdes du Blanc Sablon	Pictou N.S	60 00	24 00		
ourdes	Minuskin C	27 00 143 00	8 33 44 00		
ourdes du Blanc Sablon	Picton	89 74	44 00		
	Saguenay	15 00	16 00		
Lovat	Saguenay G Bruce, W.R	31 00	20 00		
Lovat	Pictou N.S Simcoe, E.R C Northumberland, E.R.C	22 00 70 62	12 00 32 00		
Lovett	Northumberland E.R.C.	26 00	20 00		
Lowbanks	Haldimand & Monck. C	119 76	60 00		
Lowe Farm	Provencher M	220 64	10 00		
Lowell	AlbertN.I	6 00 12 00	12 00 12 00		
Lower AbougogginLower Barney's River	Albert N.I. Westmoreland N.I. Picton N.S	60 00	30 00		
Lower Blomidon	King's N.S	25 36	12 00		
Lower Branch	King's N.S Lunenburg N.S Carleton N.1	8 00	12 00		
Lower Brighton	CarletonN.I	28 00	20 00		
Lower Burlington Lower Caledonia	Hants N.S Guysborough N.S	43 60 33 00	16 00 18 00		
Lower CanedolnaLower Cambridge	Sunbury & Queen's N. I	3 21 85	12 00		
Lower Canard	King's	95 94	30.00		
Lower Cape	AlbertN.1	3 24 00	14 00 12 00		
Lower Caraquet	Gloucester X.1 York X.1	18 88	12 00		
Lower Church Street	King'sN.	5 26 00	12 00		
Lower Cove	CumberlandN.S	52 67	20 00		
Lower Coverdale	Albert N.1 Northumberland N.1	3 13 00	12 00 12 00		
Lower Derby		3 22 00	12 00		1
Lower East Chezzetcook	Halifax N.	5 27 04	12 00		
Lower Economy	Colchester	5 91 44	44 00		10 00
Lower Eel Brook		S 11 50 72 48	6 74 44 00	3 00	12 00
Lower Five Islands Lower Fort Garry	ColchesterN.S	1 120 50	50 00	2 00	
Lower Foster Settlement		30 00	12 00		
Lower Freetown	Prince East P.E.	1 60 00	30 00		.1
Lower French Village	YorkN.J	3 16 00 3 29 00	12 00 20 00		
Lower GagetownLower Granville	Sunbury & Queen's . N.I Annapolis N.	3 29 00 8 167 92	60.00		
Lower Greenfield	CarletonN.	ß 13 50	10 00		
Lower Havneville	York	B 19 96	12 00		
†Lower Hillsdale	Inverness	5 1 00	6 00 32 00		
Lower Ireland	Mégantic		21 00		
§Lower Jordan Bay Lower La Have	Lamenburg	\$ 28 00	15 00		
Lower Line, Queensbury	York	3 13 90			
Lower Maccan	Cumberland	5 15 00			
Lower Meagher's Grant	Halifax X. King's X.	8 23 23 B 76 25		3 96	
Lower Montague	King's P.E.	I 21 00			
Lower Mount Thom	Picton	8 19 15			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance,
		8 ets.	8 ets.	\$ ets.	\$ ets.
Lower Nappan	NorthumberlandN.B	23 75	18 00		
Lower Newcastle Lower Nicola	Northumberland N. B	47 00 101 00	24 00 40 00		
Lower Northfold	T	5 25	10 00		
Lower Ohio	Shelburne & Queen's N.S.	29 00	16 00		
Lower Ohio. Lower Onslow Lower Poquiock Lower Prince William	Vork X R	78 99 14 00	30 00 12 00		-1
Lower Prince William	York N.B	59.96	36 00		
	HatifaxN.S	4 00 12 60	12 00		6 00
Lower Queensbury Lower Ridge	Halifax N.S York N.B King's N.B Cumberland N.S	9 98	12 00		
Lower Kiver Hebert	CumberlandN.S	11 00	12 00		
Lower River Inhabitants Lower Rollo Bay	KingP.E.I	37 92 20 00	16 00 12 00		
Lower Sackville Lower Salmon Creek	Hahfax N.S	28 87	20.00		
Lower Salmon Creek Lower Sandy Point	Sunbury & Queen's, N.B. Shelburne & Queen's, N.S.	13 00 38 00	12 00 12 00		
Lower Selmah	Hants N.S	104 88	40 00		
Lower Settlement, Middle River, Lower Settlement, South River.	Victoria N.S Antigonishe N.S	8 00 26 53	12 00	2 00	
Lower Shag Harbour	Shelburne & Ouesn's X.S.	26 53 22 25	12 00 16 00	2 00	
Lower Ship Harbour	Shelburne & Queen's N.S Halifax N.S	43 19	20.00		
Lower Ship Harbour, East Lower Southampton	Halifax N.S York N.B	14 78 55 50	12 00 36 00	3 34	
Lower St. Mary's	Vork N. B	12 00	12 00	3 34	
Lower Turtle-Creek Lower Wakefield Lower Washabuck Lower Wentworth Lower West Jeddore	Albert N.B	1 00	12 00	2 00	
Lower Washabuck	Victoria. N.S.	16 00 8 84	. 12 00	2 00	
Lower Wentworth	Cumberland N.S.	41 48	18 00		
Lower West Jeddore Lower West Pubnico	Halifax N.S	26 05 41 98	12 00 16 00		
Lower West River	during mishing	8 00	12 00		
Lower Wintehaven. Lower Windsor.	GuysboroughN.S	75 00	36 00		
Lower Woodstock	CarletonN.B	19 00 92 12	12 00 36 00		
Lower Woodstock.	Lambton, E.RO	18.00	12 (0)		
Low Point	Inverness N.S	41 50 138 71	20 00 65 00		10 00
Loyal	Huron, W.R	63 00	10 00		
Lowelle Loyal Loyal Loyal Loyal Loyal Loyal Lozier Settlement Lucas Lucasville Lucerne Lucille	GloucesterN.B	16 00 20 98	12 00 16 00		
Lucasville	Lambton, W. R O	20 98	20 00		
Lucerne	Wright Q	12 85	12 00		
Lucille Ludlow Lula Island Lumby Lucker Luck	Vorthumbarland X B	24 00 73 14	16 00 28 00		
Lula Island	New Westminster B.C	62 18	52 00		
Lumley.	Vale & Camboo B.C Perth, S.R 0	80 00 18 92	32 00 16 00	4 00	
Lumsden's Mills.	Pontiae	226 50	75 00		
Lund	BurrardB.C	51.86	22 00		
Lamsten's Mills. Land Lundar Lurgan Luskwille Lutes Mountain. Luton Lyleton Lynch's Corner. Lyndale	Bruce, W.R.	20 20 32 00	12 00 16 00		
Luskville.	Wright Q	20 00	40.00		
Lutes Mountain.	Westmoreland . N.B.	11 00 35 00	12 00 20 00		
Lyleton	Brandon M	178 21	24 00		
Lynch's Corner	King's	9.00	12 00		
Lyndale	King s P E.1	7 00	12 00		

APPENDIX D-Continued.

Name of Post Office,	Electoral District.	Revenue.	Salary (based on revenue of previous year).		Night Allow- ance.
		\$ ets.	8 ets.	§ cts.	8 ets.
Lyndon	.1 Alta	106 34	60 00		
Lynn	. Colchester N.S		12 00		
Lynnfield	. Charlotte N.B	33 90 75 00	20 00 54 00		
Lynn Valley Lynn Valley Lynnville Lyons Lyonshall	Norfolk, N.R. O	54 10	24 00		
Lyons	. Middlesex, E.R O	107 06	60 00		
Lyonshall	Lisgar M	62 46 48 25	30 00 24 00		
Lysander Lyttleton	Mégantic	6 00	12 00		
M					
ACADAM'S LAKE	. Cape Breton N.S	9.00	12 00	ŧ	
McArras Brook	AntigonisheN.S	19 00 48 94	12 00 24 00	t:	
McArthur's Mills	Hastings, N.RO Victoria N.S	22 20	12 00	2 00	
McCalluni's Settlement	. Colchester N.S	12 00	12 00		
McCormack	. Inverness N.S	23 00 37 94	12 00 20 00		
McCormick	Middlesex, W.R O	32 00	16 00		
McCreary	. Maedonald M	224 45	60 00		
McCrimmon	. Criengarry	103 37 39 81	44 00 18 34		
McDonald's Corner	. Sunbury & Queen's N. B	48 00	24 00		
McDonald Hills	Assa, East	38 58	10 00		
McDonald's Point	Sunbury & Queen's . N. B Renfrew, S.R	42 00 48 98	20 00 24 00		
McDougall Settlement	WestmorelandN.B	58 00	12 00		
McGarry	Lanark, S.R	33 00 3,061 14	20 00 41 67		
McGill St McGrath Mountain McGregor	Montreal	0,001 14	12 00		
McGregor	Essex, S.R 0	(1) (10)	70.00		
McGuigan	Yale & CaribooB.C Middlesex, N.R O	117 62 53 93	50 00 16 00		
McIntyre McIntyre	Grev, E.R	115 00	54 00	2 00 2 00	
McIntyre's Lake	Richmond	17 50	16 00	2 (10)	
McIntyre's Mountain	Bruce V R 0	7 00 18 00	12 00		
Mclver McKee's Mills	Kent N.B	28 00	12 (0)	1 50	
McKenzie	Lisgar	66 50 11 20	36 00		
McKenzie Lake	Nipissing 0 Carleton N B Lanark, N R 0 Inverness N S	24 00	16 (w)		
McKinlay	Lanark, N.R O	7 00	12 00		
McKinnon's Brook. McKinnon's Harbour	Inverness N.S Victoria N.S	8 00 37 00	10 00 20 00	4 (0)	
McLachlan	Macdonald M	11 00	7.50		
McLachlan McLaughlin Road	. Kent N.B	24 00	12 00		
McLean	Addington O	30 54	12 00 40 00		
McLean McLeanville	Kent N. E Cape Breton N. S	20 46	12 00		
McLeanville	Cape BretonN.S	11 98 32 50	12 00 16 00		
McLellan's Mountain	Picton X S	20 00	10 00		
McLeod Mills	Kent N. I	59 86	28 00		
McLeod's Crossing.	Compton	87 00 \$6 00	36 00		
McLeanville McLellan's Brook McLellan's Mountain McLeod Mills McLeod's Crossing MacMillan McMillan's Corners McMalb	Cornwall	27 50	16 00	3 (10)	
McNab.	. Lincoln & Niagara, . (93 00	10 00	3 (10)	

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue, (based on Forward Nig recenue of Allow Allow previous ance, since year).	
	ets.
Richmond	
Magrath	
Malagash Point Cumberland N S 41 90 20 00 Malagawatch Inverness N S 42 90 16 00 2 00 12 Malakoff Carleton O 145 84 48 00	2 (10)
Mal Bay Gaspe. Q 147-35 80-00 12 ‡Opened 1-10-00. † Opened 1-6-01.	2 (00

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		. \$ cts.	8 cts.	\$ cts.	S cts.
Malcolm	Bruce, E.R. O Antigonishe N.S	53 94	24 00		
Malignant Cove	Westmoreland N.B	90 00	28 00 12 00	8 00	
aMalden	Missisquoi Q	80 00	70 00	30 00	
Malone	Missisquoi. Q Hastings, N.R. O Ontario, N.R O	81 76	44 00		
Malta	Ontario, N.R O Peel O	32 16 162 50	16 00 84 00		
Malton. Malvern	York, E.R O	74 72	44 00		
Malvina	ComptonQ	75 00	38 00		
Malwood	Carleton	25 90	12 00		
Manette Lake	Yale & Cariboo B.C Ontario, S.R O	10 00 160 15	18 00 100 00		
Manda	Brandon M	15 88	16 00		
Mandamin	Lambton, W.RO	134 87	64 00	50	
* Mandan	Selkirk	28 51 53 65	8 00 20 00		
Manganese Uines	Colchester N.S.	16.00	12 00		
§ Manicouagan	Chicoutimi & Saguenay. Q	35 65	0.83		
Manion	Lanark, S.R	68 36	30 00	8 00	
Manners Sutton	York	76 44 59 94	30 00 24 00		
Mannhurst	Waterloo, S.R O King N.B	15 16	12 00		
+ Manor	Assa, East	65 25	3 90		
Manotick Station	Russell O	49 28 77 00	20 00 30 00	2 00	
Mansfield	Simcoe, S.R. O	208 64	76 00		
Mansfield	(Cumberland N.S	18 50	12 00		
Mansfield	King's P.E.I	11 00	12 00		
Manson Creek	Yale & Cariboo B.C Brome Q	16 00 160 00	20 00 60 00	10.00	
Manuels		19 50	12 00		
Manvers Station	Durham, E.R	98 88	48 00		
Maple Green		16 00 91 00	12 00 44 00		
Maple Grove	Middlesex, E. K O	150 77	73 34		
Maple Grove	Hants N.S	27 96	16 00		
Maple Hill	Bruce, E.R	21 00	16 00		
Maple Hill	Mégantic. Q Hants N.S Bruce, E.R. O Mégantic. Q Carleton N.B	73 92 21 92	30 00 12 00		
Maplehurst Maple Island Maple Lake	Muskoka & Parry Sd. O	51 47	16 00	2 00	
Maple Lake	Muskoka & Parry Sd. O Victoria, N.R O	39 00	20 00		
Maple Lake Station	Muskoka & Parry Sd. O	145 25 23 00	70 00 12 00		
Maple Leaf	Compton. Q Middlesex, N.R. O	55 88	24 00		
Maple Plains	Prince East P.E.I	5 00	10 00		
‡ Maple Ridge	Ontario, N.R O	19 16	15 00		
Maple Ridge	YorkQ	38 96 8 88	20 00 12 00		
Maple Ridge.	Antigonishe N.S	3 50	10 00		
		60 92	32 00		
Mapleton	Albert N.B	15 00 32 00	12 00 16 00		
Maple Valley	Simcoe, N.R O	91 96	36 00		
Maple View	Northumberland, E.R., ()	42 70	24 00		
Maple View	Victoria N.B	23 79	12 00		
Mapleton Mapleton Mapleton Maple Valley Maple View Maple View Maple View Maplewood Maplewood	Vork V R	69 00 16 98	41 00 12 00		
"Opened 1-11-00, Summer	office. + Opened 1-4-01.	‡ Class	ed 25-3-01.		ed 1-6-01.
a Late Emigrant Road.					

APPENDIX D-Continued.

- Marie and - Mari					
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow ance.
Maquapit Lake Mar Mar Mar Mara Maradon, Maravilla, Marbon, Maravilla, Marbon, Marbon, Marbon, March Margaree Forks Margaree Forks Margaree Island Margate Maria Capes. Maria Capes. Maria East Maria East Maria Fast Maria Fast Maria Fast Maria Fast Maria Fast Maria Bridge Marie Bridge Marieon Marlosa Markhanville Marieon Marlosa Markhanville Marlosa Markhanville Marlosa Markhanville Marlosa		\$ cts.	8 cts.	\$ ets.	s ets.
Maquapit Lake	Sunbury & Queen's N.B	14 00	12 00		
Mar	Bruce, N.R. O	65 50 73 86	30 00 36 00	4 00	
Marathon.	Lanark, N.R O	46 20	20 00		
Maravilla,	Lisgar M	20 00	16 00		
Marburg March	Carloton O	37 00 18 00	24 00 16 00		
Marchbank	King'sN.B	9.00	12 00		
Marchhurst	Carleton O	21 91	16 00		
Marden.	Wellington, S.R. O	48 00 81 44	30 00 36 00		
Margaree Forks	Inverness N.S	114 45	62 00	12 00	20 00
Margaree Island	Inverness N.S	3 00 89 00	12 00		
Maria	Bonaventure	212 09	114 00		
Maria Capes.	Bonaventure Q	114 20	40 (8)		
Maria de Kent	Kent	8 00 61 16	12 00 40 00		
Mariahilf	Assa East	7 00	10 00		
Marie Bridge	King's P.E.1	15 00	12 00	2 00	
Marie doseph	Guysborough . N.S	100 98 39 50	20 00	 (i (ii)	
†Marigot	LetbinièreQ	15 09	7 12	(1) (11)	
Marion Bridge	Cape Breton N.S	51 16	32 00	12 00	
Marion Bridge Road	Cape Breton . N.S	3 00 30 75	12 00 5 00		
Maritana.	Huntingdon Q	57 98	24 00		
Markhamville	King's N B	48 00	24.00	2 00	
Markton	Inverness XS	32 90 12 00	20 00 12 00		
Marlborough		72 94	30 00		
Marlington	Stanstead	20.00	20 00		
Marnion.	Gree V R O	73 94 29 75	20 00	20 00 1 50	
Marney	Marquette . M	21 00	20 00	1 400	
Marnoch	Huron, W.R O	21 94	20 00		
Marringhurst.	Lisgar. M	220 92 18 93	84 00 20 00	40 (0)	
Marlimgton Marnion. Marmion. Marmey. Marmech Marroch Marroch Marringhurst. Marriott's Cove. Marrott Warringhurst. Marsborn Marsborn Marsb	Stansvasa	71 36	36 00		
Marrtown.	King's N.B	12 00	12 60 12 65		
Marsh	Pictou X.S	15 25	12 00		
Marsh Brook	Inverness N.S Digby. N.S Pictou N.S Inverness N.S	19.00	12 00		
Marshall's Town Marshdale,	Digby N.S Pictou N.S Inverness N.S	58 06 16 00	36 00 12 00		
Marshes (West Bay)	Pictou N.S Inverness N.S Queen's East P.E.I Carleton N.B Pictou N.S	19 00	12 00		9-181
Marshield Marshield	Queen's East. P.E.1	29 01	16 00		
Mars Hill. Marshville	Picton N.B.	11 20 17 25	12 00		
Marshy Hope	Pictou N.S	26.56	12 00	2.00	
Aran sounds	trasper, tr	13 20	12 (8)		
Martin	Norfolk, S.R. O. Omen's West P. E. I.	19 00 1," 00	12 00 12 00		
Martin's Martindale	Queen's West P.E.I Victoria N.B	23 (0)	16 00		
Martindale Martin's Lake.	wright . 17	2, 94	16 00		
STREETING LARKS.	Pontuae. Q Lamenburg. N.S	55-59	12 oo 30 oo		
Martin's River	Lunenburg. N.S.	46.00	20 00		
*Opened 1-2 '01, +Opened	15-10-00, Clear 15-4	-01.			

* Opened 1 11.00.

1-2 EDWARD VII., A. 1902

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S ets.	\$ ets.	\$ ets.	S ets.
Martinvale	King's	20 00	10.00		
Martinville	Compton	310 81	120 00		
Martock	HantsN.S	56 00 51 44	24 00 30 00		
Marvelville. Marvin	King's N.B	12 00	12 00		
Maryfield	Russell O King's N.B - Assa East	4 95	20 00		
Mary Hill			12 00	4 00	
Maryland	Pontiac	94 96 13 74	60 00 12 00	16 00	
Maryvale	Pontiac. Q Antigonishe, N.S Charlotte N.B L'Assomption, O	23 00	16 00		
Mascouche			120 00	4 00	
Mascouche Rapids	L'Assomption Q	27 02	16 00		
Masham Mills	WrightQ BrandonM	101 19 25 90	33 00 16 00		
Maskawata	Maskinonge O		22 00		
Masonville	Middlesex, E.R O	20.00	20.00		
Massie	Grey, N.R O	89 02 67 00	40 00 24 00		
Mass 10wn	Colchester. N.S Quebec. Q	80 50	73 00		
Mastai	Maskinonge Q		20 00		
Matawatchan	Maskinonge Q Renfrew, S.R. O	38 91	20.00		
Matheson.	letoria A.S	17 00 11 00	12 00 6 67		
*Mathieu	Colchester N.S	27 00	12 00		
Mattie	Guysborough, N.S.	26.00	20 00		
Managamilla	Suplaire & Oncon's X R	101 30	36 00	3 00	
Mavillette	Digby. X.S Shefford. Q Digby. X.S	49 00 78 00	16 00 36 00		
Maxwellton Station	Digby. N.S	57 00	24 00		
May Bank	Huntingdon	50 (9)	24 00		
Mayerville	Russell O Middlesex, W.R O	43 70 64 00	15 33 30 00		
Mayfair	AntigonisheN.S	17 (10)	12 00		
Mayfield	Peel O Queen's West P.E.I	49.00	24 (0)		
Mayfield	Queen's West P.E.I	83 25	28 (0)		
Maynard	Grenville, S.RO BrandonM	12 00	12 00 12 00		
Mayne	Labelle Q	75 04	28 00		
Maywood	Victoria B.C	70 34	20 00		
Meadow	Albert N.B	9 00 31 82	12 00 44 00		
Meadow Creek	Selkirk VI		32 00	10 00	
Meadows Meadows Road Meadowsale	Selkirk M Charlotte N.B	86 46	44 00	2 00	
Meadows Road.	Cape Breton N.S.	13 00	16 00		
Meadowvale	Selkirk. M Annapolis. N.S	14 07 18 50	12 00 12 00		
Meadowvale, Meadowville Station	Pictou N.S	134 92	40 00	12 00	
Meagher's Grant	Halifax	90-65	30 00		
Meat Cove	Victoria. N.S King's. N.B	16 20 36 91	12 00 24 00		
Mechanic's Settlement	Muskoka & Parry Sd. O	42 48	24 00	2.00	
Medford	King's N.S Oxford, N.R O		16 00		
Medina	Oxford, N.R O	65 34	40 00		
Medora Station	Brandon M Missisquoi Q	197 12 85 71	80 00 36 00		
Meiklefield	Pictou N.S	9 (8)	12 00		
Meiseners	LunenburgN.S	9 00	12 00		
Mekiwin	Macdonald M	27 04	24 (8)		

APPENDIX D-Continued.

	+				
			Salary		
			(based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow	Allow
			previous	ance.	ance.
			year).	witce,	ance.
			year).		
		\$ cts.	8 ets.	S cts.	S ets.
Melanethon	Grey, E.R O	200-25	84 00		
Melanson	King's N.S	137 50	10 00		
Melanson	Richmond	48 75	24 00		
Melbourne	Macdonald	27 96	16.00		
Melbourne Melbourne Ridge. Melcombe	Grey, F.R O King's N.S Richmond Q Macdonald M Richmond Q Luck S P	81 64	36 00		
Mulacophu	Leeds, S.R 0	145 96	40 00		
Maddayan Day	Alexand ()	144 25	56 00		
Meldrum Bay	Algoma O Inverness N.S Sask Wellington, N.R O	53 00	24 00	6 (41)	
Manager	THE CHAINS	150 82		0 (8)	
Melfort	Bask	150 82			
Melgund	Wellington, N.R. ()	54 11	28 00		
		19 (10)	11 00		
Melocheville	Beauharnois Q Hastings, E.R O	80 00	40.00		
Metrose	Hastings, E.R., O	105 06	40 00		
Sacrissa Melocheville Melrosa Melrosa Melrosa Melrosa Melrosa Melrosa Melrosa Melton Molevilla	Hastings, E.R. O Guysborough. N.S Westmoreland N.B Selkitk M Marquette M Inverness. N.S	60-16	60 00	11 16	20 00
Melrose	Westmoreland N.B	61 95	36 (10)		
* Melrose	Selkirk M	36 02	8 42		
Melton	Marquette	35 00	10 00		
Melville	Inverness N.S	12 (8)	16 00		
Melville	Prince Edward O	58 91	48 00		
Melville Cross	Cardwell	91.90	44 00		
Memel	Albert N.B	9.00	12 00		
Menuramcook East.	Westmoreland N.B.	24 00	12 00		
Melville Melville Cross Memel Memramceok East Memramceok West.	Westmoreland. N.B.	167 50	60.00		
Vietno	Northumberland E R O	152 05	70.00		
Meme + Menota	Prendon 1	11,2	1 05		
Menofield. Menteith Mercer Mercer Merceith Merchite	Agen	32 00	9.00		
Mantaith	Brandon M	42 96	20 00		
Marour	King's X R	7 00	12 00		
Manager	Dullushaan ()	36 20	16 00	6.00	
Manuelith	Charlottu V B	15 36	10 00		
Monidian	Charlotte	46 06	10 00		
Meridian	I Standard Carlo	29.50	12 00		
Meridian Merimichie Meriwaie Meriwaie Meriwaie Meron Merton Meteghan River Meteghan Station	Inverness .v.s	35 90	20.00		
Menyale	Carleton . DET	12 00	12 00		
Mermaid Farm	Queen's East . F. E. I	12 (0)			
Merton	Halton . U	70 00	36 00		
Meteghan River	Digby N.S	300 95	90.00		
		149 28	54 00		
Metgermette	Beauce Q	11 20	12 00		
Methot's Mills	Lothiniere Q	282 17	90.00	52 00	
Metlakatla	Burrard B.C	290 18	100 00		
Metropolitan	Perth, S.R O	16 00	16 00		
Metz	Wellington, C.R. O	30.00	20.00		
Meyersburg	Northumberland, E.R., O	55 44	24 00		
Methor's Mills Methol's Mills Methol's Mills Metholitan Metropolitan Metro Meyersburg Michael's Bay Michael's Bay Michael Michel.	Lanark, S R O	51 00	32 00	2.00	
Michael's Bay	Algoma O Victoria N B	21 93	16 00		
Michaud	Victoria N B	50.00	36 00		
Michel	Yalo & Cariboo . B.C.	436 92	40 00		
Michaud Michel Michipicoten Harbour Michipicoten River Micksburg Middlekom'	Brandon . M	9 (0)	24 00		
Michipicoten Harbour	Algoma O	930 50	245 00		
Michipicoten River	Algonia . O Renfrew, N.R. O	200 43	80.00		
Micksburg Middleboro'	Renfrew, N.R. ()	97 00	40.00		
Micksburg Middleboro'	Cumberland. N.S.	47 00	20.00		
Middle Beaver Bank	Halifax N.S.	12 00	12 00		
Middle Cape	Cumberland, N.S. Halifax N.S. Cape Breton N.S.	14 04	12 00		
Middle Caraquet	Gloucester . N.B	149 98	50.00		
Middle Church	Selkirk . M	144 32	56 00		
Middle Country Harbour	Guysborough N.S	31 (0)	20.00		10.00
Alfddlsboro' Middle Beaver Bank Middle Cape Middle Caraquet. Middle Church Middle Church Middle Country Harbour Middle Coverdale § Closed 1-6-01. * Opene	Albert N B	20.00	12 00		
S Closed 1.6.01 * O	d 19-10-00, + Cl se			to Cronked	

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ cts.	\$ ets.	8 ets.
Middlefield	Shelburne & Queen's. N. S	31 94	16 00	8 00	
Middle Heimensille	YorkN.B	14 96	12 00		
Middle La Have Ferry	LunenburgN.S	36 01 16 00	20 00		
Middle Manchester	Elgin, W.B.	21 74	16 00		
Middlemiss	Middlesex, W.RO	189 76	90 00		
Middle Ohio.	Shelburne & Queen's, N.S.	20 00	12 00		
Middle River	VictoriaN.S	50 98	24 00		
Middle Sackville	Pieton N.S	14 01 20 98	16 00 18 00		
Middle Sackville Middle Settlement of Barney's Riv. Middlesex	Albert X B	11 96	18 00		
Middle Simonds		71 00	40 00		
Middle Southampton	York N.B Yarmouth N.S Prince East P.E.I	83 00	36 00		
Middle West Pubnico	Yarmouth N.S	47 98	10 00		
Middleton	Prince East P.E.I	18 78 35 00	12 00 16 00		
Middleton	WestmorelandN.B AntigonisheN.S	14 00	12 00		
Midford	Muskoka & Parry Sd O	15 00	12 00		
Midgell	King's P.E.I	17 40	12 00		
Midgie Station	WestmorelandN.B	77 00	42 00	8 00	
Midhurst	Simcoe, N.R	104 84			
Midland	King's N.B Muskoka & Parry Sd . O	32 00 49 10			
Mid Lothian	Muskoka & Farry Sd O	166 52	70.00		
Midville Branch	Lunenburg N.S	16 00	12 00		
Midway	AlbertN.B	6 00	10 00		
Miguasha	BonaventureQ	17 00	12 00		
Milan Milan Milburn Milburn Milby Milestone Miletta	Compton Q	157 50 17 25	90 00 12 00	24 00	
Milby	Sherbrooke ()	71 00	36 00		
Milestone.	Assa West	279 57	10 00	1 34	
Miletta	Stanstead Q Prince Edward		12 00		
Millord	Prince Edward O	162 00	76 00		
Milford	Annapolis	32 50 148 50	20 00 70 00	2 00	
Milford Bay	Simone F R	100 39	42 00	0.00	
Milford Haven Bridge	St. John. N.B. Simcoe, E.R. O. Guysborough. N.S.	33 50	16 00	2 00 6 00 *10 00	
Militia Point	Inverness N.S	12 00	12 00		
Milkish	King N.B	9 00	12 00		
+ Millanville	Megantic Q Grenville, N.R O	10 00	1 67		
Millar's Corners	Grenville, N.R	187 00 39 00	20 00		
Millarton	NorthumberlandN.B	21.00	12 00		
Mill Bridge.	Hastings, N.R O	132 62	80 00		
		95.50	14 00		
Mill Brook	Sunbury & Queen's . N. B	7 00	12 00		
Millbrook	Sunbury & Queen's N.B. Selkirk. M. Lunenburg N.S. Sunburg & Oncon's N.B.	23 70	16 00		
Mill Cove. Mill Cove. Mill Cove.	Sunbury & Queen's N.B	5 20 20 00	16 00		
Mill Cove.	Queen's East P.E.I		12 00		
Mill Creek	Cape Breton. N.S.	10 00	12 00		
Mill Creek Milledgeville.	Maedonald	5.50	10 00		
Milledgeville.	St. John N.B	125 50	52 00	*4 00	
Mille Isles Miller Lake	Argenteul Q	56 94 68 20	28 00 40 00		
Miller Lake	Bruce, N.R	68 20 78 92	40.00		
Millet	Alta	89 15	24 00		
	browed 1.5.01		24 00		

^{*} Special allowance. † Opened 1-5-01.

APPENDIX D-Continued.

Name of Post Office.	Electoral District,	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance
		\$ ets.	8 cts.	\$ ets.	8 ets.
Mille Vaches	Saguenay Q	52 93	24 00		
Millfield	Saguenav Q Megantic Q Wentworth, S.R O	35 00 123 51	20 00 40 00		
Mill Haven	York, E.R. O	71 28 93 90	30 00		
Milliken Millington	Brome Q Ontario, N.R O	129 00	40.00		
Millington	Prince West P.E.I	29 00 103 70	20 00 50 00		
Mill River	Lunenburg N.S	5 00	10.00		
Mill Settlement	Sunbury & Queen's . N.B Bonaventure Q King's N.B	23 50 35 25	12 00 22 00		12 00
Millstream	King's. N.B. Vancouver B.C	112 50 22 61	56 00 20 00	8 00	
Millsville	Picton N.S Queen's East P.E.1	107 89	40.00		
Milltown Cross	Queen's East P.E.I Queen's West P.E.I	23 00 8 98	18 00 12 00		
Mill View	Queen's East P. E. I	90 00 80 98	32 00	10 50	
Millville	King's N.S Cape Breton N.S Alta	82 92	36 00 44 00		12 00
Millward	Marquette	74 20 143 37	20 00 80 00		
Milne's Landing	Vancouver B.C	85 00	24 00		
Milsap	Addington O	20 00 128 00			
Milton East	Queen's West P. E. I	26 00	16 00	2 00	
Miminegash	Prince West P.E.I Wellington, S.R	5 00 48 32	18 00 24 00		
Minasville	Hants N.S Algonia O	64 00 149 32	24 00 60 00		
Mineral	Carleton N. B	16 00	12 00		
Mineral Rock	Carleton N.B Cape Breton N.S Wentworth N. & Brant.O	9 00	12 00		
Minerve	Labelle Q Simcoe, E.R Q	22 20 184 00	12 00		
Minett	Halifax N.S	9.50	S0 00 12 00		
Mingan Mink Cove	Chicoutimi & Saguenay, Q Digby N.S	21 20 47 98	20 00 24 00	*5 00	
Minnewakan	Selkirk M	37 94	24 00	3 84	
Minto	Pictou. N.S Hastings, N.R	15 00 25 00	16 00 5 00		
Minto.	Brandon M Stanstead Q	484 73 25 50	120 00	12 00	
Umndie	Cumberland N.S.	122 15	50 00		
Mira Gut Mirabel	Cape Breton . N.S Two Mountains . Q	97 00 82 20	20 00 28 00	6.50	
THE PROPERTY	Missisonoi ()	11 98	12 00		
Miscouche	Gloncester N.B. Prince East P.E.1 GloncesterN.B	13 00 234 36	12 00 90 00	8.00	
Miscon Harbour Miscon Light House	GloucesterN.B GloucesterN.B	39 92 45 70	20 00	- 1	
Misere	Charlevoix Q	36 00	20 (8)		(5-(0))
	St. John N.B Algoma O	108 50 249 20	12 00		
Mississippi Station	Addington O	140 99 172 20	60 00	0.00	
Mistawasis	Chicontimi Q 	61 87	20.00	2 00 7 17	
Mitchell River	King's P.E.I Kent O	12 00 23 26	12 00		
	Opened1-1-01.	w*/ w*/	1		
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APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		8 cts.	\$ ets.	\$ ets.	S cts.
Mitchell Settlement	Restigouche N. B	7 00	12 00		
Mitchell Square	Simcoe, E.RO. NicoletQ	98 46	50 00		
Mitchell Station	NicoletQ	127 56	90 00		
Mitchellville	Leeds, S.R. O Gloucester N.B	54 00 26 96	20 00 12 00		
Mochelle	AnnapolisN.S	53 00	24 00		
Moe's River	Compton	129 00	60 00		
Moffat	Halton O Assa. East Hastings, N.R O	59 20 112 94	36 00 36 00		
Moffat, Moira	Hastings, N.R. O	154 85	80 00	2 00	
Moisie	Saguenay	55 72	±45 00		
Moline	Marquette M	8 00	12 00		10.83
Molson	Selkirk. M Grey, S. R. O	158 90 49 96	48 00 20 00	1 50	10 83
Moltke	Queen's East. P.E.1	6 00	12 00		
Monalea	Argenteum '	22 96	12 00		
Monek	Wellington, N.R O	38 11	20 00		
Monekland Station	Stormont O Huron, E.R O	270 40 41 92	96 00 24 00		
Moneton Road	Westmoreland N. B	2 00	10 00		
*Monetville	Nipissing O	8 50			
Moneymore. Mongenais	Hastings, E.R O	13 00	12 00		
Mongolia	Vandreuil Q York, E.R. O	87 20 54 37	32 00 24 00		
Monk Road.	Hastings, N.R O	13 00	10 00		
Monk's Head	Hastings, N.R. O Antigonishe N.S	11 98	16 00		
Monkton	Perth, N.R O	318 10 80 00	120 00	8 00	
Mono Centre	Cardwell O Ontario, N.R O	4 00	12 00		
Montague Cross	Queen's East P. E. I	51 96	24 00		
Montague Gold Mines	HalifaxN.S	36 60	20 00		
Montauban	Portneuf Q Montcalm Q	253 26 103 00	80 00 48 00		
Montcalm	Wright Q	93 67	20 00		
Mont Dufresne	Richmond Q Hastings, N.R O	13 00	12 00		
Monteagle Valley	Hastings, N.RO	67 92	24 00		
Monte Greek	Yale & Cariboo, B.C Brandon M	226 47 22 84	150 00 20 00	25 33 1 50	12 00
Montfort	Argenteuil Q	235 00	84 00		
Montgomery	Wellington, N.R O	32 00	16 00		
Monticello	Wellington, N.R O	73 56	30 00		
Monticello	King's P.E.I	21 00 10 67	12 00 6 67		
Mont Louis	Lahelle Q Gaspė Q	172 20	56 00		
Montmartre Montmorency East		22 60	20 00		
Montmorency East	Montmorency Q	34 75 100 90	16 00	1.00	
Montmorency, Falls	Quebec Q Quebec Q	576 53	180 00 180 00	4 00	
Montpelier	Labelle Q	49 98	20 00		
Montreal River	Nipissing O Chambly & Vercheres . Q	11 00 43 00	16 00		
Montreal South	Jacones Cartier 0	248 19	24 00 90 00		
Montrose	Jacques Cartier Q Colchester N.S	48 90	20.00		
Montrose	. Welland	64 50	25 00		
Montrose	Prince WestP.E.1	117 94 11 66	48 00 12 00		
Mont St. Hilaire	Macdonald M Rouville Q	91.70	36 00		
Monument Settlement	CarletonN.B	30 00	16 00		

^{*} Opened 1-6-01. +Opened 1-11-00. #Including \$25 special salary.

APPENDIX D-Continued.

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Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance,
		š ets.	\$ cts.	8 cts.	\$ ets.
Moodyville	Burrard B.C	252 00	10" 00		
Moon River	Muskoka & Parry Sd., O	183 77	10 00 \ 96 00 \		
Moonstone	Simcoe, E.R O Grey, N.R O	93 00	40 (0)	2 00	
Moore's Falls	Victoria, N.R O	17 56	12 00		
Moore's Mills	Charlotte N.B Middlesex, N.R O	123 50 61 01	50-00 36-00	18 00	
Mooresvilles	Hants N.S	26 53	16 00		
Moose Creek	Stormont ()	481 00	245 00	21 66	
Moosehead	Halifax N.S Halifax N.S	25 00 86 00	16 00 28 00		10 00
Moose Park.		78 10	28 00 44 00		10 00
Moose River	Picton N.S.	12 00	12 00		
Moose River Moose River Gold Mines	Cumberland N.S	24 00 70 00	16 00		
Mose River Gold Mines	Halifax	17 00	28 00 16 00		
Moran	Antigonishe, N.S	15 00	12 00		
Moraviantown	Elgin, W.R O Middlesex, N.R O	21 00	16 00		
Moray	King'sN.S	61 86 39 56	30 00 24 00		· · · · · · · · · · · ·
Morehead	Pontiae Q	45 00	20 00		
Morehouse	Northumberland N.B.	43 45	20 00		
Morell East	King's P.E.1 King's P.E.1	2 40 15 00	10 00 12 00		
Morganston.	Northumberland, E.R.,O	219 97	80 00		
Morganville	Digby N.S	21 00	10 00		
Morin Flats	Montmagny	96 50 108 00	30 00 56 00	0.50	
*Morinus	ArgenteuilQ Simcoe, E.R		12 00	9 90	
Mormville	Simcoe, E.R. O Alta Grey, E.R. O Alta Alta Lister	69 00	30 00		
Morley	Grey, E.R O	17 00 167 65	12 00 90 00	4 00	28 58
§Morningside		18 00	6 00		
Moropano	Lisgar M	10 00	16 00		
*Morris Island	Lisgar M Yarmouth N.S Inverness N.S	6 00 13 00	7 10 10 00		
Morrison Lake	Simcoe, E.R	10 00	12 00		
Morristown	Antigonishe, A.S.	18 40	12 00		
Morristown	King'sN.S	9 00 38 00	12 00 10 00		
Morrisville Mortimer's Point	Algonia O Simcoe, E.R O	84 96	40 00		
Morton.	Leeds, S.R O	140 02	78.00	19 (10)	
*Morton Park	York, N.R O Lunenburg N.S	17 50 5 94	10 00 12 00		
Morvan	Lunenburg N.S Antigonishe N.S	12 00	12 00		
Morven.	Lennox	59 36	44 00		
Mosborough	Wellington, S.R O	SI 00	44 00		
Moser's River	Addington O Halifax N.S	244 10 230 78	84 00 108 00		
Moser's River Mosgrove Mosher's Corner	Halifax	29 59	20.00		
Mosher's Corner	Anuapolis N.S	26 20	20 00		
Mosherville	King's	52 98 14 96	30 no 20 oo	0 = 11 = 1	
Mosside	Middlesex, W.R O	71 50	28 00		
Mossley			40 00		
Mossman's Grant	Lunenburg . N.S Perth, S.R. O	45 00 126 57	16 00 64 00		
Moulie's River.	Kent .N.B	61 78	30 00		
* Opened 16-10-00.		load. §	Opened 1-1-	01.	
24					

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			Salary (based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow-	Allow-
			previous year).	ance.	ance.
		\$ ets.	\$ cts.	8 ets.	8 cts.
Moulin Basinet	Three Riv. & St Maurice Q	5 00 68 00	20 00		
Moulinette, Moulin Têtu	Stormont ()	293 22	170 00		
Moulton	Lotbinière Q Haldimand & MonckO	35 96 74 00	24 00 28 00		
Moulton	RestigoucheN.B	17 25 13 94	12 00 12 00		
Mountain Dale	King's N.B Marquette M	28 86	16 00		
Mountain Grove	Addington O	264 10 16 00	110 00	4 00	
Mountain Will	Picton	20 03	12 00		
Mountain View	Prince EdwardO	101.78	44 00 60 00		
Mountain View	Wentworth, S.R 0	117 91 31 88	20 00		
Mount Albion	Queen's East. P.E.I Queen's East . P.E.I	49 00 6 00	20 00		
Mount Buchanan	Kamouraska ()	91 00	44 00		
Mount Carmel	Prince East. P.E.I Middlesex, N.R. 0	54 92 104 00	20 00 60 00		
Mount Charles	Peel 0	35 48	16 00		
Mount Chesney	Frontenac	37 30 58 50	16 00 - 32 00		
Mount Dennis	York, W.R 0	21 00	16 00		
Mount Hanly	Annapolis N.S	139 95 15 14	56 00 16 00		
Mount Hebron	Haldimand & Monek . O King's N.B	9 49	12 00		
Mount Herbert	Throng Rout P F I	12 00 23 00	12 00 16 00		
Mount Hope Mount Horeb.	Bruce, N.R. O King's P.E.I Victoria, S.R. O Victoria, N.R. O	17 92	12 00		
	Victoria, S.R0	51 00 74 13	24 00 30 00		
Mount Irwin	int. Johns & ThervilleQ	140 00	60.00		
+Mount Julien	Peterborough, E.R O New Westminster B.C	40 00 105 50	10 00 50 00		
Mount Loyal	Montcalm Q	15 00	12 00		
Mount Maple	Argenteuil. () King's N.B	16 00 16 50	12 00 12 00		
†Mount Murray	Ultarlevoix	25 00	20.00		
Mount Oscar	Vaudreuil	25 92 12 00	16 00 12 00		
Mount Pleasant	Durham, E.R O	158 00	100 00		
Mount Pleasant	Prince West . P.E.I Cumberland N.S	17 41	12 00	4 00	
Mount Pleasant	Carleton N. B	48 15	24 00		
Mount Robson	Dorchester	10 00 16 98	10 00 12 00		
Mount Royal Vale	Jacones Cartier ()		16 00		
Mount Ryan	Queen's East P.E.I Simcoe, E.R O	8 00 94 96	12 00 45 00		
Mount Saint Patrick	Renfrew, S.R 0	151 55	50.00	2 00	
Mount Salem	Elgin, E.R O Wentworth, S.R. O	90 00 26 50	20 bo		
Mountsberg Mount Sherwood, Mount Thom Settlement	Carleton ()	160 00	60 00		
Mannet Talania	Picton N.S Vancouver B.C	23 00 185 50	12 00 70 00		
Mount Vernon	Brant, S.RO Queen's East P.E.1	262 08	90.00		
Mount Vernon Mount View	Wellington, N.R. O	12 00 17 91	12 00 12 00		
†Summer officé.					

APPENDIX D-Continued.

Name of Post Office.	Electoral District,	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance.	Night Allow ance.
		s ets.	k ets.	\$ cts.	s ets.
Mount View. Mountville Mount Whatley. †Mount William. Mount Wolf Mount Young Mount Zion. Mouth of Lenseg. Mouth of Keswick Mouth of St. Francis	Westmoreland N. B	9.00	12 00		
Mountville	AlbertN. B	39 00	20 00		
Mountville	Pictou N.S	12 00 103 97	10 00		
Mount Whatley.	Preton X S	103 97	7 28		
Vount Wolf	Cardwell O	31 00	16 00		
Mount Young	Inverness N.S.	12 00	12 00		
Mount Zion.	Inverness .N.S	8 50 57 55	10 00 34 00		
Mouth of Jenseg	Vork N.B.	95 62	48 00		
Mouth of St. Francis	Sunbury & Queen's, N.B York N.B Victoria N.B	2 00	10 00		
Mowat	Nipissing	19 00	30 00		
Mowbray.	Lisgar M	19 61 18 90	20 00		
Mud Day	Lanark, S.R. O.	13 00	12 00		
Muddy Creek	Prince East P. E. I	32 00	20 00		
Muir Kirk	Elgin, W.R O	201 32 145 79	90 00	9.00	
Muldoon	Walland O	11 96	12 00	9 00	
Mull	Kent	140 15	75 00	3 00	
Mull River	Inverness N.S	13 00	12 00		
Mullifarry	Middlesex, W.R O	17 00 57 00	12 00 36 00		
Mud Creek Mutr Kirk Muddoon Mulgrave Mull. Mull River Mull. Mull River Mulldiarry Mulmur Mulock Mulock Mulock Munocy Mundeville Munro Munroc's Bridge Munroc's Wills Munroc's Mills Munster Murroch	Suncor, S. K O	33 15	16 00		
Mulock	Grey, S.R O	43 95	20 00		
*Mulock	Lotbinière Q	44 40	7.70		
Minney	Middlesex, S.R. O	238 88 40 36	100 00		
Mundbyille	Perth. S.R O	53 93	32 00	4 00	
Munroe's Bridge	Inverness N.S	10 00	16 00		
Munroe's Mills	Glengarry	51 90	24 (0)	1	
Munster.	Carleton O	113 50 3 00	36 00 12 00		
Murchison	Nipissing . O	12 00	16 00		
Murchyville	Halifax N.S	11 92	12 00		
†Murdoeh	Grey, S.R.	8 98 220 61	9 00	8 00	14 30
Murillo	Algoma O	34 00	16 00	5 (87	14 30
Murray	Northumberland, E.R. O.	157 10	70.00		
Murray Corner, Murray Corner, Murray field Murray Harbour, N Murray Harbour Road Murray River Murray Road	Westmoreland N. B	51 94	32 00		2 110
Murrayfield	Pictou N.S	11 50 42 50	12 00 24 00		6 00
Murray Harbour, N	Queen's Fast P.F.I	33 98	16 00		
Murray River	Queen's East P.E.I	235 68	90.00	4.00	
Murray Road	Westmoreland, N.B.	15.97	12 00		
Murvale,	Addington . O	57 92 50 92	20 00		
Murvaly Road Murvale, Muskoka Falls Musquodoboit Harbour Musselyville Mutton Bay, Myor's Clave	St. John X.B	66 26	59 00		
Musquodoboit Harbour	Halifax N.S	343 44	130 00	60 00	
Musselyville	Bonaventure .Q	23 96	12 00		
Mutton Bay.	Saguenay ()	97.07	12 00 12 00		
Myrehall	Hastings, E.R O	.3 61	12 00		
Myrtle	Ontario, S.R O	191 16	80.00		
Mussquoidotat Harbour Mussalyville . Mutton Bay Myer's Cave Myer-hall Myrtle Myrtle	Lisgar M Ontario, S.R O		72 00		
Myrtle Myrtle Station Mystic	Ontario, S. K. Q. Missisquoi Q.		40 00		
*Opened 9-10-00. * Opene	d 24-9-00. † Closed I-				
+ spenied activity. Openi	of marriage. I a transfel I	B-172.			

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S ets.	S ets.	8 cts.	\$ ets.
Naas harbour	Burrard B.C	90.00	32 00		
Nackawick	York	35 98	16 00		
Nail Pond	Prince WestP.E.I Middlesex, N.RO	8 00 62 43	12 00 36 00		
Nairn Centre	Nipissing O	469 69	170 00		
Namao	Nipissing O	24 04	12 00		
Namur	Labelle Q Maskinongé Q	146 00	48 00		
Nancy	Maskinonge Q	44 65 24 19	27 00 20 00		
Nancose Bay	Vancouver B.C. Alta Simcoe,S. R. O Hastings, E.R. O	84 93	28 00		
Nanton Nantyr	Simcoe, S. R. O	61 00	30 00		
Naphan	Hastings, E.R O	11 94	12 00		
Nappan Nappan Station		9 00 289 65	12 00 130 00	2 00	
Napperton	Cumberland N.S Middlesex, W.R. O Bruce, E.R. O York, W.R. O	18 82	14 00	2 1/1	
Narva	Bruce, E.R	23 00	16 00		
Nashville	York, W. R. O	63.90	36 00		
Nashwaak Bridge		79 50 75 00	32 00 48 00		
Nashwaaksis	York N.B.	63 98	28 00		
Nasonworth	. York	15 98	12 00		
Natashquan	. Saguenay Q	49.20	40 00	10 00	10 00
Nauwigewauk	. King'sN.B	100 50 190 00	50 00 S0 00	1 50	
Navan Necum Teuch	Russell O Halifax N.S	40 00	20.00	1 50	
Neguac	NorthumberlandN.B		40 00		
Neil's Harbour		79 48	36 00		
Neilsonville	Québec Q Haldimand & Monck O	66 00	36 00 84 00	20 00	
Nelles Corners	Halton O	396 96 89 56	40 00	20 00	
Nelson		42 00	24 00		
Nelson Reserve	. Northumberland N. B	4 00	12 00		
Nenagh	Grey, S.R. O King's N.B	17 20 41 00	16 00 20 00	4 00	
Nerepis Station	Guysboro'X.S	10 00	7 50	4 1/17	
Nesbitt	Brandon M	248 56	135 00	5.00	
Nestleton	. Durham, W.R0	154 00	60 00		
Netherby	. Welland	156 90 19 98	30 00		
Nettly Lake	Selkirk M Assa, East	19 64	12 00		
New Acadie	King's P.E.I	15 10	12 00		
New Albany	. Annapolis N.S	60.00	30 00	2 00	
†New Alberni	. Vancouver B.C.	34 00	11 67		
New Annan New Argyle	Oneen's West P E I	13 00	12 00		
Newark	. Oxford, S.R	16.00	20 00		
New Armagh	Lotbinière Q	71 20	36 00		
New Bandon	Gloucester N.B. Brockville O	51 50 12 00	24 00 1 67		
‡ Newbliss Newbois		123 75	44 00		
New Boston	. Cape Breton N.S	9.00	12 00		
Newboyne	. Leeds, S.R 0	15 96	16 00	4 00	
Newbridge. Newburg	. Huron, E.R O	133 00 8 00	80 00 12 00	4 (90)	
Newburg Junction	Carleton	-62.16	30 00	6 00	
Newburn New Canaan	LunenburgN.S	8 94	12 00		
Yew Canaan	Frank S P ()	153 27	56 00		

					- 3
Name of Post Office	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		s ets.	8 ets.	8 ets.	8 ets
New Canada	Sunbury & Queen's . N. B. Lunenburg. N. S.	9 00 25 10	12 00 16 00		
New Canada New Carlow Newcastle Bridge	Lunenburg. N.S. Hastings, N.R. O. Sunbury & Queen's .N.B.	26 00 75 50	14 00 32 00		
Newcastle Creek	Sunbary & Queen's, N.B.	62 55	32 00	4 00	
Newcastle Creek Newcomb Newcomb Corner New Cornwall	Halifax N.S	20 00 46 00	16 00 24 00	4 00	
New Cornwall	Lunenburg N.S	10 50 12 96	12 00		
New Cornwall New Cumberhand. New Denmark New Denmark New Dominion. New Dublin New Durham New Burhann New Elm New Elm New Erin New Finand New Flos. New Flos. New Flos.	Victoria . N.B	69 80	30.00		
New Dominion.	Queen's West . P.E.1	17 00 55 00			
New Durham	Oxford, S.R 0	146 00	(30, 00)		
New Edinburgh	Digby N.S Shelburne & Ouern's N.S.	16 00 69 27	12 00 28 00		
New Elm	Lamenburg N.S	3 00	10 00		
New Erin	Huntingdon, Q	74 00 28 84	36 00 12 00		
New Flos.	Simcoe, N.R	113 00 5 00	50 00 12 00		
New France New Gailcoch New Galasgow New Grafton New Harbour New Harbour New Harbour New Harbour New Harris	Antigonish N.S. Picton N.S. Terrebonne. Q	31 00	12 00		
New Glasgow	Terrebonne. Q	211 00 36 96	96 00 16 00		
New Harbour	Shelburne & Queen's, N.S Guysborough N.S Guysboro', N.S	21 05	16 00		
New Harbour West.	Guysboro'. N.S King's P.E.I Victoria. N.S Victoria. N.S	33 33 7 87	15 83 10 00		
New Harris,	Victoria N.S.	14 00	12 00		
New Harris Forks	Victoria N.S.	6 50 10 87	10 00	1 67	
New Hastings	Queen's WestP.E.1	40.00	20 00	10 00	
New Haven. New Haven. Newholm.	Victoria. N.S.	35 50 12 98	16 00 12 00		
New Horton	Albert. N.B	42 96	20.00		
Newholm. New Horton New Ireland New Ireland Road	Albert . N.B. Megantic . Q. Albert . N.B.	83 00 2 00	36 (H) 12 (H)	10 (8)	
New Ireland Road New Jerland Road New Jerusalem. New Larig New London New Lunnon Newmanville New Market New Market New Mexico New Minas New Minas	Sunbury & Queen's .N.B.	24 98			
New Larig	Sunbury & Queen's .N.B. Pictou N.S. Queen's WestP.E.1	6 00 107 38	11 00 52 00	d. 00	
New Lannon	Alta	36 46	12 00	4 00	
New Market	Leeds, N.R O	17 00 6 00	12 00 12 00		
New Maryland	Leeds, N.R. 0. V York N.B. York, N.B. Compton Q King's N.S. Alta Durham, E.R. 0. V King's, P.E.I Brant, S.R 0. Q Gaspie, Q King's P.E.I	11 11	12 00		
New Minas	Compton Q	12 00 75 00	12 00 42 00		
New Oxley	Alta	72 01	40 00		
New Park New Porth	Durham, E.R. O King's P.E.I	27 96 51 00	12 00 36 00		
Newport	Brant, S.R O	33.00	24 00		
Newport	King's P.E.I	105 50 15 00	44 000 16 000		20.00
New Mexico New Minas New Osley New Park New Park New Pert New Redmend New Relmend New Relmend New Relmend New Relmend New Relmend New Rever Mills New	Hants. N.S.	12 82	24 00		
Newport Point. Newport Station .	Hants XS	206 14 167 39	95 00	140.00	20.00
New Richmond.	Bonaventure Q	190 ST	108 00	6.84	
New Richmond Centre New River Mills	Charlotte Q	31 33 16 00	4 17 12 00		
New Rockland	Richmond. Q	54.70	50.00		
* Opened 1 2-01.	Dundas. ()	13.50	12 00 1		
Theried 1 2-01.					

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue.								
New Ross Road King's N.S 12 00 12 00 Newry Perth, N.R 0 124 01 72 00 New Salem Cumberland N.S 50 50 20 00 New Salem Elgin, E.R 0 150 50 64 00 New Sarum Elgin, E.R 0 150 50 64 00 New Scatland Westmoreland N.B 11 00 12 00 Newton Prince East P.E.I 11 94 12 00 Newton Brook York, W.R 0 149 00 64 00 Newton Cross Queen's East P.E.I 16 00 12 00 Newton Robinson Simcoe, S.R 0 275 66 120 00 Newton Robinson Simcoe, S.R 0 275 66 120 00 New Toronto York, W.R 0 282 00 96 00 New Toronto York, W.R 0 282 00 96 00 New Town Ginysborough N.S 34 00 16 00 New Town King's N.B 96 98 50 00 20 00 New Town King's N.B 96 98 50 00 20 00 New Town King's N.B 96 98 50 00 20 00 New Wiltshire Queen's West P.E.I 107 21 40 00 New Zaland King's P.E.I 107 21 40 00 New Zaland King's P.E.I 107 21 40 00 New Zaland King's P.E.I 60 00 New Wathinster R.C 38 00 10 00 New Wathinster R.C 38 00 10 00 New Wathinster R.C 38 00 10 00 New Zaland Simcoe, S.R 0 42 25 25 00 Nicollet Falls Richmond New Westminster R.C 129 34 60 00 Nicolaton Simcoe, S.R 0 42 25 25 00 Nicolaton Simcoe, S.R 0 42 25 25 00 Nicolaton New Westminster R.C 129 34 60 00 Nicolaton New Westminster R.C 120 00 Nicolat	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Night Allow- ance,		
New Scotland				\$ cts.	8 ets.	\$ cts.		
New Scotland	New Ross Road	King's N.S	12 00					
New Scotland		Perth, N.R.	124 01					
New Scotland		Cumberland N.S	50 50					
Newton Prince East P.E. 11 94 12 00 Newton Brook York, W.R. 0 149 00 64 00 Newton Cross Queen's East P.E. 16 00 12 00 Newton Mills Colchester X.S. 66 50 24 00 Newton Robinson Simcoe, S.R. 0 275 66 120 00 Newton Robinson Simcoe, S.R. 0 275 66 120 00 Newton Robinson Simcoe, S.R. 0 275 66 120 00 Newton Robinson Simcoe, S.R. 0 275 66 120 00 New Toronto York, W.R. 0 282 00 96 00 New Toronto York, W.R. 0 282 00 96 00 New Town Gaysborough X.S. 34 00 16 00 New Town King's X.B. 96 98 50 00 2 00 New Town King's X.B. 96 98 50 00 2 00 New Tusket Digity X.S. 44 00 22 00 New Wille Cumberland X.S. 109 50 47 00 New Warmouth Cumberland X.S. 82 0 12 00 New Zaland King's X.B. 107 21 40 00 12 00 New Zaland King's X.B. 14 00 12 00 New Zion Simbury & Queen's X.B. 14 00 12 00 Nicolotton Simbury & Queen's X.B. 14 00 12 00 Nicolotton Simcoe, S.R. 0 42 25 25 00 Nicolotton Simcoe, S.R. 0 42 20 25 00 Nicolotton Simcoe, S.R. 0								
Newton Cross	Newton	Prince East P.E.I						
Newton Cross	Newton Brook	York, W.R	149 00	64 00				
Newtonville	Newton Cross	Queen's East P.E.I	16 00					
Newtonville	Newton Mills	Colchester						
New Town	Newton Kobinson	King's	240 66					
New Town	New Toronto	York, W.R.	282 00					
New Wiltshire	New Town.	Guysborough N.S	34 00					
New Wiltshire	New Town	King's N. B	96 98		2 00			
New Wiltshire	New Tusket							
New Arrhouth	Newville	Overen's West P.F.I.	100 00		19.00			
New Zealand.	New Varmouth.	Cumberland N.S			12 00			
New Xion	New Zealand	King's P.E.1						
Nicolet Falls	New Zion.	Sunbury & Queen's. N.B	14 00	12 00				
Nicolston	Nichollsville.	King's	10 00					
New Mestminster. B.C. 38 00 100 00	Nicoleton	Simon S R						
Nicotan	Nicomekl	New Westminster B.C						
Nictau	Nicomin.	New WestminsterB.C						
Nictaux West. Annapolis N.S. 31 00 20 00 Nigado. Gloucester N.B. 8 00 12 00 Nile. Huron, W.R. 0 104 92 52 00 Nilestown. Widdlesex, E.R. 0 103 10 75 00 Nime Mile Creek Queen's West. P.E.I. 23 00 16 00 Nime Mile River. Hants N.S. 47 50 30 00 Nime Mile River. Hants N.S. 47 50 30 00 Nime Mile River. Hants N.S. 47 50 30 00 Nime Mile River. Hants N.S. 47 50 40 00 Nime Mile River. Maskoka Parry Sd., of 151 65 64 00 4 00 Nipissing M.S. 38 34 00 2 16 Nithlung Oxford, N.R. 0 56 44 30 00 Niverville Provencher. M. 130 42 52 00 Nixon. Norfolk, R.R. 0 12 00 12 00 Nixon. Norfolk, S.R. 0 76 64 36 00 Norel St	Nietau.	VictoriaN.B		24 00				
Nigado. Gloucester N.B. 8 00 12 00 Nile. Huron, W. R. O. 104 92 52 00 0 Nilestown. Middlesex, E.R. O. 103 10 75 00 Nime Mile Creek. Queen's West. P.E.I. 23 00 16 00 Nime Mile River. Haats N.S. 47 50 30 00 Nimette. Lisgar. M. 905 94 108 00 Ninsten Nipissing. Muskoka & Parry Sd. O. 151 65 64 00 4 00 Nipissing Junction. Nipissing Officer. 0. 85 38 40 00 2 16 Nithlung. Oxford, N.R. 0. 56 44 30 00 7 Niverille. Trovencher. M. 130 42 52 00 7 Nixon. Norfolk, N.R. 0. 112 00 48 00 8 Nixon. Albert. N.B. 12 00 48 00 18 Nixon. Albert. N.B. 12 00 48 00 18 Noel Road. Hants. N.S. 11 00 12 00 Noel Slore. 14 100 12 00 <td>Nictaux Woot</td> <td>Annapolis</td> <td></td> <td></td> <td></td> <td></td>	Nictaux Woot	Annapolis						
Niles	Nigado.	Gloucester N.B						
Nilestown	Nile.	Huron, W. R O		52 00				
Mine Mile Kiver Hants N.S. 47 50 30 00	Nilestown	(Middlesex, E.R., O		75 00				
Althourg Oxford, N.R. O 56 44 30 00 Niverville Provencher. M 130 42 52 00 7 Niverville Provencher. M 130 42 52 00 80 00 Nixon. Norfolk, N.R. O 112 00 48 00 Mixon. Norfolk, N.R. D 12 00 D 00 Norfolk, N.R. Norfolk, N.R. O 76 64 36 00 Norfolk, S.R. N.R. 10 00 12 00 Norfolk, S.R. N.R. 10 00 12 00 Norfolk, S.R. 10 00 12 00 Norfolk, S.R. 10 00 12 00 Norfolk, S.R. 10 00 Norfolk, S.R. 11 00 12 00 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. 11 200 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. Norfolk, S.R. 11 200 Norfolk, S.R. Norfolk, S.R. 0 0 Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. <t< td=""><td>Nine Mile Creek</td><td>Tableen's West P. L. I</td><td></td><td>20.00</td><td></td><td></td></t<>	Nine Mile Creek	Tableen's West P. L. I		20.00				
Althourg Oxford, N.R. O 56 44 30 00 Niverville Provencher. M 130 42 52 00 7 Niverville Provencher. M 130 42 52 00 80 00 Nixon. Norfolk, N.R. O 112 00 48 00 Mixon. Norfolk, N.R. D 12 00 D 00 Norfolk, N.R. Norfolk, N.R. O 76 64 36 00 Norfolk, S.R. N.R. 10 00 12 00 Norfolk, S.R. N.R. 10 00 12 00 Norfolk, S.R. 10 00 12 00 Norfolk, S.R. 10 00 12 00 Norfolk, S.R. 10 00 Norfolk, S.R. 11 00 12 00 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. 11 200 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. Norfolk, S.R. 11 200 Norfolk, S.R. Norfolk, S.R. 0 0 Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. <t< td=""><td>Vinette</td><td>Lisone</td><td></td><td>108 00</td><td></td><td></td></t<>	Vinette	Lisone		108 00				
Althourg Oxford, N.R. O 56 44 30 00 Niverville Provencher. M 130 42 52 00 7 Niverville Provencher. M 130 42 52 00 80 00 Nixon. Norfolk, N.R. O 112 00 48 00 Mixon. Norfolk, N.R. D 12 00 D 00 Norfolk, N.R. Norfolk, N.R. O 76 64 36 00 Norfolk, S.R. N.R. 10 00 12 00 Norfolk, S.R. N.R. 10 00 12 00 Norfolk, S.R. 10 00 12 00 Norfolk, S.R. 10 00 12 00 Norfolk, S.R. 10 00 Norfolk, S.R. 11 00 12 00 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. 11 200 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. 10 00 Norfolk, S.R. Norfolk, S.R. 11 200 Norfolk, S.R. Norfolk, S.R. 0 0 Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. Norfolk, S.R. <t< td=""><td>Nipissing.</td><td>Muskoka & Party Sd., O</td><td></td><td>64 00</td><td>4 00</td><td></td></t<>	Nipissing.	Muskoka & Party Sd., O		64 00	4 00			
Oktord, N.R. O 56 44 30 00 Niverville Provencher M 130 42 52 00 Niverville Provencher M 130 42 52 00 Niverville Provencher M 130 42 52 00 Niver Niver Nerfolk, N.R. O 112 00 48 00 Niver Niver Nerfolk, N.R. O 112 00 12 00 Nober Norfolk, S.R. O 76 64 36 00 Nober Norfolk, S.R. O 76 64 36 00 Nober Norfolk, S.R. O 76 64 36 00 Nober Neel Shore Hants N.S. 11 00 12 00 Noel Shore Hants N.S. 62 98 28 04 Norborough Prince East P.E. 21 26 12 00 Norgate Macdonald M 31 08 20 00 Norgate Macdonald M 31 08 20 00 Norham Northumberland, E.R. O 149 57 70 00 Normandale Norfolk, S.R. O 76 00 30 00 Norqate Lisgat M 16 00 16 00 Normandin Chicoutini Q 258 17 84 00 Normandin Chicoutini Q 258 17 84 00 North North Amshe North	Nipissing Junction	Nipissing O		40.00	2 16			
Nixon. Albert. N.B. 12 00 12 00 No los Nober. Norfolk, R. O. 76 64 36 00 Norfolk, S.R. 0 76 64 36 00 Norlos Norlos <td>Nithburg,</td> <td>Oxford, N.R O</td> <td></td> <td>30 00</td> <td>and the second</td> <td></td>	Nithburg,	Oxford, N.R O		30 00	and the second			
Nixon. Albert. N.B. 12 00 12 00 No los Nober. Norfolk, R. O. 76 64 36 00 Norfolk, S.R. 0 76 64 36 00 Norlos Norlos <td>Niverville</td> <td>Norfolk N R O</td> <td>112 00</td> <td></td> <td></td> <td></td>	Niverville	Norfolk N R O	112 00					
Moel Road	Nixon.	Albert. N.B	12 00					
Noel Shore Hants N.S 14 00 12 00 Noel Shore Hants N.S 62 98 28 00 Norborough Prince East P.E.1 21 26 12 00 Norborough Prince East P.E.1 21 26 12 00 Norgate. Macdonald. M 31 08 20 00 Norham Northumberland, E.R. 0 149 57 70 00 Norham Northumberland, E.R. 0 149 57 70 00 Normandale Norfolk, S.R. 0 76 00 30 00 Norquay Lisgar M 16 00 16 00 Normandin Chicoutini Q 258 17 84 00 Normandin Chicoutini Q 258 17 84 00 North North Ainshe North N	Nober	Norfolk, S.R O	76 64					
Norborough	Noel Road	Hants	II (0)					
Northam Northamberland, E.R. O. 149 57 70 00 Normandale Norfolk, S.R. 0 76 00 30 00 Norquay Lisgar. M 16 00 16 00 Normandin Chicoutini Q 258 17 84 00 Norris Brandon M 33 70 20 00 Nortl Ainshe Inverness X 14 96 12 00 Northalton King's X 8 9 00 12 00 Northampton Prince West P.E.I 66 40 35 00 2 00 Northampton Carleton X,B 32 00 16 00 Vortl Beaver Bayle Vortl Beaver Bayle Hallifer X 12 100 19 00	Norborough	Prince Fast DE 1						
Northam Northamberland, E.R. O. 149 57 70 00 Normandale Norfolk, S.R. 0 76 00 30 00 Norquay Lisgar. M 16 00 16 00 Normandin Chicoutini Q 258 17 84 00 Norris Brandon M 33 70 20 00 Nortl Ainshe Inverness X 14 96 12 00 Northalton King's X 8 9 00 12 00 Northampton Prince West P.E.I 66 40 35 00 2 00 Northampton Carleton X,B 32 00 16 00 Vortl Beaver Bayle Vortl Beaver Bayle Hallifer X 12 100 19 00	Norgate	Macdonald.						
North Alton King's N.S 9 00 12 00 North Alton King's N.S 9 00 12 00 Northam Prince West P.E.1 66 40 35 00 2 00 Northampton Carleton N.B 32 00 16 00 North Revyer Bank Halifay N.S 12 00 19 00	Norham	Northumberland, E.R.O	149 57					
North Alton King's N.S 9 00 12 00 North Alton King's N.S 9 00 12 00 Northam Prince West P.E.1 66 40 35 00 2 00 Northampton Carleton N.B 32 00 16 00 North Revyer Bank Halifay N.S 12 00 19 00	Normandale	Norfolk, S.R0	76 00					
North Alban Inverness N.S. 14 96 12 00 North Alban King's N.S. 9 00 12 00 Northam Prince West P.E.I 66 40 35 00 2 00 Northampton Carleton N.B 32 00 16 00 North Regyer Bank Halifay N.S. 12 00 19 00	Norquay	Lasgar,	958 10					
North Alban Inverness N.S. 14 96 12 00 North Alban King's N.S. 9 00 12 00 Northam Prince West P.E.I 66 40 35 00 2 00 Northampton Carleton N.B 32 00 16 00 North Regyer Bank Halifay N.S. 12 00 19 00	Norris.		33 70	20 00				
Aorth Aton. Aing's N.S. 3 9 00 12 00 Northam Prince West P.E. I 66 40 35 00 2 00 Northampton Carleton N.B. 32 00 16 00 Not Danyor Bank 11 bility V.S. 12 00 19 00		Investore V C	7.1.065	12 00				
North Reaves Bank 11shifts V S 19 90 10 00	North Alton	King'sN.S	9.00					
North Beaver Bank	Northam	Prince WestP.E.1	66 40		2 00			
2 To 100 1 T	North Beaver Bank	Ilalifay NS	12 00					
North Bedeaue, Prince East P.E.1 38 00 24 00	North Bedeque,	Prince East. P. E. I	38 00					
North Bellevine 1 armouth	North Belleville	YarmouthN.S	0 110					
North Branch Russell O 12 96 12 00 Credit for new office not yet opened.	North Branch	Russell O	12 96	12 00				

APPENDIX D-Continued.

	1				
			Salary		
			(based on	Forward	Night
N	121 . 1 1 1	11			
Name of Post Office.	Electoral District.	Revenue.		Allow	Allow
			premous	nnce,	ance.
			year).		
		0		0.1	5
		\$ cts.	\$ cts.	\$ ets.	S ets.
North Brook	Addington. O	123 07	50.00		
North Brookfield	Shelburne & Queen's N.S.	349 25	200 00		12 00
North Bruce	Bruce, W.R O	120 45	52 00	4 00	12 00
North Brookfield North Bruce North Buxton	Kent O	117.70	41.00		
North Carleton	Prince East P.E.I. Pontiac Q	26 40	18 00		
North Character	Danking (1	36 00	20.00		
North Clarendon	Pontine	30 00	20 00		
Northcote,	Kentrew, S.R	115 77	36 00		
North Carleton North Clarendon North Clarendon North East Branch, Märgaree North East Harbour Northera	Inverness	121 34	70.00	18 00 2 00	12 00
North East Harbour	Shelburne & Queen's, N.S.	141 90	60 00	2 00	
Northern,	Alta	26 92	12 00		
North Esk Boon	Northumberland N.B	9.00	12 00		
Aorthfield	Cornwall & Stormont O	(ia) 21	30.00		
Northfield	Sunbury & Oncen's X B	19.00			
Vorthfield	I manharer	36 00	12 00		
Northfield ()	Shellowne & Chamber	13 00			
Northfield Northfield Northfield, Queen's. Northfield	Sherburne & Queen s. N.5	129 35	80 00		
Northheld	Vancouver B.C	129 35			
Northfield Centre	Oxford, S.R O	61 31	30.00		
Northfield Farm	Wright Q	39 65	12 00		
North Forks of Salmon Creek	Sunbury & Queen's N.B	S 00	10.00		
Northfield Centro Northfield Farm North Forks of Salmon Creek North Framboise.	Richmond	12 00	12 00		
			28.00		
North Glanford	Wentworth, S.R. ()	62 81	40.00		
Youth Charles	Intimornial V.	10.00	12 00		
North (visit)	Antigonisie . 3.5	35 00	20 00		
North Greenville	Cumperiand N.S.	30 00	12 00		
North Gut, St. Ann's	Victoria	13 94		2 50	
North Ham	Wolfe	224 00	100.00		
North Harbour, Cape North	Victoria N.S	23 00	16.00		
North Highlands	Inverness N.S	14 00	12 00		
North Hill	Compton ,Q	12 00	12 00		
North Intervale	Guysborough N.S.	25 01	12 00		
North Kemptville.	Yarmouth N.S.	28 98	12 00		
North Keppel	Grev. N.R. O	84 73	40.00		
North Kingston	King's XS	35.98	94.00		
North Lake	King's PET	15 00	12 00		
North Luka	Vorl X R	98 94	36 00		
Youth Lane	Walaha .	20.00	16 00		
North Glanford North Grant North Greenvill North Greenvill North Greenvill North Greenvill North Harlour, Cape North North Harlour, Cape North North Highlands North Hill North Intervale North Kemptville, North Kemptville, North Kingston North Lake North Lake North Lake North Lake North Melford, North Melford, North Millour, North Milton, North Milton, North Milton, North Mountain North Mountain North Mountain	tripit	13 00	12 00		
North Mediord	King s	13 (10)			
North Middleboro,	univerland	18 00	12 00		
North Milton	Queen's West. P. E. I	16.50	12 00		
North Montague	Lanark, S. R O	18 00	16 00		
North Mountain	Dundas O King's N.8	11.88	16 00		
North Mountain	King's N.S	4.00	10.00		
North Onslow.	Pontiae . O	57 96	22 00		
North Oswande	Russell	11.00	16.00		
North Polliam	Lincoln & Viagora	108 86	36 00		
Varth Pinnagle	Mississian Company	60.00	24 00		
Vonel, Done	Daine Educati	164-75			
North Port	Fince Edward O	104 70	65 00	4.00	
North Range Corner	Digby. A.S	59 58	32 00	4.00	
North Renous	Northumberland N.B	17 75	12 00		
North Rideau	Carleton ()	17.00	20.00		
North Ridge	Essex, S.R ()	50.00	40.00		
North River	Queen's West . P.E.1	50.73	24 00	2.00	
North Mountain North Mountain North Onslow, North Oseswie, North Pilham North Pilham North Primacle, North North North North Range Corner North Ridge North Rideau North Ridge North Ridge North River North River	Colchester XX	36 00	24 00		
North River Bridge	Victoria	101.39	30.00	0.50	6.00
Vorth Davie Control	Victoria.	24 00	18 00	17 017	(5 130)
North Ridge North River North River North River Bridge North River Centre. North River Platform	Tiethia.	56.25	26 (6)		17 11/1
North River Platform	Westmoreland . N.B.				
Northrup North Rustico	King's	11 00	10 00		
North Rustico	Queen's East P. E. I	59 (H)	30 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on rewnue of previous year).	Forward Allow-ance.	Night Allow- ance.
		\$ ets.	S ets.	8 ets.	8 ets.
North St. Eleanors	Prince East P.E.I	8 98	12 00		
North Saanich	Vancouver B.C	98 52	24 00		
North Salem	Hants N.S Vancouver B,C	5 00 77 00	10 00 44 00		
North Seneca	Haldimand & Monck C	36 00	20 00		
North Seguin	Muskoka & Parry Sd. O CumberlandN.S	44 18	30 00		
North Shore	CumberlandN.S	22 00	12 00 12 00		
North Shore of St. Margaret Bay .	Victoria N.S Halifax N.S	14 00 28 45	12 00		
North Section of Earltown	ColchesterN.S	11 00	12 00		
North Springfield	AnnapolisN.S	80 62	20 00		
North Stanbridge North Stoke	Missisquoi Q Richmond Q	88 00 12 00	36 00 12 00		
North Stukely		135 00	60 00		
North Sutton,	Brome Q	41 00	24 00		
North Tay. North Temiscamingue	York N. B	15 90 198 58	12 00 50 00	1 00	
North Tryon	Prince East. P.E.I	100 00	42 00		
North Valley	Cornwall & Stormont . O	17 00	12 00		
*Northview. Northville	Victoria N.B	9 98	5 83		
North Wallace	King's N.S Cumberland N.S	13 25	12 00		
North West	LunenburgN.S	7.00	10 00		
North West Arm	Cape BretonN.S	23 94	16 00	8.00	
North West Bridge	NorthumberlandN.B	53 60 15 98	50 00 12 00		
North West Cove North West Harbour	Lunenburg N.S Shelburne & Queen's. N.S	39 00	20.00		
North Winchester	Dundas O	65 94	24 00		
North Wolfestown	WolfeQ	35 20	16 00		
Northwood Norton Creek	Kent O ChâteauguayQ	106 75 65 00	28 00		
Norton Dale	York	20 98	12 (0)		
Nortonville,	Peel	16 00	16 00		
§Norway. Norwood	York, E.R	109 00 42 89	30 00 16 00		
Notch Hill	Yale & Cariboo B.C	158 22	64 00		
Notre Dame	Kent N.B	109 30	40.00	2 83	
Notre Dame de l'He Verte	TemisconataQ	28 00	14 00		
Notre Dame de la Merci Notre Dame de Rimonski	Montealm. Q	6 00 144 90	12 00 60 00		18.00
Notre Dame des Bois	Compton Q	184 86	70.00		
*Notre Dame du Lac	Nipissing	12 67	6 67		
Notre Dame du Port Main Notre Dame du Portage	LabelleQ TéuniscouataQ	14 00 100 37	12 00 78 00		
Notre Dame du Rosaire	Montmagny O	92 48	30 00		
Nouvelle	Bonaventure	IS6 78	80.00		
Noyan.	Missisquoi Q	155 00 8 00	64 00 12 (n)		
Nuttby. Nutt's Corners	ColchesterX.S Missisquoi Q	46 50	30 (8)		
Nyanza.	Victoria N.S	86-00	36 00		12 00
0					
	SelkirkM	132 65	56 00		
	Charlotte N.B	116 82	56 00	2.00	
Oak Bluff	SelkirkM	41 32 25 94	20 00		
Oakburn	BothwellO	80 84			
* Opened 1-11-00.	l 1-12-00. § Closed I-1-0	1; re-open	ed 1-3-01.		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 ets.	\$ cts.	8 ets.	S ets.
Oakfield	Halifax	38.70	32 00		
Oak Grove	Renfrew, S.R O	90 93	10.00		
Oak Hampiock	Selkirk M. Selkirk	25 00 2 00	12 00		
Oak Grove Oak ham Oak Hammock Oak Heights Oakhill Oakhill	Renfrew, S.R. O Sunbury & Queen's N.B Selkirk. M Northumberland, W.R.O	60 00	10.00		
Oakhill	Victoria, N.R O	12 98 31 00	12 00 22 00		
Oakhill Oak Lake Oakhald Oakland Oakland Oakland Oakland Oakland Oakland Oakland Oak Leaf Oak Leaf Oak Park Oak Park	Peterborough, E.R. O	9 00	12 00		
Oakland	Lunenburg N.S	11 50	10 00		
Oakland	Carleton N B	14 00 85 23	12 00	3 25	
Oaklands.	Victoria B.C	24 (0)	11 00	43 200	
Oak Leaf	Leeds, S.R. O	35 (0)			
Oakley	Marquette Assa, East	19 20 94 98	12 00	15 00	
Oak Park	Shelburne & Queen's. N.S	19 98	[D-fH]		
Oak Point. Oak Point, Oak Ridges. Oakville Oates	Bonaventure ()	103.38	32 00		*8 00
Oak Point,	Ontario W.R. (1)	15.70 56.78	21 00		
Oakville	Carleton N. B	14 00	12 (0)		
Oates	Addington ()	4 00	12 00		
Crimins	retemmend	19 27	12 (0) 16 (0)		
Ochre River	Marquette M	295 20	116 00		
Oberon. Ochre River O'Connell Oceonto. Odell Oblell Oblell Ogemah Ogemah Ogilvie Ogilvie Ogilvie Station Ohio	Ontario, N.R O	48-84	20 (0)		
Odell	Addington . O Middlesev S R O	25 07 133 00	16 00 32 00		
Odelltown	Missisquoi Q	38 96	24 00		
Odn	Colchester N.S	17 00 21 95	12 00 12 00		
Ogemah	Lambton W.P. ()	11 81	12 00		
Ogilvie.	King's N.S	9 00	12 00		
Ogilvie Station	King'sN.B	5 98 25 00	10 00 20 00		
Ohio	Macdonald	12 00	12 00		
Ohlen	Essex, N.R C	79.72	28 00		
Ojibwa Oka Okanagon	Two Mountains Q	110 00 174 32	36 00 90 00	16.00	
	Yale & Cariboo .B.C	38 00	20.00	10 (4)	
Okanagon Falls	Yale & Cariboo. B.C.	62.96	48 00		
Okanagon Mission	Vale & Cariboo B.C.	119 88 133 50	60 00 61 00		
Olalla.	Yale & Cariboo B.C	78 93	20 00		
Old Chalan	Essex, N.R ()	8 06	12 00		
Oldfield	Bothwell O	64 12 15 00	33 00 12 00		
Oldham	Halifax . N.S	83.88	48 00		
Okanagon Falls Okanagon Landing Okanagon Mission Olalla Oldensth Old Chebsea Oldfield Oldham Old Dake Read O'Leary Road O'Leary Station. Olmville	Temiscouata ()	77 00 9 00	30 00 12 00		6.00
O'Leary Station	Prince West P. E. I	398 18	144 00	16 (8)	
Olinda	Essex, S.R O	132 48	60.00		
Olinville Oliphant Olive Oliver Oliver	Sunbury & Queen's N.B.	16.96 29.16	12 00 12 00		
Olive	Bruce, A.R. O Macdonald M O M O Stanstead Q Colchester N S Colchester N S Colchester O Colchester O	22 (0	24 00		
Oliver	Oxford, N.R O	9 00	12.00		
Oliver	Stanstead Q	202 98	64 00 16 00		
Oliver Oliver, Oliver's Ferry	Lanark, S.R. O	26 13	25 00	6 00	
* Including \$4 arrears.					

Name of Post Office.	. Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S ets.	8 ets.	8 cts.	\$ cts.
Olivet	Wellington, N.R O	140 10	56 00		
Olscamp	Champlain Q	19 00			
Ompah	Haldimand & Manali O	124 32 16 00	70 00 16 00		
O'Neil	Westmoreland N.B.	9 98			
Onion Lake	Sask	84 69			
Onondaga	Brant, S.R	265 24	96 00	6 00	
Onslow Centre .	Pontiac		1 00		
Onslow Station	Colchester N.S	8 48 113 00	12 00 50 00		
Onawaka	Lisear. M	6.75	12 00		
Olivet. Olscamp. Omjah Omolah Orioniah O'Noil Onion Lake Onondaga 2'Onslow Centre Onslow Mountain. Onslow Station Opawaka. Opemican Opinr. Orange Ridge Orange Ridge	Pontiae	34 41	30 00		
Ophir	Algoma	57 00	32 00	2 00	
Orange Ridge	MacdonaldM	55 00	30 00		
Orange Valley	Muskoka & Parry Sd O Muskoka & Parry Sd O	12 00 6 00	12 00 12 00		
	Victoria NS	6 00			
Oregon Glen	Victoria N.S Grey, S.R. O	121 52	30 00		
Oriel	Oxford, S.R. O Wentworth N. & Brant O	25 00			
Orkney	Wentworth N. & Brant O	104 96	44 00		
Orland	Northumberland, E.RO Russell	66 88 167 07	44 00 60 00	6.00	
Ormond			72 00	0 00	
Orleans Ormond Ormsby Ornistown Station.	Dundas	175 28	120 00	2 00	
Ormstown Station	Châteauguay Q	146 00	40 00		
Oro Station	Simcoe, E.R O	107 15 59 18	36 00 28 00		
Orr Lake	Simcoe, E.R O Marquette M	27 88	28 00		
Orton	Wellington, C.R O	196 98	75 00		
Ortonville	Wellington, C.R. O. Victoria N.B	34 00	12 00		
Orwell	Queen's EastP.E.I	121 53	60.00	30 00	
Orwell Cove	Queen's EastP.E.I Durham, E.RO	43 94 27 00	20 00 20 00		
Osaca Osborne Osler	Lambton, W.RO	117 96	56 00		
Osler	Sask	109 85	44 00		
Osman	Middlesex, W.R. O	29 00	12 00		
Oso Station	Addington0	90 00	40 00		
Osoyoos	Yale & Cariboo B.C	19 00 167 22	20 00 90 00	20 00	
Osoyoos	Wellington, S.R O Lambton, W.R O	14 20	12 00		
Ostrander	Norfolk, N.RO	87 00	55 00		
Ostrea Lake	Halifax, N.8	12 88	12 00		
U Shillivan's Corners.	York, E.R. O Selkirk M	105 94	50 00		
Oswald Otis	Chicoutimi	88 80 4 20	36 00 10 00		
Ostoboning	Pontine ()	112 50	10 00		
Ostoboning Ottawa East	CarletonC	785 00	80 (0)		
Ottawa West	Pontiac Q Carleton C Carleton O New Westminster B C	30.75	10 00		
Otter.	New Westminster B C	29 95	20 00		
Otter. Otter Brook Star Creek Otterburne.	Colchester N.S Hastings E.R. 0	55 00 19 75	24 00 5 83		
Otterburne	Provencher M	126 84	70 00	18 00	
Otter Lake	Pontiac Q Vancouver B.C		80 00	12 00	
Otter Lake Otter Point	Vancouver B.C	30 96	20 00		
Otthon	Assa. East	10 00 37 18	12 00 16 00		
OttoOuiatchouan	Selkirk M Chicoutimi Q		16 00		
Oungah	Kent 0	39 50	30 00		
4.0 11.101 +01		10.00			

APPENDIX D-Continued,

			2.1		
			Salary	L' man and	Nilala
	111 . 111.	11	(based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow.	Allow-
			previous	ance.	ance.
			year).		
					_
		0.4	5	61	
		S ets.	S cts.	S ets.	ĕ ets.
	W W . C 11 O	101 00	56 00		
Oustic	Wellington, S.R. U	6 00	10 00		
aOnter Island of Pt. Hood	Inverness N.S	30.99	14 00		
Outlet	Wellington, S.R. O Inverness N.S Leeds, S.R O Annapolis .N.S	13 00	16 00		
Outram	Annapons	115 34	40 00		
Outrement Junction	Jacques Cartier Q Jacques Cartier Q		48 00		
Outrement Junction	L'ant	98 68	41 00		
OHVIV.	Kent	25 41	8 33		
Overstone	T	17 94	12 00		
theaten	Yarmouth YS	19 00	12 00		
Overton	Provencher M Lennox O Yarmouth N.S Halifax N.S	57 90	24 00		
Outremont Junction. Outry Overstone Overton Overton Overton Overlon Head Harbour Oxdrift Oxenden. Soxford, Centre. Oxford Junction Oxford Station Oxley Oxmead Oyster Bed Bridge Oyster Ponds.	Algorno	130 85	54 00		10 00
Oxorbo	Gray V R	110 96	5G 00	4.00	10 00
Sthefaml Control	Oxford SR O	43 00	20 30		
SOXIONI, Centre	Cambonland Y S	108 92	50.00		
Oxford Junction	Cumperiand	75 96	32 00		
Oxford Station	E. S.P. O	105 90	40 00		
Oxies	Chart E 12	38 50	20.00		
Oxmeso D. J. Daillar	Observa Fort PF1	32 15	20 00		
Oyster Ponds	Guysborough. N.S	25 00	12 00		
Oyster Fonds	Crtty shorong ii	in) (10)	12 (10)		
1)					
AARDEBERG	Vorl. V.R. ()	25.82	10.00		
Painchaud.	York, N.R Q	5 00	12 00		
Dain-	Megantic Q Westmoreland N.B Simcos, S.R 0 Renfrew, S.R 0 Princy West P.E.I	12 00	12 00		
Painsec Painswick Pakan	Simon S P ()	99-99	45.00		
Palan	Alta	34 50	16.00		
Palmet Rapids	Runfrow S.R. O	99.38	20.00		
Palmer Road	Prince West P.E.I	15 98	12 00		
Palmer	Elgin W R O	237 78	90.00		
Panima	Alta	15 36	14 00		
Pannun	Lanark N R ()	81 00	44.00		
Paguette	Compton ()	207 36	100 00		
Paquette Station	Essex, N.R O	21 98	12 (0)		
Psonetvillo	Gloucester N.15	30 00	16 00		
Dalmet Rapids Palmer Road Palmyra Palmyra Panmure Paquette Paquette Station Parputville Pare Laval Pare Pare Pare Park Office Parkor Parkor Park Corner Park Corner	Laval. O	45 92	28.00		
Pare	Portneuf	100 00	44 00		
Parents	Victoria N.1	51 00	16.00		
Parham	Addington ()	196 10	84.00	2.00	
Parisville	Lotbiniere Q	73 75	24 00		
Parkbeg	\ssn. West	51.75	30.00		
Park Corner	Queen's West. P.E.1	32 00	16 00		
Parkdab.	Selkirk M	15.20	16.00		
Parker	Wellington, C.R O	169.76	60.00		
Parker Road	King N.S	4.50	[1] 00		
Parker's Cove	Annapolis N.S	23 (0)	10.00		
Parker's Ridge	York N.B	20.00	16.00		
Park Head	Bruce, N.R. ()	134 00	76.00		
Parkhouse	Hastings, E.R O	19.20	10.00		
Parkhurst	Lotbiniere. Q	70.00	28 00	16 00	
l'arkin	Assa. East	17.88	12 00		
‡Parkindale	Albert . N.B	14 30	12 (0)		
†Parkinson	Algonia . ()	29 18	6.65		
Park's Creek	Lunenburg N.S	64.00	21 (0)		-
Parksville	Vancouver	33.96	30 00	4 (8)	
Parlee Settlement	King	6 00	12 00		
Parklog Park Cornet Parkdale Parker Parker Parker Road Parker's Cove Parker's Ridge Park Head Parkhuse Parking Parker Parking Parker Parking Parker Parking Parker Parker Parking Parking Parking Parking Parking Parker Parking Parker Parking Parker Parking Parker Parking Parking Parker Parking Pa	Lennox ()	38 86	30 00	6.00	
	00. ‡ Late Little River		(1) 1 0 .	d. aSumu	

APPENDIX D-Continued.

			Salary		
			(based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.		Allow-	Allow-
Name of Fost Office.	Electoral District.	Hereinte.	previous	ance.	ance.
			year)	wite.	ance.
		8 cts.		a .	
		8 ets.	S ets.	& cts.	& et
Parrsboro Shore	Cumberland, N.S	33 50	12 00		
Passekeag	King	31 94	24 00		
Pasteur	ChicontimiQ	114 97	60 00		
asqua	Yale & CaribooB.C	72 04	28 00		10 8
aterson	Yale & Cariboo B.C	43 20	24 00		
Patterson Settlement	Sunbury & Queen's N.B	19 00 12 00	16 00		
Paudash	Peterboro', E.RO		12 00 40 00		
Pauline	Yale & Cariboo B.C	1 124 04	50 00		
Pavilion Payne Settlement	VictoriaN.B		12 00		
Peabody	Grey, N.R O	72 96	36 00		
Peabody	Vale & Cariboo . B.C.	248 34	80 00		
Peake-Station	King's P.E.I	96 00	40 00	8 00	
Pearceley	Muskoka & Parry SdO	11 94	12 00	1	
earceton	Missisquoi Q	44 44	30.00		
Peardonville	New Westminster B.C	27 00	20 00		
Pearsonville	King's N.B	14 00	12 00		
Peas Brook	GuysboroughN.S	24 25	12 00		6.0
Peebles	Oxford, S.R	30 89	12 00		
Peel	CarletonN.B	140 00	50 00 12 00	16 00	
Peepabun	Wellington, N.R O	13 98 131 18	56 00		
Pefferlaw	York, N.R 0 Halifax N.S	22 00	14 00		
Peggy's Cove	Selkirk	42 00	18 00	10.00	
	Alta		50.00	10 00	
Pekisko	Essex. S.R	105 92	36 00		
Pelee Island, South	Essex, S.R. O Lincoln & Niagara. O	46 00	28 00		
Pelham Centre	Lincoln & NiagaraO	210 25	70 00		
Pelham Union	Lincoln & Niagara O	17 00	16 00		
Pelletier Mills	VictoriaN. P.	31 20	12 00		
Pelly	Yukon District N.W.T Yale & Cariboo B.C	55 60 24 18	+		
Pemberton Meadows		49 00	20 00 24 00		
Pembroke	Hants N.S Carleton N.B		10 00		
Pembroke	Yarmonth N.S	30 80	12 00		
Penasa	Lisgar M	29 02	16 00		
Pendennis	Brandon M	18 00	24 00		
Pender Island	VancouverB.C	99 66	36 00		
engarth	Assa. West	11 20	16 00		
enhold	Alta	217 15	80 00		
eniac	YorkN.B	38 84	16 00		
Peninsula Gaspė	GaspéQ Muskoka & Parry SdQ	132 37	48 00		
Peninsula Lake	Muskoka & Parry Sd O	36 00	24 00		
Peninsular Park	Sinicoe, S.RO Halifax N.S	8 98	12 00 12 00		
Pennant	Halifax N.S Charlotte N.B	45.56	30 00		
Pennfield Pennfield Centre	Charlotte	59 95	32 00		
Pennfield Ridge	CharlotteN.B		44 00		
enrith	Brandon	25 30	20 00		
ense	Assa, West	213 61	120 00	14 00	
	Sagnenay .U	46 53	28 00		20 0
entecost River		201 50	240 00	280 00	20 0
Pentecost River	Yale & CaribooB.C	391 56			
Penticton	Yale & CaribooB.C Wellington, C.R O	8 00	12 00		
Penticton Pentland Penville	Yale & CaribooB.C Wellington, C.R O	8 00 67 45	12 00 36 00		
Penticton Pentland Penville Perch Station	Yale & Cariboo B.C Wellington, C.R O Sincoe, S.R O Lambton, W.R O	14 00	12 00 36 00 14 00		
Penticton Pentland Penville	Yale & CaribooB.C Wellington, C.R O	14 00 151 46	12 00 36 00		

^{*} Summer office. + Salary, &c., entered in Auditor General's Report.

APPENDIX D-Continued,

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		s ets.	8 ets.	8 ets.	8 ets.
Perivale	Algonia	16.00	12 00		
Perkins	Wright Q	145 66	60.00		
Perley	Simcoe, S.R O	8 20 105 98	12 00 50 00		
Perm Perrault.	Renfrew, S.R O	21 00	12 00		
Perretton	Renfrew, N.R . O	21 50	16 (8)		
Perott Settlement	Annapolis . N.S	9 00 31 I0	12 00 20 00		
Perryboro'	Compton Q King N.B	6 00	12 00		
Perry Station	Haldimand & Monek. O	82 00	36 00		
Perry's Point	King N.B Durham, E.R O	165 98 76 17	40 00 24 00		
Perrytown	Queen	6.00	8 00		
Partly	Victoria N B	9.00	12 00		
Perth Road	Addington	117 96 38 20	50 00 24 00	4 00	
Petawawa	Renfrew, N.R	26 82	20 00		
Petawawa Peter's Brook Petersburg.	Victoria N.S	12 (0)	12 (0)		
Petersburg. Peter's Mills	Waterloo, S.R	289 00 10 98	103 00 12 00	52 00	
Peterson's Corners	Victoria, N.R O	5 98	12 00		
Peterson's Corners	Queen East P. E. l	117 74	40.00		
Petersville Church	Sunbury & Queen. N.B	17 94 21 96	12 00 24 00		
Petersville Church	Prince West P. E. I	6 00	12 00		
Petherton	Wellington, N.R. Q	100 00	40 (8)		
Petit Bonaventure	Two Mountains. Q	33 00 36 00	16 00 21 00		*
Petit Cap	GaspeQ	12 00	12 00		12.00
Petit Cap Petite de Grat Bridge Petite Laméque	Richmond N.S	23 00	20 00		
Petite Lameque	Gloucester	50 92 32 60	16 00 12 00		
Petite Mascouche	Terrebonne	43 97	10.00		
Petite Matane	Rimouski Q	96 68	70 00		12 00
Petite Riviere	I wo Mountains U	37 00 242 00	20 00 108 00	2.00	
Petit Saguenav	Saguenay	6.50	12 00		
Petite Vallee	Gaspe Q	12 00	12 00		
Petit Village,	Saguenay. Q Gaspe Q Beauce Q Rimouski Q		28 00 24 00		6.00
l'etpeswick Harbour	Halliax	14 23	12 00		
Petrel	Macdonald		36 00	6 00	
Pettapiece	Marquette M Cumberland N.S Addington		6 85	1 04	
Petworth	Addington (1	30.98	16.00		
Pevensey	Muskoka & Parry Sd O	12 87	12 00 45 00		
Peveril	VaudreuilAssa. East	71 48 175 18	85 00		
Phillips	Yale & CaribooB.C	13 20	30.00		
Phensant Forks. Phillips Phillipsburg West Phillipston. Physically	Waterloo, S.R	141.53	40 00 16 00		
Piccadilly	Hastings, E.R. C. KingN.I	17 00	10 00		
Pictou Island	Pictou	18 00	18 00		
Pictou Landing	Pictou N.S Guysborough. N.S	119 60	52 00 12 00	2 00	
Pidgeon.	Megantic	9 20	10 00		
Pictou Banding. Pictou Road. Pidgeon. Pidgmont.	Megantic	68 00	24 100		
* Opened 25-10-00.					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.	
		8 ets.	. 8 cts.	\$ ets.	\$ ets.	
Piedmont Valley	PietouN.S	40 59	18 00			
Pierreville Mills	YamaskaQ	162 10	68 00			
Pierston	KingN.B	19 20	12 00			
Pigeon Bluff	Selkirk M	3 (8)	12 00			
Pigeon Hill	MissisquoiQ	64 96 120 43	30 00 40 00			
Pike Bay	Selkirk M Bruce, N.R. O Essex, N.R. O	41 88	28 00			
Pike Creek	Essex, N.R ()	29 00	24 00			
Pike River	Missisquoi()	124 82	50 00			
Pincourt	Terrebonne Q	14 00	16 00			
Pine Dale	Ontario, N.R. O York, W.R. O	53 00 80 00	24 00 36 00			
Pine Hill	ArgenteuilQ	42 00	16 00			
Pinehurst	Kent ()	9.00	12 00			
Pine Lake	Alta Ontario, W.R.	99 00	50 00			
Pine Orchard	Ontario, W.R	49 01	28 00			
Pine Ridge, Pine River.	Rent N.B	65 50 99 00	16 00 38 00			
Pinette	Queen's EastP.E.1	39 00	20 00			
Pine Tree	Picton N.S	21 68	12 00			
Pinevale	Antigonishe	6.00	12 00			
*Pine Valley	Provencher	11 00				
Pine Wood.	AlgomaO YarmouthN.S	121 08 9 14				
Pintendre	Lévis	33 20				
Pioneer	Carleton N. B	16 00	12 00			
Pioneef. Piopolis	Assa. West	20 00	16 00			
	ComptonQ	95 52 11 96	48 00 12 00		10 00	
Piper Glen	Inverness N.S Cape Breton N.S	11 96	12 00			
Piper's Cove.	Russefl	35 88	24 00			
Pisarinco.	St. JohnN. B	85 34	36 00			
Pisarinco. Pisarinco West	St. JohnN.B	3 00	12 00			
Pisquid.	Queen's EastP.E.1	9 03 1	12 00 12 00			
Pitcher's Farm.	AntigonisheN.S FrontenacO	29 08	20 00			
Pittston	Grenville, S.R	122 46	54 00			
Piusville	Prince WestP.E.I	16 00	12 00			
Piusville Station	Prince WestP.E.I	17 71	16 00	2 (0)		
Plainfield	Hastings, E.RO	119 44	56 00 20 00			
Plainfield	Northumberland, W.R.O	27 00 80 88	48 00			
Plainville	Labelle ()	105 00	44 (0)			
Plaister Mines	Labelle	16 06	12 00			
Plaster Rock	Vietoria N.B	116 20	10.00			
Plamondon's Mills	HOHE	55 90	24 00			
Plantagenet Springs	Prescott O Lanark, S.R O	154 64 34 88	40 00 24 00			
PlayfairPleasant Bay	Inverness N.S	62 48	24 00	2.00		
Pleasant Grove	Queen East	11 00	12 00			
Pleasant Harbour.	Halifax N.S	62 82	24 00			
Pleasant Hills	Colchester N.S	11 94	12 00			
Pleasant Home	Selkirk M Yarmouth N.S	132 90 72 42	54 00 50 00			
Pleasant Lake	Albert N.B	31 00	10.00			
Pleasant Point	Halifax N.S	19 00	16 00			
Pleasant Point	St. John N.B	49 84	21 00			
* Opened 9-5-01,						

APPENDIX D-Continued.

married and the second and the secon					
Name of Post Office,	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance,
		\$ ets.	\$ cts.	\$ cts.	8 cts.
Pleasant Point	Victoria, N.RO	24 28	10 00		
Pleasant Point	CharlotteN B	11 00	12 (0)		
Pleasant River. Pleasant Valle Pleasant Valley	Shelburne & Queen'sN.S	93 88	70 00	2 00	
Pleasant Valler	Albert N.B Picton N.S	34 50 12 00	16 00 12 00		
Pleasant Valley	Yarmouth N.S	27 50	16 00		
Pleasant Valley	Dundas, 0	26 94	20 00		
Pleasant Valley	Sask	62.50			
			10 00		
Pleasantville Plourd Plum Hollow	Lunenburg N.S.	101 83 20 00	36 00 12 00		
Plun Hollow	Lands S B O	80.50	50.00		
Plum Hollow Plumweseep Plymouth Plymouth	Leeds, S.R O King's N.B	11 93	12 00		
Plymouth	Yarmouth N.S	49 20	20 00		
Plymouth Ply	Carleton N. B	16 00	12 00		
Plymouth Koad	Picton NS	7 00 44 12	12 00 20 00	9.00	
Plenton	Dieby VS	159 84	64 00	2 00	
			9 17		
Pockshaw	Gloucester N.B	10 00	12 00		
Pockshaw Pointe Aconi Point Alexander	Cape Breton N.S	12 00	12 00		
Point Alexander	Kenfrew, N. K O	79 91 17 00	40 00 12 00		
Point au Car	Northumberland N.B Victoria N.S	9 00	12 00		
Point Clear. Point Comfort. Point Cross. Pointe de Roche	Wright O	28 00	12 00		
Point Cross	InvernessN.S	60.00	16.00		6.00
Pointe de Roche	Queen's East P E.1	13 50	8 33		
Foint du Jour	St. Hyacinthe Q Cape Breton, N.S Assa, West Northumberland N.B	10 00 7 35	16 00 12 00		
Point Edward	Cape Dreton, N.S	23 (0)	12 00		
Point Elma Point Escuminae	Northumberland N.B	18 96	12 00		
Point Kaye	Simone E E ()	89 16	36 00		
Point la Nim	Restigouche N.B Richmond N.S Antigonishe N.S	60.00	24 00		
Point Michaud	Richmond N.S	16 00 6 00	12 00 10 00		
Point Patra	Prince Edward ()	2 00	12 00		
Point Platon	Lotbinière	80 20	30 00		12 00
Point Menaud Point of Cape. Point Petre. Point Platen Point Platen Point Poplar. Pont Prim.	King's P.E.I	12 12	12 00		22 1711
	Queen's East P.E.1		12 00		
Point St. Peter	CłaspeQ	151 G0 50 G0	81 00 16 00		12 00
Point Sapin Point Traverse.	Kent N.B Prince Edward0	23 98	16 00		
Point Wolfe	Ill out Y B	71.50	43 00		
Pointe à Calumet	Two Mountains . Q	20.70	6 67		
Pointe à la Fregate	Gaspe . Q	18 50	12 00		
Pointe a la Garde	Hoden & Page S. O	46 00 15 00	7 80 12 00		
Pointe à Calumet Pointe à la Fregate Pointe à la Garde Pointe au Baril Pointe au Boisvert Pointe au Rouleau	Chicoutimi & Saguenay O	6 00	0.83		
Pointe au Bouleau	Saguenay ()	and dura	20.00	10.00	
Pointe au Bouleau	Argenteuil Q	154 00	76.00	8 00	
		24 00 11 18	16 00		6 00
Points any Orignaux	Saguenay Q	98 98	12 00 32 00		
Pointe any Trembles Ouest	Portneuf	\$6 (8)			
Pointe Basse	GaspiQ	21 20	16 00		
Pointe aux Anglais Pointe aux Originaux Pointe aux Trembles Ouest Pointe Basse Pointe Bleue Pointe des Monts	Chicontimi & SaguenayQ	20 20	16 00		
+ Opened 1-8-00. Opened 1-9	Cheoutinn & SaguenayQ	8 20	12 00	***	1-11-00

[†] Opened 1-8-00. Opened 1-9-00. \$ Credit for new office not yet opened. ‡ Opened 1-11-00 Opened 1-6-01. + Summer office. Opened 20-9-00.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 cts.	\$ ets.	\$ cts.	\$ ets.
Pointe du Chêne	$We stmorel and \dotsN.B$	185 00	80 00		
Pointe du Lac	Three Riv. & St. Maurice Q	170 68	64 00 64 00		
Poiré	Portneuf Q Kent N.B	203 96 9 00	12 00		
Poirier	RichmondN.S	57 48	20 00		
Poitras	VictoriaN. B	9 00	12 00		
Poland	Lanaik, N.R	34 96	20 00		
Poliet's Cove	InvernessN.S	3 00 76 81	12 00 32 00		
Pollett River	Westmoreland , N.B. Sunbury & Queen's . N B	34 00	24 00		
Polleyhurst	Northumberland, E.R.,O	12 00	12 00		
Polson's Brook	AntigonisheN.S	21 00	10 00		
The latiness and	Labulla	98 60	36 00		
Pomeroy	Lisgar	6 00 13 00	12 00 12 00		
Pomeroy Pomeroy Ridge Pomona Pomquet	Grev S R O	24 00	16 00		
Pomonet	Antigonishe N.S	60 00	30 00	2 00	
Folighet Station		17 98	12 00		
Pond Mills	Middlesex, S.RO	22 00	18 00		
Ponds	PictonX.S	19 96	16 00 20 00		
Ponsonby	Wellington, C.RO MéganticQ	50 00 45 94	20 00		
Pont Briand	Soulanges	94.98	36 00	4 00	
Pont Viau	Laval Q King's N.B Perth, N.R. O	30 00	20 00		
Poodiae	King'sN.B	20 18	12 00		
Poole	Perth, N.RO	113 76 155 00	64 00		
Poole's Resort	Leeds, S.R. O Halifax N.S	54 00	20 00		
Pope's Harbour	AlgomaO	57 94	24 00		
Poplar Dale	Algoria		16 00		
Poplar Grove	Prince WestP.E.1	30 00	12 00		
Poplar Grove	Assa. Last	36 92 164 42	20 00		
Poplar Hill	Middlesex, S.RO SelkirkM	18 52	16 00		
Poplar Point	MacdonaldM		140 00	4 00	
Poquiock,	MacdonaldM YorkN.B	63 50	36 00	2 00	
Portage de la Nation	Labelle Q	80 00	24 00		
Portage River	Northumberland N. B	20 00 20 94	12 00 16 00		
Portal Port Albert.	Bruce, E.R		56 00		
Port Alma.	Kent0	68 46	38 00		
Portapique	Colchester N.S	103 81	50 00		
Portapique Mountain	Colchester N.S		16 00		10.00
Port au Persil	Charlevoix		24 00		10 00
Port Ban	Inverness N.S Guysborough N.S	66 42	30.00	2 00	
Port Bevis	VictoriaN.S	18 00	12 00		
Port Bruce	. Elgin, E.R	44 14	24 00		
Port Caledonia	. Cape Breton	50 00	24 00 86 00		
Port Clyde	Muskoka & Parry Sd 0	202 00	50.00		
Port Cockburn			76 00		
Port Daniel, Centre	Bonaventure	142 95	60 00		12 00
Port Daniel, West	Bonaventure	80 00	48 00		18 00
Port Dufferin	Halifax N.S	86 21	40 00		
Port Elmsley	Lanark, S. R	96 42	52 00 12 00		
Porter's Hill	St. John	74 70	40 00		
Porter's Lake	Halifax		14 00		

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance.
		\$ cts.	\$ ets.	\$ cts.	\$ ct+.
Port Félix	GuysboroughN.S	52 00	24 00		
Port Franks	Lambton, E.RO	24 92	12 00		
Port George	Annapolis,	215 56	120 00		
Port George Port Granby Port Guichon.	New Westminster BC	62 50 151 00	24 00 80 00		
Port Hill.	Prince West P.E.I.	102 00	60 00		5 00
Port Hillford	Guysborough N.S.	120 48	54 00		
Port Hood Island	Inverness. N.S. Vancouver, B.C.	27 96 20 00	20 00 1 16 67		
Port Hughes	Shelburne & Queen's, N.S.	101 96	30 00	2 00	f
†Port Keewaydin		43 00	30 00		
Port Kusam	New WestminsterB.C VancouverB.C	25 90 45 00	20 00 20 00		
Port Law	Grey, S.R	78 65	45 00		
Port Lewis	Huntingdon ()	41 38	30 (0)		
Port Mairland	Haldimand & Monels ()	63 96 51 50	40 00 20 00		
Port Lock Port Maitland Port Malcolm.	RichmondN.S	24 92	16 00		
Port Millord	Prince EdwardO	27 00	28 00	2 00	
Port Mouton Port Nelson	Queen'sN.S Halton	172 82 132 00	70 00 80 00 F		
Port Neville	Burrard B.C	36 00	20.00		
Porton	CarletonN.B	12 00	12 00		
Port Philip Port Renfrew.	Vancouver B.C	97 00 103 48	36 00 24 00		
Port Richmond	Richmond	14 19	12 00		
Port Royal	Norfolk, S.R O Richmond N.S		30 00		
Port Royal	Sincoe, E.R0	19 00 163 94	16 00 76 00		
Port Saxon	Shelburne & Queen's, N.S.	40 20			
Port Severn	Simcoe, E.R	68 21	36 00		
Port Shoreham.	GuysboroughN.S Elgin, W.RO	40 81 12 00	20 00 12 00	1 50	
Portuguese Cove	Halifax N.S	15 00	2.0		
Port Union	Ontario, W.RO	27 80	16 00		
Port Whitby	Ontario, S.R O York, N.R O	137 00	56 00 16 00		
Potvin.	Lotbinière O	24 00			
Poucher's Mills	Hastings, E.R O	74 50	44 00	6.00	
Poulamond	RichmondN.S LabelleQ	91 00	48 00 16 00		
Powell	Lanark, N.R ()	11 96	12 00		
Powerscourt	Huntingdon Q	50 44	22 00		
Power's Creek Powle's Corners	Victoria, N.R O	20 50 94 46	12 00 40 00	2 00	
Pownall	Queen's East P.E.I.	165 00	48 (0)	8 00	
Prairie Grove	Selkirk	14 46	12 00		
Precious Corners Pre d'en haut.	Northumberland, W.R. O. Westmoreland, N.B.	208 45 9 00	70 00 12 00		
* Premier	Victoria N.S	11 00	5 00		
Preneveau	Peterborough, E.RO	30 00	16.00	6.00	
Presqu'Isle	Grey, N.R. O Halifax N.S Halifay N.S	41 20 12 00	21 00 12 00	4 (H)	
Preston Road	Halifax N.S	13.50	12 00		
Preston Vale	Lanark, S.R	44 00	20.00		
Pretty River Valley	Halifax N.S Lanark, S.R O Grey, E.R O Victoria . N.B	24 52 9 50	20 00		
Price's Corner	Simcoe, E.R 0	26 00	20 00		
 Closed 28-12-00, + Summer 	office. # Opened 24-9-06). Late	Ragged H	ead.	
24—D7½					

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue. Forward flower						
Priddis	Name of Post Office.	Electoral District.	Revenue,	(based on revenue of previous	Allow-	Allow-
Prime Chateaugnay			8 cts.	S cts.	\$ ets.	\$ cts.
Prince Albert	Priddis	Alta				
Prince Albert	‡Primeauville	ChateaugnayQ			2 00	
*Prince Dale	Prince Albert	Ontario, S.R. O				
Princeport. Colchester N.S 45 91 24 60 Princes Brandon M 10 00 16 00 Princes Lodge Halifax N.S 17 00 6 93 Princeville Inverness N.S 12 00 12 00 Princeville Inverness N.S 12 00 12 00 Prince William York N.B 110 82 40 00 Prince William York N.B 110 82 40 00 Prince William Station York N.B 168 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prospect Lanark S.R 0 80 92 48 00 Prospect Halifax N.S 64 68 30 00 Prospect Haron, W.R 0 26 50 10 00 Prospertly Huron, W.R 0 26 50 10 00 Prospertly Assa, East 40 10 20 00 Prospertly Assa, East 40 10 20 00 Prospertly Assa, East 40 10 20 00 Proton Station Grey, E.R 0 233 00 96 00 24 00 Providence Beauce 9, 34 53 36 00 Providence Beauce 9, 34 53 36 00 Providence Beauce 9, 34 53 36 00 Providence Bay Algoma 0 276 90 90 00 4 00 Providence Bay Algoma 0 276 90 90 00 4 00 Providence Essex, N.R 0 51 00 44 00 Public Landing King s N.B 37 92 16 00 Public Landing King s N.B 37 92 16 00 Public Landing Kent N.B 30 00 12 00 Pugwash River Cumberland N.B 30 00 12 00 Pugwash Junction Cumberland N.B 30 00 12 00 Purple Grove Bruck R.R 0 34 00 12 00 Purple Grove Bruck R.R 0 34 00 12 00 Purple Ridge Macdonald M 13 16 16 00 Purple Ridge Macdonald M 13 16 16 00 Purple Ridge Macdonald M 13 16 16 00 Purple Ridge Bruck N.R 0	Prince Albert	AnnapolisN.S	15 00	20 00		
Princeport. Colchester N.S 45 91 24 60 Princes Brandon M 10 00 16 00 Princes Lodge Halifax N.S 17 00 6 93 Princeville Inverness N.S 12 00 12 00 Princeville Inverness N.S 12 00 12 00 Prince William York N.B 110 82 40 00 Prince William York N.B 110 82 40 00 Prince William Station York N.B 168 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prospect Lanark S.R 0 80 92 48 00 Prospect Halifax N.S 64 68 30 00 Prospect Haron, W.R 0 26 50 10 00 Prospertly Huron, W.R 0 26 50 10 00 Prospertly Assa, East 40 10 20 00 Prospertly Assa, East 40 10 20 00 Prospertly Assa, East 40 10 20 00 Proton Station Grey, E.R 0 233 00 96 00 24 00 Providence Beauce 9, 34 53 36 00 Providence Beauce 9, 34 53 36 00 Providence Beauce 9, 34 53 36 00 Providence Bay Algoma 0 276 90 90 00 4 00 Providence Bay Algoma 0 276 90 90 00 4 00 Providence Essex, N.R 0 51 00 44 00 Public Landing King s N.B 37 92 16 00 Public Landing King s N.B 37 92 16 00 Public Landing Kent N.B 30 00 12 00 Pugwash River Cumberland N.B 30 00 12 00 Pugwash Junction Cumberland N.B 30 00 12 00 Purple Grove Bruck R.R 0 34 00 12 00 Purple Grove Bruck R.R 0 34 00 12 00 Purple Ridge Macdonald M 13 16 16 00 Purple Ridge Macdonald M 13 16 16 00 Purple Ridge Macdonald M 13 16 16 00 Purple Ridge Bruck N.R 0	* Prince Dale	Annapolis	35 50			
Princes Brandon	Prince of Wales	Colchester N.S.	14 48			
Prince's Lodge	Princess	Brandon M				
Prince William	+ Prince's Lodge	Halifax N.S				
Prince William York N.B 110 82 40 00 Prince William Station York N.B 68 94 44 00 20 00 Prince William Station York N.B 68 95 44 00 20 00 Prince Firm Prince Edward O 49 48 22 00 Prospect Lanark, S.R O 80 02 48 00 Prospect Halfax N.S 64 68 30 00 Prospect Halfax N.S 64 68 30 00 Prospect Hill Perth, S.R O 214 60 48 00 Prosperity Huron, W.R O 20 50 10 00 Prosperity Huron, W.R O 20 50 10 00 Prosperity Assa, East 40 10 20 00 Prosperity Northumberland N.B 3 00 12 00 Protectionville Northumberland N.B 3 00 12 00 Proton Station Grey, E.R O 233 00 96 00 24 00 Providence Bay Algoma O 276 90 90 00 4 00 Providence Bay Algoma O 276 90 90 00 4 00 Province Bay Algoma O 276 90 90 00 4 00 Public Landing King's N.B 37 92 16 00 Public Landing King's N.B 37 92 16 00 Puce Essex, N.R O 51 00 44 00 Puce Essex, N.R O 51 00 44 00 Pugwash Junction Cumberland N.S 102 50 20 00 Pugwash Junction Cumberland N.S 102 50 20 00 Pugwash River Cumberland N.S 102 50 20 00 Purple Grove Purple Grove Purc, S.R O 14 00 12 00 Purple Grove Purple Grove Purc, S.R O 14 00 12 00 Purple Grove Purc, S.R O 14 00 12 00 Purple Ridge Macdonald M 13 16 16 00 Purple Ridge Macdonald M 1	Princetown	Inverness NS				
Prince William Station. York. N.B 68 98 44 00 20 00 Propringer. Prince Edward. O 49 48 28 00 Prospect. Lanark, S.R. O 89 02 48 00 Prospect. Ilalifax X.N.S 64 68 30 00 Prospect Illalifax X.N.S 64 60 Prospect Illalifax X.N.S 64 68 30 00 Prospect Illalifax X.N.S 64 68 90 Prospect Illalifax X.N.S 64 69	Prince William	York				
Prospect	Prince William Station	York	68 98	44 00	20.00	
Prospect Ilalifax X.S. 64 68 30 60 Prosperty Perth, S.R. 0 214 60 48 60 Prosperty Huron, W.R. 0 26 50 10 60 Prosperty Huron, W.R. 0 26 50 10 60 Prosperty Huron, W.R. 0 26 50 10 60 Prosperty Assa, East 40 10 20 60 Prosperty Albert X.B. 36 96 12 60 Prostection Commission Commissio	Prinyer	Prince EdwardO				
Prosperity	Prospect	Halifay XS				
Prosperity	Prospect Hill	Perth, S.RO				
Prosect Brook. Albert. N.B. 26 96 12 00	Prosperity	Huron, W.R O				
Protectionville	Prosperity	Albort V R				
Providence Beauce Q 34 53 35 00	Protectionville					
Providence Beauce Q 34 53 35 00	Proton Station	Grey, E.R		96-00	24 00	
Providence Bay		ChamplainQ				
Proble Landing King's N.B 37 92 16 00					4.00	
Public Landing	Province Hill	BromeQ	34 00	16 00		
Pucc Essex, N.R. 0 51 00 44 00 Puckahn Sask 30 94 16 00 0 Puckahn Kent N.B. 12 00 12 00 Pugwash Cumberland N.S. 102 59 50 00 20 00 Pugwash Junction Cumberland N.S. 113 00 16 00 0 Pugwash River Cumberland N.S. 13 00 16 00 0 Purbrook Ontario, N.R. 0 38 06 24 00 0 Purly Hastings, N.R. 0 22 92 12 00 0 Purlple Grove Bruce, S.R. 0 14 00 12 00 0 Purple Ridge Macdonald M 13 16 16 00 18 00 18 00 18 00 18 00 18 00 18 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00 19 00	Public Landing	King'sN.B				
Puckahn	Pubnico Beach	Shelburne & Queen s. N.S				
Puellering	Puckahn	Sask				
Pugwash River Cumberland N.S. 13 00 16 00 Purbrock Ontario, N.R. 0 38 06 24 00 Purdy Hastings, N.R. 0 22 92 12 00 Purplow Hastings, N.R. 0 12 00 12 00 Purple Grove Bruce, S.R. 0 14 00 12 00 12 00 Purple Grove Bruce, S.R. 0 14 00 12 00 12 00 10 00 12 00	Puellering	KentN.B				
Purbrock	Pugwash Junction	CumberlandX.S				
Purdly Hastings, N.R. 0 22 92 12 00 Purllbrook Antigonishe N.S. 13 00 12 00 Purple Grove Bruce, S.R. 0 14 00 12 00 Purple Grove Bruce, S.R. 0 14 00 12 00 Purple Bidge Macdonald M 13 16 16 00 Purple Ridge Bruce, N.R. 0 56 00 24 00 Purple Valley Bruce, N.R. 0 26 00 20 00 Purpleville York, W.R. 0 26 00 20 00 Putnam Middlesex, E.R. 0 84 81 36 00 24 00 Quai de Rimouski Rimouski Q 94 53 48 00 48 00 Quai des Eboulements Charlevoix Q 83 00 32 00 40 00 Quai des Eboulements Charlevoix Q 83 00 32 00 40 00 Quai ides Eboulements Charlevoix Q 83 00 32 00 40 00 Quainiskii Q <td></td> <td>Ontario, N.R</td> <td></td> <td>24 00</td> <td></td> <td></td>		Ontario, N.R		24 00		
Purlbrook Antigonishe N.S. 13 00 12 00 Purple Grove Brace, S.R. 0 14 00 12 00 Purple Hill Durham, W.R. 0 22 00 12 00 Purple Hill Durham, W.R. 0 20 00 12 00 Purple Ridge Macdonald, M 13 16 16 00 Purple Valley Brue, N.R. 0 56 00 24 00 Purple Ville York, W.R. 0 26 00 20 00 Putnam Middlesex, E.R. 0 84 81 36 00 24 00 Putnam Middlesex, E.R. 0 84 81 36 00 24 00 Quai de Rimouski Rimouski Q 94 53 48 00 20 00 Quai des Eboulements Charlevoix Q 83 00 32 00 30 00 Quai des Eboulements Charlevoix Q 83 00 32 00 30 00 Quai des Eboulements Charlevoix Q 83 00 30 00 30 00 Quathiasik	Purdy	Hastings, N.R	22 92			
Purple Hill Durham, W.R. 0 22 00 12 00 Purple Ridge Macdonald. M 13 16 16 00 Purple Valley Brue, N.R. 0 56 00 24 00 Purple Valley Brue, N.R. 0 26 00 20 00 Purpleville York, W.R. 0 28 48 36 00 24 00 Putnam Middlesex, E.R. 0 84 81 36 00 24 00 Quai de Rimouski Rimouski Q 94 53 48 00 20 00 Quai des Eboulements Charlevoix Q 93 00 32 00 30 00 Quai des Eboulements Charlevoix Q 93 00 32 00 30 00 Quathiaski Cove Burrard B C 52 98 36 00 30 00 Quathiaski Cove Burrard B C 52 98 36 00 30 00 Quathiaski Cove Burrard B C 52 98 36 00 30 00 Quathiaski Cove Burrard B C 52 98 36 00 <td></td> <td>Antigonishe N.S</td> <td></td> <td></td> <td></td> <td></td>		Antigonishe N.S				
Purple Ridge		Durham W.R.				
Purple Valley. Brucy, N.R. 0 56 00 24 00 Purpleville York, W.R. 0 26 00 20 00 Putnam Middlesex, E.R. 0 84 81 36 00 24 00 Quai de Kimouski Rimouski Q 94 53 48 00 24 00	Purple Ridge	Macdonald,, M				
Putnam Middlesex, E.R. O 84 81 36 00 24 00 QUACO ROAD. St. John. N.B 7 50 12 00 24 00 Quai de Rimouski Rimouski Q 94 53 48 00 20 Quai des Eboulements Charlevoix Q 83 00 32 00 32 00 Quambinaki Vancouver B.C 220 40 10 00 00 Quathiaski Cove Burrard B.C 52 98 36 00 0 Quathiaski Cov Burrard B.C 48 04 30 00 0 Quathiaski Cov Renfrew, N.R 0 35 00 20 00 0 Queen's Line Renfrew, N.R 0 60 15 10 00 0 Queensport Gnysboro N.S 119 25 44 00 12 00 Queensi Valley Solkirk M 25 73 12 00 Queensi Valley Solkirk M 25 73 12 00 Queensille 1nverness N.S 15 98 <t< td=""><td>Purple Valley</td><td>Bruce, N.R O</td><td></td><td></td><td></td><td></td></t<>	Purple Valley	Bruce, N.R O				
QUACO ROAD. St. John. N.B. 7 50 12 00 Quai de Rimouski. Rimouski. Q. 94 53 48 00 Quai des Eboulements Charlevoix. Q. 93 00 32 00 Quamichau. Vancouver. B.C. 220 40 110 00 Quathinski Cove Burrard. B.C. 229 83 36 00 Quatsimo. Vancouver. B.C. 48 04 30 00 Queen Hill. Bruce, W.R. 0 35 00 20 00 Queen Si.ine. Renfrew, N.R. 0 60 15 10 00 Queensport. Gnysboro. N.S. 119 25 44 00 12 00 Queen's Valley. Selkirk. M. 25 73 12 00 Queens's Valley. Queensivelle. Inverness. N.S. 15 95 12 00 0	Purpleville	York, W.R O			94 00	
Quai de Rimouski Rimouski Q 94 53 48 00 Quai des Eboulements Charlevoix Q 83 00 32 00 Quaminchau Vancouver B.C 220 40 110 00 Quatsino Vancouver B.C 229 40 110 00 Quetasino Vancouver B.C 48 04 30 00 Queen Hill Brucs, W.R 0 35 00 20 00 Queens Line Renfrew, N.R 0 60 15 10 00 Queensport Gnysboro N.S 119 25 44 00 12 Queensi Valley Selkirk M 25 73 12 00 Queensi Valley Inverness N.S 15 98 12 00	ruman	Middlesex, E.R	OX OI	30 00	24 00	
Quai de Rimouski Rimouski Q 94 53 48 00 Quai des Eboulements Charlevoix Q 83 00 32 00 Quaminchau Vancouver B.C 220 40 110 00 Quatsino Vancouver B.C 229 40 110 00 Quetasino Vancouver B.C 48 04 30 00 Queen Hill Brucs, W.R 0 35 00 20 00 Queens Line Renfrew, N.R 0 60 15 10 00 Queensport Gnysboro N.S 119 25 44 00 12 Queensi Valley Selkirk M 25 73 12 00 Queensi Valley Inverness N.S 15 98 12 00	Out on Boar	St John N.D	E 50	10.00		
Quad des Eboulements Charlevoix Q 83 00 32 00 Quaminchau Vancouver B.C 220 40 110 00 Quathinski Cove Burrard B.C 52 98 36 00 Model						
Quamichan Vancouver B.C 229 40 110 00 Quathiaski Cove Burrard B.C 52 98 36 00 Quathiaski Cove Burrard B.C 48 04 30 00 Quathia Brock R.C 9 35 00 20 00 Queen Hill Bruce, W.R 0 60 15 10 00 Queen's Line Renfrew, N.R 0 60 15 10 00 12 00 Queensport Gnysboro N.S 11 19 25 44 00 12 00 Queen's Valley Solkirk M 25 73 12 00 Queensille Inverness N.S 15 98 12 00						
Quathiaski Cove Burrard B C 52 98 36 00 Quatsino Vancouver. B.C 48 04 30 00 Queen Hill Queen Hill Bruc, W.R. 0 35 00 20 00 Queen's Line. Queen's Line. Renfrew, N.R. 0 60 15 10 00 Queen's Line. Queensort Gnysboro N.S. 119 25 44 00 12 00 Queenstown Sunbury & Queen's N.B. 34 70 12 00 Queen's Valley Queen's Valley Selkirk. M. 25 73 12 00 Queens'ule Inverness N.S. 15 98 12 00 Queens'ule 10 00	Quamichan	VancouverB.C	220 40			
Queen Hill Bruce, W.R. 0 35 00 20 00 Queen's Line. Renfrew, N.R. 0 60 15 10 00 Queensport. Gnysboro N.S. 119 25 44 00 12 00 Queenstown Sunbury & Queen's, N.B. 34 70 12 00 12 00 Queen's Valley Selkirk, M. 25 73 12 00 12 00 Queensulle Inverness N.S. 15 98 12 00 12 00	Quathiaski Cove	BurrardB C				
Queen's Line. Renfrew, N.R. 0. 60 15 10 00 Queensport. Gnysboro. N.S. 119 25 44 00 12 00 Queenstown. Sunbury & Queen's. N.B. 34 70 12 00 12 00 Queen's Valley. Selkirk. M. 25 73 12 00 12 00 Queensville. Inverness. N.S. 15 98 12 00 12 00	Quatsmo					
Queenstown Sunbury & Queen's . N. B. 34 70 12 00 Queen's Valloy Selkirk M 25 73 12 00 Queensville Inverness N.S 15 98 12 00	Oueen's Line.	Renfrew, N.RO	60 15			
Queenstown Sunbury & Queen's . N. B. 34 70 12 00 Queen's Valloy Selkirk M 25 73 12 00 Queensville Inverness N.S 15 98 12 00	Queensport	Gnysboro N.S	119 25	44 00		12 00
Queensville	Queenstown	Sunbury & Queen'sN.B	34 70			
	Queensville	Inverness X.S.	15 98			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year,)	Forward Allow- ance.	Night Allow- ance,
Queensville Querry Quesnel Forks Quilchen		8 cts. 11 97 14 00 162 70 77 13	\$ ets. 12 00 12 00 195 00 36 00	\$ ets.	
Quishens Quilty Quinn Qu	Renfrew, S.R. 0 Yarmouth N.S Kent 0 Wright Q King's N.B	13 90 30 00 74 90 16 00 30 00	12 00 16 00		
Rabbit Point	Johette	18 03 149 15 48 98 220 00 52 50	12 00 70 00 24 00 100 00 28 00 20 00	8 00	
Radway Raggad Raglan Railton Rainham Rainham Centre Baluh	AddingtonO	44 92 7 20 169 50 199 86 107 76 71 00	20 00 12 00 76 00 70 00 60 00 40 00 20 00		
Rainham Rainham Centre Ralph Ralph Ralph Ralph Rama ++Ramona Ramsay, Ramsey's Corners	Brandon M Ontario, N.R. O Ontario, N.R. O Colchester N.S. Russell O Marquette M	72 64 202 78 28 13 3 00 22 00 53 27	36 00 70 00 6 67 10 00 20 00 7 27		
Randolph Randolph Randolph Randweck Randweck Randagh Rankin Ranwech	Compton Q St. John N.B Sincoe, E.R O Simcoe, S.R. O Coxford, S.R O Renfrew, N.R. O Porth. S.R O	60 00 71 00 38 00 18 50 100 96 35 51 40 50	38 00 30 00 24 00 20 00 41 00 20 00 16 00		
Rapide de Femme. Rapide de l'Orignal. Rapides des Joachius. Rapide River. Rachburn Ratter's Corner.	Victoria N.B Wright Q Pontiac Q Algoma O Ontario, N.R. O King's. N.B	5 50 130 28 238 25 73 20 50 00 4 00	12 00	2 00 30 00	
Ramsey's Corners *Ranchyale. Randbors' Randolph Rapide de Femme. Ravenseliffe. Ravenseliffe. Ravenseliffe. Ravenseweth. Ravenseweth. Ravensen Ravenn R	Grey, E.R. O. Muskoka & Parry Sd. O. York, N.R. O. Lambton, E.R. O. Muskoka & Parry Sd. O. Dorchester Q. Wonteeling O. O. C.	202 96 24 82 127 14 114 17 159 88 8 07 325 50	55 00 20 00 60 00 60 00 60 00 10 00	10 00	
Rawdon , Rawdon Gold Mines ‡Ray Raycroft . Raymond Raymond .	Hants N.S. Hants N.S. Alta Lamark, N.R. O Muskoka & Parry Sd. O King's N.B.	103 31 77 90 19 54 6 70 59 49 11 20	60 00 40 00 7 00 10 00 28 00 12 00		
Rayside Rayside Station + Open d 23-11-'00, +	Oxford, N.R	813 13 236 12 1-12-00,	90 00	2 (8)	12 (0)

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S ets.	\$ cts	\$ cts.	\$ cts
Reaboro'	Victoria, S.R	142 86	70.00	6 00	
Reaburn	SelkirkM	370 72	180 00		
Read	Westmoreland N. B.	15 40	12 00		
Read	Hastings, E.R O	109 96 14 00	50 00 14 00		
Read Island	Burrard B.C.	39 02	20 00		
Rear of Baddeck Bay	Victoria N.S	23 25	12 00		
Rear of Ball's Creek	Cape Breton N.S.	19 00	12 00		
Rear of Beaver Cove	Cape Breton N.S	14 00	12 00		
Rear of Ben Eoin	Cape BretonN.S	6 25	12 00		
Rear of Black River			10 00		
Rear of Little Judique Reay	Inverness	20 96 36 88	12 00 16 00		
Rebecca	Middlesov F P	37 00	20.00		
Rectory Hill	Megantic 0	134 18	9 17		
Red Bank	Northumberland N.B	109 33	24 00	1 33	
Red Bay	Bruce, N.R	28 98	24 00		
Red Deer Hill Red Head	Sask	25 87	12 00		
Red Head	St. John. N.B	7 36	10 00 12 00		
Red House Redgrave	King P.E.1	15 00 63 44	30 00		
Redickville	Grov E R	69 52	30 00		
Red Jacket		67 85	30.00	12 86	
Red Islands	RichmoudN.S		16 00		
Red Lodge	Alta	25 00	16 00		
Red Mountain	Compton Q	39 98	12 00		
Rednersville		199 82	93 00 46 00		
Redpath		18 70 70 50	28 00		
Red Rapids	Victoria		12 00		
Red Rapids Bridge	Victoria		12 00	2 00	
Red Rock	Victoria, S.R	34 00	16 00		
Red Wing Red Wood	Grey, E.R	64 48	44 00		
Red Wood	Simcoe, E.R.	58 04	28 00		
Reedsdale Reed's Point	Megantic	24 98	24 00 16 00		
Reed's Point	King 8	3 16 00 33 00	24 00		
Rees	Sunbury & Oneen's X P	19 25	12 00		1
Reeve Craig	Carleton		30 00		
Reid's Mills	Dundas,	81 94	36 00		
Reidway	PictouN.S	11 00	12 00		
Reinland	Lisgar M	70 27	40 00		
Relessey	Cardwell C Kent N. E Wentworth N. & Brant C	33 (0)	20 60 12 00		
Renaud's Mills Renforth	Wentworth V & Brant C	3 14 00	24 00		
Renfrew	Hants N.S	4 98	12 00		
Rennie	SelkirkM	0.78	10.00		
Renton.	Norfolk, N.RC	104 00	50.00		
Repentigny	. L'Assomption	 49 00 	22 00		
Restoulc	. Muskoka & Parry Sd C	81 06	40 00		
Reynard's Bridge	VarmouthN.	\$ 19 00	12 00 12 00		
Reynolds	NorthumberlandN. I Shelburne & Queen's N.S	3 23 00	12 00		
Reynoldston.					
	Addington	30 00	16 00		
Rhode's Corner.	Addington	30 00	12 00		
Rhode's Corner	Addington	30 00	12 00 24 00		
Rhode's Corner	Addington C Launenburg N.S Missisquoi C Charlotte N.I	30 00 5 15 00 69 00 5 59 00	12 00 24 00 10 00		

^{*} Opened 1-8-00.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		8 cts.	8 ets.	\$ ets.	8 ets.
Richardville	KentN.B	70 00	24 00		
Richer	Proveneher M	16 46	8 00		
Richibucto Villago	Kant V R	13 00 56 00	12 00 48 00		
Richer Richfield Richibucto Village. Richland	Selkirk M	16 20	16 00	2 00	
Richview. Rideau Ferry Rideau View Ridgeland	Selkirk M York, W.R. O Lauark, S.R O	35 36	14 00		
Rideau Ferry	Lanark, S.R O	77 05 18 92	28 00 12 00		
Ridgeland	RussellO Macdonald,M	26 18	16 00		
Ridgemount	Welland O	18 00	12 00		
Ridge Koad	Sunbary & Queen's N.B	10 50	6 67		
Ridgeville	Lincoln & NingaraO ProvencherM	4 75 10 00	156 00 16 00		
Ruling Mountain	Macdonald	12 00	12 00		
Ridley	Elgin, W.R O	43 00	24 00		
Riga Gley Brook	Viotoria Assa, East	16 00 91 00	15 01 40 00		
Kimington	Victoria	29 00	24 00		
Ringwood	Ontario, W.R O	143 76	66 00		
Ripon	Gloueester N.B	27 96 390 45	16 00 126 00	4 00	
	LabelleQ Provencher. M	2 00	126 00	4 00	
Rivard's Corners	Provencher,	10.00	12 00		
(iverbank	Wellington, C.R O	55 93	30 00		
Giverbank	Carleton N.B Digby N.S	61 88 13 00	24 00 12 00	2 00	
Riverdale	Prince East P. E. I.	6 00	12 00		
iviere de Chute	Carleton N. B	126 00	60 00	5 00	
River Dennis	Inverness N.S Inverness N.S Inverness N.S	8 00 37 48	8 00	2 00	
River Denuis Road	Inverness. N.S	12 00	12 00	2 00	
river Freihits Station	Inverness	101 25	30.00	26.00	
Civertield	Châteauguay Q	93 00 63 94	36 00 24 00	10 00	
River Gilbert. River Gilbert Gold Mines	BeauceQ	18 20	16 00	10.00	
(iver Hebert	CumberlandN.S	57.00	30 00	6 00	
River Hebert Bend	CumberlandN.S	31 00	16 00		
River John RoadRiver Joseph	Colchester N.S Wright Q	27 96 21 18	12 00 12 00		
	Chunch-mland V&	131 24	55 00	21 00	
River Phillip Centre	Cumberland N.S Colchester N.S Assa. East Allert N.B	40 00	20.00		
Riversdale	Colchester N.S	42 00 29 95	24 00 20 00	4 00	
River Side	Albert N.B	246 00	90 00		
erectionicite.	Inverness,	9.00	12.00		
Riverside Beach	King's N.B	100 000	3 (0)		
Rivers Inlet	Hants N.S Burrard B.C	123 70	36 00 48 00		
iverside Peach iverside Corner ivers Inlet iverstown iverton iver Valley iverview liverview liver View	Hants X.S Burrard . B.C Wellington, N.R . 0	62 75	24 00		
Giverton	King's P.E.I	12 48	10 00		
liverview	Nipissing O Grev. E.R O	9.78 138.00	70.00		
Riverview.	Cumberland. N.S	18 00	8.33		
liver View.	Albert . N.B	25 (ii)	12 00	4 00	
Overview Riverview Giver View Giviers à Claude Giviers à la Martre Giviers (Durs	Ciaste, O.	30 63 25 08	14 00		
Rivière à l'Ours	Gaspe. Q Chicoutimi Q	25 08	12 00		

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 ets.	8 cts.	8 cts.	8 cts.
Rivière à Pierre	PortneufQ	322 67	86 00		
Rivere au Doré	ChicoutimiQ	61 20	22 00		
Rivière au Rat	ChamplainQ	20 18	16 00		
Rivière aux Chiens	Montmorency. Q	92 94 21 96	40 00 12 00		
Rivière Bois Clair	Lotbiniere Q	218 00	80 00		
Rivière des Caches	Northumberland N.B	52 00	36 00	2 00	
Rivière des Fèves	ChateaugunyQ	13 16	12 00		
Rivière des Plantes	Beauce, Q	12 00	12 00		
Rivière des Prairies ‡Rivière du Loup Wharf	Laval	45 80 154 00	18 00 60 00		
Rivière du Moulin	Chicoutimi	205 00	100 00		24 00
Rivière Famine	Beauce, Q	128 - 00	36 00		24 00
Rivière Gagnon	Terrebonne	12 00	12 00		
Rivière Gentilly	NicoletQ	119 18 23 16	42 00 16 00		10 00
Rivière Jaune	Quebec Q Montmorency Q	32 20	12 00		
Rivière la Madeleine	Gaspe	19 20	16 00		
Rivière Mailloux	Gaspe. Q Charlevoix Q	100 00	50 00		
Diviere Mattawin	Champlain Q	14 20	10 00		
Rivière Mékinac Rivière Noire	Champlain. Q Arthabaska. Q	18 00 67 00	12 00 28 00	2 00	
Rivière Qui Barre	ArthabaskaAlta	23 96	12 00	12 00	
Rivière Saint Jean	SaguenayQ	45 00	20 00		
Rivière Ste. Marguerite	Saguenay Q	16 25	12 00		
Rivière Sauvage	Arthabaska	43 45	18 00		18 00
Rivière Trois Pistoles Rivington	Temiscouata Q Argenteuil Q	293 00 62 00	60 00 20 00		18 (8)
Rivulet	Inverness N.S	11 00	12 00		
Roach's Point	York, N.R	210 57	84 00		
Roach Vale	Guysborough N.S	13 45	12 00		
Robb	Grey, S.R O Yarmouth N.S	41 00 13 00	20 00		
Robertson	King's X B	26.98	16 00		
Robertson	King's N.B. Sunbury & Queen's N.B.	12 00	12 00		
Robertville	Gloucester	72 00	16.00		
‡Roberval Hotel	ChicoutimiQ	76 50	32 00		
*Roberval, Ouest	Chicoutimi	10 50 59 00	9 17 32 00	8 00	
Robins.	Richmond N.S	50 20	28 00		
Robinson's Corners	Lunenburg	. 73 00	20.00		
Robinsonville	Restigouche, N. B	23 00	12 00		
Robitaille	BonaventureQ	161 98	72 00 54 00	1.00	
Roblin	Grey, E.R. O	129 35 59 96	30 00	4 110	
Robson.	Drummond. O	14 20	14 00		
Rocanville		41 72	20 00		
Rochefort	Renfrew, N.R	31 88	14 00		
Rochelle	menord !!	42 00 16 00	30 00		
Rock Barra	Montmagny. Q King's P.E.I	11 00	12 00		
Rock Creek	Yale & Cariboo B.C	338 20	120 00	4 00	
Rockeroft	Peterborough, E.R O	25 20	12 00		
Rockdale	Richmond N.S.	53 68 69 98	20 00 40 00		
Rockfield	Peterborough, E.RO Leeds, S.RO		16 (K)		
Rockford	Norfolk, N.R O Yale & Cariboo B.C	27 00 77 00	36 (8)		
Rockford	Yale & Cariboo B.C	34 88	20 00		. 11
* Opened 1-8-00. + Opened	1 1-3-01.	ffice.			

APPENDIX D-Continued.

Name of Post	Ottice.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance,
			8 ets	8 cts.	8 cts.	\$ cts.
Rock Forest		Sherbrooke Q	62 61	32 (ii)	1 00	
Rock Hill		Sherbrooke Q Muskoka & Parry Sd. O	4 00	12 00		
Rockingham Station		Varmouth N.S Halifax N.S Nipissing O Pictou N.S	41 17 112 70	24 00 50 00		
Rockliffe		Nupissing 0	149 41	54 00		
Rocklin		Pictou N.S Cumberland N.S Grey, E.R. O Leeds, S.R. O Westmoreland N.B	14 00	12 00		
		Cumberland N.S	18 00 215 21	12 00 80 00	4 00	
Rockront		Lands S.R. ()	267 03	108 00	1 00	
Rockport,		Westmoreland N.B	59 42	30 00		
Rocklyn Rockport Rockport Rockport Rockside Rockside Rockville Rockville		Cardwell	10 00	16 00		
Rock Springs		Brockville N. B	80 22 15 45	50 00 16 00		
Rockville		YarmouthN.S	42 02	20 00		
Rockville Rockville Rockway Valley		Augoma	35 00	10.00		
Rockway Valley Rockwell Settlement		Labelle	24 96 67 00	12 00 30 00	2 (8)	
Rocky Bay		Richmond X.S	12 00			
Rocky Mountain.		Richmond N.S Pictou N.S Queen's West P.E.1	17.50	12 00		6.00
Rocky Point		Queen's WestP.E.1	9.86	12 00		
Rocky Point Rocky Saugeen		VictoriaB.C. Grey, S.R.	251 33 50 52	80 00 20 00		
Roden		Brandon M	19 72			
Rodney		Grey, S.R. O Brandon. M Cumberland N Grenville, S.R. O Picton N Victoria, N.R. O Lambton, E.R. O Charlotte N Charlotte N Watmostia N	19 00	12 00		
Roebuck		Grenville, S.K O	72 95 51 91	50 00 24 00		
Roballion		Victoria, N.R. O	20 19	16 00		
Rokeby		Lambton, E.R O	25 00	20.00		
Rolling Dam		Charlotte N.B	52 74 93 00	24 00 30 00	10 00	
Rolling River		Charlotte .N B Marquette .M King's .P.E.I	10 00	12 00	10 (8)	
Rollo Bay		King's P.E.I	18 42	12 00		
Rolle Bay Cross .		King's P.E.1	27 (0)	12 00		
Roman's Valley .		Guysborough, N.S.	15 63 4 00	12 00 12 00		
Romney		Cardwell	41 96	40.00		
Rondeau		Kent O	60.96	24 00		
Rolling Dam Station Rolling River Rolle Bay Cross Rolle Bay Cross Roman's Valley Romily Roman's Valley Romily Romer Rose Rosena Rosena Rosena Rosena Rose Rosebank Rose Bay Rosebank Rosebary Ro		Norfolk, N.R O Middlesex, S.R O	46 12 31 92	28 00 12 00		
Rosa		Northumberland, E.R., O	47 00	30.00		
Rosanna		Oxford, S.R. O Cumberland. N.S	39 00	16 00		
Rose		CumberlandN.S	14 06	12 00		
Rusebank.		Provencher M Gloucester N. B	18 20 15 00	12 00 12 00		
Rose Bay.		Lunenburg. N.S.	97 00	41 00		
Roseberry .		Lunenburg. N.S Lisgar. M Queen's East P.E.I Vale & CaribooB.C	54, 96	30 00		
Roseberry		Queen's East P.E.I	22 00	12 00 35 00		
†Rosebud Creek.		Alta	20 00	4 00		
Roseburn		Inverness N.S	11 (10)	12 00		
Rosedale		Inverness N.S	7.50	10 00		
Rosedale		New Westminster RC	15 16 26 00	20.00		
Rosedale		Carleton . N B	12 00	12 00		
Rosedene		Line iln & Niagara. ()	10.50	16 00	1.00	10 (R)
Rosehall		Mardorald M	64 00 15 82	24 (6)		
*Rose Hill.		Prince West P.E.I	10 00	5 00		
*Opened 1-1='01	. †Open	Aletoria, N.R. O. New Westminster. B.C. Carleton N.B. Elme din & Niagara. O. Prince-Edward O. Macdot ald M. Prince West. P.E.I. ed 1-3-01.				

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance,
		\$ ets.	8 cts.	\$ cts.	\$ ets.
Rose Island	Hastings, N.RO	11 90	12 00		
Roseisle	Lisgar M	58 36	27 00		
Roseland	Brandon M	20 00 + 7 00	14 00		
Rosemburg	TerrebonneQ MissisquoiQ	54 69	10 00		
Rosenthal	Renfrew, S.R	23 96	16 00		
Rosenort	Provencher	109 71	44 00		
Rose Vale	Lanark, N.RO	16 98 20 00	12 00 12 00		
Rose Valley	Prince East P.E.1	26 00	16 00		
Roseville	Prince East P.E.1 Waterloo, S.R O	130 86	60 00		
Roseway.	Prince West P.E.I Shelburne & Queen's.N.S	21 21 55 10	16 00 28 00		
Rosewood	Provencher	31 02	16 00		
*Roskeen	Macdonald M Hastings, N.R 0	20 00	6 00		
Roslin	Hastings, N.R. 0 Cumberland N.S	136 98 12 00	68 00 12 00	2 00	
Ross	Renfrew, N.R	12 92	12 00		
Rossburn	Marquette	132 64	60 00		
Ross Corner	Prince EastP.E.I	100 00	40 00 10 00		
Ross ('reek	Muskoka & Parry Sd. O		32 00		
Rossendale.	CumberlandN.S	19 00	16 00		
Rossendale	Wacdonald M	17 92	12 00		C
Rosserti	Selkirk	276 55 5 00	90 00 12 00		
Rossfield	Pictou. N.S	9 00	12 00		
Koss Mills	Lévis	31 00	20 00		
Rossmore	Prince Edward		48 00 40 00		
Rossport	Algoma0		84 00		
+ Rossville	York N. F	16 67	9 17		
Rossway	DigbyN.S	65 98 945 88	24 00	5 50	
Rostock	Perth, N.R	114 00	56 00	3 30	
Rothbury	Assa. East	7 00	12 00		
Rouge Hill.	Ontario, W.R	3 00 203 20	12 00 90 00		
Rougement Station	Rouville	110 05	20 00		
Round Bay,	Shelburne & Queen's. N.	28 20	16 00		
Round Hill	. King's	147 00	56 00	20 00	
Round Island	Peterborough, E.R C	19 98 8 80	12 00		
Round Plains	Norfolk, N.R.	94 80	30 00		
Roundwood	Algonia C	21 00	10 00		
Rousseau's Mills		60 00 67 62	30 00 32 00		
Routledge	Brandon.	118 57	56 00		8 57
Routledge Rowan Mills Rowanton	. Norfolk, S.R C	111 92	40 00	16 (9)	
Rowanton	Pontiae	202 13 94 95	82 00 36 00	IQ (H)	
Rowena	. Dundas	14 00	12 00		
!Rowley's	St. John.	6 67	4 17		
Roxburgh	Albert	9 00	12 00 12 00		
Roxbury	Prince West P E	12 00	12 00		
Roxbury Roxham Roxton East	. Missisquoi (12 00	12 00		
Roxton East	Shefford	55 00	30 00		
*Opened 1-1-'01. † Opened	1-8-'00, #Opened 1-2-'0	1. + Cr	edit for nev	v office not	yet opened.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance-	Night Allow- ance,
Royal Road, Royal Road, West, Royalton, Royalton, Royalton, Ruby Ruby Ruby Creek Rugby Ruisseau à l'Eau Chaude Ruisseau à Som, Ruisseau Le Blanc Ruisseau Le Blanc Runnymede, Ruppert, Rusagornis Station Rusagornis Station Ruskin	Bruce, W. R. O. Vancouver B. C. York N. B. C. York N. B. Carleton N. B. Muskoka & Parry Sd. O. Renfrew, N. R. O. Vale & Carlboo B. C. Simcoe, E. R. O. Dorchester Q. Q. Rimouski. Q. Bonaventure Q. Wright Sunbury & Queen's N. B. C. Suncoe, S. R. O. Petth, S. R. Q. Q.	8 98 25 00 26 84 49 00 32 86 232 64 116 02 43 96 23 20 106 50 12 00 116 88 39 94 95 50 9 00 206 63 60 00 133 00	\$ cts. 23 33 16 00 20 00 18 00 12 00 20 00 12 00 33 00 16 00 22 00 22 00 33 00 16 00 33 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 13 00 70 00 60 00	2 00	12 00
Russelton. Russeltown. Russeltown. Rustico Rusticoville. Ruther-ford. Ruther-ford. Ruther-Glen. Ruther-Glen. Ruther-Glen. Ruther-Glen. Ruther-Glen. Ryekman's Corners. Ryekman's Corners	Simcoe, N.R. O Châteauguay Q Queen's East. P. E. I Queen's East. P. E. I Macdonald . M Carleton . N.B Marquette . M Pontiac . Q Algoma . O Muskoka & Parry Sd. O Northumberland, E.R. O Gaspé Q	89 00 55 00 70 00 10 50 20 00 19 99 45 76 56 00 223 44 19 00 22 94	60 00 40 00 28 00 24 00 10 00 12 00 10 00 16 00 28 00 90 00 16 00 12 00		12 00
St. Adolphe de Champhain St. Adolphe St. Adolphe de Howard St. Adolphe de Howard St. Adophe de Howard St. Agapit St. Agapit St. Agapit St. Agathe St. Agathe St. Agathe Ste. Agathe Ste. Agathe Ste. Agathe, East. Ste. Agathe, East. Ste. Agathe de Lotbinière. Ste. Agarnes de Dundee St. Agnes de Dundee St. Agnes de Dundee St. Afbert. St. Albert.	Champlain. Q Provencher M Richmond & Wolfe Q Argenteuil Q Wolfe Q Wolfe Q Lotbiniere Q Charlevoix Q Huntingdon Q Montealim Q Arthabaska. A St. Johns & Berville Q	137 20 11 94 118 00 29 00 79 75 185 25 112 00 115 74 128 46 47 48 29 00 83 20 6 00 199 60 95 60 85 50	50 00 16 00 24 00 12 00 30 00 64 00 40 00 60 00 60 00 27 00 27 00 20 00 10 00 17 00 76 00 66 00 89 00 89 00	6 (id 6 (id)	

APPENDIX D-Continued.

St. Bonaventure Drummond Q 286 50 100 00 St. Boniface Wright Q 15 12 12 00				==		
St. Alexis des Monts	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
St. Alphonse			S cts.	8 cts.	\$ cts.	8 cts.
St. Alphonse de Caplan Bonaventure Q 47 76 40 00	St. Alexis des Monts	MaskinongėQ				
aSt. Alphonse de Caplan Bonaventure Q 20 0 3 33 S. Alphonse de Granhy Shefford Q 93 30 36 0 St. Ambud. Victoria N. B 12 00 12 00 2 00 1 20 0 2 00 1 20 0 2 00 1 2 00 2 00 1 2 00 1 2 00 1 2 00 1 2 00 1 2 00 1 2 00 1 2 00 1 2 00 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 2 0 0 2 0 0 2 0	St. Almo	VietoriaN.B				
St. Alphonse de Grauby Shefford Q 93 00 36 00 St. Ambroise Macdonald M 8 00 2 00 St. Ambroise Macdonald M 8 00 2 00 St. Amorr Prescott O 125 94 60 00 St. Andrews Benoventure Q 134 52 87 00 12 00 St. Andrews Sckirk M 22 55 20 00 St. Andrews St. Andrews Sckirk M 22 55 20 00 St. Andrews St. Andrews, North Sckirk M 139 34 60 00 3 00 St. Andrews, West Cornwall O 147 60 68 00 3 00 St. Angele de Laval Nicolet Q 223 38 80 00 18 00 St. Angele de Mononic Rouville Q 193 30 64 00 8 00 St. Anne de Kent Kent N.B 89 91 12 00 8 00 St. Anne de Madawaska Victoria N.B 118 0 20 0	aSt. Alphonse de Caplan	Bonaventure				
St. Amédée Labelle Q	St. Alphonse de Granby	Shefford Q		36 00		
St. Amédée Labelle Q	St. Amand	VictoriaN.B				
St. Annour	St. Amédée	Labelle				
TSL André de Restigouche Bonaventure Q 14 00 4 17	St. Amour	Prescott				
St. Andrews Scklark M 22 25 20 00	tSt. André de Restigouche	RimouskiQ Bonaventure O		87 00 4 17		12 00
St. Andrews, North		Westmoreland N. B.	20.98	12 00		
St. Andrews, North		SelkirkM	22 55			
St. Andrews, West. Cornwall O	St. Andrews Vorth	Selkirk V			3.00	
Ste. Angele de Rimouski	St. Andrews, West	Cornwall	147 00	68 00		
Ste. Angele de Rimouski	Ste. Angèle de Laval.					18 00
St. Anne de Kent						
St. Anne de Madawaska. Victoria N.B. 119 00 50 00	St. Anicet	HuntingdonQ	240 00		8 00	
Ste. Anne de Prescott		KentN.B				
Ste. Anne de Actagonene.		Prescott O				
Ste. Anne des Chenes.	Ste. Anne de Restigouche	Bonaventure Q	55 00	36 00		
Ste Anne du Sault.		Provencher			29 00	
St. Anne's.	Ste. Anne de Sorei					
St. Anthony	St. Anne's	Victoria				
St. Anthony Prince West P.E.I 17 01 16 00	St. Anne's	Queen's WestP.E.I			9 00	
\$\frac{1}{2}\text{St. Antoine de Charlevoix.} \qquad \text{Charlevoix} \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqquad \qqqqq \qqqqqq	St. Anthony	Prince WestP.E.I				
St. Apollimaire. Lotbinière Q 219 80 80 00 1 50	‡St. Antoine de Charlevoix	Charlevoix Q	6.00			
Ste Apolline de Patton Montmagny Q 13 20 12 00					1.50	
St. Armand, Centre. Missisquoi Q 31 00 16 00 St. Armand Station Missisquoi Q 249 00 129 00 60 00 St. Arsene, Temisconata Q 229 26 108 00 18 00 St. Arsene, Temisconata Q 202 26 108 00 18 00 St. Augustine Huron, W.R. O 123 00 90 00 St. Augustin, Saguenay Saguenay Q 5 49 10 00 St. Augustin, Two Mountains Two Mountains Q 196 00 70 00 6 00 St. Barnabé, River Yannaska St. Hyacinthe Q 107 00 48 00 St. Barnabé, River Yannaska St. Hyacinthe Q 107 00 48 00 St. Barnabé, River Yannaska St. Hyacinthe Q 107 00 48 00 St. Barlone, St. Maurice Three-Riv. & St. Maurice 289 00 108 00 16 00 St. Basile de Portnouf Berthier Q 123 00 40 00 St. Basile Formal Portneuf Q 123 00 40 00 St. Basile Station Portneuf Q 112 50 44 00 St. Basile Station Portneuf Q 114 50 44 00 6 00 St. Benjanin Dorchester Q 17 64 12 00 0 St. Benjanin Dorchester Q 17 64 12 00 0 St. Benjanin Dorchester Q 15 11 60 00 St. Bennard, St. Missisquoi Q 13 00 14 00 St. Bennard, St. Missisquoi Q 13 00 14 00 St. Bennard, St. Missisquoi Q 13 00 14 00 St. Bennard, St. Johns & Iberville Q 91 50 47 00 St. Benlaine Rimouski Q 15 12 12 00	Ste Apolline de Patton				1 30	
Ste Augustine Huron, W. O 123 00 00 00 St. Augustin, Saguenay Saguenay D 10 00 St. Augustin, Saguenay D 10 00 0 St. Barnabé, Waller Yamaska St. Hyacinthe D 10 00 10 8 00 St. Barnabé, Kiver Yamaska St. Hyacinthe D 10 00 10 8 00 St. Barnabé, K. Maurice Three-Riv. & St. Maurice 280 00 108 00 16 00 St. Barthelemi Station Berthier D 123 00 40 00 St. Basile de Portneuf Portneuf D 123 00 40 00 St. Basile le Grand C C 123 00 40 00 St. Basile le Grand C 11 2 0 44 00 6 00 St. Besile Station Portneuf D 11 4 50 44 00 6 00 St. Bestrix Johette D 11 4 50 44 00 6 00 St. Benjamin D 10 00 10 00 0 St. Bernard D 10 00 12 00 0 St. Bernard D 12 00 12 00 0 St. Bernard D 12 00 12 00 0 St. Benard R 10 00 12 00 0 St. Benard R 10 00 12 00 0 St. Bellaine R 10 00 15 00 10 00 10 00 St. Bolaventure D D D 10 00 10 00 10 00 10 00 St. Bolaventure D D D 10 00 1	St. Armand, Centre	Missisquoi Q				
Ste Augustine Huron, W. O 123 00 00 00 St. Augustin, Saguenay Saguenay D 10 00 St. Augustin, Saguenay D 10 00 0 St. Barnabé, Waller Yamaska St. Hyacinthe D 10 00 10 8 00 St. Barnabé, Kiver Yamaska St. Hyacinthe D 10 00 10 8 00 St. Barnabé, K. Maurice Three-Riv. & St. Maurice 280 00 108 00 16 00 St. Barthelemi Station Berthier D 123 00 40 00 St. Basile de Portneuf Portneuf D 123 00 40 00 St. Basile le Grand C C 123 00 40 00 St. Basile le Grand C 11 2 0 44 00 6 00 St. Besile Station Portneuf D 11 4 50 44 00 6 00 St. Bestrix Johette D 11 4 50 44 00 6 00 St. Benjamin D 10 00 10 00 0 St. Bernard D 10 00 12 00 0 St. Bernard D 12 00 12 00 0 St. Bernard D 12 00 12 00 0 St. Benard R 10 00 12 00 0 St. Benard R 10 00 12 00 0 St. Bellaine R 10 00 15 00 10 00 10 00 St. Bolaventure D D D 10 00 10 00 10 00 10 00 St. Bolaventure D D D 10 00 1	St. Armand Station	Missisquoi Q			60 00	18.00
St. Augustin, Saguenay. Q 5 49 10 00 St. Augustin, Two Mountains. Q 196 00 70 00 6 00 Ste. Barb. Huntingdon Q 36 94 24 00 St. Barnabé, River Yamaska St. Hyacinthe Q 107 00 48 00 St. Barnabé, River Yamaska St. Hyacinthe Q 107 00 48 00 St. Barnabé, River Yamaska St. Hyacinthe Q 107 00 48 00 St. Barnabé, River Yamaska St. Hyacinthe Q 107 00 48 00 St. Barsile Horizon Berthier Q 64 50 24 00 St. Basile Grand Portneuf Q 123 00 40 00 St. Basile Grand Chambly & Verchères Q 112 50 48 00 St. Basile Station Portneuf Q 112 50 44 00 St. Besile Station Portneuf Q 114 50 44 00 6 00 St. Benjamin Dorchester Q 67 00 36 00 St. Benjamin Dorchester Q 17 64 12 00 St. Benjamin Dorchester Q 15 11 60 00 St. Bernard de Dorchester Dorchester Q 22 30 100 00 St. Bernard St. Horison Q 13 00 14 00 St. Bernard St. Horison Digly N N 11 00 12 00 St. Bernard Digly St. Bolaventure Drummond Q 285 50 100 00 St. Bolaventure Drummond Q 285 50 100 00 St. Bolaventure Drummond Q 285 50 100 00	Ste. Augustine			90.00		
Ste. Barbo Huntingdon Q 36 94 24 00 St. Barnabé, River Yamaska St. Hyacinthe Q 107 00 48 00 St. Barnabé, Rt. Maurice Three-Riv. & St. Maurice 289 00 108 00 16 00 St. Barnabé (St. Maurice Three-Riv. & St. Maurice 289 00 108 00 16 00 St. Basile de Portnenf Portneuf Q 123 00 40 00 St. Basile Grand Chambly & Verchéres Q 112 50 48 00 St. Basile Station Portneuf Q 114 50 44 00 6 00 St. Bearlier Johette Q 17 64 12 00 St. Benjamin Porthester Q 17 64 12 00 St. Benjamin Dorchester Q 15 11 60 00 St. Bernard de Dorchester Dorchester Q 26 300 100 00 St. Bernard de Dorchester Dorchester Q 26 300 14 00 St. Bernard St. Bernard Missisquoi Q 13 00 14 00 St. Bernard Digly St. Holms & Horelle Q 15 0 47 00 St. Bisisc St. Johns & Heeville Q 95 00 24 00 St. Bolaventure Drummond Q 285 50 100 00 St. Bolaventure Drummond Q 285 50 100 00	St. Angustin, Saguenay	Saguenav Q		10 00		
St. Barnabé, River Yannaska. St. Hyacinthe. Q 107 00 48 00 St. Barnabé, St. Maurice. Three-Riv. & St. Maurice. 289 00 108 00 16 00 St. Barthelenni Station. Berthier Q 64 50 24 00 St. Basile de Portneuf. Portneuf Q 123 00 49 00 St. Basile de Portneuf. Portneuf Q 112 50 48 00 St. Basile Station. Portneuf Q 114 50 44 00 6 00 St. Besile Station. Portneuf Q 114 50 44 00 6 00 St. Benjamin. Dorchester Q 17 64 12 00 St. Benjamin. Dorchester Q 176 11 60 00 St. Benid Labre Beauce Q 156 11 60 00 St. Bernard de Dorchester Dorchester Q 29 90 100 00 St. Bernard, Sud. Missi quoi Q 13 00 14 00 St. Bernard. Dighy. N. S 11 00 12 00 St. Blaise. St. Johns & Iberville Q 91 50 47 00 St. Blaise. Rimouski. Q 60 00 24 00 St. Bonaventure Drummond Q 285 50 100 00 St. Bonaventure Drummond Q 285 50 100 00 St. Bonaventure Drummond Q 285 50 100 00	St. Augustin, Two Mountains			54 00	6 00	
St. Barnabé, St. Maurice.	St. Barnabe, River Yamaska	St. HyacintheQ		48 00		
St. Basile de Portneuf Portneuf Q 123 00 40 00 St. Basile de Grand Chambly & Verchères Q 112 50 48 00 St. Basile Station Portneuf Q 114 50 44 00 6 00 St. Basile Station Portneuf Q 114 50 44 00 6 00 St. Benjamin Dorchester Q 17 64 12 00 St. Benjamin Dorchester Q 17 64 12 00 St. Benjamin Dorchester Q 156 11 60 00 St. Benjamin G Dorchester Q 262 90 100 00 St. Benjamid Missiquoi Q 13 00 14 00 St. Bernard de Dorchester Dorchester Q 30 00 14 00 St. Bernard Digly Nissiquoi Q 15 00 17 00 St. Benjamin Digly Q 15 00 17 00 St. Benjamin Rimouski Q 60 00 24 00 St. Bolaventure Drummond Q 285 50 100 00 St. Boniaventure Drummond Q 285 50 100 00	St. Barnabé, St. Maurice	ThreeRiv. & St. MauriceQ			16 00	
St. Basile le Grand	St. Barthelemi Station St. Basile de Portneuf	BertherQ		4.0 11.1		
St. Basile Station	St. Basile le Grand	Chambly & Verchères. Q	112 50			
St. Benjamin. Dorchester Q 17 64 12 00 St. Benoit Labre Beance Q 156 11 60 00 St. Bernard de Dorchester Dorchester Q 262 90 100 00 St. Bernard, St. B	St. Dasile Station	PortneutQ		44 00	6 00	
St. Benit Labre Beauce Q 156 11 60 00 St. Bernard de Dorchester Dorchester Q 262 90 100 00 St. Bernard, Sud Missi-quoi Q 13 00 14 00 St. Bernard, Sud Digby N.S 11 00 12 00 St. Blaise St. Johns & Herville Q 91 50 47 00 St. Blandine Rimouski Q 60 00 24 00 St. Bourard Drummond Q 286 50 100 00 St. Bourface Wright Q 15 12 12 00 St. Bourface Wright Q 15 12 12 00	St. Benjamin					
St. Bernard de Dorchester Dorchester Q 262 90 100 00 St. Bernard, Sud. Missi-quoi Q 13 00 14 00 St. Bernard Digby. N.S 11 00 12 00 St. Blaise St. Johns & Iberville Q 91 50 47 00 Ste. Blandine Rimouski. Q 60 00 24 00 St. Bonaventure Drummond Q 286 50 100 00 St. Bonaventure Wright Q 15 12 12 00	St. Benoit Labre		156 11	60.00		
St. Bernard. Diglw. N.S. 11 00 12 00 St. Blaise. St. Johns & Iberville Q 91 50 47 00 St. Blandine Rimouski. Q 60 00 24 00 St. Blandine Drummond Q 286 50 100 00 St. Bonaventure Drummond Q 15 12 12 00 St. Boniface Wright Q 15 12 12 00	St. Bernard de Dorchester	DorchesterQ				
St. Blaise. St. Johns & Iberville Q 91 50 47 00 Ste Blandine Rimouski. Q 60 00 24 00 St. Bonaventure Drummond Q 286 50 100 00 St. Boniface Weight Q 15 12 12 00						
Ste. Blandine Rimonski. Q 60 00 24 00 St. Bonaventure Drummond Q 286 50 100 00 St. Boniface Wright Q 15 12 12 00	St. Blaise,	St. Johns & Iberville Q		47 00		
St. Bouiface Wright Q 15 12 12 00	Ste. Blandine	RimouskiQ				
a equality 1-5-01. Opened 1-5-01. T Opened 1-5-01. T Opened 1-6-01.	a Opened 1-3-01. * Opened 1-					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance,
		8 cts.	\$ cts.	\$ ct4.	\$ cts.
Ste. Brigide d'Iberville	St. John's & Iberville Q	181 16	81 00		
Ste Brigide Station	St. John's & Iberville Q	29 20	10 00		
Ste, Brigitte des Saults	Chambly & Vercheres O	218 95 89 62	100 00 41 00	10 00	
St. Bruno St. Bruno de Kamouraska	KamouraskaQ	48.00	26 00		
St. Bruno Station	Chambly & Vercheres Q	26 00 85 88	20 00		
St. Canute	Montcalm Q Two Mountains	85 88 36 00	36 00 24 00		
St. Canute	Charlevoix Q	15.00	16 00		20 00
Ste. Catherine.	Queen's West P. E. I	12 03 72 00	12 00 32 00		
Ste. Catherines Kiver	Shelburne & Queen's, N.S.	13 00	12 00		
Ste. Catharine Station	Portneut O	115 00	36.00		
Ste. Cécile de Levrard	Nicolet Q Wright Q	151 50 201 98	50 00 70 00		
Me. Ceche de Milion	Shellord	107 00	56 00		
Ste. Cécile de Whitton	Compton Q	209 00	100 00		16.00
St. Charles	Kent X B	55 00 24 00	30 00 12 00		
St, Charles de Caplan	Bonaventure Q		60 00		1.00
St, Charles de Caplan	NicoletQ	118 66	10 00		
Ste. Christine	Baget, Q	86 00 13 00	40 00 12 00		
St. Clair-Siding.	Essex, N.R	11 20	16 00		
St. Charde	Richmond ()	91 00	30.00		
St. Claude St. Clement	Lisgar	152 50 144 77	65 00 50 00		
St. Cleophas de Brandon	Joliette	54 92	28 00	1 33	
St, Clet	SoulangesQ	286 95	120.00	30 00	
Ste. Clothilde de Chateauguay	ArthabaskaQ	283 70 74 00	96 00 28 00		
St. Columban	Perth, S.R	127 46	66.00		
St. Columbin	Two Mountains Q	46 00	24 00		
St. Côme. Ste. Croix	Joliette Q Hants N.S	75 48 301 75	30 00 125 00		
Ste. Croix	York	169 50	60 00		
St. Cuthbert Station	Berthier Q	40 00	20 00		
St. Cypriett	Temisconata	31 00 63 00	12 00 36 00	8 00	
St. Cyriac	Richmond Q Chicoutimi Q	12 00 ,	16 00		
St. Cyrille de L'Islet	L'IsletQ	201 00	78 00		
St. Damase de Rimouski	Saint Hyacinthe Q Rimouski Q	277 00 · 116 44	108 00 50 00		
St. Damase des Aulnaies	L'Islet Q	62 00	30 00		
St. Damien de Brandon. St. Damien de Buckland	Berthier Q	102 00 195 12	36 00 60 00		
St. Pavid de Levis	Bellechasse	99 20	50.00		
St. David's	Lincoln & Niagara ()	420 82	168 00		
St. David's	Kamouraska Q Maskinongé O	181 91	90.00		
St. Dudace St. Dominique de Bagot		157 00 177 46	66 00 80 00		
St. Dominique Station	Soulanges Q	13.00	42.00	6.00	
St. Donat de Montcalm	Rimouski. Q	175 50 47 47	72 (id 20 00	15 00	
Ste. Dorothée	Laval	54.70	27 00		
St. Edmond de Berthier	Berthier Q	21 96	12 00		
St. Edouard de Frampton	Dorchester, ()	27 92 38 00	16 00		
St. Edouard de Kent	Laprairie & Napierville.	111 42	45 (8)		

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow ance.
		S ets.	\$ cts.	\$ cts.	\$ c
Edwidge	ComptonQ	286 36	80 00		
Eléanor.	Prince EastP.E.I	188 00	80 00		
Eleuthère	Kamouraska Q Three Riv.& St. MauriceQ	128 50 153 50	47 00 60 00		
Elmo	GlengarryO	75 98	48 00		
Elmo	Yale & Cariboo B.C	70 70	59 00		
Eloi	TemiscouataQ	307 30	108 00	10 00	6 (
Elphège	Yamaska Q Beauce Q	158 94 147 82	66 00 64 00	7 50	
Elzéar de Laval	LavalQ	46 42	12 50	1 30	
e. Emélie de l'Euergie	Joliette	146 00	70 00	6 00	
e. Emélie Junction	Joliette Q Montcalm Q Labelle Q	35 00	20 00		
Emile de Montcalm	Montcalm Q	37 00	16 00		
Emile de Suffolk Ephrem Station	Beauce ()	76 44 90 20	48 00 36 00		
Esprit	Beauce. Q Richmond. N.S Beauharnois. Q	23 00	16 00		
Etienne de Beauharnois	BeauharnoisQ	79.98	40 00		
Etienne de Bolton	Brome	88 98	36 00		
Etienne des Grés	Three Riv. & St. MauriceQ Chicoutimi & SaguenayQ	154 00 9 20	75 00 12 17		
t. Etienne du Saguenay Eugène de Grantham	DrummondQ	255 73	132 00	6 00	
Eugène Mission	Yale & Cariboo B.C	25 20	20 00		
e. Eulalie	Nicolet Q	228 00	90 00	4 00	
Eustache	Selkirk	117 94	54 00		
Evariste Station	Beauce	234 50 5 00	80 00		9
Faustin	TerrebonneQ	275 74	108 00	2 00	
t. Faustin Station	Terrebonne Q	69 95	7 12		
e. Famille	Montmorency Q	76 62	32 00		
. Félicien	Chicoutimi	395 79 235 06	144 00 64 00	30 00	18 20
t. Félix	Lisgar M	7 00	14 00		20
Féréol	Montmorency ()		20 00		
. Fidėle	. Charlevoix	73 00	24 00		
e, Flavie	Rimouski Q		70 00		
, Flaviene, Florence	LotbinièreQ RimouskiQ		20 00		6
Fortunat	Wolfe		47 00	2 00	
. Foy	QuébecQ		60 00		
Francis Harbour	Guysborough, N.S.	43 92	20 00		
t, François de Kent		44 19 15 00	20 00 7 12		
t. François de Madawaska	Victoria		48 00		
François de Sales	Laval Q	15 00	18 00		
François de Sales Station	. Laval	56 98	24 00	2 66	
François d'Orléans		21 00 41 96	16 00 20 00		
e. Françoise	SelkirkM		60 00		
François Xavier de Viger	Témisconata Q	12 50	16 00	6 00	
François Xavier de Brompton.	RichmondQ		41 00		
Frédéric	RimouskiQ	230 51 223 85	90 00 72 00	6 00	
. Gabriel de Rimouski . Gabriel Station	RimouskiQ PortneufQ	89 00	32 00	2 00	
. Gedeon	. ChicoutimiQ	323 70	100 00		
. Gédéon de Marlow	. Beauce Q	64.88	20 00		
e. Geneviève	Jacques CartierQ	250 50	140 00	6 00	
. George de Malbaie	. GaspéQ	88 50	, 75 00		

APPENDIX D-Continued.

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Name of Post Office.	Electoral District.	Røvenue.	Salary (based on revenue of previous year.)	Forward Allow- ance,	Night Allow- ance.
		8 c.	\$ cts.	8 ets.	\$ ets.
St. Georges.	King P.E.I	21 50	12 00		
St. George's Channel St. Gérard de Montarville	Richmond	26 50 57 93	20 00 24 00		6 00
St. Germain de Kamouraska	Kamouraska Ö	175 00	96 00		
St. Gilbert	Prince West P.E.I	53 34 12 00	24 00		
St. Giles.	Lotbinière Q	148 34	12 00 72 00		
St. Godfroy	Bonaventure Q	99 05	36 00		
St. Grégoire. St. Guillaume Station	Kent N.B Drummond Q	9 00 . 179 45	12 00		
Ste. Helene de Bagot	Bagot	246 72	100 00		
Ste. Helene de Chester	Arthabaska Q	91 30	44 00	1	
Ste. Helen's	Kamouraska Q Huron, W.R O	290 15 182 00	140 00 80 00	16 00	
Ste. Hénédine	Dorchester Q	358 66	132 00		
St. Henri Station	Levis	281 00	120 00	2 00	
St. Hermas	Two Mountains Q	202 86 82 98	90 00 24 00	4 00	41 31
St. Herménégilde	Stanstead	93 50	50 00	2 00	
St. Hilaire	VictoriaN.B	36 00	20 00		
St. Hilaire de Dorset	Beauce Q Chicoutimi Q	12 96 25 00	12 00 12 00		
St. Hilaire Village	RouvilleQ	202 05	76 00		
St. Hippolyte de Kilkenny St. Honoré,	TerrebonneQ	107 60	48 00		
St. Hubert	Beauce Q Chambly & Verchères Q	353 26 120 27	126 00 40 00		
St. Ignace	Kent	41 96	20 00		
St. Ignace de Loyola	Berthier Q Gloucester N.B	36 00 56 96	22 00		
St. Isidore. St. Isidore, Laprairie	GloucesterN.B Laprairie & Napierville Q	289 00	20 00 52 00		
St. Isidore Junction	Laprairie & Napierville ()	156 10	42 00		1111
St. Ives	Middlesex, E.R O Laprairie & Napierville Q	18 00 136 00	16 00 60 00		
St. James	SelkirkM	53 00	24 00		
St. James' Park.	Middlesex, S.R	571 00	200 00		
St. Janvier	Terrebonne Q Kent N.B	133 50 122 25	56 00 44 00		
St. Jean Baptiste de Rouville	Rouville O	181 37	W 0 0 11		
St. Jean Chrysostôme, Levis. St. Jean de Dieu.	Lévis	90 00 248 94	36 00		
St. Jean de Matha	Joliette Q	119 50	80.00	24 00	
St. Jean des Piles	Champlain	80 46	30.00	2 00	
St. Jean l'Evangeliste	Bonaventure	179 96 8 83	78 00 10 00	2 00	
St. Joschim de Montmorency.	Montmorency ()	107 20	34 (8)		
St. Joschim de Shefford	Shefford ()	87 06	44 (0)		
St. Joachim River Ruscom St. John's, West	Essex, N.R O Welland O	175 02 30 52	70 00 16 00		
St. Joseph	Gloncester N. 13	40 50	14 00		
St. Joseph	Antigonishe N.S Provencher M	56 94 31 92	28 00 . 20 00 .		1
St. Joseph d'Alma	Chicoutimi ()	351 62	100 00	To oo	
St. Joseph de Kent	rent	6 00	12 00 .		
St. Joseph de Lepage	Rimouski Q' Lévis Q'	73 96 82 00			
St. Joseph de Mekinac	(hamplain ()	12 00	12 (v)		
St. Joseph de Sorel	Kichelieu Q'	200 00	S0 (ii)	111	
St. Joseph du Lac	Two Mountains Q	75 80	36 (0)	1 34	

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ ets.	\$ cts.	8 ets.
Ste. Jovite Station	TerrebonneQ	66 50	33 00		
St. Jude.	St. Hyacinthe Q	233 50	84 00		
Ste. Julie de Verchères Ste. Julie Station	Chambly & VercheresQ MeganticQ	126 60 188 48	60 00 84 00	4 00	
Ste. Justine de Newton	Vaudreuil Q	164 86	80 00	6 00	
Ste. Justine Station	Vaudreuil Q	130 25	80 00		
St. Lambert de Lévis	LévisQ Chambly & VerchèresQ	109 34 317 54	50 00 130 00	6 00	
St. Laurent d'Orléans	Montmorency Q	114 00	50 00		
St. Lawrence	FrontenacO	25 02	12 00		
St. Lazare	Marquette M	41 12 146 92	16 00 60 00		
St. Lazare de Vaudreuil +St. Lazare Station	Vaudreuil Q Vaudreuil Q	561 76	4 17		
St. Lazare de Bellechasse	Bellechasse Q	201 56	70 00		
St. Léon.	Maskinonge Q	260 78	100 00		
St. Léon	Lisgar, M Chicoutimi Q	83 62 9 00	40 00 12 00	4 00	
St. Léonard de Port Maurice	Laval	39 00	20 00		
St. Léonard de Portneuf	Portneuf O	50 00	20 00		
St. Leonard Station	Victoria N.B Bagot O	195 56 312 38	36 00 120 00	4 00	
St. Liboire	Montealm O	89 00	40 00		
St. Lignori	Prince West P.E.I	81 00	48 00	10 00	
St. Louis	1	46 66	24 00		
St. Louis de Beauce		47 00 57 00	20 00 36 00		
St. Louis de Ha Ha		134 20	84 00		
St. Louis de IIa IIa Station	TémiscouataQ	61 00	30 00		
Ste. Louise		335 45 72 00	110 00 20 00		
St. Luc.	St John's & Iberville O	62 00	32 00		
St. Luc de Matane	RimouskiQ	70 54	28 00		
Ste. Luce.		115 93	64 00		18 00
Ste. Luce Station	Tarrebonne ()	253 89 93 92	110 00 40 00	4 00	18 00
St. Ludger	BeauceQ	147 00	42 00		
Ste. Madeleine	St. Hyacinthe	219 00	68 00		
St. Magloire	Bellechasse Q	215 05 29 00	96 00 7 12		12 00
*St. Majorique	Dorchester. O	183 86	80 00	24 00	
St. Malo	Compton Q	152 50	60 00		
	ProvencherM	119 20	46 00 24 00	1 00	
St. Malo Station St. Mare	Compton Q	46 98 207 59	110 00		
St. Marc St. Marcel de L'Islet St. Marcel de Richelieu. St. Margaret's.	L'IsletQ	67 00	22 00		
St. Marcel de Richelieu	BagotQ	100 50	47 00		
St. Margaret's	King's P. E. I	16 13 334 60	20 00 146 00		
Ste. Marguerite de Dorchester Ste. Marguerite Station	Terrebonne O	81 50	20 00		
Ste. Marie de Blandford	NicoletQ	70.00	36 00		
Ste. Marie de Charlevoix		6 00 53 00	12 00 24 00		
Ste. Marie Salomée		13 98	12 00		
Ste. Marthe	Vaudreuil Q	205 76	87 00	4 00	
St. Martin	Laval Q	136 48	56 00		
St. Martin Junction	Laval Q	116 00 10 30	50 00 12 00		
St. Mary's	GuysboroughN.S	15 50	12 00		
*Opened 15-10-'00. + Op	ened 1-2-'01.				

APPENDIX D-Continued.

1 car ended 5 die 50, 1501.						
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance,	
		8 ets.	\$ cts.	8 cts.	\$ ets.	
St. Monique de Nicolet St. Narcisse. St. Nazaire St. Nazaire St. Nazaire de Buckland St. Néhreé St. Nicholas St. Nicholas St. Norbert St. Norbert St. Norbert St. Norbert St. Norbert St. Norbert St. Orbert St. Orbert St. Onles St. Ola. St. One. St. One.	Queen's East. P.E.J. Rouville Q. Rimouski Q. Restigouche N. B. Champlain Q. Lastigouche N. B. Champlain Q. Joliette Q. Joliette Q. Joliette Q. Laprairie & Napierville Q. Rimonski Q. Rimonski Q. Rimonski Q. Rimonski Q. Rimonski Q. Dorchester Q. Dorchester Q. Devis Q. Levis	5 00 37 92 64 55 01 14 00 147 02 157 02 157 00 160 00 160 00 160 00 160 00 160 160	12 00 12 00	20 00 20 00 2 00 7 34 2 00	12 00	
St. Ours Lock. St. Pamphil St. Patrick. St. Patrick's Channel St. Patrick's Channel St. Patrick's Road St. Paul de Chester. St. Paul de la Croix St. Paul de la Croix St. Paul de Metris St. Paul de Multis St. Paul's St. Paul's St. Paul's Stand	Richelien	84 00 540 00 30 40 60 00 9 00 12 00 835 00 327 10 63 00 11 50 56 50 156 17 183 84 108 00 11 00 12 00	240 00 20 00 56 00 12 00 150 00 180 00 36 00 10 00 32 00 75 00 12 00 12 00 16 00 16 00	20 00 8 (0 2 00)	4 00	
St. Paul's Station Ste. Perpetue St. Philippe de Chester, St. Philippe de Laprairie St. Philippe de Nery. St. Philomene St. Philomene de Portierville.	Perth, S.R	54 85 194 50 72 42 172 00 341 96 137 40 113 09	24 00 60 00 50 00 84 00 140 00 60 00	10 00		

^{*} Summer office. † Opened 1 9-'00. ‡ Credit for new office not yet opened.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S ets.	8 cts.	\$ cts.	\$ cts.
St. Pie	ProvencherM	12 00	12 00		
St. Pie de Guire	Yamaska Q Kent N B	122 84	56 00		
St. Pierre	KentN.B	24 00	12 00		
St. Pierre Baptiste St. Pierre de Charlesbourg	Mégantic Q Québec Q	163 92 36 50	60 00 20 00		
St. Pierre de Charlesbourg	Wright	40.80	12 00		
St. Pierre d'Orléans	Wright. Q Montmorency Q	40 48	20 00	6 00	
St. Placide	Two MountainsQ	198 00	76 00		
St. Polycarpe Junction	Soulanges Q Chicoutimi Q	86 75 202 40	30 00 84 00		10 00
St. Prime	Champlain	307 76	100 00		18 00
St. Prosper de Dorchester.	Dorchester	100 02	40 00		
St. Prosper de Dorchester St. Raphael	Prince EastP.E.I	+6 00			
St. Raphael East	Bellechasse	364 11 152 82	140 00	36 00	
St. Raphaël West	Glengarry O	57 94	72 00 24 00		
St. Régis	Huntingdon Q	30 50	16 00		
St. Rémi d'Amherst	Labelle Q	116 14	44 00	20 00	
St. Rémi de Tingwick	ArthabaskaQ	153 00	66 00		
St. Robert	RichelieuQ	120 00 142 00	48 00 48 00	• • • • • • • • •	
St. Roch de Richelieu	Richelieu Q L'Islet Q	229 04	90 00		
St. Roch l'Achigan	L'AssomptionQ	210 00	96 00		
St. Romain	Compton Q	147 75	70 00		20 00
St. Rosaire	Arthabaska Q	124 88	60 00		
Ste. Rosalie	Bagot Q Inverness N.S	157 68 14 00	64 00 12 00		
St. Rose	WrightQ	164 00	56 00	10 00	
Ste. Rose de Watford	DorchesterQ	75 66	24 00	2 00	
Ste. Rose du Dégelé	TemiscouataQ	194 76	80 00		
Ste. Rose du Lac	Macdonald M	122 86 9 50	40 00 1 10 00)	
St. Rosette	GloucesterN.B St. John's & IbervilleQ	42 00	24 00		
St. Samuel de Gayhurst	Beauce	309 14	116 00	2 00	9 00
St. Samuel de Horton	Nicolet	68 98	30 00		
St. Sehastien	St. John's & Herville ()	211 08	100 00	2 00	
St. Sebastien Station	BeauceQ Three Riv. & St. MauriceQ	62 50 146 00	10 00 70 00		9 00
St. Sévère	Beauce	103 00	40 00		
St. Simeon	Charlevoix	62 12	32 00		
St. Simon	Charlevoix	4 00	10 00		
St. Simon de Rimonski	Kimouski Q	333 87 207 10	120 00 100 00		
St. Simon de Yamaska St. Sixte	Bagot	52 50			
Ste. Sophie de Lacorne	Terrebonne Q	114 08	48 00		
Ste. Sophie de Lévard	NicoletQ	252 82	110 00		
Ste. Sophie de Mégantic	Megantic Q	126 95			
St. Sulpice	L'Assomption Q Nicolet Q	38 00 138 70	20 00 50 00		
St. Sylvère	Lotbinière Q	92 20	50 00	4 00	
St. Télesphore	Soulanges,	216 26	96 00		
St. Teresa	Soulanges Q Queen's East P.E.I	33 92	18 00		
Ste, Thecle.	Champlain Q	324 32	112 00	8 00	
Ste, Thècle Station	Champlain Q Montealm Q	192 00 97 00	60 00 40 00	8 00	
St. Theodore d'Acton.	Bagot	207 51			
*St. Théodore de Montmagny Ste. Théodosie	MontmagnyQ	6 00			
		135,00	54 00 1		
* Opened 1-6-'01. † Credit fo	r new office not yet opened	l.			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		\$ ets.	\$ cts.	\$ ets.	\$ cts.
St. Théophile	Beauce	75 32	30 00		
St. Thomas	Carleton N. B	7 50	10 00		
St. Thomas d'Aquin	St. Hyacinthe Q		16 00	3 (0)	
St. Thomas de Joliette	Kent. N.B	150 00 20 00	56 00 12 00		
St. Thuribe.	Portneuf O	104 50	40 00		
St. Timothee	Beauharnois Q	175 80	87 00		
St. Timothy St. Tite de Caps	Prince East P.E.I Montmorency Q	15 00 108 38	12 00 40 00		
St. Urbain de Châteauguay	Chateauguay	129 00	56 00		21 00
St. Urbain de Charlevoix	Charlevoix Q	126 00	50.00		18 00
Ste. Ursule	Maskinongé () St. John's & Iberville. ()	171 10	100 00	20 00	
St. Valentin	Arthabaska. ()	159 90 141 54	60 00 70 00	20 00	
St. Valérien	ArthabaskaQ SheffordQ	202 64	126 00		
St. Valerien de Rimouski,	Rimouski	83 00	30.00		
St. Vallier Station.	BellechasseQ	109 86 31 20	44 00 12 00		
Ste. Victoire,	Richelieu	110 00	48 00		
St. Victor Station	Beauce Q	86 68	28 00		12 00
St. Vital	Provencher M Provencher M	25 90 2 50	16 00 10 00		
St. Wenceslas	Nicolet ()	304 99	100 (00		
St. Yvon	GaspeQ	55 98	20.06		
St. Zacharie St. Zenon	Beauce	159 82 67 00	60 00		
St. Zephirin	Berthier	281 50	16 00 112 00	6.00	
St Zutione	Soulanges	68.72	10 (10)		
Sable	Soulanges Q Middlesex. N. R Q Shelburne & Oueen's N.S	92 40	10 00	16 (8)	
Sable River, West.	Shelburne & Queen's N.S.	148 20 31 48	10 00	16 (N)	
Sabrevois Sacre-Cour de Marie	St. John's & Iberville Q	189 00	70 00		
Sacré-Cœur de Marie	MeganticQ	105 20	44 00		
Saddle Lake	Alta Victoria, N.RO Muskoka & Parry Sd. O	46 70 20 00	20 00 12 00		
Sahanatien.	Muskoka & Parry Sd O	2 00	12 00		
SHIOUS HODE	King s	13 98	12 00		
Saintfield	Ontario, S.R O	108 30 111 45	64 00 36 00		
Saintsbury	Middlesex, N.R O	12 00	12 00		
Salem	Wellington, C.R	228 31	100.00		
Salem	Albert N.B	7 00 24 10	12 00	2 00	
Salem	Yarmouth X.S	82 00	62 00	2 (00)	
Salem Road. Salford.	Cape Breton N.S	21 34	12 00		
Salford	Norfolk, N.R., O	110 50	56 00		
Salisbury	Bruce, N. R. O.	25 25	12 00 20 00		
Salina . Salisbury . Salkeld	CharlotteN.B	14.00	12 00		
Salmo	Yale & Cariboo B.C.	172 65	108 00		
Salmon Bay	Gloucester N.B	11 00	12 00		
Salmon Creek	Sunbury & Oucen's N.B.	19.00	16 00		
Salmondale	Sumbury & Queen's, N. B	11 15	12 00	4 (10)	
Salmonhurst Salmon Point	Victoria. N.B. Prince Edward O	48 02 26 98	24 00		
Salmon River	St. John N. B	39 96	21 00		
Salmon River	Cape Breton, N.S.	17 98	12 00		
Salmon River Lake	Guysborough N.S	20 13	16 00		
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APPENDIX D-Continued.

		, 20020			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance,
		S ets.	\$ cts.	8 cts.	S cts.
Saltford	Huron, W.R O	106 00	56 00		
Saltoun	Assa. East	162 49	48 00		
Salt Springs	King's N.B	30 20	12 00		
Salt Springs	PictouN.S	101 00	52 00	6 00	
Salt Springs	Antigonishe	17 00 56 68	12 00 28 00	8 00	
Sambro	Halifax X S	123 96	36 00		
Sanborn	Wolfe	31 94	20 00		
Sancta Andrea	Acen Fact	6 50	16 00	2 00	
Sand Bay	Leeds, S. R O	34 00	24 00		
Sand Beach	Yarmouth	11 10	12 00		
Sandfield	Algoma	61 86 143 50	40 00 44 00		
Sandford	YarmouthN.S	66.00	24 00		
Sandford	Peel 0	279 80	124 00		4
Sand Hill	ComptonQ	25 00	12 00		
Sand Hill	LennoxO	95 09	44 00		
Sand Lake	Muskoka & Parry Sd O	28 00	16 00		
SandownSand Point	Frescott	15 00 31 73	16 00 16 00		
Sand Point Road	St. John N.B	4 (0	10 00		
Sandringham	Cornwall & Stormont . O	109 00			
Sand River	Cumberland N.S	116 13	50 00		
Sandwick	VancouverB.C	147 66	60 00		
Sandy Beach Centre	Gaspė Q	114 00	40 00		
Sandy Bay Sandy Point	Shelbume & Ousen's N S	14 00 141 46	10 00 50 00		
Sangster	Addington	12 13	12 00		
Sapton		38 18	20 00		
Saraguayville	Jacques Cartier ()	45 72	16 00		
Sarepta		95 00	36 00		
Sargent Sarginson	Northumberland N. B	3 00 18 00	12 00 12 00		
*Saron		8 00	1 00		
Sarsfield	Russell O	146 50	60 00		
Sartell	King's N. B	12 98	12 00		
Sarty's	Lunenburg N.S	6 48	10 00		
Saskatchewan Landing	Vancouver B.C Bruce, N.R O Digby N.S	27 62 69 74	16 00 36 00		
Saturna Sauble Falls	Prince V R	49 04	30 00		
Saulnierville	DigbyN.S	256 21	84 00		
Saulnierville Station	DigbyN.S	28 00	12 00		
Sault à la Puce	MontmorencyQ	30 00	16 00		
Saurin.	Simcoe, N.R	49 80 9 00	20 00 12 00		
Savage Harbour. Savage's Mills.	King's P.E.I Shefford Q	60.00	28 00		
Savanne	Algoma	592 80	260 00		25.72
Savona	Algoma	211 07	100 00		20 00
Savoy	Northumberland N.B	8 98	12 00		
†Sawbill	Algoma	156 00	93 38		
Sayabec	RimouskiQ	229 70 300 37	10 00 110 00	2 CO	18.00
Sayabee Station		17 00	12 00	2 (0	18 00
Scandinavia	MarquetteM	28 50	12 00		
Scarborough Junction	York, E.R	144 50	60 00		
Scarsdale	LunenburgN.S	42 00	20 00		
Scatarie Island. Science Hill	Cape Breton N.S	19 96 39 64	16 00 22 00		
Science Hill	rerui, S.R	99 04	22 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance,
		\$ ets.	8 cts.	\$ cts.	8 cts.
Sea Cow Foint Sea Jog Cove, Seafoan, Seaforth Seagrave, Sea Gull,	Halton	8 cts. 17 12 51 00 5 00 6 00 14 30 14 20 13 30 94 14 20 17 00 16 00 17 00 17 00 17 00 17 00 18 18 25 46 00 18 25 46 18 25 41 25 20 18 25 2	12 00 24 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 14 00 16 00 00 12 00 00 12 00		6 00
5491110	Scalles wie	64 00	12 00 36 00	10 00	
Searletown. Sea Side.		37 98 93 00	20 00 24 00		
Seaview.	Inverness N.S Richmond N.S	13 00 13 00	16 00 12 00		10 00
Sea View	Queen's West P.E.1 Ontario, N.R.	73 98 131 95	30 00 64 00	4 00	
Sechelt	Burrard B.C	45 56 75 00	30 00 40 00		
Second Falls	Charlotte N B	31 96	16 00 12 00		
Second Peninsula. Second Westcock.	Westmoreland N. B	11 96	12 00		100
Seely	Muskoka & Parry Sd. ()	12 00 11 12	16 00 12 00		
Seeley's Cove Sefferensville	Charlotte	18 50 11 00	10 00 16 00		
Selby. Selden. Selkirk Road	Lennox	143 70 37 58	72 00 20 00	4.00	
Selkirk Road	Queen's East P. E. I	9.00	12 00	4 (90)	
Selmah	Hants YS	34 55 132 96	16 00 60 00		
Selton. Selwood. #Selwood.	Elgin, W. R	125 30 17 00	50 00 12 00		
†Selwood.	Hants N.S	29 00	0 53		
*Credit for new office not yet op	ened. + Closed 12-7-00.				

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 cts.	\$ cts.	8 ets.	\$ cts.
Selwyn	Peterborough, W.RO	23 00	26 00		
Semiwagan Ridge	NorthumberlandN.B	7 00 53 50	12 00 20 00		
Seven Islands	Saguenay Q Restigouche N.B	3 00	10 00		
Sevogle	Northumberland N.B	12 00	12 00		
Sewell	Macdonald M	182 03	54 00		
Shad Bay	HalifaxN.S	14 00 25 00	12 00 20 00		
Shadeland	LisgarM Renfrew, N.RO	25 00	16 00		
Shady Nook	Shelburne & Queen's. N.S.	98 00	28 00		
Shamrock	Renfrew, S.R	62 23	30 00	4 00	
Shamrock	Prince East P.E.I	17 00	12 00		
Shanklin.	Hastings, N.RO St. JohnN.B	21 88 60 00	10 00 24 00		
Shanly	Grenville, S.RO	140 00	60 00		
Shannon	Sunbury & Queen'sN.P	53 00	24 (8)		
Shannon Hall	Muskoka & Parry Sd. C	11 00	12 00		
Shannonvale	RestigoucheNB	15 00 164 08	12 00 80 00	1.00	
Shanty Bay. Sharp	Simcoe, E.R O King's N.B		12 00		
Sharpton	FrontenacO		12 00		
Shawbridge	Terrebonne	152 00	87 00	8 00	
Shaw Brook	Westmoreland N.B	477 59	10 00 300 00		
Shawenegan Shawnigan Lake	ThreeRiv. & St. MauriceQ VancouverB.C	150 44	73 00		
Sheba	Sunbury & Queen's N. B	14 00	12 00		
Shebeshekong	Muskoka & Parry Sd. O	19 00	12 00		
Shediac Bridge	Westmoreland N. B	95 00	36 00		
Shediac River	Westmoreland N.B Westmoreland N.B	2 00 15 96	10 00 12 00		
†Sheedy	Renfrew, S.R	6 00	7 00		
Sheenborough	Pontiac	164 97	64 00	6 00	
Sheenborough	Wentworth N. & Brant O	225 83	108 00		
Sheffield Academy	Sunbury & Queen's N. B	73 00 166 55	40 00 60 00		
Sheffield Mills	King's N.S Shefford Q	24 00	16 00		
Shefford Mountain	Shefford. Q	16 00	16 00		
Shefford Vale	SheffordQ	15 00	12 00		
Sheguindah	AlgomaO	236 05	104 00 24 00	4 00	
ShehoSheila	Gloucester	45 20 246 00	60 00		
Sheldon	CardwellO	68 00	36 00	2 00	
Sheldrake	Sagmenay	15 11	16 00		
Shell-Brook	Sask	24 05	16 00	4.00	
Shellmouth	Marquette. M Albert. N B	133 44 11 98	65 00 12 00	4 00	
Shenstone Shepody Road	King's X B	4 60	10 00		
Sheppardton	King's X B Huron, W.R	40 00	20 10		
Sheppardville	Brandon,	20.88	20 00		
Sheridan.	HaltonO	224 90 297 94	100 00 120 00		
Sherkston	Welland O King's N.B	4.50	10 00		
Sherman Road	Albert N.B	4 50	10 00		
Sherrington	Albert N.B Laprairie & Napierville Q	238 13	88.00		
Sherwood	1 OFK, W.K	33 110	20 00		
Sherwood Spring	Brockville O Widdlesex, W.R O	56 00 146 96	14 00 80 00		
Ship wake	Bonaventure Q	132 66	70 00		18 00
Closed 1-2-01.					

APPENDIX D-Continued.

		,			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow ance,	Night Allow- ance.
		S ets.	S ets.	\$ cts.	8 cts.
Shiloh	Wellington, S.R ()	24 20	16.00		
Shilson Shinimecas Bridge	Brandon M Cumberland N.S	11 00 63 50	12 00 30 00		
Shinnickburn	Northumberland N. B.	12 (0)	12 00		
Shiperlay Ship Harbour	Selkirk M Halifax N.S	28 62 189 14	10 00 64 00		
Ship Harbour Lake	Halifax	28 40	16 (x)	10 00	
Shipka	Halifax N.S Middlesex, N.R O Wellington, N.R O Gloucester N.B	85 00	20 00		
Shippigan Island	Gloucester N.B.	27 00 27 00	16 00 12 00		
Simile)	Ontario, S. R Of	9-00	12 00		
Shirley Settlement	Vancouver, B.C Sunbury & Queen's N.B	26 13	20 00		
Shogamoe	York N.B	39 94	16.00		
Short Beach	Vancouver B C Varmouth N S	99-88 11-99	60 00 12 00		
Shortholme	Sunbury & Queen's, N.B.	12 00	12 00		
Shortreed	New Westminster B.C.	25 39 19 00	24 00 12 00		
Shrewsbury	Grey, N.R O Argenteuil Q	61 60	20.00	2 00	
Shrigley	Grey, E.R O	80 00	32 00	2 00	
Shrubland	Brandon, M Cumberland N S	5 96 142 46	12 00 70 00		
Shunacadie	CumberlandN.S Cape BretonN.S	32 31	16 00	2 (6)	
Shuswap	Yale & Cariboo B.C. Yale & Cariboo B.C.	99 00 193 25	52 00 90 00		12 00
Qi.H	V. 1 % C D C	392 69	145 00		
Sidney Sidney Crossing Silten Silten Signa Signa Signa Sight Point Silence Sil	VancouverB.C	267 00 46 99	100 00 36 00		
Silton	Marquette M	177 74 7 25	60 00		
Siglunes	Selkirk M		10.00		
Silcote	Grev. N.R	11 00 28 10	12 00 12 00		
Fillief A. v.		101 12	16 00		
Sillery Cove	Quebec	41 25 20 00	22 00 6 67	7	
Sillsville	Lennox. ()	27 00	20.00		
Silton	Ontario, W.R O. Assa, West	49 91 23 03	24 00		
Silver Beach	Victoria N.B	12 88	12 00		
Silver Creek	Marquette M Lincoln & Niagara. O	17 00 23 96	20 00		
Silverdale	New Westminster B C	53 69	40 (10)		
Silverdale Station	Lincoln & Niagara O Norfolk, S R O	52 50	10 00		
Silver Lake,	Victoria, N.R ()	12 00	12 00		
Silver Plams	Provencher M	61 07	10.00		
Surer Water	Victoria . ,N.B Algoma O	96 25 79 36	36 00 56 00	2.50	
Simard	Chicontimi Q	22 94	12 00	2	
Sinmons	Chicoutimi	152 (0) 24 (0)	16 00 12 00		
Sinclair	Yale & Cariboo. B.C	21 89	20.00		
Singlaimilla	Brandon, M Wentworth, S. R O	60 54 40 00	S 33 20 00		
Sine	Hastings, N.R. O	77 00.1	32 00	1.00	
Singleton	Levels, S.R O	174 S2 14 01 1	60 00		
*Opened 1-9-00. + Opened		14 (4)	15 (b)		
e person i a out (columbed)					

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ cts.	\$ cts.	§ ets.
Sirdar	Yale & Cariboo B.C	167 44	20 00		
Sissiboo Falls	Digby N.S	101 16	30 00		
Sisson Ridge	VictoriaN.B	27 20 25 45	20 00		
Six Mile Brook* Six Mile Road	PictouN.S CumberlandN.S	14 00	13 34		
Six Nations	Haldimand & Monck., O	22 32	10 00		
Six Portages	Wright Q	47 48	27 00		
Six Roads	GloucesterN.B ArgenteuilQ		16 00 40 00	2 00	
Skalholt	MacdonaldM	13 00	12 60		
‡Skibo	Algoma O	19 83	8 33		
§Skibbereen	Russand R. C.	42 38 52 70	8 00 30 00		
Skidegate	BurrardB.C Prince WestP.E.I	22 10	12 00		
Skipness	Bruce, N. R	17 96	12 00		
Skir Dhu	Victoria	18 50	12 00 8 64		
Skull Creek	Glengarry O	31 14 44 14	16 00		
Sky Glen	Inverness	15 00	16 00		
Sky Mountain	InvernessN.S	24 00	12 00		
Slate River Valley. Slatington	AlgomaO RichmondQ	31 00 32 00	12 00 32 00		
Sleswick	Cardwell		20 00		
Slocan Junction	Yale & Cariboo B.C	95 69	24 00		
Slugget	VancouverB.C	21 45 28 00	20 00 12 00		
Sluce Point Smithdale	YarmouthN.S Simcoe, N.RO	64 86	24 00		
Smithfield	Northumberland E.R.O	176 94	70 00		
Smithfield	GuysboroughN.S	28 00	16 00		6 00
Smith's. Smith's Corner.	Westmoreland N.B Kent N.B	186 00 19 00	60 00 16 00		
Smith's Corners	Pontiae		10 00		
Smith's Cove	Digby N.S	182 45	70 00		
Smith's Creek.	King's N.B	15 96 200 90	12 00 90 06	C (W)	
Smith's Mills.	Stanstead	9 25	12 00		
Smithsville	Shelburne & Queen's . N.S	39 98	20 00		
Smoky Falls	Nipissing	76 00	30 00 12 00		
Snake Creek Snake River	MarquetteM Renfrew, N.RO	44 00 70 23	50 00		
Snelgrove	PeelO	91 02	44 00	10 00	
Snider Mountain	King's	14 96	12 00	2 00	
Snider's Corners Snow Flake.	Halton O Lisgar M	84 00 276 97	30 00 96 00		
Snow Road Station.	AddingtonO		52 00		
+ Snowville	Algoma	23 49	3 33		
Snyder	Welland 0		48 00 12 00		
Soapstone Mine Sober Island	Inverness N.S Halifax N.S		20 00		8 00
Solheima		**10 00			
Soldier's Cove	Richmond N.S. Durham, W.R. O	28 00	16 00		
Solma. Solmesville.	Prince Edward0	163 25 94 98	73 00 60 00		
Solway.	Bruce, E.RO	60 00	20 00		
Somenos	Vancouver B.C	165 18	80 00		
†Somers	York, N.R		6 30		
*Closed 1-4 '01.	Carleton N. B 00, Opened 12,10-700.		ed 1,3-'01,		1 1-11-'00.
† Opened 13-8-'00—closed 1-4-01.	** Credit for new office no			2 olume	. 1 11 00.

APPENDIX D-Continued.

Name of Post Office	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance.	Night Allow- ance.
		S ets.	8 cts.	8 сти.	8 ct4.
Sonora	GuysboroughN.S	186 00	76 00		
Sonya	Ontario, N.R O	210 20	84 00 20 00	6 00	
Soperton	VancouverB.C Leeds, S.R	19 74 46 00	14 67		
Sorrel Ridge	Charlotte N. B	13 (0)	12 00		
Sourisford. Souris, West	Brandon M	17 20 89 00	16 00 40 00		
South	Lunenburg N.S.	36 00	12 00		
Southampton	York N.B	30 00 173 45	30 00		
South Augusta. South Bar of Sidney River	Cape Breton	50 00	10 00 24 00		
South Barnston	Stanstead Q	54 50	24 (0)	4 00	
South Bay	Prince EdwardO	73 00 28 75	32 00 16 00	4 00	
South Bay	Victoria N S	137 88	48 00		12 00
South Bay Mouth	Algoma O	49 00 12 00	20 00		
South Belleville.	Yarmouth N.B	*6.00	12 00		
South Bay Month. South Beach. South Belleville. South Bolton. South Branch.	Brome Q	114 10	40 00		
South Branch (Ken)	King's X R	40 18 11 00	20 00 12 00		
South Branch . South Branch (Ken) South Branch of St. Nicholas River.	Kent N.B	105 00	36 00		
South Brook		19 50	12 00 72 00		
South Clones	Sunbury & Oueen's N. B.	8 00	12 00		
Southcote	Wentworth, N.& Brant. O	28 00	16 00		
South Cove	Wolfe. O	25 00 53 00	12 00 24 00		
South Dudswell South Dummer	Peterborough, E.R O		14 00		
South-East Passage	Hahfax	42 75 27 00	16 00 20 00		
South End.	Welland O	104 02	48 00		
South Esk South Gate	Northumberland N. B	36 00 20 00	16 00 12 00		
		400 00	20 00	2 00	
South Gloucester South Gordonsville	CarletonN.B	12 00	12 00		
South Graphy	Shefford O. Shefford	79 00 14 50	24 00 12 00		
South Granville	Queen's WestP.E.I	17 50	12 00		
South Grofonsville South Gower South Granby, South Granville South Granville South Granville South Gru of St. Ann's South Ham + Southampton South Highlands South Highlands South Highlands	King's N.S	10 00 28 00	10 00	12 00	
South Ham.	Wolfe Q	154 (0)	72 00	12 00	
† Southampton	King'sP.E.1	6.50	12 00		
South Highlands South Kildare	Prince West P.E.I	9 50 11 00	12 00 12 00		
South Knowlesville. South Lake.	Carleton N.B	22 00	16 00		
South Lake	Leeds, S.R O King's P.E.1	21 00	22 00 12 00		
South Lancaster	Glengarry O	189 00	90 (0)		
South Lochaber	Guysborough, N.S.	33 00 256 00	24 (10)	2.00	6 00
South Maitland.	Carleton	159 00	70 00	20.00	12 (N)
South McLellan's Mountain	Picton N.S	9.00	12 00		
South Melville	Prince East, P.E.1 Norfolk, N.R O	11 98 124 00	12 00		10.10
South Monaghan.	Peterborough, W R., ()	130 01	[0] (0)	6.00	11, 1,0)
South Morland	Guysborough . N.S.	9 00 15 00	12 00 12 00		
*Credit for new office not yet op			Re-opened	1.8.'00	
order for the worker hot yet of	Trace and Sen 7	-a-++17+	secondario,		

APPENDIX D-Continued.

Name of Post Office, Electoral District. Revenue. Content of previous						
South Newbridge	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
South Ohio.			S cts.	\$ cts.	\$ ets.	8 cts.
Southport		Carleton N.B				
South Port Morien. Cape Breton N.S 22 98 12 00	South Ohio	Yarmouth N.S.			19 00	
South Range.	South Port Morien.	Cane Breton N.S.				
South Renous	South Range	DigbyN.S				
South River Lake		Hants				
South River Lake						
South Salt Springs	South River Lake	GuysboroughN.S	45 00			
South Side Basin of River Dennis, Inverness N.S. 135 15 48 00 South Side of Baddeck River. Victoria N.S. 26 60 12 00 South Side of Bodhardarie Victoria N.S. 18 98 12 00 South Side of Whycocmagh Bay. Niverness N.S. 12 98 12 00 South Stakeley South Stakeley South Stakeley Victoria N.S. 12 98 12 00 South Stakeley South Stakeley Victoria N.S. 12 98 12 00	South Roxton	SheffordQ				
South Side of Baddedek River. Victoria. X.S. 26 00 12 00	South Salt Springs South Side Basin of River Donnis	Antigonishe X.S				
South Side of Boulardarie Victoria N.S 18 98 12 00	South Side of Baddeck River	Victoria N.S				
South Stakeley	South Side of Boulardarie	VictoriaN.S				
South Tilley Victoria N.B 22 10 12 00		Inverness				
South Uniacke	South Tilley	Victoria N.B.	22 10			
South Vancouver	South Uniacke	Hants	53 50			
South Victoria Cumberland N.S 14 59 12 00	South Vale	Colchester N.S				
South Wellace						
South Wellington Vancouver B.C 226 50 60 00	Southville	DigbyN.S				
South-West Margaree	South Wallace	Cumberland N.S.				
South-West Margaree	South West	Prince West P E I				
South-West Point Gaspe Q 10 97 16 09		Inverness		10.00		6 00
South West Port Mouton	South-West Point	GaspéQ				
Southwold Station	South-West Port Hood					
Southwold Station	South-West Ridge	Inverness	9 00	12 00		
Sowerby	Southwold Station	Elgin, W.R	237 50			
Spalluncheen		Algoria O. R O	117 50		3.00	
Spanish River Station	Spallumcheen	Yale & Cariboo B.C	45 00	36 00		
Spanish Ship Bay Guysboro N.S 57 98 21 00 Sparrow Lake Outario, N.R. 0 68 50 30 00 Sparrow Lake Outario, N.R. 0 68 50 30 00 Sparsopring Annapolis N.S 45 00 28 00 Spaedside Wellington, S.R. 0 31 00 16 00 Spectrille Carleton N.B 6 00 10 00 Spectrille Sunbury & Queen's, N.E 8 00 12 00 Speight's Corner Sunbury & Queen's, N.E 8 00 12 00 Spence Muskoka & Parry Sd. 0 79 12 28 00 4 00 Spence Westmoreland N.B 12 00 12 00 Spence Westmoreland N.B 12 00 12 00 Spence Stand Cumberland N.B 10 00 65 00 Spence Stand Cumberland N.B 10 00 25 00 Spence Spence Stand Cumberland N.B 10 00 25 00 Spence Spence Mellington, C.R. 0 8 00 12 00 Spring Bank Wellington, C.R. 0 8 00 12 00 Spring Bank Middlesex, N.R. 0 97 94 44 00 Spring Bay Algoma 0 34 02 40 0 Springbrook Dorchester Q 38 00 22 00 Springbrook Dorchester Q 38 00 22 00 Springbrook Dorchester Q 38 00 22 00 Springdalle Dieby N.S 15 00	Spanish River	Nipissing				
Spa Springs	Spanish River Station	Nipissing	57 98			
Spa Springs		Outario, N.RO	68 50			
Specyville Carleton N.B. 6 00 10 00	Spa Springs	Annapolis,	45 00			
Speight's Corner Sunbury & Queen's, N.E. S. 00 12 00			31 00			
Spence Muskoka & Parry Sd. 0 79 12 28 60 4 00	Speight's Corner	Sunbury & Queen's, N.B	8 00	12 00		
Spencer's Island	Spence	Muskoka & Parry Sd O	79 12	28 00		
Speyside Halton O 19 01 16 00	Spence	Westmoreland N.B				
Spiece Mills	Spencer's Island	Halton O				
Spires Wellington, C.K. O 8 10 12 60	Spiece Mills	Elgin E R 0	100 00			
Springbank Middlesex, N.R. O 97 93 44 00 1	Spires	Wellington, C.RO	8 00			
Spring Bay Algoma 0 34 02 16 00 Springbrook Dorchester Q 36 00 22 00 Springdale Digby N.S. 15 00 10 00		Middlesey N.R. O	97 94			
Springdale Digby N.S 15 00 10 00	Spring Bay	Algoma U	34 02			
Springfield Digby N.S. 13 00 10 00 Springfield Selkirk M 66 20 40 00 13 00 10 00 13 00 10 00	Springbrook	DorchesterQ	38 00			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Springfield	Selkirk V	66 20			
Springfield	Springfield	YorkN.B	15 94	12 00		
Springfield Prince East. P. E.I. 24 60 16 00	Springfield	Prince East P. E. I	. 24 60			
Springhaven Yarmouth X.S 15 00 12 00	Spring Hill	Russell ()	33 98			
Spring Hill	Spring Hill	Compton Q	102 00		2 00	

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance,
		\$ ets.	8 ets.	\$ ets.	§ ets.
Spring Hill	York	17 91	24 00		
Springmount Spring Road.	Gray, N.R O	15 04	12 00		
Spring RoadSpringtown	Sherbrooke Q Renfrew, S.R O	18 00 48 74	12 00 20 00		
Springvale	Norfolk, S.R O	138 43	60.00		
Spring Valley	Bresskville ()	363 55	126 00		
Spring Valley	Prince East P.E.1 Peterborough, W.R O Pictou N.S	18 00 45 00	12 00 24 00		
Springville	Picton N.S	136 00	56 00		
Springville Springville Spruce Creek.	Marquette M	14 00	16.00		
Sprucegrove	Marquette M Alta St. John. N.B	14 91 20 00	20 00 12 00		
Spruce Lake Station	St. John. N. B St. John. N. B Bruce, N. R. 0 Halifax N. S Halifax N. S Yale & Cariboo B. C Assa East Burrard S C Dualyac C	2 00	10.00	4 00 2 00	
Sprv	Bruce, N.R O	125 83	67 00	4 (0)	14.41.551
Spry Bay	Halifax N.S	191 12 70 00	70 00 12 00	2 00	12 00
Spry Harbour	Yale & Cariboo B.C	43 21	24 00		
Spuzzum Spy Hill		64-56	20.00		
Squamish	Burrard B.C	69 14 38 00	30 00 18 00		
Stadacona			92 00		
Stafford	Perth, S.R O Renfrew, N.R O	48 50	20.00		
Stagsburn	Wright	54 00 28 50	16 00 98 00		
Stake Road	WellandO	200 68	110 00		* *
Stanbridge Station	Missisquoi	357 79	96 00	140 00	
Stanburn	Lunenburg N.S	11 00	16 00 12 00		
Stanbury Stauchel	Missisquoi	17 46	12 00		
Sa	1100	50.00	23 00		
Standon	Dorchester Q	213 90 70 90	76 00	20 00	20.00
Stanhope	Stanstead Q		12 (8)		
‡Stanley	Yale & Cariboo B.C	159 12	50.00		
Stanhope 2Stanley Stanley Stanley Stanley Stanleydale Stanleydale Stanleydale Stanley House Stanley Section. Stanley's Corners Stanley's Mills Stanstead Junction Stanten Stantesed Stanleys Mills	Algema	116 94 22 00	40 00 12 00		
Stanley	Muskoka & Parry Sd. ()	15 00	16 00	4 (10)	1 5
Stanley House	Muskoka & Parry Sd O	82 16	32 00		
Stanley Section	Lunenburg N.S	20 00 64 00	12 00 24 00		
Stanley's Corners	Pool ()	36.54	16 00		
Stanstead Junction	Stanstead Q	178.50	64 00	10.00	
Stanton	Simeor, S.R. O	192 08	100 00		
	Northumberland, E.R O Yarmouth N.S	89 81 16 00	32 00		
*Stanwood's Beach	Carleton ()	102 30	30.00		
Staple's Brook	CarletonO Colchester. N.S	12 (0)	12 00		
Staple's Brook Star Starbuck Stardale Starkey's	Solbirk M	131 15 183 57	48 00 70 00		
Stardale	Prescott . ()	50.94	24 00		
		38 (8)	20 00		
Starkville	Pontiac . Q		20.00		
†Star Lake Hotel	Muskoka & Parry Sd O		10.00		
Starnesborough	Huntingdon Q	10 00	16 00		
Starks Corners Starks Corners Starkville. Star Lake Hotel Starnesborough. Starrat. Stavnesville.	Muskoka & Parry Sd O Argentenil O		16 00 42 00		
Starrat. Staynerville Steam Mill Village	King's N.S		44 00		
* Summer office, opened 16-7-00	. + Summer office.	‡ Late	Van Winkl	es.	

		-			
Name of Post Office.	Electoral District.	Revenue.	Salary (bused on revenue of previous year).	Forward Allow-ance.	Night Allow- ance,
		\$ cts.	8 ets.	\$ cts.	8 cts.
Steele's Lake	Cape Breton N.S	6.50	10 00		
Steel's	Pontiac Q Hastings, N.R O	16 00	12 00		
Steenburg Steep Creek	Hastings, N.R	104 38 22 98	56 00 20 00		
Steep Creek	Guysborough N.S	15 16	12 00		
Steerford			10 00		
Steevescote	Albert N.B Westmoreland N.B	9 00 10 00	12 00 12 00		
Steeve's Mountain	WestmorelandN.B	15 98	12 00		
Stenson	Richmond & Wolfe Q	29 70	12 00		
Stephenfield	Lisgar M	21 00	16 00		
Stevenson	KentO	205 10 98 00	90 00 53 00		
Stewart Bay	Muskoka & Parry Sd. O	9 18	16 00		
Stewartdale	Inverness	16 00	12 00		
Stewarton	King'sN.B	35 00	20 00 28 00		
Stewartville	Renfrew, S.R O Colchester N.S	51 58 65 80	56 00	6.00	
Stickney	Carleton N.B	91 70	28 00		
Stiles Village	WestmorelandN.B	10 46	10 00		
Stillman	PictouN.S	38 94 81 46	24 00 30 00		
Still WaterStirling.	Gnysborough	19 00	12 00		10 00
Stirling	Alta	182 21	10 00		
* Stirling Brook	Hants N.S	34 00	3 86		
Stirling Falls	Muskoka & Parry Sd O	19 20 213 55	20 00		
Stockdale	Nipissing	51 00	24 00		
Stockwell	ChateauguayQ	30 00	20 00	2 00	
Stoddarts	Annapolis N.S	57 98	24 00		
Stoke Centre	Richmond. Q Bruce, N.R. O	103 00 98 00	64 00 48 00	8.00	
Stoneham.	Quebec	21 82	16 00	2 00	
Stonehaven	Gloucester N. B	96 00	44 00		
Stone Honse	CumberlandN.S	22 75 23 00	12 00 16 00		
Stoneleigh	Ontario, N.RO	49 35	24 00		
Stone Ridge	York N.B	28 00	20 00		
Stony Beach	Assa. West	53 99	24 00		
Stony Creek	AlbertN.B Shelburne & Queen's N.S	11 95 62 90	12 00 24 00		
‡Stony Lake		110 00	36 00		
Stony Mountain	Selkirk M	265 00	130 00		
Stony Plain		68 44 85 50	16 00	90.00	
Stony Point	Wallington X R	43 67	44 00 10 00	20 00	
†Storie	Muskoka & Parry Sd. O	13 50	3 75		
Stormont		19 25	16 00		12 00
Stornoway. Straffordville.		118 10 269 92	81 00 92 00	2 00	13 50
Strange	York, N.R	75 94	40 00	2 00	10 00
Strasburg	Waterloo, S.RO Assa. West	159 42	80 00		
Strassburg	Assa. West	26 95	20 00		
Stratford Centre	Richmond & WolfeQ NorthumberlandN.B	134 16 17 90	48 00 12 00		
Strathavon	Grev X R O	90 00	48 00		
Strathburn	Middlesex, W.RO	114 90	56.00		
		36 17	12 00		
* Opened 11-2-01. † Opene	d 15-2-01.	office.			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance,
		8 cts.	8 cts.	S cts.	8 ets.
Strathewen	Selkirk	15 00	12 00		
Strathmore Strathnairn		28 94 17 98	16 00 12 00		
Strathtay.	Renfrew, S.R O	31.00	16 00		
Stratton	Cumberland XS	19.39	16 00 12 00		
Stratton Street's Ridge Stromness.	Haldimand & Monek O Annapolis,N.S	91 88	42 00		
Stronach Mountain	Annapolis,N.S	33 00 182 96	28 00 72 00		100
Stubb's Bay	Provencher	122 45	60 00		
Sturroom	Pontiac	19 00	12 (0)		
Sturgeon Bay	Simcoe, E.RO Victoria, N.RO	85-18	20 00		
Sucker Creek	Yale & Cariboo B.C	10 00	20 00		
Suffield Suffolk Station	Sherbrooke Q Queen's East P E.1	45 00 9 00	24 00 12 00		-
Sugar Loaf	Victoria 1.5	19 88	12 00		
Summerberry, Summerfield	Carleton Assa, East	95 35 12 98	40 00 12 00		11 43
Summerhill	Huron, S.RO	23 26	20 00		11 43
Summer Hill	Sunbury & Queen's. N. B.	26 50	20 00		
Summerlea †Summerside	Jacques Cartier Q Antigonishe	6 00 7 00	16 00 9 17		
Summerstown,	Glengarry O	357 01	120 00		
Summerstown Station	Glengarry O	123 55 161 56	72 00 96 00	12 00	
Summerville	King's P.E.1	35 00	12 00		
Summerville Centre	Shelburne & Queen's N.S. Yale & Cariboo B.C.	34 25 43 81	20.00		
Summer	Assa, East	54 20	24 00	12 00	
Sunbury	Frontenac	98 94	50 00		
Sundridge	New Westminister B.C PictouN.S	35 03 15 96	16 67 16 00		
Sunnidale	Simcoe, N.R	33 46	18 00		
Sunnidale Corners § Sunny Bank	Simcoe, N R O Gaspe, Q	90-65 6-00	40 00 6 67		
Sunnybrae	Picton N.S Assa, East	189 58	67 00	90.00	
Sunnymead	Punting Assa, East	28 20 115 00	16 00 30 00		
Sunnyside	Pentiae	11 88	12 00		
Sunnyside	Restigouche V R	14 00 11 20	12 00		
Surshine. Surette Island	Huron, E.R. O Yarmouth N.S Assa. West	101 00	12 00 24 00		
Surprise Valley	Assa. West	11 47	8.00		
Surrey Centre Sussex Corner	AlbertN B New WestminsterB.C	294 67 60 00	136 00 30 00		
Sussex Corner	King's N.B	191-85	72.00		1111111
Sussex Portage * Sutherland	King's N. B	11 00 15 00	12 00		
Sutherland's River	AntigonisheN.S PictouN.S	27 94	12 00		10.
Suthwyn	Selkirk	13 16 27 40	16 00		
Swansburg	Shelburne & Queen's, N.S.	15 00	12 00		
Swansea	York, W.R	494 89	190 00		
Swansea. Sweaburg	Vale & CaribooB.C Oxford, S.R O	8 00 116 94	20 00 50 00		
Sweenyville	Kent N. B	21 00	12 00		
† Closed 31-5-01. ‡ Opened 1 re-opened 1-11-00. * Summer office	I-9-00. Opened 1-11-00), • Ope	ned 16-7-00). § (°lo	sed 1-S-00,

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
	ĺ	S ets.	\$ cts.	\$ cts.	\$ cts.
Sweet's Corners. Sweet's Corners. Swindon Swinton Park Switzerville Sydenham Place Sydney Forks Sydney River Sykeston Sylvan Sylvan Sylvan Sylvan Valley * Sylvan Valley Sylvan Forks Sylvan Calley Sylvan Sylvan Sylvan Sylvan Sylvan Sylvan Sylvan Calley Sylvan Sylvan Sylvan Calley Sy	Leunox	45 66 11 00 16 50 3 00	24 00 32 00 16 00 44 00 12 00 16 00 24 00 20 00 60 00 7 36 10 00 10 00 12 00	4 00	
TABUCINTAC Tache, Station Tagish Lake Taillon Tagish Lake Taillon Tabotville Royal Tamarisk Tancook Island Tanceed Tangier Tansley Tantailon Tantier Tansley Tantallon Tantium Tapley's Mills Tapleytown Tarantum Tarbert Taranagouche Mountain Tarbott Tatunton Tathorst Tathorst Tathorst Taunton Taylor's Head Taylor Village Taylor Village Taylor Village Taylor Village Taylor Taysice Taylor's Head Taylor Taylor Taylor's Head Taylor Taylor's Head Taylor Taylor Taylor's Head Taylor	Algonia O O Vikoro District. N.W.T Chicoutinni. Q C Blgin, W.R. O Marquette. M. M. Eligin, W.R. O Marquette. M. S. Lambton, E. R. O Halifax. N. S. Carleton. M. B. Goldensen, S. East Carleton. N. B. O Olicen's East. P. E. I. Wellington, N. R. O Olicen's East. P. E. I. Wellington, N. R. O Olicen's East. P. E. I. Colchester. N. S. Chateaugnay. Q Colchester. N. S. Chateaugnay. Q Olicen's East. N. R. O Olicen's East. N. R. O Olicen's S. R. O Olicen's S. R. O Olicen's S. R. O Olicen's N. R. O Olicen's Colchester. N. B. Cornwall & Stormont. O Essex, N. R. N. B. York. N. R. O Algonia. Middlesex, E. R. O Burrard. B. C. Burrard. B. C. Birrard. N. R. O Burrard. B. C. Birrard. N. R. O Directon. N. R. D. Fleton N. R. D. Fleton N. R. D. Fleton. N. R. D. Orok. N. R. D. Orok. N. R. D. Orok. N. R. D. Olicen. N. R. D. Olicen. N. R. D. Olicen. N. R. D. Olicen. N. R. D. Olichen. N. R. D. Olicen. N. R. D. Olichen. N. R. D. Olichen. N. R. D. Olichen. N. R. D. Olichen. N. R. D. Olicen. N. R. D. Olichen. N. R. D. Olicen. N. R. D. Olichen. N. R. D.	11 00 123 25 86 70 21 94 356 33 47 60 79 00 99 77 86 7 00 99 77 86 12 24 12 20 12 20 13 2 41 14 20 15 30 63 33 16 30 65 90 17 90 18 20 10 19 90 77 10 90 77 10 90 77 10 90 77 10 90 77 10 90 79 10 90 79 11 90 79 12 90 90 12 90 90 12 90 90 12 90 90 12 90 90 13 10 90 14 10 90 15 55 56 16 7 90 17 90 79 18 90 79 19 90 79 10 90 70 10 90 79 10 90 70 10	14 00 00 10 00 00 11 00 00 12 00 00 12 00 00 13 00 00 14 00 00 15 00 00 15 00 00 15 00 00 15 00 00 15 00 00 15 00 00 15 00 00 15 00 00 16 00 00 17 00 00 18 00 00 19 00 00 10 00 10 00 00 10	32 00 4 00 4 00 2 00	

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Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance
		8 cts.	S ets.	8 cts.	8 cts.
Tenecape	Hants N.S	59 62	14 00		
Ten Mile Creek		28 98 8 00	16 00		
Ten Mile House.	King's N.B	9 98	10 00 12 00		
Tennyson	Lanark, S.R O	20 00	12 (0)		0.00
Terminus	Bothwell ()	13 50 23 00	12 00 12 00		6 00
Terra Cotta. * Terra Nova Terra Nova	Peel	61 69	28 00	3 00	
* Terra Nova	Simcoe, S.R O	51 73	20 00 44 74		
Tessierville	Rimouski Q	. 188 53	90.00		20 00
Teston	York, W.R O	40 (ii) 1 50	24 00		
Tête à Gauche River (North Side)	GloucesterN.B	19 00	12 00 12 00		
Tetlock	Assa, East	36 05	15.00	6.00	
Teulon	Selkirk	263 33 82 16	10 00		
Tewkesbury	Quebec	10 00	12 00		
Texas River	York	13.98	12 00 24 00		
Thanet.	Hastings, N.R O	19.06	16 00		
The Barony	York N B	19.98	16 00 10 00		
The Bluffs	King'sN.B Colchester. N.S	54.79	16 (0)		
The Flats	Colchester. N.S. Hastings, N.R. O	16 90	12 00		
The Gore	Middlesex, E.R O Cardwell	99.00	30 00		
The Grant	King s	9 (0)	10.00		
The Grove	Middlesex, E.R O Northumberland W.R . O	381 (10)	16 00 10 00		
The Gully	Shelburne & Queen'sN.S	31.97	20 00		
The Lake	Russell O	105 00	42 00 10 00		
The Landing The Lodge	Macdonald. M Lunenburg. N.S	12 42	12 00		
The Long Stretch			12 00		
The Maples	Wellington, C.R		12 00 20 00	3 00	1
Theodore	Assa. East	47 80	32 00	2 66	
The Pas	Sask	58 20	20 00 12 00		
The Points, West Bay	Lennox O Richmond N.S	84 00	27 00		6.00
The Range	Sunbury & Oncen's, A.1:	36 (10)	20.00		
† Theriault	Gloucester N.I. Hastings, N.R	46 94	. 54 (H)		
The Slash. The Willows	Algoma	14 00	12 00		
Thingvalla	Northumberland N I	14 50 25 00	14 00 20 00		
Thistle.	Grev. S.R (10.80	10.00		
Thomond Thompson	King's N.1	5 (H)	12 00 58 00		
Thomson's Landing Thompson's Station.	Yale & Cariboo .B.t	116 69	50.00		
Thompson's Station	Cumberland, N.S.		76 00 40 00	20 00	
Thomas lands	Kings VI		12 (H)		
Thornby	Pontose. (.	46.50	24 00		
Thorn Centre. Thorncliffe Thorndyke	Pontiac	37 9s 25 00	20.00		
Thorndyke	Queen's East P. E.		10 00		
* Closed 16-7-00, re-opened 15-	8-00. + Open: 14-10-00.				

Non-Accounting Post Offices—Revenue, Saluries and Allowances—Continued. Year ended June 30, 1901.

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Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance.
		\$ cts.	8 cts.	\$ cts.	\$ cts
Thorne's Cove	Annapolis N.S	244 32	90 00		
Thornetown	Sunbury & Queen s. N.B	18 00	8 00		
Thornyhurst	Bothwell O	27 00 25 00	16 00 16 00		
Three Brooks.	Lennox. O Victoria N.B	55 00	24 00	2 00	
Three Brooks.	Pictou N.S	13 00	12 00		
Three Lakes	Beauce Q	41 68	27 00		
Three Mile Plains	Hants N.S	75 86 38 98	10 00 16 00		
Three Tree Creek	Sunbury & Queen's. N.B Grenville, S.RO	6.98	14 00		
Thunder Hill.	Marquette M	16 50	10.00		
Thunder Hill	Yale & Cariboo B.C	19 20	20.00		
Thunder River	SaguenayQ	37 70 98 80	24 00 80 00	11 50	
Thurlow	BurrardB.C AddingtonO	136 46	56 00	11 30	
Tiddville	DigbyN.S	32 00	20 00		
Tidnish Bridge	Westmoreland N. B	92 98	36 00		
Tiefengrund	Chimaini Sask	41 48 66 00	10 00 20 00	10.00	
Tikonabe	Chicoutimi	20.00	12 00	10 00	
Tilley	Leeds, S.R	33 00	16 00		
Tilley Road	Gloucester	12 60	12 00		
Tindastoll	Lincoln & Niagara O	63 04	20 00 24 00		10.00
Tintern. Tioga	Simcoe, S.R O	56 50 153 44	70 00		
Tiree.		6 00	12 00		
Titus Station	Richmond	29.88	20 00	4 00	
Titusville	King's N.B.	53 00 122 08	24 00 48 00	4 00	
Tobique Narrows	Victoria N.B	10 00	10 00		
Tobique River	VictoriaN.B.	25 00	16 00		
Todmorden	Victoria. N.B. York, E.R. O	149 00	48 00		
Tofield	Company	25 06 18 00	12 00 12 00		
Tolsta	Compton. Q Pictou X.S	41 00	16 00		
Toney River	PictouN.S	11 60	16 00		
Tooleton	King's N.B Perth, N.R O	67 00	20 00		
Topping	Perth, N.RO	22 00 90 98	20 00 40 00		
Torbrook	Guysborough X.S Annapolis X.S	64 00	20 00		
Torbrook East	Annapolis	72 (0)	20 00		
Torbrook Mines	AnnapolisN.S York, W.RO	130 00	73 00		
Tormore	Simcoe, E.RO	20 00 74 92	20 00 28 00		
Totonka	Marquette M	15 30	16 00		
Touchwood Hills	Assa, East	38 00	24 00		
Tourelle	Gaspe Q	31 20	16 00		
Tower Hill	Charlotte	30 50 90 00	16 00 40 00		
Town Plot	King's N.S Norfolk, N.R O.	72.96	24 00		
Toy's Hill	Dundas,	17 98	16 00	2 00	
Tracadie	Antigonishe N.S	14 25	60 00	2 00	
Tracadie Cross	Queen's EastP.E.I GuysboroughN.S	14 00	16 00 10 00	2 00	
Tracey's Mills	Carleton, N.B.	51 00	30 00		
Tracey Station	Sunbury & Queen's N. B	180 75	76 00	4 00	
Traceyville		6 00	12 00	10 00	
TrafalgarLate Long Beach.	· Hanton	130 46	56 00	10 00	

Late Long Beach.

24-09

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year),		Night Allow- ance,
		s ets.	š ets.	8 cts.	s cts.
Trafalgar Trafford Tralee	Guysborough . N.S Addington .O	13 00	12 00		
Trafford	Addington O Wellington, C.R O Renfrew, S.R. O Prince East. P.E.I Grey, S.R. O Prescott. O	19 00 26 96	16 00 20 00		
Transore	Renfrey, S.R. O.	40.71			
Tramore Traveller's Rest Traverston Treadwell Treastle Tregarva Tremblay Tremont Tremblay Trent Bridge Troyelyan Trilby	Prince East. P. E. I	22 ()0	12 00		
Traverston.	Grey, S.R. O	57 00	30.00		
Propostle	Prescott () Wellington, C.R () Assa, West Chicoutini ()	60 00 19 47	30 00		
Tregarya	Assa, West	33 64	16 00		
Tremblay	Chicontimi Q	171 69	60-00	12 00	
Tremblay Tremont Trembolm Trent Bridge Trevelyan Tring Junction Tring Junction Tring Commons Trotter Trotter Trotter	C'hicoutimi Q King's N S Drummond Q	27 00 61 20	16 00 36 00		
Trent Bridge	Northumberland, E.R., O	90 91	50 00		
Trevelyan	Northumberland, E.R., O Leeds, S.R. O Queen East P.E. I Beance Q Wentworth, N. & Brant, O L'Islet O	30 00	20.00		
Trilby	Queen East P. E. I	12 43 252 50	12 00		
Trinity	Wentworth, N.& Brant, O	25 50	20 00		
Trois Saumons	L'Islet Q	89 00	60 00		
Trottier	Arthabaska Q	13 00	50 00 12 00		
Trout Brook	Arthabaska	179 96	70 00		
Trout Brook	Cape Breton N.S	7.20	12 00		
Trout Lake	Muskoka & Parry Sd O	69 00	21 00 32 00		
Trinty Trois Samons Troit Brook Troit Brook Troit Brook Troit Brook Troit Brook Troit River	Muskoka & Parry Sd. O Huntingdon Q Inverness X S Gloucester X B Perth, X R O	23 00	12 00		6 00
Trout Stream	GloucesterN.B	18 00	12 00		
Trout Stream Trowbridge Troy Troy Troy Truemanville	Perth, N. R O. Wentworth, N. & Brant, O.	165 51 228 90	80 00 80 00		
Trov	Inverness N S	21 91	12 (8)		6.00
Truemanville	luverness : N 8 Cumberland : N 8 Prince East : .P E.1	22 00	16 00		
Tryon	Simcoe, S.R	110 69 31 75	60 00 36 00		12 00
Tuftsville .	Hastings, W.R O	56 00	28 00		
Tuan Tuftsville Tumbell Tumpel Tumper Tupper Tupper Tupperville	Marquette . M	25 17	20.00		
Tunnel	Mandonald M.	380-00	20 00	4.83	
Pupperville	Annapolis N 8	127 10	56 00	1 .47	
Tupper. *Turgeon. Turgoose. †Turin Turkey Hill.	Simcos, S.R. O Hastings, W.R. O Marquette	11 00	2.50		
†Turin	Elein W R O	42 80 15 00	20 00 17 50		
Turkey Hill.	Brome Q	19 94	12 00		
Turkey Hill. Turnerville Turriff	Bothwell O	65 00 79 18	28 00		
Turtle Creek	Albert X B	55 (0)	20 00	10.00	
Turtle Creek Turtle Lake Turtle Mountain	Muskoka & Parry SdO		36.00		
Turtle Mountain	Brandon . M	35 00 44 70	36 00		
Turtle River	Brant, S.R. O	125 32	64 00		
Tusket Falls	Brandon M Macdonald M Brant, S.R O Yarmouth, N.S	[3 (H)	12 00		
Tweedside Tweedside Twin Elm	Wentworth, S.R O YorkN.B CarletonO	25 50 41 00 i	18 00 ± 20 00		
Twin Elm	CarletonO	84 46	36 00		
Two Creeks	CarletonO Marquette M Cumberland N.S	6 00	12 (0)		
Two Islands	Cumberland N.S.	72.48	12 00 45 00		
Tyndall.	Selkirk M	266.52	120 00		13 (ii)
	New Westminster B.C.	1)1) ()()	20.00		
Tyneside	Haldimand & Monck O	58.78	30 00		
†Closed 15-5-'01. °O _I	pened 1-4-01.				

Name of Post Office. Electoral District. Revenue. Forward values. Private of previous ance. Sects. Sects.					•	
Tyne Valley.	Name of Post Office,	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
Ufford Muskoka & Parry Sd. 0 45 00 00 00 00 00 00	Tyotown Tyrconnell Tyrone Tyrone	Glengarry O Elgin, W.R. O Durham, W.R. O Queen's West P.E.I	141 00 39 98 87 71 172 17 23 50	70 00 20 00 48 00 95 00 10 00		
	Udney Udora Uflord Uflord Uhthoff Ullswater Umatilla Umfraville Underhill "Underhill Undore Centre Union Centre Union Corner Union Forner Union Gorner Union Point Union Square Union Square Union Square Union Square Union Park Uplands Upper Upper Bass River. Upper Brighton Upper Brighton Upper Brighton Upper Brighton Upper Brookside. Upper Brookside. Upper Brookside. Upper Brookside. Upper Buttington Upper Buttington Upper Capaquet. Upper Caraquet. Upper Caraquet. Upper Caraquet. Upper Caradie. Upper Calcadie. Upper Calcadie. Upper Colements. Upper Coverdale. Upper Coverdale.	Ontario, N.R. Muskoka & Parry Sd. O Marquette	176 80	36 00 16 00 29 00 39 00 39 00 39 00 39 00 39 00 30 00 10 00 10 00 11 00 11 00 12 00 16 00 12 00 16 00 17 00 18 00 19 17 16 00 19 17 10 00	4 00	

^{*} Opened 1 8-'00, + Opened 1-6-'01,

APPENDIX D-Continued.

		, 10011			
Nan.e of Post Office.	Electoral District.	Revenue.	Salary (bused on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	8 cts.	\$ cts.	\$ ct4.
Upper Gaspereaux	Sunbary & Queen's N. B	22.00	12 00		
Upper Glencoe Upper Glen-Road Upper Goshen Upper Grand Mira	InvernessN.S	11 94 3 00	12 00 12 00		
Upper Goshen	AlbertN.B	7.98	12 00		
Upper Grand Mira	Cape Breton N.S.	19 46	12 00 20 00		
Upper Granville	King's X B	57 00 13 45	12 00		
Upper Hampstead	Sunbury & Queen's. N.B	28 98	16 00		
Upper Hayneville	York N.B. Victoria N.S	25 00 18 48	20 00 12 00		
Upper Kempt Head Upper Kemptown	Colchester N.S	36 00	12 00		
Upper Kennetcook	Hants N.S	61.79	30 00		
Upper Kent	Carleton N. B	67 50 27 90	48 00 28 00	2 00	
Upper Keswick Ridge	York N.B	8.00	12 00		
Upper Kingsbury	Lamenburg N.S	67 88	30 00		
Upper Kintore	Victoria N.B Carleton N.B	25 96 48 96	12 00 20 00		
Upper Kintore. Upper Knoxford. Upper La Have	Lunenburg N.S	32 00	16 00		
Unper Leitch's Creek	Cape Breton	9.00	12 00		
Upper Loch Lomond Upper Magaguadavic	St. John	12 92 44 78	12 00 20 00		
Upper Malagnah	Cumberland,	23 00	12 00		
Upper Margaree		47 94	20 00	2 00	6.00
Upper Maugerville	RichmondQ	82 50 122 70	30 00 85 00		
Upper Middleboro'	Cumberland N.S	63 98	30 00		
*Upper Nappan	Cumberland N.S	16 00	7 10		
Upper Neguac Upper Nelson.	NorthumberlandN.B NorthumberlandN.B	121 86 25 00	48 00 16 00		
Upper New Cornwall	Lamenburg N.S.	40 00	12 00		
Upper New Harbour	Guysboro	35 75 34 00	16 00 12 00	5 (10)	
Upper New Horton	Albert N.B Hants N.S	46.74	20 (8)		
Upper Nine Mile River	Hants 1.5	50 92	20 00		
Upper North River	Colchester	19 00	12 00 12 00		
Upper Ohio Upper Otnabog.	Shelburne & Queen's, N.S. Sunbury & Oneen's, N.B.		12 00		
Upper Peel	Carleton N.B	18 47	14 00		11
Upper Pereaux	King's N.S. Gloucester. N.B	51 00 129 64	20 00 70 00		
Upper Pockmouche Upper Pointe de Bute	Westmoreland N. B	24 00	16 00		
Upper Port Latour	Shelburne & Queen's, N.S.	101 38	44 00		
Upper Pugwash	Cumberland N.S York	11 00 36 92	12 00		
Upper Queensbury. Upper Rawdon	Hants N.S	90.00	40 00		
Upper Kiver Dennis	Inverness N.S Westmoreland N.B	16 00	12 00		
Upper Rockport	Westmoreland N. B	9 94 211 87	12 00 80 00		100
Upper St. Bazil Upper Sackville	Halifax N.S	26 44	10 00	1	
Upper Sackville Upper Scotsburn	Westmoreland N.B	238 00	80 00	2 (0)	
Upper Settlement of Baddeck River	Picton N.S.	14 98 6 00	12 00 12 00		
Upper Settlement of Middle River.	Victoria N.S	28 19	16 00	2 00	
Upper Settlement of Baddeck River Upper Settlement of Middle River, Upper Sheffield Upper Smithfield	Sunbury & Queen's, N.B	72 50	30 (0)		
Upper Smithfield	Vork V D	13 92 23 00	10 00		
Upper Southampton. Upper S'th-West Malon.	Inverness N.S	12 00	12 00		
972 . 120 20 00					

^{*} Opened 16-10-00.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		s ets.	8 cts.	8 ets.	\$ ets.
Upper Springfield	AntigonisheX.S	12 98	12 00		
Upper Sumas	New Westminster, . B.C.	71 89	20 (0)		
Upperton	Victoria VS	53 96 18 00	20 00		
Upper Westmoreland	Prince EastP.E.I		12 (0)		
Upper Westmoreland *Upper Whitehead Upper Wicklow Upper Wood Harbour. Uptergrove.	Guysboro' N.S	12 25	7 25		
Upper Wicklow	Shellurma & Open's X S	37 96 75 00	18 00 40 00		
Uptergrove	Shelburne & Queen's.N.S Ontario, N.RO	139 72	68 00		
Unton	King's P.E.I	19 08	16 00		
Urbania Urbinville	Hants N.S Prince West P.E.I King's N.B	4 00 8 00	16 00 12 00		
Urney	King's N.B	11 25	12 00		
Urney Urquhart Urquharts Ursa Ursher	Alta	44 16	16 00		
Urquharts	Peterborough E B ()	9 00 57 84	12 00 24 00		
	Antigonishe N.S		12 00		
Utica	Ontario, S.RO	80 83	40 00		
Utopia	Simcoe, S.R O Charlotte X R	71 00 17 50	32 00 10 00		
Uttoxeter,	Lambton, W.RO	59 16			
V _{ACHELL}	York, N.R O	53 21	28 00		
VACHELL Valeartier Station. Valeartier Station. Valeartier Village Valcourt Val des Bois. Valencay. Valenciennes Valens. Valenia.	Quebec	44 84 3 00	24 00 12 00		
Valcartier Village	QuebecQ	82 98	24 00		
Valcourt	Shefford Q	436 20	140 00	12 00	
Val des Bois	Labelle Q	75 25 44 90	40 00 16 00		
Valenciennes	Megantic	17 00	16 00		
Valens	Wentworth, N. & BrantO	64 00	40 00		
Valentia	Propos	131 90 137 48	60 00 50 00		
Valetta	Kent O	159 90	100 00		
Valentia. Vale Perkins. Valetta. Vallentyne. Vallev	Ontario, N.R	98 38	11 00		
Vallentyne. Valley Valleyfield Valleyfield East. Valley Rills Valley River.	Assa. East Queen's East P.E.I King's P.E.I Inverness N.S Waromette M.	19 85 25 00	12 00 20 00		
Valleyfield East.	King's P.E.1	28 00	20 00		
Valley Mills	Inverness, N.S	19 96	16 00		
Valley Station	Colchester. N.S.	133 45	52 00 28 00	6.00	
valley view	Champlain Assa, East	24 90	16 00		
Valmont	Champlain	148 50 11 00	52 00 12 00		
Valmorin	Terrebonne	43 00	99 ()()		
Valracine	Compton Q	149 00	72 00		
Vanbrugh	Renfrew, S.R.,O	35 48 70 43	24 00 54 00		
Vancanip Vandecar Vandeleur	Dundas O Oxford, S.R O	39 69	20.00		
Vandeleur.	Grey, S.R 0	70.00	28 00		
Vandorf	Ontario, W.R O	70 14 212 98	46 00 92 00		
Vanessa Van Horne	Grey, S.R. 0 Ontario, W.R 0 Norfolk, N.R. 0 Kent 0	9 00	12 00		
	Kent O Outario, N.R. O	56 74	20.76		
+Vankoughnet. Vanneck Vansickle	Ontario, N.R. O Middlesex, E.R. O Hastings, N.R. O	21 94 13 00	20 00 12 00		
* Opened 10 10 00. + Clo	sed 1-9 00, re-opened 20-1	0=00	15 (10)		

^{*} Opened 10 10 00. + Closed 1-9 00, re-opened 20 10 00.

APPENDIX D-Continued.

Name of Post Office,	Electoral District.	Revenue.	Salary (based on revenue of previous year,)	Forward Allow- ance.	Night Vllow- ance,
		8 ets.	s ets.	S ets.	S ets.
Vanishali	Si V. D	39.93	21.00		
Vanviack Varency	Simcoc, N.R O Norfolk, S.R O Grey, S.R O	24 75	16.00		
Varney	Grey, S.R O Simeoe, E.R O	84 77 141 00	-18 00 80 00		
Vaucluse	L'Assomption Q	49 00	12 00		
Vanvlack Varency Varrey Vasrey Vascy Vascy Vaucluse Vaudronil Station. Vaughan Vavasour Vavasour Vavasour	Sincoc, E.R. O L'Assomption Q Vaudrenil Q Hants. N.S	193 44	92 00 12 00		
Vavasour	Muskoka & Parry Sd., O	13 20 26 96	12 00 12 00		
Vegrevine Vellore	Vork, W.R.,	67 92	28 00		
Vendôme	Beauharnois Q	17 00 13 00	12 00 12 00		
Venlaw	Marquette. M	81 80	20.00		
Vennachar Venosta	AddingtonO WrightO	96 88 126 30	48 00 64 00	2 00	
Ventry	Grey, E.R. O	22 119	20.00		
Verdun Verdun	Jacques Cartier	14 92 171 50	12 00 40 00		
Vereker	Essex, S.R 0	96 00 135 11	41 00 48 00 .		23 50
Verna,	Assa. West	30 10	16 00		25 30
Vernal Verner	Autigonishe X S Vinissing 0	14 00 591 41	12 00 200 00	5 33	27 00
Vernet	Labelle	40 12	16.00		
Vernon River	Queen's East P.E.1	11 18	12 00 48 00	6.00	
Vernon River Bridge.	Queen's EastP.E.1	174 84 112 61	60 00 18 00		
Versailles	St. John's Iberville Q	67 00	21 00	12 00	
Verschoyle	Norfolk, N.R. O.	150 00 56 10	60 00 30 00		
Vestfold	Selkirk M	19 20	24 00		
Vesina's Corner.	Richmond & Wolfe O	13 98 17 50	12 (0)		
Vicars	Huntingdon Q	48 00 23 00	28 00 20 00	10.00	
Victoria	Carleton	129 96	75 00		
Victoria Beach	Cumberland N S	20 94	12 00 36 00		
Victoria Cross.	King's P.E.1	90 02 16 50 42 00	16 00		
Victoria Corners Victoria Harbour,	Ontario, S.R. O King's N S	42 00 21 75	20 00 12 00		
Victoria Line	Inverness N.S.	13 00	12 00 46 00		
‡Victoria Mines	Nipissing N.8	47 10 555 85	7.50		
Victoria Souare	Victoria, N.R O	419 87 101 50	156 00 60 00	25.00	
Victoria Vale	Annapolis. N S	12 00	42.00		
Victoria West	Prince West P. F. I.	618 90 25 00	180 00		
Victory Visitle Pak	Sumbury & Queen's . N. B	10 00	12.00		
Vienneau.	Northumberland N.B	112 50 12 00	24 00 12 00		
Viger.	Temisconata Q	253 00 30 50	116 00	6.00	
Villagedale	Shellurne & Queen s.N.S.	18 98	16.00		
Village Green	L'Islet Queen's East P. E. I	221 80 10 00	84 00 12 00		
Narriey Vaney Vaneluse Vandreuil Station. Vaughan Vavasour Vegreville Vellore Vendohne Vennechan Vennethan Vennethan Verdun Verdun Verdun Verdun Verdun Verdun Verdun Verdun Verdun Verna Verna Verna Verna Verna Verna Verna Verna Vernet Vernot Vernot Verna Verner Vernot	1 1 10 00.				

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ cts.	\$ ets.	\$ cts.
Village Richelieu	RouvilleQ	340 61	120 00	6 00	
Village Saint Jean	Kent N.B. Norfolk, N.R. O	25 00 188 34	12 00 85 00		
VillanovaVillemay	LévisQ	25 00	20 00		
Villeneuve.	Maisonneuve	132 00	48 00		
Villeneuve	LavalQ	12 46	10 00	1	
Villeray	LavalQ	19 14 22 00	16 00 12 00		
Villette, Villiers	Compton	34 36	18 00		
Vincennes	ChamplainQ	71 82	44 00		
Vincent	Sunbury & Queen'sN. B	16 94	12 00		
Vine Vineland	Simcoe, S.R O Lincoln & Niagara O	27 45 162 00	20 00 60 00		
Vinemount		83 75	40 00		
Vinton.	Pontiae Q	144.78	56 00		
Viola Dale	Marquette	37 00 49 10	24 00 20 00		
Violet Hill	Lennox. O Simcoe, S.R. O	54 00	24 00		
Virgil	Lincoln & Niagara O	61 49	36 00		6.00
Vivian.	Ontario, W.R	23 96	24 00		
Vogler's Cove		72 00 72 48	28 00 28 00		
Vyner	Lambton, W.R O	28 00	16 00		
Waasis station	Sunbury & Queen's . N. B Renfrew, S. R O	54 94 99 74	24 00 48 00		
Wabash	Bothwell O	91 46	36 00		
Wabassee. Wagarville.	WrightQ	58 70 35 00	24 00 12 00		
Waghorn.	Addington	101 73	24 00		
Wagram	Wellington, N.RO	19 00	16 00		
Wakefield Centre	Carleton N.B	13 00 19 00	12 00 12 00		
Wakeham. Wakopa	Lisgar. M Lisgar M	21 50	16 00		
Waldegrave		26 00	12 00		
Waldemar	Wellington, N.R	144 90	56 00		
Walden Waldheim	Lunenburg N. S	15 00 29 97	12 00 10 00		
Walford Station	Nipissing O Middlesex, W.R. O	170 87	70 00		
Walker's	Middlesex, W.RO	69 83	* 32 00	2 00	
Walker's Cutting	Arthabaska Q Simcoe, E.R. O	82 14 25 00	32 00 12 00		6 00
Walker's Settlement	King'sN.B	2 00	10 00		
Wallace	Wellington, N.RO	86 00	56 00		
Wallace	Assa. East	20 20	20 00		
Wallace Bay	Cumberland N.S Cumberland N.S	107 S9 53 94	40 00 20 00		
Wallace Bridge	Cumberland N.S	188 37	96 00		
Wallace Grant	CumberlandN.S	35 50	14 00		
Wallace Ridge	Cumberland N.S. Cumberland N.S.	120 00 85 00	48 00 40 00	20 00 10 00	
Wallbridge	Hastings, W.R ()	79 48	40 00		
Wallbrook	King's N.S	16 00	12 00		
Wallenstein	Wellington, C.R. O Russell. O	82 00 6 00	24 00 12 00		
Walmer	Oxford, N.R	38 90	20 00		
Walnut	Lambton, E.RO	76 00	40 00		

APPENDIX D-Continued.

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Name of Post Office.	Electoral District,	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		8 ets.	\$ cts.	S cts.	8 ets.
Walsh Walsh Waltham Waltham Station Waltham Station Walton's Lake Wanborongh Waneta Waneta Waneta Wardan Wardan Warden Wardiner Ward's Brook Ward's Crock Road Ward's Ward's Crock Road Ward's Crock Road Warden Warden Warden Warden Washaluck Bridge Washabuck Bridge	Digby N.S King's N.B Prince West P.E.I Lunenburg N.S Guysboro' N.S Albert N.B	99 00 132 05 18 90 15 90 24 00 25 48 108 00 33 00 11 00 18 00 58 00	68 00 50 00 24 00 24 00 30 00 30 00 110 00 80 00 136 00 12 00 80 00 136 00 12 00 10 00 10 00 10 00 10 00 10 00 11	25 33 2 00 4 00	13 00
Waterton Watervale Watervale Watervale Watervale Watson's Corners Watson Settlement Wattenwy Wattenwy Wattenwy Wattenwy Wattenwy Wandbanick Wandbanick Wandbanke Wandbane Closed 1-3-01.	Pictou N.S. Carleton N.B. Lunenburg N.S. Lunenburg N.S. Lunark, N.R. O Carleton N.B. Muskoka & Parry Sd O Halifax N.S. Marquett M.M. Muskoka & Parry Sd O Middlesex, S.R. O Colchester N.S. Colchester N.S. Prince Elward O Selkirk M. Algoma O Charlotte N.B. Assa. East	37 00 47 00 45 98 129 06 20 96 60 75 30 00 6 00 11 50 61 54 13 61 112 15 64 41 6 235 22 50 00	24 00 24 00 16 60 60 00 12 00 12 00 12 00 14 00 12 00 13 00 14 00 15 00 16 00 17 00 18 0	4 00	

APPENDIX D—Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous gear).	Forward Allow- ance.	Night Allow ance.
		8 cts.	8 ets.	& cts.	8 0
Vay's Mills Veatherly Veaver Settlement	StansteadQ	224 00	90.00		
Veatherly Veaver Settlement Vebster's Corner	Lunenburg N.S	25 50	16 00		
Veaver Settlement	Digby	31 18 12 00	12 00	1.94	
Vebster's Corner	New Westminster B C	27 11	20.00	1 34	
Veedon	Wolfe	76.20	30 00		
Veedon Veedon Centre Veidmann Veir	Wolfe Q	100.00	50.00		
Veidmann	Lambton, E.R O	100 71	81 00		
Veir	Pontine O. & Brant. O.	21 94 67 25	20 00 20 00		
Veirstead	Pontiac. Q Waterloo, N.R. O Grey, S.R. O	32 95	16 00		
elbeck	Grey, S.R. O Westmoreland N.B Durham, E.R. O	9 75	12 00		
elch	WestmorelandN.B	11 00	12 00		
elcome	Durham, E.R O	332 71 44 04	130 00 20 00		
elden	Albert N.B	25 92	12 00		
elland Station	Welland	41 98	24 00		
	Middleson EP ()	34 00	20 00		
ellington	Prince West P.E.I	28 50 6 20	30 00		
Vellington	Varmouth XS	24 98	4 00 20 00		
ellourn (ellington Vellington (ellington (ellington Station	Prince West P.E.I	278 56	84 00	24 00	
ells	King'sN.B		10 00		
ellwood	Macdonald M	88 52	40 00		
elsford	Pictou	91 90 12 00	36 00 12 00		
elsford Roadelshtown	Shelburne & Oueen's N.S.	10 00	10 00		
eisnown eiton's Corner elwyn emyss', endover ensley, entworth	King's	27 96	10 00	2 00 4 00	
elwyn	Assa. East	77 66	32 00	2 00	
emyss!	Lanark, S.R O	51 00 175 46	24 00 80 00	4 00	
endover	Addington O	88 62	44 00		
entworth	CumberlandX.S	56 90	32 00		
entworth Centre		144 00	32 00		
entworth Creek	HantsX.S	35 00 382 13	20 00	24 00	
entworth Station	CumberlandN.S	23 00	160 00	24 00	
esteville	Durham, E.R. O.	71 00	32 00		
est Advocate	Cumberland. X.8 Lunenburg X.8 Durham, E.R. O Cumberland X.8	26 00	16 00		
esleyville est Advocate est Alba	Inverness V.S.	35 48	18 00		
est Amherst	Piologond XS	27 00 310 04	12 00	4 00 70 00	
est Ariciatt	Inverness X.S	105 00	50 (8)	70 00	
est Bay Road. est Berlin est Bolton estboro.	Shelburne & Queen's, N.S.	60.50	100 00		
est Bolton	Brome Q	117 00	16 00		
est Branch, River John	Carleton O Picton N.S	115 74 95 69	50 00 52 00		19.0
est Branch, River John est Branch, St. Nicholas River	Pictou. N.S Kent N.B	46 75	24 00	3 00	12 (
estbridge	Yale & CaribooB.C	41 81	20 00	1 34	
est Pavole	Frontenac	92 98	44 00		
est Brook est Brooklyn	Cumberland N.S	39 00 83 00	24 00 40 00		
est brooklyn	Cumberland XS	53 50			
est Broughton	BeauceQ	317 87			
estbury.	Compton Q	15 90	16 00 1		
estbury Basin.	Compton Q	5 00	16 00		
est Brooklyn estTook Mills. est Broughton estJury. estJury Basin. est Caledonia. est Cape.	Prince West P F I	8 00	12 00 24 00		
est Cape	Timee West I, E, I	40 00	-7 VU		

APPENDIX D-Continued.

Name of Post Office,	Electoral District.	Revenue,	Salary (based on cream of Allow-previous ance,		Night Allow- ance.	
		s ets.	× ct×.	8 cts.	s ets.	
Westchester	Cumberland X S	106 00	48 00			
Westehester Lake	Cumberland N.S	13 94	12 00			
Westchester Station. West Chezzetcook.	Cumberland . N.S. Halifax N.S.	367 92	160 00 28 00	8.00		
Westcock	Cumberland N.S Cumberland N.S Cumberland N.S Halifax N.S Westmoreland N.B	57 73 27 10	20.00			
		76.30	36 00			
West Ditton West Dublin. West Earltown	Compton . Q	126 10	12 00 60 00	2 00		
West Earltown	Colchester . N.S	22 00	20.00			
West Ely.	SheffordQ	37 00 8 00	20 (0)			
* Westerly Western Covehead	Oneen East P. E. I.	13 00	7 25			
Western Covehead Western Head	Compton Q Linear Q Linear Q Linear Q Linear Q Linear Q Q Q Q Q Q Q Q Q		12 00			
Western Head Western Koad. West Essa West Fary West Ferry Westfield Westfield Westfield Westfield Centre West Flamborough Westford. West Gravenhurst West Gravenhurst West Gravenhurst West Gravenhurst	Prince West P. E.1 Simon S.P.	6 00 35 50	12 00 24 00			
West Fairview.	Burrard . B.C	155 00	70.00			
West Ferry	Annapolis N.S.	+6 00				
Westfield	Shellurne & Oncon's X S	225 41 9 00	36 00 12 00			
Westfield Centre	King's N.B	104 75	36 00			
West Flamborough	Wentworth, S.R O	151 55 37 00	60 00 20 00			
West Glassville.	Carleton. N.B.	20.00	12 00			
West Gravenhurst	Simcoe, E.R .O	340-62	130 00			
West Grove	Muskoka & Parry SdO	12 00 23 40	12 00 20 00			
Westham Island	New Westminster, B.C.	70 00	30 00			
West Hansford	Cumberland 3.8	13 00	12 00		100	
West Hell	Vork E R O	58 00 50 23	20.00			
West Hill	Cumberhand N.8 Skeldurns & Queen's S.8 Vork, E.R O Varceover B. C Hastrings, N.R O Lamark, N.R O Amapolis N.8 Lamark N.8 Halifax N.8 Prince Elward O Antigonishe N.8 Guysborough N.8 Antigonishe N.8 Antigonishe N.8 Maddlessex N.R O Picton Shelburne & Queen's N.8 Waterloo, N.R O	197 96	60.00			
West Huntingdon,	Hastings, N.R O	91 71 25 15	20.00			
West Huntley	Annapolis N.S.	34 50	20 00			
West Jeddore	Halifax N.S	55 05	28 00			
West La Have Ferry West Lake.	Prince Edward O.	90 48 73 48	30.00	4 00		
West Lakevale West Lawrencetown.	Antigonishe N.S	15 (0)	12 00			
West Lawrencetown.	Halifax N.S.	21 50	12 00			
West Liscombe.	Guysborough N.S.	17 00 19 14	16 00			
West Lochaber	Antigonishe N.S	13 00	12 00			
West McGillivray,	Middlesex, N.R O	35 00 150 70	20 00			
West Middle Sable.	Shelburne & Queen's N.S.	14 00	10 00			
West Montrose	Waterloo, N.R ()	75.98	40.00		III a	
West New Annan	Westmoreland, N.B. Colchester, N.S.	125 48 161 30	56 00	40.00		
West Newdy Quoddy.	Halifax N.S	92 76	40.00			
West Newton	Prince EastP.E.1	4 95 133 96	12 00 41 00			
Weston	Carleton, N.B.	11 46	10.00			
West Osgoode,	Russell . O	31 00	20.00			
West Petneswick	Wentworth N. & Brant.O. Halifax	110 85 21 50	50 00 10 00			
West Plain	Lennox .0	17 00	12 00			
West Point.	Prince West .P.E.1	117 00	36 DO 16 OO			
Opened 10.10.00 - Cooding	for new other not yet our	15 00	I Sumu er o	ottic		
West Liscombe. West Lochaber West Medifilitrary. West Medifilitrary. West Medifilitrary. West Medifilitrary. West Medifile Sable. West Montrose Westmoreland Point West New Annan West New Annan West Newton Weston Weston Weston Weston Weston West Osgoode. Westover. West Plain. West Plain. "Opened 10-10-00. 24—p10 24—p10	. I'd new other not yet of e	ne ti	+ minn er	J1116 .		

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.				
		8 cts.	ŝ ets.	8 ets.	8 cts.				
West Port Clyde	Shelburne & Queen's, N.S.	94 23	24 00						
West Pubnico.	YarmouthN.S	179 19	80 00						
West Quaco	St. John	159 20 26 00	96 00 16 00						
West River.	Albert N.B Pictou N.S	66 00	36 00	16.00					
West River Station	Picton	182 00	70 00	34 50					
West Scotch Settlement	King's N.B	10 00	12 00						
West Shefford	SheffordQ	435 91	180 00	12 00					
West Shefford Station	Shefford Q	10 50	16 00						
West Side of Middle Riv	VictoriaN.S	39 50	16 00 12 00						
West St. Peter's	King's P.E.I Colchester N.S	11 65 21 89	16 00						
West Tatamagouche* Westwood	Brandon M	13 54	7 69						
Wexford	York, E.RO	53 78	36 00						
Whalen	York, E.R O Middlesex, N.R O	39 20	24 00						
Whaletown	Burrard B.C	29 96	20 00						
Wharncliffe	Algonia	37 84 8 00	16 00 12 00						
Wharton	Cumberland N.S Marquette M	43 14	33 00						
Wheatland	DrammondQ	36 00	20 00						
Wheatley River	Queen's East P.E.I	24 00	16 00	2 00					
Wheaton Mills	Westmoreland N. B	10 98	12 00						
Wheaton Settlement	Westmoreland N. B	18 00	12 00						
Wheeler	Lambton, E.R	11 85 35 00	12 00 20 00						
Whelan Lake	Renfrew, S.RO	22 00	12 00						
White	King's P.E.1 Lanark, N.R O Bothwell O	22 96	12 00						
Whitebread Station	Bothwell O	63 00	28 00						
Whiteburn Mines	Shelburne & Oneen's . N. S	39 98	20 (R)						
White Church	Bruce, W.R	231 50	180 00	2 00					
Whitefish	Nipissing O	514 33 13 18	12 00						
Whitehall	Muskoka & Parry Sd., O	41 68	24 00	2 00					
Whitehead	Muskoka & Parry Sd. O King's N. B Charlotte N. B	24 00	12 00						
White Head	CharlotteN.B	60 42	28 00						
White Hill	Picton	18 36	12 00						
Whitehurst	Brockville	39 50 115 68	20 00 50 00						
White Lake	Yale & Cariboo B.C	19 77	20.00						
Whitemouth	Selkirk M	190 68	120 00		16 25				
White Oak	Middlesex, S.R0	176 00	36 00						
White Point	Victoria	10 00	12 00						
White Rock Mills	King's N.S Ontario, W R. O Assa, East	72 00 24 96	44 (H) 16 (H)						
White Rose	Ontario, W R Co	47 50	35 (0)						
White Sands	Queen's East. P.E.I	14 00	12 00						
White's Camp	Yale & Cariboo B.C		20 00						
White's Corner	King'sN.S	13 75	12 00						
White's Cove	Sunbury & Queen's., N. B	131 90	52 00 30 00	4 00					
Whiteside	Simcoe, E.R. O. King's N.B.	98 81	12 00						
White's Mills	King's N. E	5 (0)	12 00						
White's Point.	Sunbury & Queen's N. B	11 98	12 00						
White's Settlement	KentN.B	8 96	12 00						
White's Station	HuntingdonQ	65 13	36 00						
Whitestone		95 39 271 75	40 00 110 00	8 00					
Whitewater	Simcoe, S.R. (1	31 70	32 00	4 00					
* Opened 10-11-00.									
opened 10:11:00.									

APPENDIX D-Continued.

Name of Post Office.	Name of Post Office. Electoral District.			Forward Allow ance,	Night Allow- ance.
		8 ets.	S ets.	8 cts.	S cts.
Whitford	1 Alta	121 92	40 00	6.00	
Whitney	Northumberland, N.B. Charlotte, N.B. Wellington, N.R. O.	70.00	32 00		
Whittier's Ridge Whittington	Wellington XR O	38 00 41 00	16 00 24 00		
Whitwick	Compton	29 00	16 00		
Whycocomagh Bay (N. Side)	Inverness N.S	11 98	12 00		1.00
Whycocomagh Mount	Inverness N.S. Inverness N.S.	2 25 11 00	10 00		11.00
Wick		53 46	24 00		
Wick Wickham	Sunbury & Queen's . N. B	50 92	30 00		
Wicklow	Northumberland, W.R.O Carleton N B	126 34 34 96	36 00 20 00		
Wicksteed	Peterborough, E.R., O	1 00	12 00		
WidderWiggins	Lambton, E.RO	39 00	28 00		
Wikwemikong	Sunbury & Queen's, N.B. Algoma	†6 00 101 76	10 00		
Wikwemikong	AlgomaO Peterborough, E.RO	211 73	84 00	1 00	
Wilbur	AddingtonO Wentworth, S.RO	+6 (0) 13 55	12 00		
Wilcox Wildfield	Cardwell0	23 20			
Wild Oak	Macdonald M	36 87	10 00		
Wildwood	Perth, S.R O Ontario, N.R O	42 14 129 84			
Wilfrid Wilkinson	Addington O	33 50			
Willetsholme	Frontenac O	26 00	20.00		
Williams Williamsburg	Kent ()	15 00 71 92	12 (0)		
		15 00	12 00		
Williamsdale East	Cumberland VS	29 75	16 00		
Williamstart	Muckelin & Payer Sd. ()	6 00	8 00		
Williamstown Williseroft ‡Willocks Willoughly	Carleton	11 00	10 00		
Williseroft	Bruce, N.R	58 00	24 (8)		
Willoughby		13 47 51 22	8 00	· · · · · · · · · · · · · · · · · · ·	1.00
Willowbank	Inverness N.S	31 60	10 00		6 00
\$Willowbrook	Auga Faut	10.00	1 00		
Willow Bunch	Bruce W R	80 45 46 00	16 00 28 00		
Willowdale	York, W.R. O	214 75	84 (0)		
Willowdale	Assa. West Bruce, W.R	21 50 5 00	12 (0)		6 00-
Willow Grove	Haldimand & Monek .O	169.70	96 (4)		
Willow Range	MacdonaldM	91.75	30 00	2 (9)	
Wilmot Valley	Prince East P. E. I	13 00 149 53	12 00	O too	
Wilno Wilson	Norfolk, S.R	16 00	16 00	2 (8)	
Wilsonburgh	Sunbury & Queen's . N. B.	8 20	12 (0)		
Wilsom-Croff	Lambton, E.R O	60 00 15 00	24 (ii) 12 (ii)		
Wilson's Bay	Charlotte N.B	110 00	52 (0)		
Wilson's Corners	Wright	23 15	16 (0)		
Wilson's Mills Wilson's Point	Megantic Q	65 96 5 00	32 00		
Wilsonville	Norfolk, N.R.	95 00	36 (0)		
Wilstead	Leeds, S.R ()	56.00	28 (0)		
Wilsonville Wilstead Wilton Wilton Grove.	Lennex. ()	188 92 83 00	76 00 40 00		
* Closed 1-3-01. + Credit for	new office not vet obened		ed 1 11 00,	g Open	ed 1 6 01
CICCII IOI	ar a contra nor Je col a near	4 of set		2	C 7 O OY 0

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Name of Post Office.	Electoral District.		Salary (based on revenue of previous year)	Forward Allow- ance.	Night Allow- ance.				
		\$ ets.	8 ets.	8 cts.	8 ets.				
Winchelsea	Perth, S.R 0	88 00	44 00						
Winchester Springs	Dundas ()	270 00	110 00	2 00					
Windermere	Muskoka & Parry Sd. O	268 98	80 00						
Windermere	Feery S R (1	166 25 29 10	150 00 16 00						
Windham Centre	Norfolk, V.R. O.	220 76	110 00						
Windham Hill	Cumberland N.S.	14 88	12 00						
Windsor Windsor Forks.	Carleton	30 78 59 00	16 00 12 00						
Windsor Junction	Hainax	75 00	44 00						
Windygates		17 42	12 00						
Winfield.	Wellington, C.R O	22 20 14 98	16 00 12 00						
Wingard. Winger	Haldimand & Monck. O	146 93	70 00						
Wingle	Renfrew, S.RO	44 10	20 00						
Winfaw		37 79	24 00						
Winnipegosis. Winsloe Road.	MarquetteM Queen's EastPE.I	409 27 8 00	132 00 12 00	1 is					
Winsloe Station	Oneen's East P. E. I	24 50	12 00	10 00					
Winslow	Lincoln & NiagaraO Victoria, N.RO	93 50	40 00						
Winston. Winterbourne.	Waterloo, N.R	82 45 138 00	10 00 60 00						
Winthrop.	Huron, S.R O	135 62	60 00						
Wisawasa,	Muskoka & Parry Sd. O	90.87	54 00						
Wisbeach	Lambton, E.RO YorkN.B	104 10 10 96	48 00 12 00						
Wishart	Assa. East	64 78	30 00						
Wittenburg	ColchesterN.S	41 65	20 00						
Woburn Wode House	York, E.R O Grev, E.R O	30 33 113 03	24 00 52 00						
Wolfe Ridge	Missisquoi Q	6 00	12 00						
Wolf Lake	PontiaeQ	43 88	20.00						
Wolfstown	Grenville, N. R Q. Wolfe Q	82 12 282 10	30 00 130 00	1.00					
Wolseley		11 18	12 00	9 00					
Wolverton.	Wentworth N.& Brant.O	179 72	108 00						
Wood	Hastings, N.R O Middlesex, S.R O	11 98 23 00	12 00 16 00						
Wood Bay	Lisgar M	53 50	30 00						
Word Bay Woodbine Woodbourne	Lisgar M Cape Breton N.S	29.86	16 00						
Woodbourne	PictouN.S	14 50 71 00	12 00 40 00						
Woodfield	Wentworth, S.R O	13 50	10 00						
Woodford	Pictou N S Grey, N.R. O Middlesex, W.R. O	238 55	100 00	20 00					
Wood Green	Middlesex, W.RO	112 00 52 90	48 00 24 00						
Woodhill. Woodhurst	Peel	4 00	10.00						
*Woodington	Simcoe, E.R	55 00	24 00						
Wood Islands, North	Queen's East P.E.I	61 50	36 00	4 00					
Wood Islands, North Wood Lake	Queen's EastP.E.I St. JohnN.B	10 00	16 00						
Woodlands	Cornwall & Stormont O	49 00	32 00						
Woodlands	SelkirkM	121 40	56 00	16 00					
Woodlands	York	12 00 24 20	12 00 20 00						
Woodlea	Macdonald	17 00	10.00						
Wood Mountain	Assa. West	47 94 11 97	24 00						
Woodnorth* *Summer office.	BrandonM	11 94	12 00						

^{*}Summer office.

Name of Post Office.	Electoral District.	Revenue	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		\$ cts.	\$ ets.	Ş ct∗.	8 cts.
Wood Pont Woodroyd. Woodside. Woodside. Woodside. Woodside. Woodside. Woodside. Woodville. Woodson Woodso	Westmoreland N.B.	27 00 15 71 54 96 6 00 9 00 21 21 26 98 8 20 80 00 80 00 16 90 16 91 40 00 16 7 98 221 50 17 98 221 50 17 98 221 50 17 98 221 50 17 98 221 50 18 40 00 18 60 00 18 60 00 18 60 00 18 60 00 18 60 00 18 60 00 18 7 98 22 1 50 18 60 00 18 60 00 18 7 98 22 1 50 18 60 00 18 60 00 18 7 98 22 1 50 18 60 00 18 7 98 22 1 50 18 60 00 18 7 98 20 1 50 20	12 00 16 00 24 00 16 00 24 00 12 00	4 00	12 00
AMASKA. Yamaska East Yarm Yarmouth Centre Yarrow Yatton Yearley's. Yelverton Yeovil. Yohe Yoho Island Yonge Mills. York Mills. York Mills. Young's Cove Road. Young's Cove Road. Youngsville	Yamaska Q Yamaska Q Pontiae, Q Elgin, E.R	184 50 199 10 12 28 106 00	108 00 90 001 24 00 40 000 21 00 21 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 16 00 00 12 00 00 12 00 00 12 00 00 00 12 00 00 00 12 00 00 00 00 00 00 00 00 00 00 00 00 00	80 00 	
ZEALAND Zenland Station. Zenda Zimmerman *Summer office, 24—p11	Addington . O York N.B Oxford, S.R O Halton . O	23 98 60 75 68 83 77 02	16 (8) 20 (8) 16 (8) (6) (8)		

APPENDIX D-Concluded.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Concluded. Year ended June 30, 1901.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
Zion. Zionville. Ziska	Durham, E.RO YorkN.B Simcoe, E.RO	120 96 171 78	\$ ets. 50 00 69 00 16 00	S ets.	8 ets.

R. M. COULTER,

Deputy Postmaster General.

W J. JOHNSTONE,
Accountant.

APPENDIX E

TRANSACTIONS

OF THE

POST OFFICE SAVINGS BANK



APPENDIX E.

POST OFFICE SAVINGS BANK.

The aggregate balance at the credit of depositors on June 30, 1901, was \$39,950,-812.62, or an increase of \$2,443,356.82 over the previous year; the average at the credit of each depositor being \$253.87, as against \$248.41 on June 30, 1900.

The number of accounts opened during the year was 38,685, or an increase of 1,089 over the previous year. The number of accounts closed was 32,304, leaving the number

open at the close of the year 157,368, an increase of 6,381.

The deposits were 212,217 in number, an increase of 10,955 over the preceding year, and amounted to \$11,091,099, an increase of \$642,614.

The repayments numbered 102,083, an increase of 9,370, with a total of \$9,774,

694.62, being an increase of \$871,189.16 over the previous year.

The interest paid to depositors during the year was \$64,322.51, and the interest made principal on June 30, 1900 was \$1,062,629.93, making atotal of \$1,126,952.44.

The number of offices receiving deposits increased from 847 to 895.

The claims of the moneys of deceased depositors which were examined and paid were 1,223 as compared with 1,085 for the previous year.

Appended is a tabular statement of the annual operations of the Post Office Savings Bank since its organization in April, 1868.

STATEMENT (in accordance with the Act 52 Vic., Chap. 20, Sec. 12) of the Post Office Savings Bank transactions for the year ended June 30, 1901, and of the total amount due to Depositors on that date.

	8 cts.		8 ets.
Balance due depositors on June 30, 1990 Deposits received during the year Interest allowed to depositors during the year in accordance with the Statute	37,507,455 80 11,091,099 00 1,126,952 44 49,725,507 24	Repayments to depositors during the year Balance due to depositors on June 30, 1901	9,774,694 62 39,950,812 62 49,725,507

APPENDIX

STATEMENT of the Business of the Post Office Savings Bank,

				-		
PERIOD.	Number of Post Office Savings Banks at close of period.	Number of deposits received during period.	Total amount of deposits re- ceived during period.	Average amount of each deposit received during period.	Amount of depositors' accounts transferred from Do minion Government Savings bank during period	Number of withdrawals during period.
			8	8	8	
Three months ended June 30, 1858. Year ended June 30, 1893. Year ended June 30, 1870. Year ended June 30, 1870. Year ended June 30, 1871. Year ended June 30, 1871. Year ended June 30, 1872. Year ended June 30, 1873. Year ended June 30, 1874. Year ended June 30, 1874. Year ended June 30, 1875. Year ended June 30, 1875. Year ended June 30, 1877. Year ended June 30, 1879. Year ended June 30, 1889. Year ended June 30, 1881. Year ended June 30, 1882. Year ended June 30, 1881. Year ended June 30, 1881. Year ended June 30, 1881. Year ended June 30, 1883. Year ended June 30, 1883. Year ended June 30, 1885. Year ended June 30, 1895. Year ended June 30, 1899. Year ended June 30, 1891. Year ended June 30, 1891. Year ended June 30, 1893. Year ended June 30, 1894. Year ended June 30, 1895. Year ended June 30, 1896. Year ended June 30, 1898. Year ended June 30, 1899. Year ended June 30, 1899. Year ended June 30, 1899. Year ended June 30, 1890. Year ended	81 213 226 230 235 266 268 269 279 277 297 297 297 304 335 335 335 463 463 464 642 673 699 7781 8785 888 844 888 847	3,247 16,653 24,994 33,256 39,489 44,413 45,329 42,508 38,6126 40,077 77,747 97,380 109,386 116,576 126,322 146,322 146,423 147,672 144,423 144,668 145,960 143,685 155,398 16	212,507 927,885 1,347,901 1,917,576 2,261,631 2,366,918 1,340,284 1,752,346 1,752,346 1,752,243 2,720,216 6,435,989 6,441,439 6,435,989 6,441,439 7,745,257 7,645,227 7,722,330 6,520,266 6,500,372 7,708,888 7,224,286 6,500,372 7,708,888 7,234,286 8,138,947 7,488,028 8,138,947 1,488,028 8,138,041 9,183,693 9,183,693 9,183,693 10,448,485	65.44 55.71 53.93 57.66 57.27 51.94 51.63 51	217,385,10 1,085,979,72 167,501,53 389,169,53 218,173,60 493,889,23 449,981,61 1,856,474,61 1,856,474,61 1,856,488,48	166 4,787 9,478 15,148 20,154 23,800 22,484 24,152 25,716 25,716 35,836 36,036 36,036 37,836 36,036 37,837 38,11 3

W. H. HARRINGTON,
Superintendent.

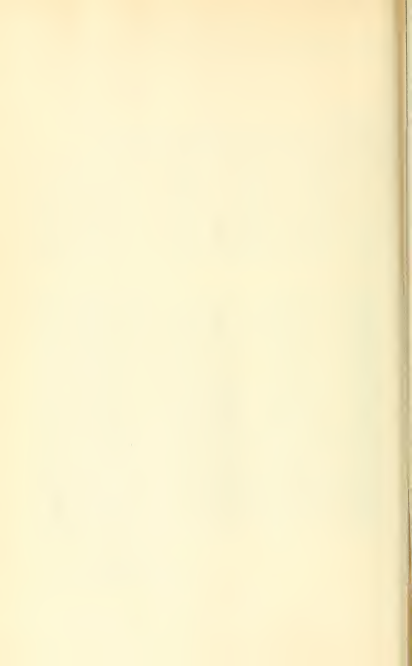
E-Concluded.

Canada, year by year, from April 1, 1868, to June 30, 1901.

Tetal amount withdraw of	Average amount of each with drawal during period.	Number of accounts opened during period,	Number of depositors are counts transferred from Dominion covernment savings Bank during period.	Number of accounts closed during period.	Number of accounts return in the open at case of period,	Interest allowed to depositors.	Total amount standing to the credit of all Open A- counts, melessive of Inter- est allowed, at cless a period.	Average amount standing to credit of each (Jyan Aco inti- at close of period).
8	8					8	8	8
8,857 48 206,754 35 664,535 51 1,068,438 86 1,778,565 19 2,323,29,32 2,485,643 42 2,445,643 42 2,445,643 42 2,445,643 42 2,624,645 97 1,720,082 98 1,713,638 16 2,051,881 16 2	53 35 61 99 70 11 72 10 83 38 86 91 82 88 77 11 70 49 70 50 60 80 60 80 80 80 60 8	2,146,6,429,9,121,10,846,11,935,9,121,10,846,11,935,10,248,8,971,10,538,10,755,778,27,127,29,103,37,515,29,103,37,515,30,100,33,722,29,116,37,136,37,122,37,566,38,685	723 2,962 570 1,124 662 1,647 1,959 2,279 587	44 1,319 4,449 9,527 4,449 9,528 11,199 9,312 29,308 29,361 21,352 20,362 29,368 20,368 20,36	2,102 7,212 12,178 17,153 21,059 23,526 24,948 24,244 25,556 27,445 30,605 31,465 30,605 31,465 30,605 31,422 30,179 101,033 112,321 110,805 1	939 37 21,094 72 18,689 08 84,273 68 8146,174 55 126,932,88 126,273 31 120,778 06 110,116 08 104,007 86 113,837 86 113,837 86 138,507 5 138,507 5 407,305 17 477,187 16 607,075 38 602,940 47 755,639 15 81,921 79 756,835 5 81,921 79 756,855 5 81,921 79 756,855 5 81,921 79 756,875 5 81,921 79 856,419 07 81,921 79 81,921 79 81,9	204,588 80 856,844 26 1,588,848 83 2,197,250 60 1,588,848 83 3,24,975,250 60 1,588,848 83 82,197,250 60 1,588,848 147 22,596,900 48 2,198,900 40 2,198,900 40 2,198,900 40 2,198,900 40 1,5	97 33 118 80 130 41 145.59 147.64 136.32 128 36 129 14 112 25 110 60 107 17 113.14 115 67 184 63 205 41 125 26 115 12 205 41 125 26 145 27 145

R. M. COULTER,

Deputy Postmuster General.



APPENDIX F

TRANSACTIONS

IN CONNECTION WITH

POSTAL NOTES



APPENDIX F.

POSTAL NOTES.

STATEMENT showing the revenue derived from commission on Postal Notes for the year ended June 30, 1901.

Denomination.	No. of Paid Notes,	Total Paid.	Commission Received
20 cents	35,607 51,670 42,542 42,424 71,313 36,923 27,502 30,379 31,385 26,614 120,550 61,602 78,682 34,636 50,880 37,602 99,685	171,643 at lc. 517,789 at 2c. 188,167 at 3c. 877,599	\$ cts. 1,716 43 10,355 78 5,645 01 \$17,717 22

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,
Accountant.

APPENDIX F-Continued.

Statement showing the number of Postal Notes received from the American Bank Note Company during the Year ended June 30, 1901.

Total Number of Notes.	59,645 66,725 57,815 72,185 78,690 92,530	116,075 77,725 84,2315 88,125 80,995 74,720
\$5,03	7,450 7,590 7,170 8,040 9,360 10,990	10,035 7,580 8,630 8,875 9,045 8,185
	2, 2, 2, 2, 2, 4, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4,715 3,095 3,415 3,190 3,280 3,700
\$3.03	3,615 4,000 3,830 4,325 5,640	3,990 6,180 3,135 4,229 3,020 4,800 3,195 4,560 2,885 4,550 37,950 54,210
10 20 20	2,745 2,840 2,520 2,950 4,135	
\$	5,280 6,585 8,205 8,205	9,780 6,325 7,310 7,680 6,910 6,550
\$1.52	3,990 4,455 4,400 5,275 6,715	8,890 5,530 6,210 6,210 7,220 4,975
\$1.02	7,505 8,855 7,260 9,345 9,735 12,220	15,625 8,890 10,935 5,530 11,585 5,920 12,730 6,210 10,515 5,220 9,810 4,975 125,740 (5,345
92 Cents.	1,2,1,2,2,1,2,0,2,1,2,0,2,1,2,0,2,1,2,0,2,1,2,0,2,1,2,0,2,1,2,0,2,1,2,0,2,1,2,1	4,145 2,660 2,715 3,010 2,910 2,230 30,935
82 92 Ceuts, Cents.	2,090 2,590 1,970 3,535 3,235 3,235	4,7780 2,680 3,1195 3,290 2,950 36,005
77 Cents.	1,690 1,330 1,330 2,505 2,965	4,325 3,025 3,245 2,915 2,930 2,535 2,140 2,535 2,140 2,535 3,140 31,220 31,825
72 77 Cents.	1,705 2,075 1,965 2,345 2,735 4,65	4,325 3,625 2,915 2,595 2,595 2,140 31,220
52 62 Cents, Cents,	3,175 2,736 2,956 3,560 4,085	3,255 3,255 3,620 3,535 4,005 3,535 4,210
52 Cents.	4,620 5,060 7,685 5,810 7,575	5,680 9,565 3,740 6,465 4,835 6,495 4,830 7,280 3,970 6,810 3,505 6,810 46,510 76,325
41 Cents,	3,085 3,260 2,540 3,960 3,815 4,270	5,680 3,740 4,335 4,350 3,970 3,505 46,510
31 Cents.	2,745 3,605 3,605 3,640 3,745 4,310	5,675 4,115 3,970 4,490 3,570 4,7005
26 Cents,	3,410 3,945 4,095 4,410 5,020	5,305 7,565 5,675 3,310 1,410 4,115 3,415 5,165 3,970 4,000 5,135 4,400 3,565 4,795 4,450 3,110 4,805 3,570 40,515 5,755 47,005
21 Cents.	2,105 2,880 2,515 3,330 3,775	5,305 3,415 3,415 4,600 3,565 3,110
Мохтия.	1900, July. August. August. October. November. December. 1901.	January February April April June

APPENDIX F-Continued.

SUMMARY of Postal Notes issued to Postmasters during the Year ended June 30, 1901.

H	Total Value.	% cts	104,218 45 112,427 78 100,220 50 120,413 60 136,348 95 160,160 95		177,284 05 125,595 60 135,595 60 138,919 65 133,248 55 124,721 10	049,453 1,500,514 13	81 91
	Total Number of Notes.		59, 645 66,728 57,845 72,736 72,600 72,500		116,075 77,728 84,215 80,935 74,720	949,453 1	I.
	\$5.03		7,590 7,590 7,170 8,940 9,360 10,990		10,035 8,633 8,633 1,040	102,950	
	\$4.03		2,9685 2,966 3,115 4,305 4,305		3,715 3,115 3,126 3,786 3,786	44,275	
	\$3.03		3,615 4,000 4,325 4,325 5,640		2 1 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	54,210	
aj L	\$2.52		2,745 2,525 3,195 4,135 4,135		3,990 3,135 3,195 3,195 3,884 5,884	37,950	
AL NO	85.02		5,250 6,585 6,585 8,205 8,205		9.780 6.325 7.810 6.910 6.550	82,770	
r Post	\$1.52		3,930 3,455 3,455 6,240 6,275 6,775		8,72,72,72,4 0,832,93,72,4 0,12,12,12 0,12,12 0,12,12	125,740 65,345 82,770	
NUMBER OF EACH CLASS OF POSTAL NOTE.	81.02		7,505 7,835 7,835 9,735 0,735 0,135 0,135		15,625 10,935 11,585 12,790 10,515 9,810	125,740	
EACH	92 Cents.		1,150 1,835 1,835 1,835 1,650 1,650		2,2,2,5,145 2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	30,935	:
IBER OF	21 26 31 41 52 62 72 77 82 99 99 99 99 99 99 99 99 99 99 99 99 99		2,090 1,970 3,535 3,235 3,235		4,780 9,850 0,8195 0,8195 0,91	36,005 30,035	
New	Cents.		1,680 1,330 1,635 1,635 1,565 1,965		4,8,8,8,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	31,825	
	72 Cents.		1,705 1,965		3,325 3,025 3,025 2,915 2,595 1,595 1,140	31,220	
	62 Cents.		3,175 3,050 3,500 4,065 6,500		2000 4 4 8 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0	42,110	
	52 Cents.		4,620 5,060 6,060 7,010 7,573		6,300 6,300 6,300 6,300	76,325	
	41 Crnts.		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		5,680 2,774 2,335 3,970 3,970	46,510	
İ	Cents		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5.5675 5.3970 5.4970 5.4970 5.4970 5.4970 5.4970	56,760 47,008	
	Cents		3,3410 5,3945 5,410 5,020		5 7,565 5 7,415 5 7,435 6 7,435 7 7,735	5 56,76	
	Cents		2,105 2,105 3,175 3,175 3,775 6,775		5,305 3,310 3,415 3,765 3,765	(0,515)	72000
Months.		1900,	July, August September October November December	1901.	January February March April May June		The following Notes were returned by Postmisters and re-issued and are included in the above

STATEMENT showing the number of Postal Notes returned to the Postal Note Division by Postmasters, &c., during the Year ended June 30, 1901.

	Value.		& cts.	626 89 423 61 608 59 608 59 1,263 46 1,023 70	754 65 857 04 635 29 836 06 648 36	9,447 41	2 23
	Number Notes.			337 358 138 138 138 138 138 138 138 138 138 13	561 629 739 739 488 488	6,709	00
		\$5.03		110 28 8 8 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	72 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	435	
		\$4.03		1522251	0251 13 0 15 15 15 15 15 15 15 15 15 15 15 15 15	998	
		\$3.03		3833333	+5555 35	321	
		\$2.52		351223	34 26 32 39 39	311	
		\$2.02		228888	01± 52 62 33 01± 52 62 33	518	
	VOTE.	\$1.02 \$1.52 \$2.02		27 17 51 51 51	82 4 8 8 4 4 4	459	
the rear ended June 50, 1901	NUMBER OF EACH CLASS OF POSTAL NOTE.			484888	328828	765	
3 50,	of Pc	62 72 82 92 Cents. Cents. Cents.		e 2 2 2 2 2 4	02 88 7 48 0 88 0 88 7 48 0 88	273	
o nu	CLASS	82 Cents.		34628345	3342928	308	
naea	F EACH	77 Cents.		17 x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28-186 18-18-18-18-18-18-18-18-18-18-18-18-18-1	556	
ear e	MBER O	72 Cents.		288288	8 E 0 4 5 5 8	240	
16 1	Na	62 Cents.		21222244	324233	349	
T.		31 41 52 Cents, Cents, Cents.		428888	22222	534	
		41 Cents.		27.08824	33,24,26,38	382	
				20 18 18 18 18 18 18	33.56 20.56 33.56 33.56	37.4	ಣ
		26 Cents.		5288888	23883	453	7.0
		21 Cents.		22 16 22 42 42 43 43	359 37 1 4 2 3 3 3 3 3 4 4 4 5 3 5 5 5 5 5 5 5 5 5 5	365	
	Mosemen	A10N 4103.	1900.	July August August September November December	1901. January February March April Alany June		Of the above the following were re-issued to Post-nifisters

The balance were cancelled.

STATEMENT of the number and va'ue of paid Postal Notes received in the Postal Note Division during the Year ended June 30, 1901; the value of Postage Stamps affixed the reto to enable broken amounts to be remitted, and the amounts APPENDIX F-Continued. paid in Postage Stamps for Extra Commission.

biaq Commission paid squage Stangs, mi	S cts.	285532	32424E	13
value,	cts.	ងម្	848685	70.07
squiatS agaisod lo anfaV lo noisnatxa tot baxilta	90	######################################	84444	5.015
llue s s e	cts.	855558	#284A8	
V.s. valing stag		98,173 95,169 95,169 116,075 118,619 153,154	150,548 119,100 134,069 131,965 126,301 111,983	1 2
Total Value including Fostage Stamps affixed.	W.	100 116 118 1133	150,548 119,100 134,069 131,905 126,301 111,983	1 150 015 75
Potal Number of Notas.		57,924 55,812 66,530 92,056	85 17 28 17 28 19 28 26 19 28 28 19 28 10 28	2000
		19.18.18.18.19.19.19.19.19.19.19.19.19.19.19.19.19.		11.00
92.00		5,250 6,268 6,268 8,268 10,243	9, 5, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	20,550 61,002 78,689 31,036 50 880 37,609 ct (87,877,500
30.75		4,000 4,000	3,344 3,344 3,344 3,344 3,192 8,003	603
				37
\$3.00		3,641 3,492 4,134 5,335	5,363 4,412 4,474 6,969	28.00
\$5.50 \$1.50		3,515 3,515 3,515 3,515	3,345 3,079 3,079 3,048 9,899 695	036
	-		285522	3.6
85.00		5,205 5,023 4,980 6,043 8,243 8,243	8,338 6,430 7,301 6,134 6,134	3
ST 20		3,815 3,471 3,405 4,331 6,929	5,000 6,000 5,031 4,347	3 One
		7,343 7,418 7,189 8,714 9,066		500
\$1,00				
90 Cents		1,727 1,490 1,526 1,838 2,011 2,535	3,272 2,310 2,671 2,475 1,154 1,356	56 014
ents, 6		2,118 2,006 2,006 3,006 3,096	3,555 3,083 9,93,63 1,28 1,28 1,28 1,28 1,28 1,28 1,28 1,28	31 388
				31
75 Cents		1,660 1,631 1,637 1,637 2,139 3,380	4.80 8.91 9.91 9.00 8.91 9.91 9.00 8.81 9.91 9.00 9.91 9.91	30.37
70 ents.		1,700 1,568 1,549 1,891 2,149 3,014	3,687 1,999,993 1,866 1,864 1,	5465
60 14. C				93 27
. Cent		92 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,115 3,706 3,708 3,190	36.9
Sents.		4,652 4,490 5,116 7,846 7,846	7,576 5,687 6,948 6,530 6,530 5,201	19, 424 71, 313, 36, 923, 27, 502, 30, 379,
ents, C		4,028 4,028 4,028 1,028	3,555× 3,715× 3,	124 7
- Ü				
.30 Cents		23.919.8.8.4 4.06.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.	25.25.45.45.45.45.45.45.45.45.45.45.45.45.45	12,549
25. Cents.		88 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,511 5,068 5,111 3,710 3,710	51.070
Conts, Cents, Ce		99999999999999999999999999999999999999	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	35,607 5
			1 17 17	35
Months.	1300.	Aufy August September November December	January. February. March May	
Mos	=	uly.	11. abrushing abrushing ab	

APPENDIX F-Concluded.

STATEMENT showing the number and value of paid Postal Notes received in the Postal Notes Division, year by year, from August 1, 1898, to June 30, 1901.

	Extra Commission paid in Postage Stamps,	s cts.	5 56	95 88 46	11 81
	Value of Postage Stamps affixed for extension of value.	S cts. 8 cts.	2,272 38	26 268'1	5,045 70
	Total Value including Postage Stamps affixed.	s cts.	82 061,177	43,989 32,448 91,318 769,250 1,289,976 47 4,897	27,502,39,379,314,388,26,014,120,550,61,002,78,682,34,036,50,880,37,602,99,685,877,539,1,459,015,75,5,045,70,61,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,20,21,20,20,21,20,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,20,21,20,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,20,21,20,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,21,20,20,21,20,20,21,20,
				250 1,2	599 1,4
	Total Number of Notes.		3 471,	8 769,	85 877,
i	\$5.00		2 59,06	8 91,31	2 99,68
	83.00. \$4.00.		2 11,18	32,44	37,60
	\$3.00		15,17	43,989	50,886
	82,50.		32,411 48,316 26,710 15,172 11,182 59,063 471,407	50,578 67,785 31,048	34,03(
	82.00.		48,310	67,78	78,682
	81.50.			50,578	61,002
	.81.00		74,589	,863 102,626	120,550
	90 Cents,		6,490	8	26,014
			15,657	27,963	31,388
	75 80 Cents, Cents.		:	30,046	30,379
	70 Cents.		28,388	23,127	27,502
	60 Cents.		16,402	33,461	36,923
	50 Cents.		44,149	817 37,592 61,784 33,461	71,313
	40 Cents.		23,413	37,592	12,424
	30 40 50 60 Cents, Cents, Cents,		33,830 19,428 23,413 44,149 16,402 28,388	38,817	51,070 42,542 42,424 71,313 36,923
	25 Cents.		33,830	47,290 38,	51,070
	20 Cents.		16,207	28,515	35,607
	Year.		1899	1900	1901

W. J. Johnstone,
Accountant.

R. M. COULTER, Deputy Postmaster General.

APPENDIX G

LOSSES SUSTAINED IN COLLECTING THE POSTAL REVENUE AND IN CONDUCTING THE MONEY ORDER AND SAVINGS BANK SYSTEMS.



APPENDIX G.

STATEMENT showing the losses sustained in collecting the Postal Revenue and conducting the Money Order, Postal Note and Savings Bank systems in the Dominion of Canada, brought to account during the year ended June 30, 1901.

-				
				8 ets
Postage stan	nns. &c., desti	roved by fire	e at Sandon, B.C., May 4, 1900.	224 16.
11			South Durham, Que., Sept. 21, 1900.	22 54
11			Cullton, Ont., Oct. 1, 1900.	5.00
			Grand Valley, Ont., Oct. 17, 1900.	16 96
			Boylston, N.S., Nov. 11, 1900	4 00
			Burtch, Ont., Cet. 6, 1900	12 00
			Beulah, Man., March 16, 1901	5.00
		1.5	Mariposa, Man., April 12, 1901	12 00
**		41	Burk's Falls, Ont., Aug. 28, 1900.	S 64
11			St. Sebastien, Que., May 25, 1901	4.50
			Caplin River, Que., March 15, 1901.	33 43
	"		Pockshaw, N.B., June 24, 1901.	3 00
-			Ridge, N.S., July 21, 1900.	5 00
	401111	Kamloo	ps, B.C., Sept. 25, 1900	7 15
11		Manches	ster, Ont., Oct. 18, 1900.	10.00
.,		Mount F	Powel Ave (Mont) Out to 1000	10.00
		Handing	Royal Ave (Mont.), Oct. 9, 1900.	20.00
"		Hilledal	e, Ont., April 12, 1901	3 17
"	11		ackville, N.B., May 20, 1901	16 00
"	11	Prince 1	Arthur St. (Montreal), Que., May 29, 1901	6 61
		et office for	ids destroyed by fire at Harrowsmith, Ont., Feb. 26, 1901	183 41
	and be	ost office titl	Elgin, Man., Jan. 20, 1901.	143 57
Post other fu	nde atalan at	h"in constill.	Ont., Feb. 22, 1901	1 28
I took office In	mer somen ac	Changes He,	is, B.C., Oct. 17, 1900	21 62
Postage stam	the in transit	to basic R	C., burned at Sandon, B.C., May 4, 1900.	230 00
rostage stain	last in transit	to Kasio, D.	C., burned at Sandon, D.C., May 4, 1969.	
Part of conta	tost in trai	ISIL to ASCO	t Corner, Que., Oct. 1900 nailed by the Postmaster at Hazel Hill, N.S., on Jan.	20 00
17 1son	lost in transit	red letter n	anted by the Postmaster at Mazer IIII, N.S., on Jan.	0.00
Post office for	nost in transi	mission to b	ank	3.50
rost office th	mus fost in tra	ansa mom 2	vassagaweya, Ont., Jan. 2, 1900,	85 (0)
Shortoman			nverary, Ont , May 22, 1899	20 00
		o bank fron	1 Farnham, Que., July 22, 1900	3 00
		*1	Shannonville, Ont., May 15, 1901.	5.00
	Total			1.148 57
	1000			1,140.04
-				

R. M. COULTER, Deputy Postmaster General.

W. J. JOHNSTONE, Accountant.



APPENDIX H

REPORT OF MISSING LETTERS

CLASS A-REGISTERED LETTERS

24-и1

A

1-2 EDWARD VII., A. 1902

Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Mouey, sent through the Post Office in Canada; showing the particulars of each case, and stating the result of the proceedings instituted therein by the Department.

APPENDIX II.

CLASS A.—REGISTERED LETTEES.

							1-2 LDWAI	1D VII., A.	1902
nss in, itulation,	Recap CE		es	t-	1~	1	ec	ಞ	ಣ
Result of Proceedings instituted in each case by the	Department.		. St. Mary's (radi Stated not to have This letter was accidentally destroyed rected to Ar hen received by at the Arthur post office. Contents thur.) the person administer. In adde good by postmaster, dressed,	Only S8 stated to No evidence to account for the alleged		2	10.00 Mrs. F. Melnues Clear Springs, Stated not to have This letter is stated to have been duly frowarded by the Trince Both with the present of Kniway traveling past office but but the dressed. Clear Springs past office, but not to lave redefield the latter office. The posturator of Clear Springs have fines at notice. The posturator of Clear Springs having failed to report the marker office.	this letter was required to make good the contents. This letter duly reached the St. John and Ambrest travelling post office, where further trace of it could not be found. Contents made good by	rulway mail clerk in charge. This letter was mis-delivered by the postmaster of Lauzon to a person,
Evidence of	Abstraction.		Stated not to have I been received by the person addressed.	Only S8 stated to	Mrs. J. Hebert La Conception. Stated to have been received without contents	1	Stated not to have been received by the person a d- dressed.	÷	=
P LETTER.	Place.		st. Mary's (redi- rected to Ar- thur.)		a Conception.	heston, B.C	Dear Springs, P.E.L.	lillsboro, N. B.	Lauzon, Q.
Address of Letter.	Name.		20 00 Wm. Rouse	15 00 M.Moody & Sons Terrebonne	Mrs. J. Hebert	25 00 K. Rosinmaki Creston, B.C	Mrs. F. McInnes (3 20 J. Shuw Hillshore, N.B.	16 94 A. Boldne
Alleged	contents.	s cts.	20 00	15 00	3 00	25 00	10 00	06 8	16 94
When	mailed.	1899,	ec. 2	1900. Mar. 7	ay 21	me 7	=	. 16	. 20
			Burkman's Cor. Dec.	Beauport, Q M	3 3. B. Raymond Rapide de L'Oni May gual.	Wellington, E.C.June	Brunswick, Mc. "	Flint Hill, N.B.	Ottawa
	No. Andre of Wither		W. J. Rouse	F. Marcoux	3. B. Kaymond	I II. Raitaner	5 F. McInnes	Miss B. Dobson. Plint Hill, N.B.	7 Depart in c in t of Ottawa
,	NO.			٥ì	6.5	-	* ?	9	1-

	1+	71		ಣ	10	ಣ		63	200	e.
learing the same name as the ad-	drawes. Contents made good by portunater of Lauxen. Stated to have been No evidence to account for the alleged received without, discretancy.	These letters were contained in a mail stated to have been despetched on July II by Grand Trunk Railway	travelling past office east, for Corn wall, but to bave failed to reach the latter post office. Gause of failure not discoverable	This letter duly reached the St. Leonard's studion post office, where no further trace of it could be found.	Contents made good by postmarer. The Grand-Mere post office was struck by lightning on July 31. The building was totally destroyed	and these letters consumed. These letters were stolen from the Big. First range office by a north wheely	tained improper access to it. Con-	terns index governor presumenter, who had failed to place the letters in a secure receptable. The mail in which this letter was con-	amed was thrown by the contractor to an others on band the steamer 1-stander in think to reach the vessel, fell into the water and was bask. Contraits made good by the steament company. This better was stoden from the Winni perg peak office it is a party at the time per peak office it is a party at the time pergress of these is a party at the time pergress of these in a party at the time pergress of the confessed in guilt and restored the money which	125 00 (G. R. Jackson, Victoria, B.C., Stated to have been The Part to secure so conviction, and be was consequently not presented. Stated to have been The Port Essington pest office was consequently not presented. Stated to be a secure of the property of contents. Stated to have been The Port Essington pest office was consequently not presented. Stated to the State of the contents of the contents of the contents of the state were married on suspence of having communited the theft, but were damesed on account of having communited the theft, but were damesed on account of manificient even new
	dressee. Corstant of the strategies of the strat	Stated not to have	the persons ad-	=	=		=	:		Stated to have been received without contents.
	Vancuover,	Cornwall	Longtinville	St. Leonards, NB	Grand Mère, Q	Big Fork, O	:	La Vallee	Dunrea, M	Victoria, B.C
	5 00 Mrs.Geololiuson Vancuover	5 00 Gertrude Trom. Cornwall 61 37 Geo. Bigelow		A. Grondin	M. Gelinas H. Cloutier	Mrs. F. Wright Big Fork, O.	-	w. J. McLean H. Munn T. Faton Co	200 nu d. McNaughten, Dunrea, M	G. R. Jackson.
	5 (9)	5 00	189 60 110 00	10 00	88	15 00	2 00	10 00 5 00 32 00	260 40	(H)
	71	= =	==	-1	13	50	:3	988	21	21
	.fuly	: :	: :	=	= =	:	=	:::	. Aug. 12	
	Baldur, M	troquois	Milles Roches	ChominTuché, Q	Lae Megantic Montreal	Rat Portuge		Aylesworth Carman Gordon Bay, O.	Winnyeg.	Port Essington, B.C.
	W. B. Robertson, Baldon, M July	9 Geo, Curry	Eank	13 A. Pelletrer.	H. J. A. Gaudet 15 Mrs. H. Cloutier.	16 F. Wright	17 Mrs. Lowis	18 D. Medzenn Aylesworth 19 Miss Mann 20 Jas. M. Hatherley Gordon Bay, O.	21 John McLeun.	22 R. E. Camanglaan Port. Besington, B.C.
	×	9 6	111	13	15 V	16 F	17 3	225		0 h

1-2 EDWARD VII., A. 1902

APPENDIX H-Continued.

A.—Registered Letters.—Report of all cases occurring within the year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada—Continued.

							1-2	EDWARD	VII., A.	1902
	ass in noitalation.	Recal	6.		ē	:		65	s.	t-
	Result of Proceedings instituted in each case by the	Department.	Stated to have been The Kamloops post office was entered received without by burglars on the night of Septem- lor IX, and this letter rifled of its contents. No clue to the pernetra-	tors of the robbery,	Sup Costs No 90			Stated unt to have This letter disappeared in the Smit- bent received by the Ste. Marie past office to which it had person addressed. heat forwarded or route to destina- tion. Contents made good by post- maters.	=	tors of the robbery. No evidence to account for the alleged discrepancy.
The same of the same same same same same same same sam	Evidence of Loss or	Abstraction.	Stated to have been I received without contents.		:			Stated not to have, been received by the person addressed.	Stated to have been received without contents.	=
	e Letter.	Place.	Kandoops	Vancouver	Vancouver	Steveston		Toronto	Кашеооря	Ronald, M
Control of the contro	ADDRESS OF LETTER	Name,	cts. 4 00 L. Gerbeault	7 00 Armstrong & Vancouver Morrison. 14 00 A. J. Engvick Victoria	Mrs. W. H. Vancouver.		Correspondence School,	6 00 J. J. Follett	5 00 E. C. Davis, Kamloops	15 00 Miss J. E. Scott Ronald, M
٥	Alleged	Contents.		7 00		00000 00000 000000		00 9	2 00	
	When	manted.	1900. ug. 29	1 1	67	ल न न १०		t-	6.	13
			19 . Aug					-2	-	=
	Where mailed.		Gelden, B.C Aug. 29	Port Essington	=			Killarney (Ry station box).	Arrowhead	Russell, O
	No. Name of Writer.		C. P. Hudon.	24 R. Cunningham & Port Essington, Sopt. Son. 25 R. Cunningham &	D. S. Morrison	. Kaze. . Okatsuka. W. J. Matheson W. Noel		R. A. Patterson., Killarney (Ry. station box).	32 E. J. Barford Arrowhead	33 Mrs. A. Scott Russell, O
	No.		83	25 1		8888		31	32	33

30	200	101	4ML	FAFE		٠٠.	do T																			
10			90		1	79		6	00		У.			{	-	2	11			p.		-			11	
_	contained was caught under the		The Zephyr jost office was entered by	by and this letter stolen. Contents nude good by postmaster, who had falled to take proper care of the table to take proper care of the	office.		discrepancy.	See Cases Nos. 23 and 32	Stated not to have Contents made good by postmaster of been received by St. Leonard's Station, who was un-	able to afford a satisfactory explana- tion of the disappearance of these	The mail in which this letter was con-	tained was left by the contractor for the Hawk Lake and Station service	on the eatching post, from which it was stolen Contents made good by	Only \$1 stated to No evidence to account for the alleged	discrepancy.		Stated to have been Still under enquiry.	The Grand Early uset office was on	tered by hurglars on the night of	October 27, and those letters stolen. No clue to the memetrators of the	tyobbery.	Only 855 stated to Abstraction behaved to have been com- have been received. mitted by a person employed at the	time as a railway med clerk, who was convicted of stealing certain	other letters, for which he was sen tenced to six years in the peniten-	65 00 C. S. Purdy Great Shemogue Stated not to have Case still under inquiry	
	Stated not to have	person addressed.				Stated to have been	contents.	=	Stated not to have					Only \$1 stated to	baye been received.	Only 20c, stated to have been received.	Stated to have been			ceived by the	dressed.	Only SS stated to have been received.			Stated not to have	been received by the person addressed.
Ascot Corners,	o o		Zephyr		,	Toronto		Kamloops	Quebec	Washington, N.J	Winnings	•		Forunto		of Ottawa.	Atlin, B.C	1 600 60 Eastern Town (trans) Korks	B.C.			Montreal.			Great Shemogne	
		8 75 J. Boucher,	70 00 C. Weller.			1 60 T. Eaton Co Foronto	:	Mrsfas. Manson Kamloops J. O. Graham.	M. Rigali.	10 00 Cornish & Co	8 00 Postmaster.			. Rogers		3.20 Department of the Interior.	50 00 A. Beatty	Eastern Town.	ships Bank.	2,000 00 Lastern Town-	ships Bank.	40 00 W. K. Brock & Montread, Co.			C. S. Purdy	
13,820 instamps Postmaster		67 S	20 00			1 (8)		9 8	30 08	10 00	800			90 9		3 30	50.00			2,000 00 2		00 04				
		=======================================	Ξ			- 1	1	- 33	x	20	21			- 51		9	Œ	07		15		<u>x</u>			139	
:		:	-					: :	-	-				=		. Oct	-			= =		=				
Montreal		Na. Sherbrooke.	Hybridge .			Elgin, M		Ferme, B.C.	St. Leonard's Station, O.		Hawk Lake, M			Stavner		Whitewood, M., Oct.	Lake Bennett.	W.mmusus		Ehott, B.C., Greenwood, B.C.		Lost Kiver, 12.			Garden Street,	St. John.
31 Postmaster of Montreal!	Montreal.	din	36 Dominion Bank Pxbridge			Mrs. W. H. Watson Elgin, M.		Edith Ferme		H F. B. Soucy.	49 Postmister			B. Mrs. Alex, McTar- Stayner	Kart.	H. J. Colard	15 G. Neilson	M. Road of Mantenal Winner	Dalla Allandica	 C. A. Hazelburg Electr, B.C. Bank of Montreal Greenwood, B.C. 		49 Gas, McKenzae , Lost River, Q.			Se E.S. Purdy	
31		33	385			375		Z 2		=	2			22		_	9	196		12 %					2	

A.—Redistered Letters.—Report of all cases occurring within the year ended June 39, 1901, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada—Continued.

	9	t-	t-	00	- LOWA	(D VIII	, 71. 1502
Class in Recapitulation.		(-	1-	0.0	00		
Result of Proceedings instituted in each case by the Department.	S. ets. 9) (6) Win Good Shrawshury O. Only 823 stated to See case No. 49.	have been received. Stated to have been No evidence to account for the alleged received without discretemer.		Stated not to have This letter is stated to have been des- been received by the patted from Windenness to Fort person addressed. Steele, en route to Winnipeg, but not to have reached the Winnipeg post office. Cartain precautions in con- nection with the treatment of the letter having been neglected by the postmateries of Windennesse and Fort Steele, the nostmateries in failt were	F		
Evidence of Loss or Abstruction.	Only 893 stated to	have been received. Stated to have been No evidence to precived vertical discretions.	contents. Only \$980 stated to have been received.	Stated not to have been received by the person addressed.	:		
	0				ĕ		
F LETTER.	Shrewshurv	Sifton, M.	Napinka, M.	Winnipeg	St. Henri Montreal.	Ottawa	Quebec Forento Quebec
Address of Letter. Name. Place	Vm Good	10 00 Mrs. W. Hauny-Sifton, M.	1,000 00 A. E. GaudNapinka, M.	10 00 ConsolidatedNa - Winnipeg tionery Ca.	Mrs. Jas. Ross St. Henri Montreal.	17 15 D. H. Keeley Ottawa. 16 57 Pam. Herald and Montreal	5 25 12 00 B. Geroux. Quebec. 2 60 T. Batton & Co. Toronto 35 00 A. B. Dion & Ca. Quebec.
Alleged Contents,	% ets	10 00	1,000 00	10 00	60 00	16 57 10 1 00 1	68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
£.6.	.0		23	13	2	888	ន្តន្តន្តន
When mailed.	1900.	=	Nov.	2	3		
Where mailed. mailed.	Last Biver ()	Arden, M.	Winnipeg	Windermere, B O	Pertil	Riv. St. Jean, Q.	Sheldrake EsquimouxPoint
Name of Writer.	5) 1) Mekan Look River () (Oct.	52 W. Haunyniak	A. C. Archibald Winnipeg Nov. 12	Postmaster Windermere, B.C.		56 B. Chambers, 57 C. Banden	P. G. Touzel
, o		07	23	īō	10	@ 1- X	88588

t~	21		00		I.
This mail was lost in the wreck of the steamer \$N. off, which occurred some time lowards the end of Nov ember, while the vosed was honceward beand from Esquimanx Point.	These letters, it is stated, were son-	tanied in the main of a volvanier 21, made up by the railway mad cleeks, on the North May and Sault Ste. Marie travelling post office for the Steauer John Long, for transmission to descination, but to have failed to reach Grore Bay. Careful inquiry failed to establish how the bas courred.	These letters duly reached the Stone- wall post office at route to destina- tion, and are stated to layer been despatched from Stonewall to Winni- peg, but not to have reached the Virming pest office. Contents made good by the pestimater of Stonewall, who failed to take certain presan- tions in connection with the treat- trong of the laters.	THE PARTY OF THE PROPERTY OF	These betters were contained in the until Overuber 13, from. Maneton for the Moneton and Campbellton mull deek travelling north, which disappeared at the rathway station. The mull contractor was hold responsible, for the loss on the ground that the carrier employed by him had not afforded proper protection to the mail in question.
z		= =	= =		Ŧ
Quebse. Bancherville Quebse. Levis Quebse.	Montreal. Quebec.	Sockburn Island dore Bay	West Selkirk, M. Winnipeg	Quebec	Toronto
A. Conway. P. Peron E. Lamontagne Geo, Montreuil. Aliae Foley. A. Thospion. B. Houde & Co., O. F. Richardson	3=3	Mrs. G. Avis Cockburn Island J. R. MacGregor Gore Isay	20 00 F. E. Stevens West Selkirk, M 1 00 Sun Life Insur Winnleng	37 00 J. A. Paquet. (2 00 T. Eston & Co., Toronto 2 00 Home, Know. 1 00 Herald & Kar. 1 00 T. Eston Co., Toronto 1 00 T. Eston Co., Toronto 1 00 Marreal Star. 1 00 Marreal Star. 1 00 Marreal Star. 2 90 H. Britse & Sons 9 90 Family Herald and Star.
2 m 2 1 3 m 1 m 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 - 5 5 - 5 8 - 5 8 - 5 8 - 5	10 20 10 20 10 20	38 00 1 00	37 (0)	20 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ลลลลลลลลล	888 -	88	हा हो	2	<u> </u>
		= =	= =	Dec.	
	Mingan. Esquiman Point	Sault Ste. Marie Bruce Mines	Wavy Bank, M	Membanicsek,	Seguide Belledume River, Moneton. Belledum Kver, Barnalay River Aundra Suding.
64 L Cognier	71 C. Maloney 75 P. A. Perron 76 F. Cormier	77. A. Grier 78. W. A. Singth	79 J. A. McDonald 80 Laure Vincent	SI C N. Loger	88 S. J. D. Ree Service. 88 Mrs. G. Archeon Belledine River. 85 J. Williams Moneton. 85 J. Williams Philamere. 85 J. G. Pentre Belledine. 88 J. Killoran. Belledine River. 88 J. Killoran. Belledine River. 89 J. M. Delton. Bernaby River. 90 J. M. Delton. Acadas Spling.

1-2 EDWARD VII., A. 1902

APPENDIX H-Continued.

A.—Registered Letters.—Report of all cases occurring within the year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada—Continued.

						2 LDWAIL	7 VII., A. 1902
	noitelut	elo Recapi	63	99	90	60	t~
	Result of Proceedings		5-25 Stephen Merrill. Enterprise, O Stated not to have This letter, it is stated, was made up be arreceived by the Morton post office for Kingpressed. Ston, en route to definition, but to have failed to reach the Kingmeson addressed.	post office. Careful inquiry failed to established how or at what point the loss occurred. This better dily reached the Beams- ville post office or route to deventa from an is started to have been despatched from Beamsville to Bose	dere, but not to have readed Rose dene. Contents made good by the postmasters of Beamwille and Rose- dene, who failed to this certain pre- cautions in regard to the treatment of the letter, been stolen by a dis- Beiteved to have been stolen by a dis-	honest employee in the Shippersan past office, to which office the better was despatched from St. John, en route to destination. Confertis made good by pestinaster of Shippegan. This letter duly reached the Leoswater	and Owner Sound travelling post office from Kenliworth, where further trace of it could not be found. Con- tens made good by railway mail Scated to have been No evidence to account for the alleged received without discrepancy.
	Evidence of	Abstraction.	Stated not to have becureceived by the person addressed.	=	=	=	Stated to have lyen received without contents.
)	F LETTER.	Place.	Enterprise, O	Rosedene, O	Miscon, N. B	Landon	
•	Address of Letter	Name,	stephen Merrill.	30 00 H. Dawty	26 00 Robt, Rivers	3 00 Thes, Coffey London.	0-85 Win. Turnbull Paris, O
)	Alleged	Contents.	66	30 00	96 96	3 00 2	т. 100 80 Ф
	hen:	mailed.	1900. ec. 17	12	-	25	50
			n a	= :	= :	-	= :
	Where mailed.		Morton, O	St. Anns, O	St. John	Kenilworth, O.	Teeterville, O.
	No. Name of Writer.		91 Mrs. D. H. Manuel Morton, O Dec. 17	92 W. Michener	93 Bank of Montreal St. John	94 .fos. Cortz.	ib M. Malodin Tecterville, O
	o'Z		5	- FI	8	5.	46

t-	7	ಣ	60	¢3	t-	60	00	1-	11	÷	10	t-
		=	=	In question. This letter is stated to have been duly despatched, but to have failed to reach its destination. Cause of fail-	Stated to have been No evidence to account for the alleged centred, without discrepancy, contents.	=	State - C	0-45 Miss M. Smily. North Salt Only 30 cents stated No evidence to account for the alleged Spring, B.C., to have been re-discrepancy.	Monta: Stated not to have Case still under inquiry E.L. been received by the	These letters were stolen from the Eigin post office during the tempor- ary mavoirable absence of the post raster. As othe to the perpetrators of the robbery.	The Elgin post office was destroyed by fire on the morning of January 21, and thus detros consumed	14
:	*	Stated not to have been received by the person addressed.	Stated not to have been received by the person addressed.	=	Stated to have been received without contents.	Stated not to have' been received by the person addressed,	:	Only 30 cents stated to have been re- ceived.	Stated not to have	r-150B tufffressed.		Only 8970 stated to have been received.
Josephsburg,	Ansal.	Winnipeg.	Winnipeg.	Toronto	:		St. Cabriel de Brandon, Q.	North Salt Spring, B.C.	Lower Montague, P. E. I.	Chicago, III Montreal. Hartney, M Toronto.	Boissevain, M Elgin, M	
50 00 J. Robinson	:	to 00 Mrss A. Speers, Winnipeg.	20 00 Wm. Irving Winnipeg.	1 00 T. Eaton Co Toronto		Blanchard, Bent. Truro ley & Co.	46 tм .los, Ayotte	Miss M. Smily.	2 00 Jos. de Young. Lower gue, P	David Cook Co. Chicago, I Family Herald Montreal, S. S. Johnston Hartney, R. Simpson Co. Toronto T. Faton Co. Toronto		N. P. Melntyro, Everett, O
20 00	20 00	10 08	80.69	1 00	5 nd		16.18	<u>ch</u> 0	ô 21	888888 888888	0 13 85 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1,000 00
21		žī	ä	81	위 -	Lan.	2	o,	133	\overline{x} \overline{x} \overline{x} \overline{x} \overline{x} \overline{x} \overline{x}	5	122
:	=	=	:	:	1981	- an		:	:			:
Соптеми, Авна	:	Battleford	Paisley.	East End, Assa	Conhe, Assa.	Ardress, N.S.	Montreal.	Cumberland, B.C.	Little Glace Bay,	Elgm, M		Durham, O.
96 W. V. Craig	97 A. Brigden.	98 Alex, Spreezs	99 R. Irving.	(8) A. M. Cross	101 Thos. Auger.	[12] J. C. Macdonabl. Ardress, N.S.	103 St. Amond & Clean Montreal ent.	lot Wm. Smith.	105 Jos. Bryon	106 F. Robertson. 107 S. R. Magure 108 D. M. Hougall 108 Mes G. Gilson 110 O. Johnston 111 P. transter.	12 Magare Wilson 13 M. Willon	H.N. Mehntyre
2.	3.	± 24—н2		1	= .	_	.i.	ĭ	=		== :	_

A.—Registered Letters.—Report of all cases occurring within the year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada—Continued.

						1-2	ED	WARD \	/II.,	A. 1	902
1	ness in noitsinti	Recapi	9	c	11	20	t-	\$1		25	
	Result of Proceedings instituted in each case by the	Department.	The many of the state of the st	cace in the total art is made in a white is the strict of the present addressed. I hear needward by the which is was being conveyed to the strict of the st	Only \$10 stated to Case still under inquiryhave been received.	Stated not to have This letter was stolen by a party who been received by the improperly obtained access to the person addressed. Peverly how tiffice. Confents made	Only \$12.85 stated to No evidence to account for the alleged	=	the latter office. Careful inquiry failed to establish how the loss oc-	There being no evidence to show that this letter was desnatched from Duff.	erin Mines, the postmaster made good the contents.
A Comment of the Comm	Evidence of	Abstraction.	0	scated not to naview necessary person addressed.	Only \$10 stated to have been received.	Stated not to have been received by the person addressed.	Only \$12.85 stated to No evidence to	State Den received. State and to have been received by the person addressed.		2	
	of Letter.	Place,		Windsof Wills, v.	Quebec,	Toronto	Montreal	:		Dartmonth	
	Address of Leyter.	Name.		10 t0 15. Leonard	12 00 Postmaster	T. Eaton Co	17 S5 Beaver Oil Co Montreal	1,000 00 Union Bank of Canada.		5 00 Mrs. Alex. Web- Dartmouth.	141.
	Alleged	Contents.	& cts.	9	12 00	1 65	17 85	1,000 00		5 00	
	When	mailed.	1901.	51	â	Feb. 10	50	61		2]	
				in the state of th	-	Fe					
	5	Where mailed			Wolfetown, Q	Peveril, Q	Moulinette, O	Carleton Place		Dufferin Mines,	ri. r.
		No. Name of Writer. Where maded.		115 Rev. B. P. Seylaz, Hull	116 Postmaster.	117 Miss K. McLeod., Peveril, Q.,	118 H. W. Thompson., Moulinette, O	119 Union Bank of Carleton Place Canada.		20 J. E. Jones	
	,	ć A		10	1161	N 211	118	119		1204	

25		m	6	20		t =			2		=	
This letter duly reached the Falken- burg station post office (en route to	destination); as, however, there was no evidence of its despatch, the post- master of Falkenburg station made	These better were contained in the unial of February 25 from Winebester for Montreal. They were stoken by a dishonest clerk in the Montreal post office, who was indicted for the offence, but who, having been admitted to fall, mode like secape from the country. Money made good by friends of the guilty party.	Believed to have been stolen at the Gamanoque ralway station. No clue to the perpetrators of the tobbery,	This letter disappeared in the St. Peter's past office, to which it had been forwarded en route to destina tion. Contents made good by post-	111871871	No evidence to account for the alleged discrepancy.		The Caplan River post office, to which these letters were forwarded en rong	to destination, was totally destroyed by fire on the 15th March, and these letters burnt.		Case still under inquiry.	
		=	:	=	Stated to have been received without contents.	Only \$10 stated to have been re- ceived.	*	Stated not to have been re-	ceived by the persons ad- dressed,			
Brackenrig		Montreal. Russell, Montreal	of Hank Been, Atalon	Brockville Johnstown, N.S.			Winnipeg	Quebec.	Montreal	Mrs.J. B. St. Cyr Ste. Anne de la Perade.	Toronto .	Quebec
A. Fraser.		50.00 Fortes Pres Montreal	angori num	Brockville Tours, Brockville Mrs, Alex. Me-Johnstown, N. Neil.	5 00 Coll. of Customs Revelstoke	31 00 W. Hellmer Cragellache	J. Watson M'fg. Winnipeg.		Can, Fire Assin Wm. Rennie Can, Mutum		2 00 Home Specialty Toronto	10 25 Frost & Wood Quebec
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Familton			(smanodue	Stirling, Con	Craigellachie, BC	Shuswap, B. C.	Craigellachie, BC	Mundyville	St. Appenier de	Shawenegan Falls	Shawengan	=
12) Sanford Mfg. Co., Hamilton		122 Just Christie Winduster . 123 D. Meltean Ormond . Churdin Bank of Winduster . 125	120 G. Bay	127 Sarah E. Booth 128 Anne McNeil	120 A. Marray	130 J. Mikkelson	131 S. Bruhn.	132 Aos. Dayles 133 C. Leuk 134	135 W. Patter 136 V. On att. 137 V. Lambry.	138 J. E. St. Cvi.	ESS V Con mas	140 M. Mailhot

A.—Registered Letters—Report of all cases occurring within the year ended June 30, 1901, of abstraction from, or loss of, Letters containing money, sent through the Post Office in Canada—Continued.

								1-2	EDV	WARD	VII.,	A.	1902
ss in selucion.	Cla Recapi			;	Ξ		4		t-	П	1-	11	t-
Result of Proceedings	inscieureu in each ease by die. Department.				Case still under inquiry.		These letters were stolen by J. E. Constantin, a railway mail clerk, who was convicted and sentenced to six	years in the penitentiary. See Cases Nos. 158 to 166.	Stated to have been No evidence to account for the alleged received without discrepancy.	contonts. Daly \$336 stated to Case still under inquiry have been received.	Only \$7.18 stated to No evidence to account for the alleged have been received. discrepancy.	Case still under inquiry	Only \$10, stated to No evidence to account for the alleged have been received. discrepancy.
Evidence of	Abstraction.		Stated not to	ceived by the	dressed.		:		Stated to have been No evidence to received without discrepancy.	contents. Only \$336 stated to have been received,	Only \$7.18 stated to No evidence to have been received. discrepancy.		Only \$10 stated to No evidence to have been received. discrepancy.
Address of Letter.	Place.		Montreal	& New York	St. Methot	Three Rivers	Burkof Montreal Ottawa E. D. Marcean Montreal Northrup & Ly-Torento	St. Jean.	Windsor, O	Quebec	Toronto	Victoria	
Address	Name.		1 00 La Presse	Lionells	10 00 P. Moreau St. Methot 5 00 Mrs W. H. Mo-Montreal	25 L. Brunelle & Three Rivers	Bankers. B. D. Marcean. Montreal. Northrup & Ly-Toronto	15 00 La Caisse St. Jean.	1 00 Imperial Silver-Windsor, O. ware Co.	346 00 Molson's Bank . (Quebee	8 18 T. Eaton Co Toronto.	2 00 Jay & Co	30 00 T. Eaton Co Toronto
Alleged	Contents.		1 00 24 00 25 79 10 00	13 00	10 00 5 00	5 25	89 88 81 88 82 88 83 88 84 88	15 00	1 00	346 00	8 18	31	30 00
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			gan	ralls.		:	St. Jovite		Mount Herbert, P. E.1.	St. Anselme Apl.		impson,	Emo, M
N. W.	value of wither.		J. Bergeron. J. Boisvert N. Trudel	145 G. Santone	146 M. Gendron Burill's Siding.	148 C. Barrill	149 Postmaster 150 W. D. Graham 151	152 J. N. Lachapelle,.	W. Smallwood	N. Labrecque	Miss Nellie Lang . Clear Springs, M	156 II. Brentzien	157 Geo. Clark
.1			EBBE	145	146 147	145	535	50	153	154	155	156	157

SE	SSIONAL PAPER No.	24					
	494	t- t- =	99		t-	m =	10
	These letters were stolen by J. E. Com- stantin, a railway undi derk, who was converted and sentenced to six wars in the peritentiary. See Casses New 142 to 122.	Only 872 stated to No scidence to account for the alloged have been received. discrepancy. That been received to the scidence of the stated to have been received. Stated to have been Case still under inquiry received without	These letters were lost in the Mattawa post office. Contents made good by postmaster.	The Moneton post office was entered by burglars on the might of the 27th April and these letters stolen. No chine to the perpetrators of the role bery.	haly \$2 stated to No evidence to account for the alleged lave been received, discrepancy, " " have been received, that yes," and have been received, the New Section of the lave been received, the New Section to " " " have been received, the New Section of the New Beautiful Sec	E 5	Stated not to have The mail containing these letters was been received by host while in cruisit in Earth- River dire passons ad-
	Stated not to lave been re- caved by the persons ad- dessed.	Only 872 stated to No evidence to have been received. discrepancy, Only 40c, stated to "" have been received. Stated to have been Case still under received without	Stated not to have been received by the persons ad- dressed.	: :	Only \$2 stated to have been received. Only \$3.50 stated to have been received. Only \$257 stated to have been received.	stated not to have been received by the person addressed by the person addressed by S4 stated to have been received.	Stated not to have been received by the prisons addressed.
Montreal	" New York London Toronto Montreal Philadelphia, Pa.		Toronto	Moncton Diligent River, N.S.			Norway Palgary . Hamilton
2 00 E. E. Grafton & Montreal	3 42 Wm. Disposable. 10 0041. Rebin. See York. 2 0041. Rebin. See York. 2 00 Standard Art London. 5 10 Dec. Rebin. War-Toronto 15 00 Rev. R. H. War-Toronto 15 00 Civenut District 125 Parmer Go. Philadelphia, Parmer P	77 60 Bankof Montreal Ottawa 0 80 Geo. N. Morang Toronto & Co. 2 00 J. B. Martel Montreal.	3 65 R. Simpson & Co Toronto 5 40 T. Faton Co	3 00 Miss Trites	3 60 W. A. Doyle Beulah, M. 3 60 W. A. Doyle Beulah, M. 30 00 A. M. Williams., Sober Islan	15 00 National Fence/Merrickville Co. 11 00 P. W. Stanloope, Toronto	10 00 K. F. Gratta Norway 71 18 Calville & Co Calgary 200 00 bacas, Steele & Hamilton Bristow.
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Rov. R. F. Hutchins Arundel, Q.	150 Rev. P. Beauchamp 160 Rev. P. Beauchamp 162 Rev. P. Beauchamp 163 Rev. P.	165 W. A. James	170 Miss Emma Jones, Mattawa . 171	172 F. Craudall. 173 Mrs. W. Wall	174 T. Bargess	mings.	179 P. Andrews 180 E.G. Robell 181
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A.—Registered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada—Continued.

Ï	sss in tulation.	Cl. Recapi	e-		=
	Result of Proceedings instituted in each case by the	Department.	Date 1 1 to the land of the date	state in the control of the control	0
	Evidence of	Abstraction.		been received by the person ad-	Only \$20 stated to have been received.
)	Address of Letter.	Place.			
	ADDRESS 0	Name.		Zo uo Mrs. C.v. rossinan Montreal	30 00 Mrs. R. Tisdale. Amaranth S'tn 25 00 Bankof Montreal Ottawa
)	When Alleged	Contents.	T _e		30 00 25 00
	When	mailed.	1901.	June 11	17 30
	When medical	The state of the s		Little Cascapedia June 11	Cobden, O Forks Road, O
	Explorer NUT. NOT.	Lyame of Willer.		182 C. Grossman	183 Robt, Tisdale. Gobden, O 184 Postmaster. Forks Road, O
	×	O		281	183

APPENDIX H

REPORT OF MISSING LETTERS

CLASS B-UNREGISTERED LETTERS

APPENDIX H.

B.—Unregistered Jerens.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada.

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0	Address of Letter.	Name.		Wm. dacques Jarvis		Hy, Morgan & Co. Montreal	Mrs. II. Grant.	A. T. Currah	Farmer's Sun	Gilmour Bros Montread.	rangons meers c	Bates Bros	Sam, H. Smith Edy's Mills.	Chs. Walters Woodstock	Ottawa Chira Co. Ottawa	s. & J. A. Steven- London	Mrs. M. J. Patter-Toronto	Rev. Mr. Smith	Blackwood BrosWinnipeg	Mgr. Experimental Ottawa	Belleville Sun.	2 00 Mrs. L. Pearec Toronto
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		No. Name of Writer.		Mrs. Jas. Aitkin.		Miss A. Hyde	Miss Chale New Gasgow.	Mrs. F. McFarlane Bristol	n.	Dr. Brownlee	Marie Ange Le United	W. T. Cooke		Mrs. Smith	mu.	John B. Kay	Mr. M. J. Pater-	Mrs. H. Millar			Roger Roblin	19 L. Pearce Lindsay
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APPENDIX II—Continued.

B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada.—Continued.

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UNREGISTERED LETTERS.—Report of all cases occurring within the Vear ended June 30, 1901, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada-Continued. 2

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B.—Unredistered Jetters-Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of Letters containing Money, sent through the Post Office in Canada—Continued.

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B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

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APPENDIX H-Continued.

B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901. of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

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APPENDIX H-Continued.

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APPENDIX H-Continued.

B.—UNREGISTERED LETTERS.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of Letters containing Money, sent through the Post Office in (lanada - Continued

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B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, 1 etters containing Money, sent through the Post Office in Canada.—Continued.

APPENDIX H-Continued.

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APPENDIX H-Continued.

B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada - Continued.

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APPENDIX H-Continued.

B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

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B.—Unregistered Letters.--Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

APPENDIX H-Continued.

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APPENDIX H-Continued.

B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada - Continued.

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APPENDIX H—Continued.

B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or

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APPENDIX H—Continued.

B.—Unregistered Letters.—Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

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APPENDIX H-Continued.

B.—Unregistered Letters-Report of all cases occurring within the Year ended June 30, 1901, of abstraction from, or loss of Letters containing Money, sent through the Post Office in Canada—Concluded.

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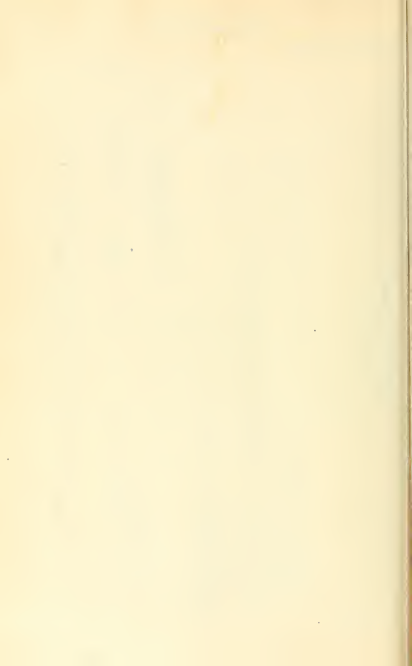
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R. M. COULTER,
Deputy Postmaster General.

W. D. LESUEUR, Secretary.



APPENDIX I

TRANSACTIONS

OF THE

DEAD LETTER BRANCH

APPENDIX

CHIEF DEAD

STATEMENT of Letters received at the Dead Letter Branches, Canada, during showing how such Dead

Table No. 1.—Showing the Number of Letters of all

EAD LETTERS:— Returned from Great Britain (of these were registered 270) "United States (18,455 105,582 761 779 258 245 224 218 157			
1,444 Less—Registered, accounted for below Books, postal cards, &c., also returned	127,872 1,444	126,428 20,870	147	
Returned from post offices in Canada, and classified as follows:— Registered letters on hand, June 30, 1900	482 139 13,193	19.014	147,298	
Letters found to contain value and recorded, on hand June 30, 1900. Letters found to contain value and recorded, in hands of postmasters on June 30, 1900. Letters found to contain value and recorded, received during year ended June 30, 1901	346 111 4,014	13,814		
Ordinary dead letters originating in Canada:— On hand, June 30, 1900 Received during the year ended June 30, 1901. Dead letters with printed address of senders. Dead letters with official franks. Returned dead letters, i.e., letters sent out from Dead Letter Branches and again returned unclaimed, &c.		297 391,397 13,065 9,663 40,485	18,285	
Dead postal cards, parcels, books, &c., on hand June 30, 1900. Dead postal cards, parcels, &c., received during year ended June 30, 1901.		1,930	454,907 312,399	
				932,88

I.

LETTER OFFICE.

the Year ended June 30, 1901, and of their contents, valuable or otherwise, Letters have been disposed of.

kinds received, with the disposition made of them.

How disposed of.				
Returned to Great Britain, including all foreign letters not enumerated below (of these were registered, 1,637) Returned to United States (88) France (88) Newfoundland 529 Japan 750 Tasmania 55 New Zealand 55 New Zealand 55 Victoria, Aust. 55 Victoria, Aust. 30 Other colonies and foreign countries (of these were registered 33)	27,279 \$0,734 1,223 3,697 409 241 194 183	115,002		
1.751 Books, post cards, &c., of British and foreign origin, also returned	· · · · · · · · · · · · · · · · · · ·	44,215	159,217	
Registered letters returned to writers, including those of foreign origin. Registered letters failed of delivery to writers, owing to refusal to redeem, want of address, &c., found to be of no value and destroyed. Registered letters in Dead Letter Branches awaiting claim.	10,275			
Letters found to contain value, returned to writers " failed of delivery and found to be of no further value " found to contain value, failed of delivery, in Dead Letter Branches awaiting claim	4,177 9 285	13,814		
Ordinary dead letters returned to writers. with printed addresses returned to senders. returned to Government Departments.		1, 171 217,300 13,065 9,663	18,285	
remaining in Dead Letter Branches without signatures or postmarks, accounts, &c., destroyed Returned dead letters disposed of		188,025	133.021	
Dead books, parcels, &c., forwarded or returned to senders disposed of		20,025 290,884 2,457	322,366	932,889
Carried forward				932,889

APPENDIX

STATEMENT of Letters received at the Dead Letter Branches, Canada,

Table No. 1.—Showing the Number of Letters of all

Table No. 1.—Showing	g the N	umber of	Letters	or all
Number received.	_	_		
Brought forward SPECIAL LETTERS, classified as follows: Registered letters on hand June 30, 1900. " in hands of postmasters, June 30, 1900. " received for postage, better address, &c. Letters found to contain value and recorded, on hand June 30, 1900. Letters found to contain value and recorded, in hands of postmasters, June 30, 1900. Letters found to contain value and recorded, received for postage, better address, &c. Ordinary letters (received postage) on hand June 30, 1900. " received for postage " better address Drop letters on hand June 30, 1900. " received for postage Letters for foreign countries on hand June 30, 1900. " received as unpaid or shor paid Post cards received for postage or better address Samples on hand June 30, 1900. " received for postage or better address Parcels, books, &c., on hand June 30, 1900 " received for postage or better address.	46 31 2,979 193 50 4,318 412 26,729 17 435	3,056 4,561 27,141 39,495 24 4,961 264 16,206 452 30,399	7,617 66,636 4,985 16,470 11,563	932,889
Grand total				1,071,0

1-Continued.

during the Year ended June 30, 1901, &c .- Continued.

kinds received, with the disposition made of them-Continued.

How disposed of.		- 1		
Brought forward			• •	932,880
PECIAL LETTERS: Registered letters returned to writers or forwarded to addresses. Registered letters unsigned and of no value, destroyed in	3,003			
consequence of the inability of the department to return or deliver. Registered letters in Dead Letter Branches awaiting claim	9.	3.056		
Letters found to contain value returned to writers or for- warded to address. Letters found to contain value, destroyed, being of no further value.	1,402	1,4,4,4,7		
Letters found to contain value, in Dead Letter Branches awaiting claim.	156	4,561		
Ordinary letters received for postage, returned or forwarded. Ordinary letters received for postage, destroyed in con-	24,402		7,617	
sequence of the inability of the department to return or deliver Ordinary letters received for postage, remaining in Dead Letter Branches.	2,389			
Ordinary letters received for better address, returned or forwarded. Ordinary letters received for better address, destroyed in	32,199	27,141		
consequence of the inability of the department to return or deliver.	7,296	39,495	66,636	
Drop letters received for postage, returned or forwarded. destroyed in consequence		4,044	00,000	
of the inability of the department to return or deliver. Drop letters remaining in Dead Letter Branches Letters for foreign countries, returned or forwarded		30 14,771	4,985	
destroyed in consequence of the inability of the department to return or deliver. Letters for foreign countries remaining in Dead Letter		1,422		
Branches		5,391	16,470	
o destroyed	213	6,172	11,563	
destroyed, being of no value. remaining in Dead Letter Branches.	207	152		
Books, parcels, &c., returned or forwarded destroyed, being of no value remaining in Dead Letter Branches.	17,108 11,103 2,188	30,399		
		- 3561, 35353	30,851	188,122
Grand total				1,071,011

1-2 EDWARD VII., A. 1902 APPENDIX

SUM

STATEMENT of Letters received at the Dead Letter Branches, Canada,

Table No. 1.—Showing the Number of Letters of all

Letters on hand June 30, 1900, including those in hands of Postmasters Dead Letters received . Special Letters received . 6,097 929,584 135,330

1,071,011

John Walsh,

Chief Superintendent.

I-Continued.

MARY

during the Year ended June 30, 1901, &c .- Concluded.

kinds received, with the disposition made of them-Concluded.

Dead Letters disposed of . . . Special Letters disposed of . . . Letters on hand June 30, 1901

922,779 135,078 13,151

1,071,011

R. M. COULTER,

Deputy Postmaster General.

APPENDIX I-Continued.

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value; the amount and nature of their contents; the number of such Letters delivered during the Year, and the number remaining undelivered.

No. of Letters received during the Year ended June 30, 1901.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1901.	No. of Letters de- livered of those re- ceived during the Year ended June 30, 1901.	No. of Letters underly on June 30, 1901, and now lying unclaimed in Dead Letter Branches.
		8 ets.		
4.969	Money (including \$108.55 inclosed in letters under other			
2,000	heads)	18,007 18	4,735	234
29	Bills of exchange	10,113 35 20 00	28	1
996	Cheques.	113,005 69	993	3
4	Deposit receipts	9,091 50	4	
414	Drafts	71,169 54 109 00	412	2
2	Money orders (bank).	47 74	2	
1,101	o (express)	18,349 58	1,085	16
989	(post office)	13,465 80 1,978 33	974 40	15 3
492	Postal notes	1,203 93	482	10
304	Promissory notes	59,189 34	303	1
310	Salary warrants	43,757 22 70 16	392	4
21	Stock certificates	22,584 75	20	1
1,037	Various " Poristrand letters cent to the Dead Letter Office at Lendon	54,530 00	9	• • • • • • • • • • • • • • • • • • • •
1,000	heads) Bills of exchange Bonds Cheques Deposit receipts Drafts LO.U. Money orders (bank). " (express). Orders Postal notes Promissory notes. Receipts Salary warrants Stock certificates Various "Registered letters sent to the Dead Letter Office at Washington.		1,037	
473	Registered letters sent to the Dead Letter Office at Washington		473	
241	Registered letters sent to Dead Letter Offices of other			
27	countries. Deeds		241 24	- 9
57	Deeds Documents of value		56	1
2	Certificates, A.O.O.F		9	
3 12	hantiem		3 12	
1	barrister		1	
4	birth		4	
1	burnal burnal		1	
1	" C.O.C.F		Î	
7 3	character		7 3	
1	Deeds Documents of value Certificates, A.O.O.F. A.O.U.W. baptism barrister birth Brotherhood Locomotive Engineer burnal C.O.C.F. character church membership. clergyman commercial traveller consular cullers.			
1	commercial traveller		3	
1	" consular		1	
2	discharge		2	
1	engineer.			1
1	consular cullers cullers discharge. engineer equitation fishery club. free miner.			
1	free miner		1	
1	gamekeeper		1	
1	gamekeeper half fare hospital identity improvement 1. O. Foresters		1	
1	" identity		1	
1 4	" improvement		1	
3	inspection		3	
5 3	inspection insurance. Knights of Maccabees.		5	
0	Kinguts of Maccabees		1,3	

APPENDIX I-Continued.

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

No. of Letters re- ceived during the Year ended June 39, 1901.	Nature of	Contents.	Value of contents of Letters received during the Year ended dune 30, 1901.	No, of Letters de- livered of those re- reived during the Year, ended dune 30, 1901.	No. of Letters underlying delivered in June 30, 1801, and now lying unclaimed in Dead Letter Branches.
			×(4,		
2 2 5 1 1 1 1 12 1 1 9	Al stracts			15 11 11 12 22 55 11 11 12 11 11 12 11 12 11 12 11 11 11	
	Agates. Agreements Albums. Albums. Almanacs. Apples Apples Appointments			2 1 1 20	
16 16 11	Aprons Armlets, Assignments Bags, Bags, Bagrage checks, Bark, Baskets, Baskets,			2 1 	1 6
17 3 1 1	Belts buckles. electric. Bib. Bible			16 6 3 1	1
6 1 1	Biegele parts Bills of lading sale Bird's nest wings Biscutt jar Bladder washer			5 1 1 1	1
6	Bladder washer Blouses Bodhoo Bonds,			6 1 1	

APPENDIX I-Continued.

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

No. of Letters re- ceived during the Year ended June 30, 1901.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1901.	No. of Letters de- livered of thosere- e-ived during the Year ended Juno 39, 1901.	No. of Letters un delivered on June 39, 1901, and now lying unclaimed in Dead Letter Branches.
		8 ets.		
1 31	Bookmarker Books A.O.U.W		1 31	
1	Books A.O.U.W		1	
1	" insurance		1	
2 9	" memo mileage		2 8	
3	prayer		3	
7	memo. mileage. prayer receipt Royal Templars of Temperance.		7	
1	" Sons of England		1	
3	Bootees. Boots and shoes		3	
13	Bottles		13 2	
1	Boxes			1
4	Bracelets		3	1
1	Braid			
1	Briefs		1	
43	Brooches		41	2
2	Brushes carriage		2	
1	carriage		1	
1	Butter prints.		1	
3	Buttons		3	
39	Busby crest. Butter prints Buttons. "Pan-American Cakes Calendars		1 38	
2	Calendars		2	
1	Calendars Cameos Cameras		1	1
25	Candy		24	1
6	Caps.		6	
1			1	
	Card case.		1	
23	Cards		23 2	
ĩ	Card case Cards " C.O.F " travelling " Xmas Carpenter's rule Carving set Catologues Catalogues Catarrit tablets. Centrepieces. Census returns. Cereals Chains Chest protectors Chiffon		1	
2	" Xmas		2	
1	Carving set		1	
1 3	Castors		1 3	
1	Catarogues		1	
5	Centrepieces		5	
1	Cereuls		1 1	
2	Chains		2	
1	Chest protectors		1	
1	China ornaments		1	
7	Cigars		6	1
2 8	cigarettes		2 8	
2	Chest protectors Chiffon China ornaments Cigars Cigars Cigarettes Cases.		2 2	
2	Claims		2	
1	Clocks		1	

APPENDIX I-Continued.

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

Period during the North and American States of Contents of Light. Walue of contents of Lights received during the Very 1901. No. of Letters declines received during the Very 1901. No. of Letters declines received during the Very 1901. No. of Letters declines received during the Very 1901.	2 2 5
2 5 m 6 m 5 m	11 11 11 11
	No. of Letters un delivered on June 39, 1901, and now lying unclauned in Pead Letter Branches.
ded Juliug t	音音音号
Nature of Contents.	新中国市市
TER STATE OF CONCERNS TO SEE STATE OF CONCERNS	blivered by 1901. Sing upon Dead
Sevind during the sevind during the sevind during the sevind during the sevind during the Year country sevind during the Ye cented during the Ye cented during the Sevind duri	
SAS Zabar Zabar	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
	-
8 cts.	
7 Cloth 7	
10 Clothing child	
1 " lady 1	
26 men and boys	
2 Coins	
5 Collars and cuffs	
6 Combs	
1 Corn popper	
2 Corsets	
1 Crape	
1 Crayon	
1 Crochet work 1	
1 Cross	
1 Crown grant (land)	
12 Cuff buttons	1
4 Cups and saucers	
1 Curtoins	
22 Cushions, covers for 22	
3 Cuttings	
1 Debentures 1	
6 Declarations	
1 Discharges mortgage	
2 N. W. M. Police	
3 seamen	
23 Doilies	
1 Dolls	
11 Dresses	
5 n child	
6 " goods 6 1 Far drums. 1	
1 Earrings	
2 Elastic stockings	1
2 Envelopes	
1 Ewer	1
1 Execution 1	-1
10 False teeth	
3 Fans 1 Fancy but	
1 rancy lag	
14 work	
Cloth	
1 Feathers 1 1 1 Feb. 1 1 1 Feb. 1 1 2 Feb. 1 1 1 2 Feb. 1 1 1 1 2 Feb. 1 1 1 2 Feb. 1 1 1 2 Feb. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 Fertilizer. 1 3 Ferns	

APPENDIX I-Continued.

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

No of Letters re- ceived during the Year ended June 30, 1901.	Nature of Contents.	alue of contents of Letters received during the Year ended June 30, 1901.	No. of Letters de- livered of those re- ceived during the Year ended June 30, 1901.	No. of Letters undelivered on June 30, 1991, and now lying unclaimed in Dead Letter Branches.
0 374 55		18-00-	10 H 0 M 80	19 mm Ava H
4			4	-
		s ets.		
5	121		5	
4	Flowers.		3	1
2	Foot balls		2	
1	Fountain pens.		7	
24	Furs		24	
2	" cayotte		2	
4	Garters		-1	
i	Glass,			i
1	Glass eyes		30	
30	Gloves		1	
Ĝ	, kid		6	
1	Cold backwarden		1	
1	boxes			1
9	" bracelets		8	
13 5	n chains		5	
3	charms		2	1
1	" crest		1	
4	" cuff buttons.		3	
1	" cylinder (dentist)		1	
2	ear rings		2	
3 6	eye glasses		2 3	1 3
1	i nearts		1	
3	" lockets		1	
1 18	nuggets		1 14	
4	n pencils		2	2
5 1	n pens		5	
20	pins, safety		20	2
1	Flags Flowers Flowers Foot balls Fontain pens Frilling Garters Garters Garters Garters Glass Glass Glass (Flass eyes Gloves Casess Kids Woollen Gold bookmarker Doxes Dracelets Dracelets Dracelets Chams Chams Chams Chams Chams Chams Crest Chams Crest Crest Chams Crest Crest Chams Crest Crest Chams Crest Crest Chams Crest Chams Crest Crest Chams Crest Crest Chams Crest Crest Chams Crest Chams Crest Crest Chams Chams Crest Chams Crest Chams Crest Chams Crest Chams Ch		1	16
83 1	n rings		67	
2	" sleeve links		2	
5	» spectacles		2 2	3
14	n watches		12	2
1	watch cases		1	
1	Gold filled blonse set.		1	
î	Grain		1	
3	Grease		3	
1	Hair Brush		1	
1	o curlers		1 3	
3	pads		1	
2	" switch		9	
1	seals serve links. sievev links. sievev links. sievev links. watches. watches. watch cases did mounted chains. Gold filled blouse set. Grain. Grain. Grain. Hair Brush. curlers. pin holders pads. switch. wash Hammer		1	

No. of Letters re. Il

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

_			
Year ended June 30, 1901.	Nature of Contents.	Value of contents of Lectures received during the Year ended June 39, 1901.	No. of Letters de hyerded those re- ceived during the Y-rise cauded June No. of Letters un debreved on June 30, 1901, and now 19 mg unchimed in Josed Letter Branches.
5 2 2 1 1 1 1 2 3 3 1 1 1 1 2 3 3 1 2 1 1 1 2 3 3 1 2 1 2	Handkorchiefs Handkorchief cases "lace "lace "lace "lace "lace "lace "lace "lace "lace "lace "lace "lace "lat pms "lat pms "lat pms "londs "londs "loods s ets.	76 1 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	474 \ \4894 - 49		

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

No. of Letters received during the Year ended June 30, 1901.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1901.	No. of Letters de- livered of those re- ceived during the Year ended June 30, 1901.	No. of Letters undelivered on June 30, 1901, and now lying unclaimed in Pond Letter Branches.
		\$ ets.		
2 29	Medallion		26 26	3
29	Medicine		1)	
3	Metal		3	
11	Metal Mileage tickets. Mileage tickets. Mineral sample. Mining papers. Mitts. Uncersins		11	
2	Mining papers,		2	
11	Mitts		10	1
28 5	Mortgages		27 5	1
4	Moccasins. Mortgages. " chattel. " discharge of.		4	
4	discharge of		4 1	
1	Mouth organ			1
10			9	1
1	Nusic			
1	Napkins		1	
2	Naturalization papers		1	
49	Neckties		48	1
1	Mufflers Music Nail files Xapkins. Naturalization papers Necklaces. Necklaces. Neckyokes Neckyokes Neckyokes Neckyokes Net trimming Night shirts Note paper Notices, various,		1 2	
2	Net trimming		ے	i
2	Night shirts		2	
839	Note paper		3 55	784
1	Nuts		1	
2	Nut crackers		2	
1	Oil painting		1	
2	Options		2	
1 8	Organ valves		1 8	
î	Overalls.		1	
3	Over coats		3	
1	Paintings		1	
3	Pamphlets		3	
1 3	Pants		3	
1	weight		1	
6 46	Papers of value		6 45	1
1	A. O. F		1	
2	Character Prinada		2	
1	" I, O. F		1	
2	Note paper		2	
2	Loan and Savings Co.		1	
I	Royal Areanum		Ī	
			19 18	
19 6	Passes, railway		6	
1	Passports		1	
I	Patchwork		1	

Table No. 2—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

No. of Letters re- ceived during the Year ended Jone 30, 1901.		40	Value of contents of Letters received during the Year, ended June 30, 1301.	No. of Letters do livered of those re- ceived during the Vear ended Junes	No. of Letters un- delivered in June 30, 1901, and now lying unclaimed in Dead Letter Branches,
7,58	Nature	of Contents.	4 f 24	14508	168 186
			at the state of th	A POST	kelivered 80, 1901, vmg ur in Dead Branches.
3 57 B			21421	N - 27 E	Sew Trans
					-
			s ets.		
1	Patterns			1	
45	Pown tickets			1 5 7 5 15	1
7 5	Pedigrees Pencils			Ţ	
1.0	Pens Penholders			15	
2	Penholders Pension papers			1 3 1	
3	Penknives			3	
1	Pen racks			1	
-	wipers Perfume			$\frac{1}{7}$	
11	Permits Photos			11	
102 1	Photos .			99	3
9	" tilms .			9	
31	a Hames			21	. 1
i	« scope « supplies .			1	1
3	Pictures			3	
75	Pillow angers			5 3	
3 20	shams			3	
20	Pills Pins			20 20 5	
19	euslions .			5 1	1
1	Trav			1	
1	" Masonic " pearl Pipes			1	
17	Pipes			17	
5	Plans Plants Plaster			17	
1	Plaster			8	1
1.1	Playing cards			1.6	
9	Pocket books Post card, old			9	
31	Postage stamus, used			31	
18	Powder Powers of attorney			17	1
7	Powers of attorney Prayer beads			7	
1	Price lists			1	
	Proxies			2 15	
15 1	Purses			15	
1	Rattles .			1	
47	Razors			12 45	2
"i	" insurance			1 5	-
5 6	insurance. registered letters various			5 6	
1	Records and vouchers			1	
7	References			1 2 2 1	
2	Registered letters . Reports .			0	
1 8	Reports Resin. Ribbon.			1	
8	IVIDIONI.				

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

No. of Letters received during the Year ended June 30, 1901.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1901.	No. of Letters de- livered of these re- ceived during the Year ended June 39, 1991.	No. of Letters undelivered on June 30, 1901, and now Jying unclaimed in Dead Letter Branches,
	Rings, diamond. gilt Roller Rubber heels Rubbers stamps Rubbers Rubbers Salt cellars Salt cellars Sancers Scarpular Scart pin. Scarg pin. Scarg pin. Scarg pin. Scarg pin. Scarg pin. Scarg bin. Scarg pin. Scarg bin. Sibler S	\$ ets.		
1	Rings, diamond		1	
9	n gilt		8	
1	Rubber heels		1	
î	Rubbers		1	
1	Rubber stamps		1	
5	Salt cellars		5	
2	Saucers		2	
1 12	Scapular		12	
1	Scarf pin		1	
1	Sea grass		1 2	
2 11	Seeds		10	1
1	Shaving brush		1	1
4 9	Showle		4	
2	Shells		2	
6 20	Shirts		6 20	
20	Shuttle		1	
ī	Sick benefit claim		1	
8 2	Silk		8 9	
3	Silk drapes		3	
1	" embroidery		1	
1	stockings.		1	
3	n ties		3	
1	Silver bangle		1	
3	B blotters.		3	
11	bracelets		7 5	1
6	brush		1	
3	buckles		1	2
1	u card case		1	
3	n chains		3	
1	cuff buttons.		1	··· i
2	n hat pins.		2	
6	n hearts		3	3
1	n knives		. 1	
1	match case		1	
10	medals		10	
1	n nail file		1	
2			2	
1	u ornament			1
2 3			1	1
3	" seals		3 2	
25	" spectacles		23	2

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of value, &c.—Continued.

No. of Letters re- crived during the Year ended June 30, 1901.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1901.	No, of Letters de- livered of those re- ceived during the Year ended June 30, 1901.	No. of Letters under liver-don June 30, 1801, and now ly ing unclaimed in Dead Letter Branches.
		8 ets.		
1	Silver tea service thumbles		1	
2	thimbles teleasp. watches plated knives and forks plated spoons Skins tanned Skirts Skirts Slides for lantern Slides for lantern Sluppers Sauff Sauff		2	
28	watches		23	5
1	plated spoons		1	
1	Skins tanned		1	
ĩ	Sleeve holder		1	
2 36	Slides for lantern		36	
1	Smuff		1	
	Soap Socks		2	1
5	Spectacles.		5	
1	Speed Indicator. Splashes. Spoons		1	
3 15	Spoons		2	i
1	sonvenir		15 1	
1 3	Spring wire Spur		1 3	
1	Stamp collections. Statement			
6	Statement Stationery Steel punch. Steek Steek collars Stockings. Strap.		6	
1	Stiek		1	
3	Stock collars		3 16	
1	Strap		10	1. 1
1	Stud, diamond		1	
9	Summonses		9	
9	Surgical instruments.		9	
3	Suspenders		3	
18	Table covers		18	
10	Tam O'Shauter		1	
4	Syringes Suspenders Table covers Tag. Tag. Tam O'Shanter Pea Pea Cosy Pea cloths Peapot holder. Themometers Thimbles Trimbles Trickets, agricultural society.		1	
1/	Tea cloths.		I	
1 2	Thermometers.		1 2	
1	Thimbles		1	
i	Tickets, agricultural society		1	
67	a railway		35	32
1	Tidies		-1	
6	Inread, rickets, agricultural society railway steamships Tidies silk		5	1
11	s silk Tune clocks. Tin. Tin boxes. Tissue.	1		
1 2	Tin			
1	Tissue.		1	
26 4	Tobacco		24	2
	24—12			

APPENDIX I-Concluded.

Table No. 2.—Showing the number of Letters received containing Money or other inclosures of Value, &c.—Concluded.

No. of Letters received during the Year ended June 30, 1901.	Nature of Contents.	Value of contents of Jetters received during the Year ended June 30, 1901,	No. of Letters de livered of those re- ceived during the Year ended June 39, 1901.	No. of Letters undelivered on June 30, 1901, and now laying unclaimed in Dead Letter Branches.
		\$ ets.		
• 2	Toilet requisites		2	
3	Tools		3	
1	Tooth brushes		1	
12	Toys		11	1
1	Trays, Japanese.		1	
4	" cloths		4	
5	Trowsers		5	
4	Underclothing. Unopened letters.		4	
43 2			43	
1	Vaccine. Vinagrette.		1	
î	Views.		i	
4	Voter's lists		4	
1	Vouchers		1	
2	Waists		2	
1 6	Wallet Watches		1 6	
1	" crystals		1	
î	enamelled		i	
3	" gilt		3	
9	n nickel		8	1
1	" chains		1	
1	o charms		1	
3	" works	*****	2	1
1	Wigs.		ĩ	1
3	Wills		3	
6	Wings		6	
1	Wool		1	
19	Woollen goods		17	2
1	Work bag. Work boxes,		1	
î	Writing paper.		i	
9	Writs		9	
4	Written and printed matter		4	
15,511		\$436,693 11	14,277	1.234
10.391	Add to these ordinary recorded letters not enumerated	\$ 100,035 11	14,577	1,204
20,47.1	above which have been returned, forwarded or other- wise disposed of as shown in Table No. 1		8,740	1,651
	· ·			
	Gran I total of letters containing value disposed of		23,017	2,885
	Grand total of letters remaining unclaimed in Dead		2,885	
	Letter Branches,		2,880	
25,902			25,902	

³³¹ letters remained in hands of postmasters on June 30, 1900. All of these have since been accounted for.

JOHN WALSH, Chief Superintendent. R. M. COULTER.

Deputy Postmaster General.

APPENDIX J

TRANSACTIONS

OF THE

POSTAGE STAMP BRANCH



STATEMENT of Receipts and Issues of Postage

RECEIPTS.											
Denominations.	Stamps, &c., on hand from last year.	Received from Manu- facturers.	Returned by Post- masters, unfit for use.	Returned by Post- masters, littor use.	Total number of Stamps, &c., to be accounted for.	Amount to be accounted for.					
						š ets.					
le. postage stamps le. 2c. 3c. 5c. 6c. 6c. 6c. 6c. 10c. special delivery stamps 10c. postage stamps 15c. 20c. 2c. stamp books 2c. 2c. Jubiles stamps 5c. 8l 82 83 84 85 le. Jubiles post cards	225,000 14,696,990 25,550,800 1,716,800 380,650 44,195 113,100 17,648 2,275 2,800 2,825 2,125 3,000	1,200,000 66,500,000 147,200,000 387,600 4,000,000 25,000 600,000 100,000 708,100 6,500 1,000 2,000 3,000	24,201 55,995 11,086 3,728 51 4,691 194 70 47 126 5 5 5 7 6 6	7,900 900 400 50	1,425,455 81,229,001 172,837,695 388,686 5,750,928 385,341 66,340 713,641 713,641 713,172 101,627 325,874 5 5 8,782 3,906 4,831 5,431 3,006	3,456,773 90 11,906 50 287,546 40 30,827 28 6,339 40 71,364 40 10,346 50 11,000 11,364 50 10,000 11,718 40 11,718 40					
lc. pest bands	49,100 27,800	400,000 219,000	1,280	2,300	450, 414 250,386	5,630 17± 2,503 86					
2c. 9 1c. post cards	36, 150 1.362, 800 66, 800 35, 000 48, 000 24, 700 18, 300 12, 700 17, 400	250,000 730,000 244,000 50,000	755 6,196 2,609 76 600	750 500 20,000 100 1,500	297,712 22,649,496 316,890 785,000 292,000 76,809 154,676 143,300 608,164	22 65 226,494 96 3,168 00 7,850 00 2,920 00 1,536 18 3,003 52 1,719 60					
	44,992,193	244,621,200				5,351,805 211					

E. P. Stanton, Superintendent, Postage Stamp Branch.

DIX J.

Stamps, &c., for the Year ended June 30, 1901.

ISSUES.										
D-nominations	I samed to Pestinaster masters during the year.	Stamps, &c., destroyed, as unfit for use.	Stan ps. &c., on hand June 30, 1901	Total number of Statuty, &c., thus acc united for	Amount as untell	Value of the esnet Pestinisters due ing the year				
					s ets	8 116				
postage stamps 1	1,280,000 (2,791,500) (2,791,500) (3,913,60) (4,11,959) (55,750) (30,284) (51,525) (51,150) (322,585) (51,150) (521,500) (521,500) (521,500) (521,500) (532,		18, 113,300 23,515,100 805,250 94,900 38,915 181,625 27,800 349,450 3,163 2,650 3,050 2,100 3,000 41,900	1,425,45; 81,229,001; 172,837,60,028; 5,750,028; 5,750,028; 60,301; 773,401; 60,301; 773,401; 62,77; 601,627; 325,87; 63,906; 64,851; 63,906; 64,851; 64,851; 62,77,715; 77,70; 77,70; 77,70; 77,70; 143,700; 668,164; 85	7,127, 25 8,12,290 of 8,14,15,7,3 no 28,7,5,16 po 3, 60 29,7,27,6 po 10, 50 71, 561, 40 10, 50 10, 744 (0) 11, 745 (0) 12, 135 (0) 14, 135 (0) 14, 135 (0) 15, 15, 15 16, 10, 15 17, 15 18, 10, 10 18, 10	1400 (2) 2, 27 (2) (2) 11 (28 0) 12 (17 (28 0) 247, 97 (2) 2 8 0 (0) 3 (28 0) 3 (28 0) 3 (27 (2) 20,065 (0) 3 (27 (2) 17, 8 0) 16 (6 25 (2) 2 (17 (2) 2 (18 (2) (2) 2 (2) (2) 2 (18 (2) (2) 2 (2) (2) 2 (2) (2) (2) 2 (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) (2) (2) (2) (2) 2 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2				
Totals	244,616,040	113,417	45,032,953	28, ,762,410	5, 51,8 € 21	4.100 (), 8 7				

R. M. COULTER,

Deputy Postmast r General

APPENDIX J-Concluded.

Statement showing increase and decrease in the issue of Postage Stamps, &c., for the Year ended June 30, 1901, as compared with the issue of the preceding fiscal year.

											1-2	ED	WAF	RD '	VII.,	A.	1902
Decrease.	Value.	.s ets.			122,496 00		15,021 00			:	3,307 50		725 00	200 00	:	1,350 00	:
DEC	Number.				1,083,200		250,350			:	22,050		1, 150	500	:	450	
INCREASE.	Value.	8 cts.	30,647 00	162,532 00		36,537 50		9,722 00	229 00	9,677 50		5,190 00			3,100 00		400 00
Inc	Number.	165.700	3,061,700	8,126,600		730,750		121,525	2,220	96,775		25,950			1,550		100
lssur, 1899.00.	Value.	\$ cts.	597,268 00	2,822,800 00	134,124 00	210,560 00	15,021 00	13,138 00	2,806 00	43, 175 00	3,307 50	23,875 00	31,300 00	500 00	11,450 00	5,100 00	700 00
lssue,	Number.	1.114.300	59,726,800	141,140,000	4,470,800	4,211,200	250,350	164,225	28,060	434,750	22,050	119,375	62,600	500	7,225	1,700	1,675
Issue, 1900.01.	Value.	\$ cts.	627,915 00	2,985,332 00 141,110,000	11,628 00	247,097 50		22,860 00	3,028 00	53,152 50		29,065 00	30,575 00		17,550 00	3,750 00	2,100 60
ISSUE,	Number.	1,280,000	62,791,500	149,266,600	387,600	4,941,950		285,750	30,280	531,525		115,325	61,150	:	N,775	1,250	1,775
Donominations	PCROHITIAGE 415.	sc. nostage stamps.			3c	Бс. "	(a) 6e	80.	10c. special delivery stamps	10c. postage stamps	(b) Ião.	20c. "	506.	(c) \$1 Jubilee stamps.	26	***	

SESSIONAL PAPER No. 24

SE	SSI	ANC	AL F	PAP	ER	No.	24						
				308 00	4,525 00			100 00					148,392 50
				18,400	152,500			10,000					4,838,900
6,250 00	67,583 25	346.25	917.00			100 00	1,220 00		178 00	335 00	836 40	3,291 20	339,843-60
1,250	270,333	27,700	54,700			600'01	122,000		8,900	16,750	69,700	149,600	13,096,803
10,375 00	13,063 00	4,753 75	1,568 09	6,126 00	219,090 00	2,383 00	6,530 00	2,700 00	731 00	2,256 00	668 00	9,414 60	4,209,687 75
2,075	52,252	380,300	156,800	306,300	21,909,000	238,300	653,000	270,000	36,700	112,800	55,700	429,300	236,358,137
16,625 00	80,646 25	5,100 00	2,115 00	6,758 00	214,565 90	2,783 00	7,750 00	2,600 00	912 00	2,591 00	1,501 80	12,735 80	4,401,138 85 236,358,137
3,325	322,585	408,000	211,500	287,900	21,456,500	278,300	775,000	260,000	45,600	129,550	125,400	578,900	214,616,040
					:				:				
\$5 Jubilee stamps	(d) 2c. stamp leaks	Ic. past bands	lc. letter cards		Ic, past cards	1c. a advertising, single, .	1c. n S in sheet.	lc. " 16 on sheet.	2c. pastal union cards	2c, reply cards.	1c, stamped envelopes at \$1.20 per 100	2c	Totals

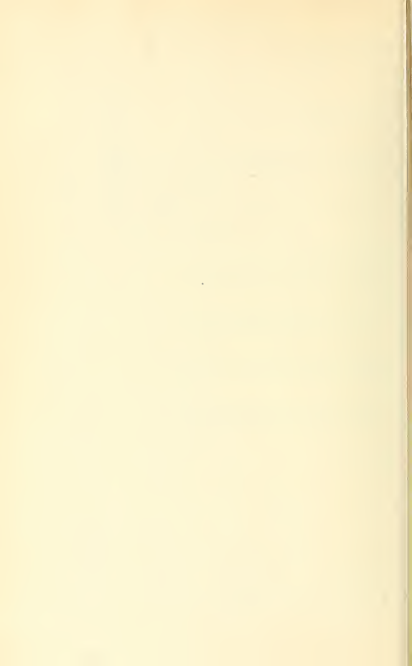
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Increase in number of pieces issued.	nervase in value of issue,	=
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		aned, Peb. 19, 1999. (b) Discontinued, Nov. 2, 1899. (c) Last issue, June 27, 1900. (d) First issue, June 11, 19

R. M. COULTER,

Deputy Postmaster General.

Superintendent, Postage Stamp Branch. E. P. STANTON,



APPENDIX K

TRANSACTIONS

OF THE

POSTAL STORES BRANCH



APPENDIX K.

POSTAL STORES.

General Summary of payments made for Printing, Stationery, Mail Bags, &c., Stamping Material, Scales and Weights, Street Letter Boxes, Letter Carriers' Uniforms, &c., supplied to the Inside and Outside Service of the Post Office Department, through the Postal Stores Branch, from July 1, 1900, to June 30, 1901.

Printing, Binding, Lithographing, &c.	š ets.
King's Printer's Accounts (Inside Service)	15,743-71 58,531-27
Stationery.	
Stationery Office Accounts (Inside Service)	3,471 61 14,891 29
Mail bags, mail locks, &c. Stamping material, scales and weights, &c. Street letter boxes and miscellaneous items of post office expenditure. Letter carriers' uniforms. &c.	33,326 40 18,652 80 8,802 86 16,679 93
Total	170, 199-94
Note: The miscellaneous revenue received from the sale of new and condemned articles of poss stores through the Postal Stores Branch, and deposited to the credit of the Receiv General of Canada, from July 1, 1900, to June 30, 1901, amounted to the sum of The sum credited in the accounts of the contractors for mail bags to the department for a metal bars and label cases removed from condemned mail bags and utilized again to new ones amounted to.	er \$ 51 32 old for
Total	8293-84

APPENDIX K-Continued.

STATEMENT showing the balance in stock June 30, 1900, the balance carried forward June 30, 1901, and the quantity and cost of Forms, Envelopes, Books, Labels, &c., Sheets of Writing Paper and Miscellaneous Articles obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1900, to June 30, 1901.

_	Forms.	Envelopes	Books and Pam- phlets.	Cards and	Writing Paper (sheets).	Miscel- laneous.	Value.
							\$ ets
Balance in stock, June 30, 1900 Received from King's Printer	5,194,013 22,690,716			596,652 17,166,921		87,655	21,500 00 74,274 98
Total	27,884,729	6,235,596	139,261	17,763,573	440,455	87,655	95,774 9
Issued to the Inside Service Outside Service				35,338 16,915,704			15,426 7 45,373 0
Total issue	16,683,892	4,019,351	69,046	16,951,042	204,265	87,655	60,799 7
Obsolete articles destroyed	43,117						
Balance in stock, June 30, 1901	11,157,720	2,216,245	70,215	812,531	236,190		34,975 2

APPENDIX K .-- Continued.

STATEMENT showing the number of Forms, Envelopes, Books, Labels, Sheets of Writing Paper and Miscellaneous Articles specially printed, and issued from Stock, to the Inside and Outside Service of the Post Office Department, through the Postal Stores Branch, from July 1, 1900, to June 30, 1901.

=	Forms.	Envelopes	Books and Pam phlets.	Tags, Cards and Labels.	Writing Paper (sheets).	Miscel- flancous.	Value,
Inside Service, from stock special printing		1,119,131 295,000	13,600 7,495		73,057 19,560	37,432	8 ets. 8,602 83 7,323 88
Total			21,095			37, 432	
Outside Service, from stock special printing				7,448,069 J,467,635			35,753 00 9,120 06
Total	15,214,419	2,605,220	47,951	16,915,704	112,648	50,223	44,873 06
Total issue from stock to Inside and Outside Service	16,002,506						
and Outside Service				9,468,363			16,443 94 60,799 77

APPENDIX K-Continued.

Statement showing the balance in stock, June 30, 1900, the balance carried forward, June 30, 1901, and the Quantity and Cost of Articles of Stationery obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1900, to June 30, 1901.

						1-3	2 EDV
	Teqs Paniqq raw. V. (steets).		177,750	177,759	43,140	177.750	
	Blotting Paper (sheets).		23,914	23,914	7,943	23,914	
	Paper Bands,		200	300	200	300	
	Mucilage (Bottles and Brushes, &c.)		669	669	296	609	
	Lead Pencils, Leads,	113	18,635	18,748	2,652	17,794	924
	Labels, &c.		15,094	15,094	12,879	15,094	
	Knives.		439	439	64	439	:
	Inkstands.		203	503	75	203	
	Ink (Bottles, Pellets,		1,116	1,116	410	1,116	
	(*dl) oiderk mu*)		$231\frac{1}{2}$	231	115	2313	
	Files for Papers, &c.		1,533	1,533	1,310	1,533	
	Erasers.		1,199	1,199	531	1,199	: 1
	Envelope Openers and Dampers.	:	7	17	1 2	7	[:]
	Rubber Bands (Boxes).		1,172	1,172	500	1,172	
1001	Duplicating Supplies		4,133	4,133	189	4,133	
600	Directories.	:	273	273	118	273	
ann	Copying Material.		2,605	2,605	1,728	2,605	
2, 62	Books and Pamph- lets.	53	2,343	2,376	901	2,370	9
001	Pads (Blotting and Desk),] :	127	127	37	127	
, L	Baskets (New and Repaired).		191	191	145	191	
Dianch, Hom sail 1, 1900, to while so, 1901.		Balance in stock, June 30, 1900.	Stationery received during year	Total	Issued to the Inside Service "Outside Service	Total issue	Balance in stock, June 30, 1901.

APPENDIX K-Continued. Stationery—Concluded.

SESS	IONA	L PAPER No. 24				200 00021.		
		Value.	4 cts.	19,362,93	19,7% 12	1454 54	18,965 43	819 69
		МізсеПвпесик		2,145	2,145	1,245	2,145	
		Wax Bougies.	459	13	35.0	38	703	599
		(sdl) əniwT	96	27,713}	27, ×0.81	940h 26,755	27,695}	108
		Carbon Paper (sheets),	541	16,958	17,499	2,710	9,239	8,260
		Typewriting Sup-		575	575	301	575	
		Typewriting Ma-	:	12	1 21	es 55	23	:
		Tape (hanks).		1,199	1,199	1,178	1,199	
		Stamp Ribbons.		933	88	78	93	
ucd.	.	Sponges and Sponge		978	876	173	876	1
ortin	lude	Sealing Wax (lbs.)	967	4,921	5,888	4,939	5,214	67.4
APPENDIX K—Continued.	Stationery-Concluded	Scratch Pads,		3,098	3,098	1,059	3,098	
×	7	Scissors		160	160	34	160	
DI	oner	Rulers,		500	192	2 3	19	
EN	itati	Pins (papers, pyra- mids, &c.)		951	951	38-7	951	
API	Δ	Penholders.		3, 197	3,427	707	3,427	
		Pens (boxes, fount- ain, &c.)		1,487	1,487	403	1,487	
		Paper Fasteners (boxes).		886	Sec.	614	988	:
		Eurelopes.	14,366	138,470	152,836	12,666	49,576	103,260
		Writing Paper (sheets).		115,299	115,299	61,118	115,209	
		T	Balance in stock, June 30, 1880.	Stationery received during year	Total.	1ssued_to the Inside Service Outside Service	Total issue	Balance in stock, June 30, 1901

Statement showing the balance in stock, June 30, 1900, the balance earlied forward, June 30, 1901, and the Quantity and Cost of Mail Bags, Mail Locks, &c., obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1900, to June 30, 1901.

					1-2	EDWAR	RD	VII.,	A. 1902
	Letter Carriers' Straps.	57	720	萙	811	1 3	249	647	164
RED,	Satchels and Pouches.		500		283	:	0.1 0.0 0.0 0.0	283	J :
SATCHELS AND MAIL, BAGS REPAIRED, POUCHES.	Cetton Duck, &c.	555	10,267	2,150	12,972	33	12,350	12,382	290
BAGS	Linen.	2,828	22,544	10,622	35,994	(53)	29,672	30,305	5,689
MAII	Leather.	98	33	10	=======================================	1	38	×.	103
AND SS.	Reversible Cotton Duck Ponches, Class VI,		1,182		1,185		1,184	1,184	1
Pouches.	Brown Duck Satchels.	88	385	9	456		357	357	69
SATC	Leather Satchels. Class II.		27	63	30	:	0.1 X	35	0.1
	Seamless Cotton Bags, with	256	500	ro.	191	:	379	379	382
	Drab Sacks for News- papers, Class VI.	2,110	10,000	122	1,010 12,232	128	8,830	8,958	3,274
NEW.	Drab and Yellow, without Fastening, Class III., II., and YII.	38	97.5		1,010		276	972	38
Linen Bags, New	Drab Bolt and Wax Seal Cup Fastening, Class V. and VIII.	13	146		153	1	140	140	13
LINEN	Red Striped Bolt and Wax Seal Cup Fastening. Class II.	308	1,168		1,476	182	726	\$ \$	896
	Red Striped Bar Clamp Lock Fastening, Class L	989	61		88		49	6#	39
7	Without Fastening.	:	35		25	61	:	25	
Cotton Duck Bags. New,	Waterproof Staple and Strap Fastening. Class IV, and V.	111	132	53	305	ಯ	178	181	121
NEW.	Belt and Wax Seal Cup Fastening. Class III.	×	199	:	207	1-	199	200	
Corr	Bar Clamp Lock Fastening. Class I, and II.	702	4,150	25	1,877	6	4,196	4,205	672
	Leather Bags, New,	20	90	:	0#	:	00	0.0	37
		Balance in stock, June 30, 1900	Received Purchased or repaired	Returned from circulation and added to stock for reissue.	Total.	Issued to the Inside Service	" Outside Service	Total issue	Balance in stock, June 30, 1901

re.—Concluded.	
Locks,	
Mail	
Bags,	
Mail	

Ann. Lowes. Ann. Lowes.	Mail Bags, Mail Looks, &c.—Conting Partial Bags, Mail Looks, &c.—Conting Partial Bags, Mail Looks, &c.—Conting Partial Bags Partial Bags Partial Bass Partial	SE	nded.	lke.	bna bna sleda sico s	Wew New New 1 Souls	International Register Patent Steel Clamp. Mail Catching Posts, paired, &c. paired, &c. paired, &c. paired, &c. paired, &c. paired, &c. Prosess with Station	Ho 1,926 . 29 8,304 385 8,326 47	12 2,000 12 8 275 211 44,000 750 876 33,326 11	18, 11 2,747 3,948 12,200 on	28 3,044 [12] [8 275 211 44,000 11,801 5,201 53,832 94	55 275	4 2,521 12 18 275 214 38,2500 9.179 3,080 44,390 91	10 10 10 1 10 1 10 1 10 10 10 10 10 10 1
Mail Bays, Mail Locks, dec. Alvin Bays, Mail Locks, dec. Alvin Bays, Mail Locks, dec. Alvin Bays, Mail Locks, dec. Alvin Bays, Mail Locks, dec. Alvin Bays Alvin	25 25 25 25 25 25 25 25 25 25 25 25 25 2	tinued.	-Conel	Kree	Lo		.u3n[u8([{] ()	4,505						4,478
Mail Bags, Mail Lowes. Mail Lowes. Mail Bags, Mail Lowes. Mail L	25 25 25 25 25 25 25 25 25 25 25 25 25 2	C—Com	is, ife			nt Steel p Lock.	Beringal			58.1			1	
Mail Bags, Mail II. M	25 25 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IX Y	Loci		OCKS,		New.	- 13				. 5.00		36.57
Mail Bags Mail Bags Regarded for Conds. Regarded	25 25 25 25 25 25 25 25 25 25 25 25 25 2	END	, Mai	,	Mail L	rnations ristered.				2)				34
Mail Mail Mail Steel Permiles for Cords. Steel Permiles for Cords. Steel Permiles for Cords. Steel Permiles for Cords. Steel Permiles for Cords. Steel Permiles for Cords. Steel Permiles for Cords. Steel Permiles for Cords.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	API	Bags			Inte			-					
	25 25 25 25 25 25 25 25 25 25 25 25 25 2		Mail					63 21,3			63 21,3	Ä	950	07 21.3
	3								00 21,0		21.9	85 19,2	12	

AI'FENDIX K-Continued.

STATEMENT showing the balance in stock, June 30, 1900, the balance carried forward, June 30, 1901, and the Quantity and Cost of Stamping Material, Seules and Weights, &c., obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1900, to June 30, 1901.

						- 1	-2 E	DWA	KD VII
INK.	Bottles for Rubber Stamps, &c.		瓷	:	92	10	92	85	
INDEEDEE STAMFING INE.	Gills.	18	5, 100	53	5,487	L-	5,001	5,008	625
BLE ST	Pints.	-	288	1	290		250	250	0+
INDELL	Quarts.	9	252		258	-	524	225	88
	Fountain Pads.	16.	202	:	302	36	189	225	£-
Xew baired.	Stamping Pads,	18	331		340	13	326	331	18
Vos. 1	Staniqing Sets I odtiw 2 bus	149	3,200	133	3,362	60	3,106	3,109	253
REVOLVING	Wooden Wells, and Rollers,	13	172		185	:	104	104	18
REVOLVING	New and Repaired.	:	149		140	-	139	140	
sdiuvi q	ns zaitsA sssta Z busH	1,767	3,624	197	5,588	79	3,912	3,916	1,672
.bərired.	Rubber Stamps,	103	197		363	32	217	275	9%
npper.	metS elimis-seV H bus essaM		6.		6	77	5	0.	
parred.	San Saring Mac M bars wax		23		23	63	21	23	1 :
	Brass Crown Sea Zew and Re		136		136	1	135	136	1:
TED TPS.	Repaired.		7.1		7.1	×	63	7.1	
DATED STAMPS.	New.		945	:	945		945	945	
		Balance in stock, June 30, 1900	Received Purchased or repaired	Returned from circulation and added to stock for reissue	Total	Issued to the Inside Service	" Outside Service	Total issue	Balauce in stock, June 30–1901.

Stamping Material, Scales and Weights, &c.—Concluded.

SES	SIONA	L P	APER	No. 24								
				Value	S 1 ts.	132 18,052 No	8	141 19,563 39	163 00	17,949 27	130 18,022 27	1,181.12
				Miscellaneous	5.	135		Ξ	77	<u> </u>	132	
		.stu	Lioj	Wooden Boxes		900	16	15		127 27	27.3	25
			sdu sujus	Date for Charles f	35			5		-13	ťΩ	
		MAIL	MACHINES.	aoj saipldus		êî		55		89	33	-
		Z,	NING NING	Rental of.		16		16		16	Ξ	
	ded.			sutgioW ratzd	23	125	153	1,551		207	702	<u>x</u>
	clu		at:	Repaired, 1	æ	ಬ		5.		20	20	9
	Col		Plat-	Zen.		0.2		≎1		Φŧ	21	
.p.		Scales.	Parcel (12 lb.)	Converted, Repaired, &	19	\$1 20		*		Æ	35 25	
inue	18,	N.	4.5	New.	2	103	23	21	-	Ξ	105	2
'ont	eigh		Letter (16 oz.)	Springell Co.		63		23		23	3	
J	A				56	350	က	381		356	356	ક્ષેત્ર
XK	s and	II.	գ ջոռ բուեւ ա	Rubber Stamps, Cashions, an	71	1.076	10	1,110		982	935	175
IONS	Scale			Rubber Fonts of, &c.	:	52	:	25	2	2	53	
APPENDIX K-Continued.	rial,		LYTE.	Months, &c.	1,459	1,305		2,761	10	1,611	1,616	1,118
Ŧ	J. Mate			Figures	1,119 11,459	17,837	-	18,987	37	16,478	16,487	2,500 1,118
	Stamping Material, Scales and Weights, &c.—Concluded.				Rabunos nastock, June 30, 1900	Received Purchased or repaired.	Returned from circulation and added to stock for reissue	Total	Issued to the Inside Scretee	a Outside Service	Total issue	Balance in stock, June 30, 1901.

APPENDIN K-Continued.

Statement showing the balance in stock, June 30, 1900, the balance carried forward, June 30, 1901, and the Quantity and Cost of Street Letter Boxes and Miscellaneous Articles obtained and issued to the Postai Service generally, through the Postal Stores Branch, from July 1, 1900, to June 30, 1901

	•		A ARCH	s ets. 795-35	8,802.86	422 10	0,020 31	289 21	5,253 46	5,542 67	4,477 64
			Aiscellaneous,	£	417 1,805	17	1,941 10,020	1,212	919	828	- 32
			Key Chains,		417]	:	117	:	262	262 1,	155
rabro	Кəц	οΙζ ,	Tin Plates for Books of Issue	:	2,200	:	2,200	100	:	200	2,163
.0.11	01 Sé	SEO.	Tin Declaration Savings Bank		150		150	150		150	:
			Mail Trucks, No		9		9	-	10	9	
	·o:	S ,×t	Tin Labels, Sign		103		108	Sc1	27	109	1
			Bougie Holders	13	20		63	22	37	10	52
paired.	s,	, япс Вохе	Wooden Stores		17		E	[-	:	17	
paired.	1 Be) 1110 11107	I guillevetT niT veZ	13	88		51		9	10	H
.berired	4 E° xea'	ur zo 1 Bo	Mail Clerks' Tir New	t-a	\$		95		53	533	62
р. К. Милек	SAFETY LOCKS,		Keys for,	201	101	Ç1	361		X	90 00 00	273
Q.M.			New and Repaired.	689	161	হী	250		168	169	25
			Miscellaneous, Char	ž	459		545		108	108	137
	, A-	Loc	Inside attached	=	26		37		14	17	23
			Keys Por.	15	103		119		-1	17	4
9Ĉ	-di	n Su	Removing and		498		867		498	861	
Boxe	!		Fire baring And source	7	525	19	558		531	531	1,52
TER		.89	Newspaper and Parcel Box	T	181		35		51	52	133
LET			Gov, and Solvest to the state of the state o	4	2	13	69		91	36	19
Street Letter Boxes	Α,	ron.	for Cities,	×	12.1	67	7		14	=	8
3-	New,	Wronght Iron.	Large, Xo. 2.	ž.	6	17	35		€	- 26 - 26	10
		Wro	Hotels, No.1.	61			13		_	1	27
		1	Flat Top, for Hotels, Xo.1. Sloping Top, 101.	m	· ·	LG.	=	:	೧೦	6.0	×.
			Old Pattern.	<u> </u>	-	p.	:				
				Bulance in stock, June 39, 1909	Received Purchased or repaired	Returned from circulation and added to stock for reissue.	Total	Issued to the Inside Service	o Outside Service	Total issue.	Balance in stock, June 30, 1901

Statement showing the balance in stock, June 80, 1900, the balance carried forward, June 30, 1901, and the Quantity and Cost of Uniforms for Letter Carriers, Collectors, Railway Transfer Agents, Mail Parlers, London, American Control of Control Service generally, through the Description

3												A .
		Tranes.	rs,	TROUSERS.	FERS.	bun ega	-tuu _N pu	.81			CAFS,	PER No.
	.вупоэлчу()	Cloth.	gerge.	Cloth.	Serge.	Monograms, La Small.	Brass Buttons ar bers.	noO loorqreats.	.eoqaD mblefiO	.stamfaH	Cloth.	'ang
Bulance in stock, June 30, 1900	50	75	35	85	37	F 2 F	13,213	Ē	100	67	202	ń
Purchased	249	28.5 28.5	520	2	517	576	:	230	175	330	1-F	3%
Returned from circulation and added to stock for reissue	63	r-	11	90	10	23	:	-	is	21	0	9
Total	27.5	325	999	519	190	1,052	13,213	311	280	399	459	396
l-saured	262	299	533	503	533	<u></u>	1,159	191	145	253	585	988
Balance in stock, June 30, 1901	10	56	88	38	31	623	12,054	150	=	146	17.4	t-

APPENDIX K-Concluded.

Uniforms for Letter Carriers, Collectors, Railway Transfer Agents, Mail Porters, &c. -Concluded.

								1-2
	VALUE	s cts.	2,065 00	16 679 93		18,744 93	16,204 25	2,540 68
	Miscellaneous.		:	27.7	:	277	277	
	Mourning Sleeve Bands.			516	:	516	486	30
	Lamps.		55	24	:	94	14	32
	Button Sticks and Brushes.		79	122	L~	193	125	3
	Moccasins (pairs).		-	151	G3	154	152	0.1
	Hubber Boots (pairs).		-	25	:	58	35	1
,	Leather Boots (pairs).		19	096	14	993	978	15
,	-egaizgə-I		15	96	44	115	100	15
,	Wsistbelts.		23	20	7	2.2	89	5.
	Chamois Vests.		_	30	1	t-	10	67
	Far Collarettes.		1	Ü		9	1C	1
			Balance in stock, June 30, 1900	Purchased	Returned from circulation and added to stock for reissue	Total	Issued.	Balance in stock, June 30, 1901.

SIDNEY SMITH,
Controller of Postal Stores.

R. M. COULTER,
Deputy Postmaster General.

APPENDIX L

RAILWAY MAIL SERVICE

APPENDIX L.

RAILWAY MAIL SERVICE.

STATEMENT showing the total salaries of Superintendents, Railway Mail Clerks, Transfer Agents, &c., also the mileage paid Railway Mail Clerks for fiscal years 1894-95, 1895-96, 1896-97, 1897-98, 1898-99, 1899-1900 and 1900-01.

Year.	Salaries.	Increase.	Decrease.
	\$ cts.	\$ cts.	
1894-95	292,317 58 301,118 51		
1896-97	297,313 21		3,805 30
1897-98	276,075 49		21,237 72
1898-99	276,108 02	32 53	
1899-1900	283,551 46	7,443 44	
1900-1901	294,219 59	10,668 13	
Year.	Mileage.	Increase.	Decrease.
	S cts.	\$ cts.	\$ cts.
1894-95	104,639 58	\$ cts.	\$ cts.
1895-96.	104,639 58		
1895-96	104,639 58 109,779 61	5,140 03	
1895-96	104,639 58 109,779 61 111,107 61	5,140 03 1,328 00	
	104,639 58 109,779 61 111,107 61 107,156 46	5,140 03 1,328 00	3,951 17

Number of Superintendents, Railway Mail Clerks and Transfer Agents, &c., in the employ of the Post Office Department on

	1880	
	1885	
4.6	1890	
4.4	1895	
6.6	1896	4
	1897	
	1898	
6.6	1899	
	1900	
	1901	

APPENDIX I .- Continued.

Comparative statement showing number of Railway Mail Clerks and Transfer Agents in the employ of this Branch, with classification, on June 30, 1896, 1897, 1898, 1899, 1900 and 1901.

	1896.	1897.	1898.	1899.	1900.	1901.
Superintendents	9	9	9	9	9	9
1st class railway mail clerks	67	61	56	60	61	66
2nd " " ,	149	139	132	136	136	154
3rd " "	139	133	140	135	140	152
Temporary	34	31	25	21	39	5
Mail transfer agents	10	7	7	7	7	12
Temporary	6	5	5	5	5	
Total	414	385	374	373	397	398

In addition to the above there is a staff consisting of two first class clerks, eight second class clerks, ten third class clerks and two temporary clerks, making a total of twenty-two belonging to the outside service of the department, assisting the superintendents in their offices.

CASE EXAMINATIONS.

The following statements show the number and extent of such examinations held during the fiscal years 1897-98, 1898-99 and 1899-1900.

Year.	Cards handled.	Correctly handled.	Percentage correctly distributed.	Examinations held.	Average cards handled per each examin- ation.
November, 1898	353,563	289,156	81 78	298	1,186
, 1899	357,426	316,804	88 63	305	1,172
н 1900	403,063	359,700	89-24	338	1,192

It will be seen by the above statement that a higher percentage of correct distribution has been attained, which goes to show that the staff have endeavoured to perfect themselves in their duties year by year, and shows the advantage to the service of the system of case examination.

APPENDIX L-Continued.

Table showing the extent of the reports made in reference to mis-sent matter for the fiscal years ended June 30, 1897-98, 1898-99, 1899-00 and 1900-01.

		Numi	ER OF		Mis-	SENT,		М	IS-DI	RECT	ED.		Errors Checked
	Months.	Incorrect Slips.	Errors.	Packages.	Bags.	Sacks.	Registers.	Packages.	Bags.	Sacks.	Registers.	Specials.	against other Em- ployees.
July,	1897	95	175	26	7	1	11		2		3	53	319
August,	1897	125	261	25	1	3	- 6	1	4			50	890
	, 1897	163	299	19	1	1	2		2		1	40	2,007
October,	1897	183	436	21	4		. 8				1	51	2,124
November,	1897	103	308	13			6		1		2	47	1,724
December,	1897,	159	290	9	3		15	2	1		1	73	1,407
January,	1898	179	380	21			9			3		46	1,257
February,	1898	91	165	12	1	1	7				1	27	1,301
March,	1898	139	229	4	ŀ	1	4				1	41	1,280
April,	1898	125	317	11	1		11	3	-4	1	2	47	1,522
May,	1898	106	205	18	3	3	3	1			1	45	1,110
June,	1898,	133	210	8		2	2	2	1		2	35	1,140
То	tal	1,601	3,275	187	25	12	84	9	15	-4	15	555	16,090
July,	1898	123	223	10	7	1	17				1	25	1,192
August,	1898,	255	672	13	3	4	9	1				47	1,731
September,	1898	168	293	10	2	3	11				1	35	1,982
October,	1898,	188	358	14	3	2	8	3		1	1	47	2,564
November,	1898,	192	396	17	1	1	9	1	2		2	39	1,903
December,	1898	97	271	17	5	1	15	1		2		37	1,436
January,	1899,	140	274	9			4	2				38	1,440
February,	1899,	134	293	11	5		6					30	1,634
March,	1899	146	273	20		2	16	1	2			26	988
April,	1899,	105	233	10	1		5	3		2	1	16	946
May,	1899	172	267	16	5	2	19		1		1	36	1,774
June,	1899	109	188	20	3	3	5				2	35	1,630
Total for fis	scal year ended June 30, '99	1,829	3,741	67	35	19	124	12	5	-5	9	411	19,220
									- }				

APPENDIX L-Continued.

Table showing the extent of the reports made in reference to mis-sent matter for the fiscal years ended June 30, 1897-98, 1898-99, 1899-00 and 1900-01 - Continued.

	NUMB	ER OF		Miss	ENT.		М	18-141	KI + 73	ю.		Errors Checked
Montus.	Incorrect Ships.	Errors.	Гаскадев.	Bags.	Sacks.	Registers.	Packages.	Bags.	Sacks.	Registers.	Specials.	ngainst other Em- ployees.
July, 1899	135	267	14	1	4	s	1		1		35	1,256
August, 1899.	134	246	31	2	6	12			1	1	34	1,096
September, 1899	121	246	19	1	2	9	1	3			25	1,167
October, 1899	89	140	32	2	3	7	4				27	936
November, 1899.	118	191	13	G	1	13	1				23	1,247
December, 1899	112	172	24	6		10		1		3	31	931
January, 1900	89	147)	13			11	1		2		27	870
February, 1900.	93	195	20	3	1	9				2	20	610
March, 1900	132	263	19		1	22		1	2		17	1,311
April, 1900,	105	255	14	2		11		3	1	2	14	1,088
May, 1900	123)	206	36	2	1	10			1	- 4	38	1,149
June, 1900	135	224	14	1	2	8					27	(123)
Total for fiscal year ended June 30, '00	1,386	2,555	249	29	21	130	8	8	8	12	318	12,638
July, 1900	122	0+040	31	3	3	12	1	2			21	1,107
August, 1900	187	416	26	4	5	10		_ ~		2	20	1.811
	191	202	15	3	3	12				1)	21	938
September, 1900	138	171	22	5	1	2	1			4	33	797
November, 1900	134	27-3	34	1	3	8			1	5	11	873
December, 1900	117	164	17	1		10	2	1			42	747
January, 1901	85	205	23.			5		i	1	2	26	564
February, 1901.	1095	164	9	2	3	7		1		2	21	522
March, 1901	101	184	14	4)	2	12		- 1	2	*2	34	652
April, 1901	119	205	18	1	1	11	2	3			12(1)	811
May, 1901	110	151	17	6	5	7		1		1	32	891
June, 1901	121	214	14	4		11					27	171
Fotal for fiscal year ended June 30, '01	1,534	2,660	210	32	30	97	11	8	5	20	350	10,187
				H								
Total for fiscal year ended June 30, '98	1,601 1,829	3,275	187	25 35	12 19	84 121	9 12	15 5	1	15 9	111	16,000 19,000
11 11 11 101	1,386 1,534	2,555 2,660	219 240	29 32	21 30	130 97	. S	8	3	12 20	3.40	12,638

APPENDIX L-Continued.

RAILWAY MAIL SERVICE.

During the fiscal year 1900-1901, 609·1 miles of additional railway were utilized for mail purposes, making a total actual mileage over which mails were carried on June, 30, 1901, of 16,962.14.

The following statement shows the details of such additional service :-

NEW SERVICES BY RAILWAY.

Railway.	Terminal Points,	Distance in Miles.	Service.
Central Ontario. Great Northern Moneton and Buctouche. Ottawa, Northern and Western Northern Pacific. Quebec and Lake St. John. St. Mary's River. Tilsonburg, L. E. and Pac.	Pembroke-Locksley Station Winnipeg-Beaver Mills Dauphin-Grand View Cranbrook-Kimberley Reston Manor Minnedosa-Rapid City Jct. Hamiota-Miniota. Deloraine-Waskada. Winnipeg-Arnaud Molson-Lac du Bonnet Greenwood-Midway. Eholt-Phoenix. Coe Hill Mines-Bancroft. Grand Mere Jet-Burrill's Siding Moncton-Buctouche. Extension to Ottawa Central Station Portage la Prairie-Beaver. Garneau Jet-Grand Mere Jet- Gardston-Lethbridge. Port Burwell-Tilsonburg. Lake Bennett-White Horse.	6:3 151:3 29:3 17:8 44:7 18:2 20 17:2 46:7 21:5 9:8 12 8 32:7 19:2 4 49 20	Tri-weekly. B.C. Tri-weekly and semi-weekly. B.C. Semi-weekly. B.C. Tri-weekly. B.C. Tri-weekly. B.C. Tri-weekly. B.C. Tri-weekly. B.C. B.C. Daily. B.C. Daily. B.C. Semi-weekly. B.C. Daily. B.C. Tri-weekly. B.C. Daily. B.C. Tri-weekly. B.C. Daily. B.C. Tri-weekly. B.C. Daily. S.C. Daily. S.C. Daily. S.C. Daily. S.C. Daily. B.C.
	Total	609.1	

APPENDIX L-Continued.

CHANGES IN EXISTING SERVICES.

During the year there have been established the following increases in the frequency of railway mail service :—

	,		
Railway.	Terminal Points.	Distance in Miles.	Particulars.
Canadian Pacific	Dauphin Swan River	130	Increased from weekly to semi-weekly. Increased from tri-weekly to daily. Service changed from B. C. to R. P. O. daily.
0	Dunmore Junction Macleod Macleod Kootenay Landing Winnipeg-Napinka	251 1	Increased from tri-weekly to four times a
11	Winnipeg-Brandon	78 1 48	Increased baggage car service daily. Additional tri-weekly service by B.C. Increased from semi-weekly to tri-weekly.
0	Winnipeg-Rat Portage Wingham Kincardine	132 8	Increased one double trip daily by B.C. Additional tri-weekly service one way by B.C. R.P.O. service by trains 31 and 34 ex-
Toronto, Hamilton		162.83	tended to Kincardine, B.C. additional weekly service. Additional service by B.C. five single trips weekly.
	Hamilton Brantford	24 95 38	Additional daily B.C. service both ways.

Note.—In addition to the above there were a number of minor increases and changes during the fiscall year on branch lines, which were chiefly of a temporary nature.

RAILWAY MAIL SERVICE.

During the year ended June 30, 1901, mail service was established on $609\cdot 1$ miles of additional lines as follows:—

Name of Railway.	Places between which New Railways have been used for Mail Purposes since June, 1990.	Miles.
Canadian Northern South Eastern Section. Swan River Section. Canadian Pacific— North Star Section. Pipestone Sask and West. Section. North Central Messada Section. North Central Messada Section. Emerson Lac du Bonnet Boundary Phoenix Branch Central Ontario Great Northern Moncton and Buctouche. Northern Pacific. Northern and Western. Quebec and Lake St. John St. Mary's River Tilsonburg, Lake Erie and Pacific.	Pembroke and Locksley Station St. Boniface Junction and Beaver Mills (Beaudette Station) Dauphin and Grand View North Star Junction and Kimbeeley Extension from Reston to Manor Minnedosa and Rapid City Junction Extension from Hamiota to Miniota Deloraine and Waskada Winnipeg Junction and Arnaud Molson and Lac du Bonnet Extension from Greenwood to Midway Eholt and Phoenix Extension from Core Hill Mines to Bancroft Extension from Grand Mere Junction to Burrill's Siding Moncton and Buctouche Extension from Grand Station Extension from Grand Were Junction to Ottawa Central Station Extension from Garnau Junction to Grand Mere Junction Cardston and Lethbridge Port Burwell and Tilsonburg Extension from Garnet Were Form Garnet Were F	6 3 151 3 29 3 17 8 44 7 7 18 2 20 17 2 16 7 9 2 19 2 19 2 19 2 19 2 19 2 19 2 19 2
	Total	609 1

STATEMENT of Distance travelled with Mails on each Railway in Canada during Fiscal Year ended 30th June, 1901.

					02																												
,		1 open	Actual Ammal Milcage by Baggage Cars.	90,748 116,448 122,024 17,448 17,448 17,448 17,448 17,448 17,448 17,468 19,569 10,569 10,776 10,7	29,328																												
		Action	Armaid Amaida Postal Cars.	66,564 28,686 28,686 64,887 14,22,167 14,22,167 18,488 18,488 18,488 18,488 18,488 18,488 14,21,177 14,276 1,31,127 1,31	64,896																												
	w		. Меекіу.	37.75 8.00 - 8 8.00 - 8 8 8.00 - 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8																													
	CARS.	rê.	Semi-weekly.	1115.																													
-	GAGE (DISTANCE IN MILES.	Tri-weekly.	133.	:																												
0	BY Bac		Pive times per $meek$.		:																												
	Service by Baggage Cars. Distance in Miles.	DIST	Six times per $M_{\rm col.}$	55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 16																												
			Daily, includ- ing Sunday.	5622 K																													
3			Weekly.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																													
-	CARS.	ILES.	ILES.	ILES.	ILES.	HES.	HES.	ILES.	ILES.	ILES.	ILES.	ILES.	ILES.	IILES.	dires.	HILES.	HLES.	ILES.	HLES.	dires.	MILES.	Milles.	MILES.	Semi-weekly.									
	Postal	IN NE	Tri-weekly.	271.6 2,074	:																												
	SERVICE BY POSTAL CARS.	DISTANCE IN MILES.	DISTANCE	DISTANCE	DISTANCE	Six times per	190 100 100 100 100 100 100 100	508																									
	202		Daily, including Sunday.																														
		Actual	Length of Railway in Miles.	66.55 88.77 88.77 12.87 14.77 17.77 18.77 19	104																												
			Name of Railway.	Alberta. Atlantic and Lake Superior Bay of Quinte, Botton and Maine. Brockville, Westprust and S.S. Marie British Columbia Bleetrie By Ganda Atlante Ganda Atlante Ganda Eastern. Candian Netlern. Candian Netlern. Cardian Ontern. Cardian Ontern. Cardian Archert. Dominian Adantic Fegura and Havelock Egua and Bennaville Electric Ry. Hull Ejectric Ry. Finderfoolial. Fordian Bennaville Electric Ry. Finderfoolial. Fordian Bennaville Electric Ry. Finderfoolial. Fordian Systeman Avellern. Fordian Bennaville Electric Ry. Finderfoolial. Fordian Systeman Avellern. Fordian Bennaville Electric Ry. Finderfoolial. Fordian Systeman Avellern. Fordian Bennaville Electric Ry. Finderfoolial. Fordian Systeman Avellern. Fordian Bennaville Electric Ry. Fordian Systeman Avellern. Fordian Bennaville Electric Ry. Fordian Systeman Avellern. Fordian Systeman Avellern. Fordian Systeman Avellern. Fordian F	Kingston and Pembroke																												

		PER 1	

8,6,135 92 3,5,047	7,726,322 03
100,289 28 194,751 6 51,333 3 37,380 112,080 4 114,338 114,338 114,338 170,512	1,461 76 9,811,525 91 7,726,322 03
- 1	339 1,418-5 2,003-4
9 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	1,418
	339
20	21,236.44
50	2,472.8
	272
34.8	2,959.4
321 · 44 (624 · 3 (624 24,821.4 2,859.4	
	7,203
23. 9. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	16,962 14 7,203
Lake Erie and Detroit River Name Central Nichopolitan Electric Co Nichigan Central Nontran and Nuctoucle Nontran and Presentation New York Central and Hudson Kiv. New Westminster and Southern New York Central and Hudson Kiv. Northern Pactic Orford Mountain Octawa, Northern and Western Ottawa, Northern and Western Ottawa, And Nontrain Ottawa, And Nontrain Ottawa, Northern and Western Ottawa, And Nontrain Ottawa, Northern and Western Ottawa, Northern and Western Ottawa, And Hudway Northern Pactic Ottorino Plucife Junction Ottorino Plucife Junction Ottorino Plucife Junction Ottorino Plucife Junction Ottorino Plucife Junction New York Ottorino Plucife Junction Ottorino Plucife Junction New York Ottorino Plucife Junction New York Ottorino Plucife Junction New York Ottorino Plucife Junction New York Ottorino Plucife Junction New York Ottorino Hudishurg Terniscusta Tern	Total

APPENDIX L-Continued.

Detail of service performed by postal and baggage car during the fiscal year $1900 \cdot 01$.

POSTAL CAR.

Frequency.	Miles.
Daily, including Sundays	7,203
Daily, excluding Sundays.	24,821 4
Tri-weekly	2,859
Weekly	272
	35,155

Or when reduced to a daily (except Sunday) basis, 34,695 miles.

BAGGAGE CAR.

Frequency.	Miles.
Daily, including Sundays.	2,472 8
Daily, excluding Sundays.	21,236.44
Five times a week	339
Tri-weekly	1,418:5
Semi-weekly	2,003:4
Weekly	1,461:76
	28,931 9

Or when reduced to a daily (except Sunday) basis, 26,014 miles.

607 9

SESSIONAL PAPER No. 24

APPENDIX L-Continued.

Comparative statement of Railway Mail Service from June 30, 1895, to June 30, 1901.

Date.	Miles of railway in operation on		Daily service by baggagecars.	Total d	istance.
	which mails are carried.	Distance travelled in miles.	Distance travelled in miles.	Daily.	Yearly.
In June, 1896	14,669 14,463	28,654 30,435	19,153 20,119	17,807 50,554	14,915,78 11,836,733
	206	1,781	966	2,747	79,049
In June, 1897	14,779 14,669	29,000 28,654	19,302 19,153	18,302 17,807	15,118,520 15,915,780
	110	3-16	149	495	202,741
In June, 1898	15,324 14,779	29,540 29,000	20,855 19,302	50,395 48,302	15,773,638 15,118,526
	545	540	1,553	2,093	655,109
n June, 1899	15,848 15,324	31,000 29,540	21,898 20,855	52,898 50,395	16,132,255 15,773,635
	521	1, 160	1,043	2,503	358,620
n June, 1900	16,354 15,848	33,514 31,000	24,754 21,898	58,268 52,898	16,743,166 16,132,255
	506	2,511	2,856	5,370	611,211
n June, 1901	16,962 16,354	34,695 33,514	26,014 24,754	60,709 58,268	17,537,847 16,743,466
	608	1,181	1,260	2,441	794,381

APPENDIX L -- Concluded.

In addition to the annual mileage performed by railway the following service by water was performed during the fiscal year:—

	District.	Mileag
ritish Columbia		575,8
anitoba		 25,0
ntario		 336,7
ew Brunswick		 45.9
ova Scotia		 75,5

 Service performed 1899-00
 1,271,234

 " 1900-01
 1,217,590

 Decrease
 53,644

R. M. COULTER,

Deputy Postmaster General.

B. M. Armstrong, Controller, R. M. S.

ANNUAL REPORT

OF THE

DEPARTMENT OF THE INTERIOR

FOR THE YEAR

1900-1901

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1901

[No. 25-1902]



To His Excellency the Right Honourable Sir Gilbert John Elliot, Earl of Minto, G.C.M.G., &c., &c., Governor General of Canada.

MAY IT PLEASE YOUR EXCELLENCY:-

The undersigned has the honour to lay before Your Excellency the Report of the transactions of the Department of the Interior for the fiscal year ending June 30, 1901.

Respectfully submitted,

CLIFFORD SIFTON,

Minister of the Interior.

OTTAWA, November 30, 1901.

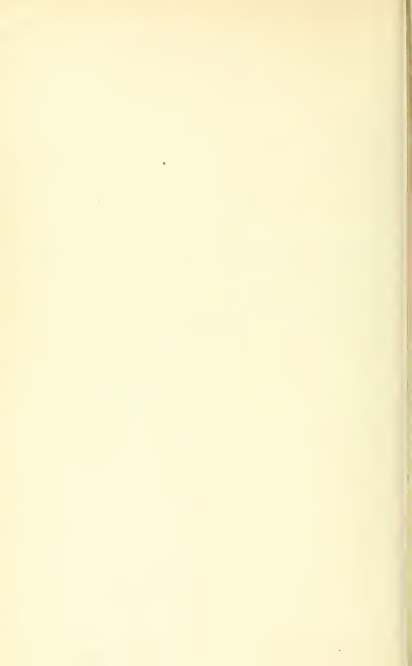


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	4.4	" Edmonton	18
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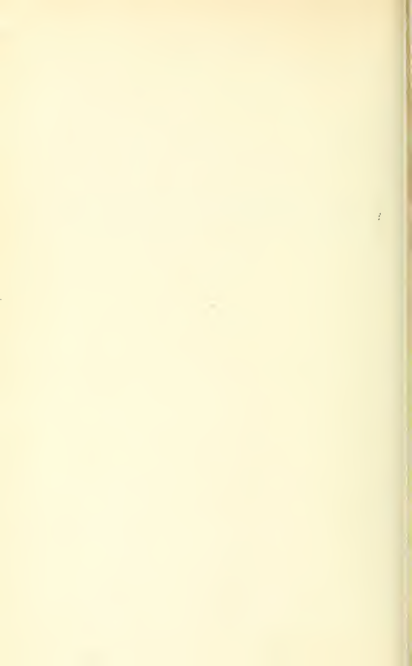
MAPS

[IN POCKET.]

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Map of Exploration Survey of Divide between Great Slave Lake and Hudson Bay, Districts of Mackenzie and Keewatin, Dominion of Canada (22 sbeets), accompanying report of J. W. Tyrrell, D.L.S.

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ANNUAL REPORT

OF THE

DEPARTMENT OF THE INTERIOR

FOR THE YEAR 1901.

DEPARTMENT OF THE INTERIOR,
OTTAWA, October 28, 1901.

To the Hon. CLIFFORD SIFTON,
Minister of the Interior.

SIB,—I have the honour to submit the report of the Department of the Interior for the twelve months ending June 30, 1901, being the 28th annual statement since the inception of the department in 1873.

As will be observed from the different returns submitted, which have been prepared with a view specially to affording every possible information of interest regarding the varied services under the immediate control of the department, the result of the work generally has been most satisfactory. Substantial increases have been recorded in the general revenue of the department, in the total acreage of land disposed of by sale by the government and railway companies, and what is the best indication of the development of the country, in the number of free homestead entries granted to bona fide settlers who have located on farms in western Canada. A careful examination of the returns for the last five years, as compared with the corresponding preceding period, will show the extent of the improvement that has been brought about in the results obtained through the efforts put forth by the department to open up to settlement the agricultural fields of Manitoba and the North-west Territories. The expectations for the past year would appear to have been fully justified, and the methods followed by the department in this relation have been attended with such marked success, that it is proposed to operate as nearly as possible on similar lines during the coming season. It is gratifying to note that the large increase in the population of Manitoba and the North-west Territories, as shown by recent census returns, has been chiefly due to the movement of immigration which the department in the last few years has succeeded in

directing towards western Canada, and that the additions thus gained to the population are composed of settlers who have proved themselves to be entirely self-sustaining and in every way worthy of Canadian citizenship. There is, therefore, every evidence that Manitoba and the Territories have entered upon an era of prosperity, which, coupled with the bountiful harvest of the past season will contribute in no small degree to bring their great agricultural resources prominently before the emigrating world.

DEPARTMENTAL CHANGES.

Amongst the important changes that have been made in the personnel of the department may be mentioned the appointment, on January 18, 1901, of Mr. J. Obed Smith, of Winnipeg, as Commissioner of Immigration, in lieu of Mr. W. F. McCreary, who had resigned that office on September 30 previous. Mr. Smith has been a resident of Manitoba for a number of years, and being possessed of superior administrative abilities, and a thorough knowledge of the country, he should prove himself fully competent to discharge the duties of his office to the satisfaction of the department and of the public.

I desire also to record the appointment, on the 5th of June last, of Professor Eugene Haanel, Ph. D., as Superintendent of Mines, in lieu of Mr. William Pearce, who was transferred, by Order in Council of the 5th June, to the office of Chief Inspector of Surveys.

It may be explained in this relation that in view of the recent development of mining industries in the Yukon Territory and other sections of the country where the lands are under the control of the Dominion government, it was felt that provision should be made for the appointment of a special technical officer whose scientific knowledge and practical experience in mining matters would fit him to take charge of this particular branch, such officer to advise the department upon the requirements in connection with this service and prepare reliable information for publication. Professor Haanel, who was latterly employed as Professor of Physics at the University of Syracuse, in the state of New York, had previously, for some fifteen years, held the chair of science at the Victoria University, Cobourg, Ont. He is a member of the Royal Society of Canada, an expert mineralogist, and otherwise specially qualified by scientific knowledge and attainments to take charge of the important position to which he has now been appointed. He has already rendered very valuable services in connection with the establishment of the new Dominion assay office at Vancouver, and as he will be specially charged with the compilation of accurate information and official statistics with regard to mines and mining industries generally throughout the Dominion, there is no doubt that he will thus be in a position to supply a long felt want in this respect.

Mr. Pearce, who is fully conversant with the Dominion system of surveys, having been continuously connected with the same in various capacities since the year 1874, will in future be entrusted with the work of superintending the inspection of surveys, as well as other special duties which may be entrusted to him by the department.

OFFICE ACCOMMODATION.

Owing to the large increase in the work of the department, it was found necessary to provide new quarters for the Topographical Surveys Branch, and for this purpose very commodious offices have been leased at the corner of Metcalfe and Slater streets, and are now occupied by the Surveyor General and his staff. The increased accommodation which has thus been provided will afford better facilities for the performance of the important technical work which is conducted under the direction of the Surveyor General, and at the same time permit of the lithographic office being equipped in such a way as to be in a position to cope with the increasing demands that are made upon it.

It was also decided to move the Immigration Branch from the Langevin Block to more suitable quarters, and with this end in view, one flat of the new Imperial Building, on Queen street, has been secured and is now occupied by the Superintendent of Immigration and the officials employed under him. These offices are centrally located, and will afford ample accommodation for the staff, as well as for the storage of the large stock of immigration literature which has to be kept on hand, and which in the Langevin Block formed a constant source of danger from fire, lying as it did in the halls and doorways, for lack of storage room.

I wish to state here that it would certainly be in the interest of the department that all the offices under its control at headquarters should be in one building, and it is hoped that some means may be devised at an early date to have this done. In the meantime, however, the arrangements that have been made would appear the best possible under the circumstances, and will answer the purposes of the department.

STATEMENT showing Gross Revenue (Cash and Scrip) received from all sources during the fiscal year 1900-1901, compared with the receipts for the previous fiscal year, 1899-1900.

Revenue.	Fiscal Year 1899-1900. Cash and Scrip.	Fiscal Year 1900-1901. Cash and Scrip.	Increase.	Decrease.	Total Net Increase
Dominion Lands School Lands Seed Grain Ordnance Lands Fines and Forfeitures Registration Fees Casual Revenue	11,043 53 1,452 92 24,711 69	\$ cts. 1.874,159 09 48,049 83 15,711 63 14,604 47 1,977 96 33,979 77 1,587 57 1,990,070 32	\$ ets. 370,416 09 439 79 3,560 94 525 04 9,268 08	8 ets. 172,824 95	\$ cts.

REVENUE AND EXPENDITURE.

The total revenue of the department for the past fiscal year ending June 30, 1901, as shown by the foregoing statement, amounted to \$1,990,070.32, being a net increase of \$209.308.56 over the preceding year.

The increase under the heading of Dominion lands has been \$370,416.09. This includes the revenue from the officials of the department in the Yukon Territory, but as the increase from this latter source was only \$105,103.06, it leaves a net increase of \$265,313.03 in the revenue on account of Dominion lands in Manitoba, the Northwest Territories and within the railway belt of British Columbia.

It may also be pointed out that the revenue from school lands during the fiscal year 1899-1900, when extensive sales were held throughout Manitoba and the Territories, amounted to \$220,874.78, whereas the revenue from the same source fell to \$48,049.83 this year, which is a total decrease of \$172,824.95. This revenue is not chargeable to Dominion lands, and should hardly be taken into account when computing the business of the department, as the sales of school lands are not held at regular intervals, and the revenue derived therefrom is devoted exclusively to the school endowment funds of the province of Manitoba and the North-west Territories. Leaving out this item, therefore, from the gross revenue for the past year, as compared with the previous year, the net increase as between the two would be \$382,133.51 in favour of the former.

STATEMENT showing Receipts on account of Dominion Lands from July 1, 1872, to June 30, 1901.

	Tuntver Dues,	4		2,710 55	387 00	350 00	1,620 00	02 101 00	2 K K K K K K K K K K K K K K K K K K K	58.753 14	90,003 46	147,983 10	87,474 90	64,820 31	65,111.74	94,964 55	941,2300,000	24, 642 95 100 000	102,302,41	105 505 04	81.280.51	74.079.20	61.993 47	68, 959, 85	119,313,78	155,360 63	196 345 89	209,309 32	2,060,995 94
on, Can- on and y Fees,	itseqeart italies ibung	66					300 000					1,713 45		5,025 00	7,778 ±0	12,078 53	20,402 50	14 719 50	972 3412 Full	90,000	11,097 00	6,566 90	6,810 50	8,527 St	10,042 00	13,549 50	11.937 00	12,700 (10)	216,518 78
Buibu sueous,	illeoeth I e n i tenT	96	- 1	06 of 1		300 00			37.55		501 77	45,766 53	54,068 57	20,070 00	44,561 00	20,591 41	0 910 00	2,010,20	100 KGS 160	18,000 35	13,457 00	6,271 77	21,679 31	19,421 98	21,242 66	75,085 95	38,072 54	70,970 54	518,343 94
s'roye noibeni	Surv Exam Fees,	65 65				:	310 00	580 60	430 00	890 00	890 00	530 00	370 00	360 00	240 00	00 oFs	00 001	8 8 8	135 00	00 68	40 00		20 00	20 00	10 00	20 00	190 00	165 00	6,270 00
es, Office Registra- 'ees, &c.	puv	% cts.		129 00		4 00			086 40			1,289 55	1,621 82	1,339 34	1,171 39	1,660 75	9 000 07	1 851 78	9.147.31	975 20	973 11	66 269	610 78	795 05	1,987 40	1,262 05	1,258 85	3,874 14	34,617 49
**	Scrip.	.* cts.			320 00	136,955 16	210,102 04	81,685,86	70,838 30	50,590 84	33,638 40	40,919 67	49,879 60	214,657 97	67 040,155	310,022 67	900,714,47	171,425 14	97,822 41	77,231 18	27,840 96	23,269 62	46,929 65			21,307 58			3,131,382 39
SALES	Cash,	& cts.	19,170 20	13,666 90	3,478 94	1,080 86	4.958 33	45,708.97	71,170 17	1,240,328 27	516,092.21	424,863 36	199,270 32	76,140 41	43,170 76	57 512 16	54 896 85	91,664.98	108,901 01	93,671 67	53,254 71	37,233 71	46,373 98	49,335 53	80,178 64	116,598 35	103,247 58	40,360 93	8,672,313 83
Improve-	ments.	€ Ctr.							269 00	1,758 00	7,114 91	2,596 11	61 828.7	1,101,50	1,3,1 00	4 198 48	8 950 54	6,302 61	6,472 31	7,113 50	3,497.76	3,567 90	3,163 15	3,737 01	5,649 63	4,237 62	4,835 81	5,213 22	17 782,08
Pre-emption	1.(4.3,	.\$ cts.						10,241 43	10,801 75	39,843 90	54,725 (8)	58,810 00	17,100 00	14,371 00	4 620 00	10,650 00	8,580,00												206,741 01
ad	Fores.	S cts.	6,960 06	11,510 00	4,680 00	00 002,21	17,690 00	41,255 00	20,450 00	54,155 00	73,015 00	60 080 07	00 614,62	20,110 00	92 CO1 NO	39,469,00	35,920 00	29,164 10	46,994 00	37,689 74	26,462 25	29,664 88	18,278 00	21,179 00	24,780 00	08,550	72,690 00	29,910 00	930,881.98
Fiscal Year			872-73 473-74	474 75	N.D 76	21: 0:1:1:	27 x 75		X50 x1.			2555 Sec.					889 90		891 32		48391.	200	250 Mil.		333, 33,	200 Mg	Zee Taxa	THE THEFT.	

STATEMENT showing Receipts on account of Dominion Lands from July 1, 1872, to June 30, 1901—Concluded.

		1-2 EDWARD VII., A. 19
Net Revenue		\$ 26,239 Ge 25,239
Refunds.		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Gross	Kevenue,	8 cts 29, 238 d cts 27, 1840 50 27, 1641 11 8, 8,655 34 140, 7750 50 284, 7850 34 1,601, 408 60 1,601,
on Lands.	Scrip.	\$ CCB.
COLONIZATION LANDS.	Cash,	\$ cts. 254,462 017 254,492 017 254,493 017 254,493 017 254,493 017 254,461 08
Moun Park o Jash	Rocky tains Cana	\$ CGS 131 15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
ES, STONE	Scrip.	38.00 CF
HAY PERMITS, MINING FEES, STONE QUARRIES, &C.	Cash.	\$ CC8. \$ 0.00 0.00 0.00 0.00 0.00 0.00 0.00
GRAZING LANDS.	Scrip, &c.	8 Cth. 88.8 44 Cth. 88.8 44 Cth. 88.8 44 Cth. 88.8 25 Cth. 16.118
GRAZING	Cash.	8 CC8. 11,370 60 CC8. 12,245 00 CC8. 11,370 60 CC8. 12,245 00 CC8. 12,245 00 CC8. 13,255 00 CC8. 14,255 00 CC8. 15,255 00 CC8. 16,255 00 CC8.
Fiscal Year.		8872-73 1871-74 1871-75 1871-75 1871-75 1871-75 1871-75 1871-75 1871-85 1881-82 1882-84 1883-84 1883-84 1883-84 1883-84 1883-84 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1883-96 1885-96 188

SESSIONAL

STATEMENT showing Revenue and Expenditure chargeable to income, Yukon Territory, from July 1, 1894, to June 30, 1901.

YUKON TERRITORY.

PA	PER I	No. 25	
	Total,	\$ cts. 1,380,167-26 54,793-84 2,104,760-36 7,283-84 138,636-30 14-438-99	6,700,193 89
	Fiscal year 1900-1501.	\$ cts. 20,312 74 20,312 74 623,348 35 2,682 36 108,272 13	2,006,776 94
	Fiscal yea 1899-1900.		1,803,524 06
	Fiscal year 1898-99.	\$ cts. 1,263,415 15 10,846 61 482,038 55	1,756,360 31
	Fiscal year Fiscal year Fiscal year Fiscal year 1894-95, 1895-96, 1895-97, 1897-98,	8 cts. 8 cts. 2 cts. 2 cts. 2 cts. 2 cts. 2 cts. 2 cts. 3 cts. 2 cts. 3	3,502 17 21,903 45 18,446 24 1,088,877 92 1,756,360 31 1,803,624 06 2,006,756 94
	Fiscal year 1896-97.	8,573 00 9,873 24	18,446 24
	Fiscal year 1895-96.	8 cts. 8 cts. 255 t0 272 t0 3,247 47 21,631 15	21,963 45
ĺ	Fiscal year 1894-95.	8 cts. 255 00 3,247 47	3,502 17
	Department.	S cts. S cts.	3,502 T 1,085,8T 12 31,913 45 142 142 15.

ENPENDITORE

4,820,138
3 24 1,253,182 31
1, 35,243 24
30,855 26 26,073 51 630,517 38 1,882,842 17 1, 36,293 24 1,230,182 31 4,840,138
88 212 38
371 88 30,855 26 26,073 51 690,517 3
30,855 26
% Es

SARARARERS A

from commencement to June 30, 1901. Excess of revenue over cansolidated fund expenditure for the fiscal year 1900-1901

NOTE. - The above expenditure does not include sums charged to capital account in connection with the construction of public buildings, surveys, reads, trads and The surples of recenie over consolidated fund and capital account expenditure declaring cost of felegraph line in British Columbia is \$1,213,046.04; and if the expenditure in connection with the British Columbia telegraph line is included, the surplus is \$73.97.61. telegraph lines, amounting to \$1.015,077,50, \$455,008,43 of which was expended on the telegraph line through Northern British Columbia from Quesnelle to Arlin. 8 773,574 63

From this statement it will be observed that since the establishment of the government of the Yukon Territory in 1894, the excess of revenue over expenditure, in connection with the administration of the district, has been \$773,574.63, including all sums charged to capital account, the surplus exclusive of these sums being \$1,801,055.11.

It will also be noted that in so far as the Department of the Interior is concerned, the surplus revenue over expenditure since 1894 has been \$3,611,456.31, which is a very satisfactory showing, considering that the bulk of the work connected with the administration of the district is under the management of this department. While the department has not lest sight of the importance, in the public interest, of making adequate provision to meet the requirements of the territory, the comparatively small expenditure that has been incurred in this relation is certainly indicative of the care which has been exercised to administer this branch of the service as economically as possible.

STATEMENT of Revenue on Account of Registration Fees for eleven years from July 1, 1890. to June 30, 1901.

Fiscal Year.	Assiniboia Registration District. (Regina.)	North Alberta Registration District. (Edmonton.)	Registration District	East Saskatchewan Registration District. (Pr. Albert.)	West Saskatchewan Registration District. (Battleford.)	Yukon Territory Registration District, (Dawson,)
1890-91. 1891-92. 1892-93. 1893-94. 1894-95. 1896-96. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-1901.	8 cts. 5,332 16 4,810 89 6,042 15 6,236 41 5,161 74 4,489 29 5,339 55 7,411 33 9,275 55 11,222 65 14,317 20	8 cts. 585 82 1,160 56 1,982 33 2,722 74 2,653 97 1,900 76 2,485 45 5,553 73 5,395 50 6,995 50	8 cts, 5,554 35 4,090 52 4,146 02 2,852 44 3,219 50 2,097 61 1,991 90 3,526 85 3,608 90 4,078 44 5,207 43	8 cts. 2,021 37 1,409 34 1,157 21 1,049 65 730 22 728 20 848 75 737 50 1,151 95 1,354 10 1,662 70	8 cts. 89 61 156 32 110 27 86 29 89 23 73 20 123 78 102 37 31 75 189 15 51 13	\$ cts. 1,598 85 2,471 85 5,745 81
	79,638 92	32,150 02	40,373 96	12,850 99	1,103 10	9,816 51

STATEMENT showing yearly the gross revenue (in eash only) received from all sources during the 14 years ending June 30, 1901.

24,181.31 1,082,066.28 1,663,651.52 1,681,942.15 1,649,108.30 810,497 58 871,978 18 831,984 58 532,179 18 532,179 18 438,688 53 958,539 98 3,172,649 35 6,311,799,86 Total. 9,736 20 Casual Revenue. Registration Fees. 1,316 00 529 06 2,801 03 1,452 92 1,977 96 Fines and Forfeitures. \$185 gg 06 202 96 9,831 97 12,849 65 11,043 53 11,601 47 301,115 40 371,181 49 Ordnance Lands. 70,386 09 Ĵ, 62,212,80 55,611 on School Lands. Seed Grain. 20,000 to 20,000 24,292,43 52,410 82 11,249 77 12,049 78 18,049 83 SES, 1850 DB 3 187,423 19 980,313 10 1,563,020 74 1,110,883 48 1,533,197 07 223,346,73 213,046,84 224,770,14 225,731,85 387,106,07 383,530,80 211,540,30 171,050,38 2,160,721 17 5,674,838,58 7,835,559 75 Dominion Lands. (Cash.) Fiscal Year. 1807-98. 1808-99. 1808-1900. 1900-1900. 1887 88... 1888 89... 18.50

LAND TITLES OFFICES.

There has been an increase in the amount of registration fees collected during the past year. The total revenue from this source in 1899-1900 amounted to \$24,711.69, and during the past year to \$33,979.77. The revenue under this head for the five years from 1890-1 to 1895-6, inclusive, was \$74,553.07, and for the past five years \$102,380.43, showing an increase of \$27,821.36, or over 27 per cent in the amount of work performed at the registry offices. This furnishes further evidence, if any be required, of the beneficial results of the aggressive policy which has been pursued by the department within the past few years in regard to the settlement of the North-west.

STATEMENT of Land Sales by Railway Companies having Government Land Grants and by the Hudson's Bay Company.

	18	93.	18	1894. 1895.			189	96.	1897.		
Name.	Acres.	Amount	Acres.	Amount	Acres.	Amount	Acres.	Amcu it	Acres.	Amount	
		8		s		8				8	
Hudson's Bay Com- pany			7,526	48,225	4,431	23,209	9,299	52,410	10,784	53,277	
Canadian Pacific Railway Co	93,184	295,288	43,155	131,628	55,453	176,950	66,624	220,360	135,681	431,095	
Manitoba South- Western Coloni- zation Railw'y Co	14,164	57,559	6,312	28,003	5,623	22,330	21,254	88,568	63,800	234,644	
Qu'Appelle, Long Lake and Sas- katchewan Rail- road and Steam-							004				
boat Company	1,603		640		2,391		286		2,524		
Calgary and Ed- monton Railway Company	11,260		11,035		46,815		10,553		9,436		
Total	120,211	352,847	68,668	207,856	114,713	222,489	108,016	361,338	222,225	719,016	

STATEMENT of Land Sales by Railway Companies, &c .- Continued.

Name.	18	98.		99. Year.)		00, Year.)	(Fiscal	01. Year.)
Name.	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.
		8		8		8		8
Hudson's Bay Company	62,000	310,000	56,875	274,625	70,196	352,631	82,308	399,804
Canadian Pacific Railway Company	242,135	757,792	261,832	814,857	379,091	1,152,836	339,985	1,046,665
Manitoba South-Western Colonization Railway Company	106,473	363,982	58,019	199,458	133,507	457,449	59,749	214,953
Qu'Appelle, Long Lake and Sas- katchewan Railroad and Steam- boat Company.			61,030	178,517	18,932	53,974	22,266	74,810
Calgary and Edmonton Railway Company	15,481		24,738	53,335	46,653	128,256	116,719	352,037
Total	448,623	1,431,774	462,494	1,520,792	648,379	2,145,146	621,027	2,088,269

LAND SALES.

The total acreage disposed of by railway companies is not quite as large as for the previous year, but the combined area of lands sold by the department and companies amounted this year to 712,566 acres, as against 699,178 acres in 1890, showing an increase of 13,388 in favour of 1901.

It may be further stated in this relation that during the past year there was a total area of 231,076 acres of land granted by the department in redemption of balf-breed scrip, a very large proportion of which it is reasonable to suppose has been taken up by actual settlers. By adding this area to the figures given in regard to the lands disposed of by sale, the total area is brought up to 943.642, as against 706,218 in 1900, when the acreage of land granted in redemption of half-breed scrip was about 7,040 acres, showing an increase of 237,404 acres in favour of the last fiscal year. However, the fact that during the past five years a total area of 7,255,859 acres of land has been disposed of by the department and railway companies, either by sale or homestead entry, must be accepted as very conclusive evidence that the efforts that have been made by the department, through its representatives in the United States and abroad, to have the agricultural capabilities and natural resources of western Canada properly understood and recognized have been very successful. That a great stimulus has been given to settlement in Manitoba and the Territories within the last five years, as a result of the vigorous immigration propaganda inaugurated in 1896-7, there can be no better proof than by signalling the fact that during the four years preceding 1896, the total area of land disposed of by the department and companies amounted to only 2,336,759 acres, or 3,651 farms of 160 acres each, whereas during the last five years an average of 9.069 quarter-sections has been disposed of yearly.

The following is a comparative statement of the homestead entries and sales which have been made at the several agencies of the department during the fiscal years ending June 30, 1900, and June 30, 1901, respectively:—

	Fiscal yea	r June 30, 1900.	Fiscal yea	r June 30, 1901.
	No. of er	itries. Acres.	No. of ent	ries. Acres.
Homesteads	7,42	6 1,188,160	8,162	1,305,920
Sales		. 50,799		91,539

The following statement shows the number of homestead entries reported in each year since 1874, and the number and proportion of those entries which have been cancelled for non-fulfilment of the conditions of entry.

	Но	MESTEADS.		PRE-EMPTIONS.				
Departmental Year ended	Number of Entries,	Number cancelled.	Percent-	Number of Entries,	Number cancelled.	Percent-		
October 31, 1874 " 31, 1875 " 31, 1876 " 31, 1876 " 31, 1877 " 31, 1878 " 31, 1879 " 31, 1880 " 31, 1881 " 31, 1882 " 31, 1883 " 31, 1884 " 31, 1885 " 31, 1886 " 31, 1887 " 31, 1888 " 31, 1889 " 31, 1889 " 31, 1889 " 31, 1889 " 31, 1890 " 31, 1891 " 31, 1892 " 31, 1892	1,376 499 347 845 4,668 4,668 2,074 2,753 3,753 3,753 1,858 2,657 2,635 4,416 2,955 3,523 4,840 4,067	890 306 153 443 1,385 2,662 681 643 3,535 1,909 1,909 1,909 765 765 1,972 999 1,343 2,070	644 611 444 577 500 322 341 477 311 313 32 244 288 442 33 38 428	643 391 263 594 1,580 1,729 1,004 1,649 5,654 4,120 2,762 2,762 1,046 8,55 1,046 8,55 1,046 8,55 1,046 8,55 1,046 8,55 1,046 8,55 1,046 8,55 1,046 8,55 1,046 8,55 1,047	613 230 136 352 937 1,470 501 802 3,304 1,883 1,221 507 319 310 1,060	95 58 51 59 59 84 49 48 58 45 44 76 68 78		
" 31, 1894 Decem'r31, 1895 " 31, 1896 " 31, 1897	3,209 2,394 1,857 2,384	1,283 975 473 541	39 40 25 22					
" 31, 1898 " 31, 1899 June 30, 1900. " 30, 1901.	4,848 6,689 7,426 8,167	972 1,125 414 31	20 16 5					

STATEMENT showing the number of Homestead Entries made during the fiscal years ended June 30, 1900 and 1901 respectively, by persons coming from the various States and Territories of the American Union.

Mabania	States.	No. of E	NTRIES.	States.	No. of Entries		
Arizona 1 Missouri. 15 California 14 9 Montana. 27 North Carolina 1 Nebraska 152 Colorado. 3 9 New Hampshire 1 Connecticut. 2 2 New Jersey 1 Dakota 414 640 New York 15 Delaware 1 Ohio 20 Florida 3 Oklahoma 4 Georgia 1 Oregon 11 Idaho 14 25 Pennsylvania 12 Illinois 31 45 Rhode Island 3 Indiana 7 7 Texas 3 Indian 7 7 Texas 3 Indian 10 Utah 50 Iowa 126 191 Vermont 1 Kansas 58 80 Vignina	entres.			1900.	1901.		
Louisiana 2 Wisconsin 51 Maine 5 1 Wyoming 1	Arizona California North Carolina California Calorado, Camecticut. Dakota Lelaware Clorida icergii Illinois Indiana Indiana Indiana Indian Territory Iowa Kansaa Kentucky Louisiana	1 14 3 2 414 1 1 14 31 7 1 126 58	9 1 9 2 640 3 1 25 45 7 10 191 80	Missouri. Montana Nebraska New Hampshire New Jersey New York Ohio Oklahoma Oregon Pennsylvania Rhode Island Texas Utah Vermont Virginia Washington Wisconsin	15 27 152 1 15 20 4 11 12 3 3 50 1	429 33 66 234 4 16 17 8 31 8 74 53	

STATEMENT showing the number of Homestead Entries made during the first six months of the year 1901, by persons coming from the various States and Territories of the American Union.

States.	Number of Entries.	States.	Number of Entries.
Alabama Cahirornia Colorado Connecticut Dakota Florida Georgia daho Ullinois Indiana Indiana Indiana Indiana Indiana Wanasas Kanasas Kanasas Kantasas Wanasas	1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minnesota Missouri Montana Nebracka New Hampshire. New Hersey. New York Ohio Oklahoma Oregon Texas Utah Virginia Washington Wisconsin Wyoming. Total	32 135 2 3 9 5

STATISTICAL STATEMENT re Homesteaders, comparing the reports of the Dominion Lands Agents for the fiscal year ended June 30, 1901, with those of the fiscal year ended June 30, 1900.

	No. of E	NTRIES.
Nationalities.	1900.	1901.
Canadians from Ontario "Quebec." "Nova Scotia." "New Brunswick." "Prince Edward Island." "British Columbia." "Manitoba." "North-west Territories.	1,887 201 49 39 18 16 337 100	1,606 176 74 37 22 16 292 128
Persons who had previous entry Canadians returned from the United States. United States	2,647 746 155 1,307	2,351 810 163 2,026
Newfoundland English. Irish Scotch. French. French. Belgians Swiss. Lalians	639 102 187 58 21 1 1	659 90 18: 30 2:
Roumanians	217	25
Koumanians Syvians. Germans Austro-Hungarians. Hollanders Danes (other than Icelanders). Icelanders Swedo-Norwegians. Kussians (other than Mennonites and Poles). Mennonites Poles.	1,033 3 12 48 87 83 74 2	1,05 1 14 9 10 8

STATEMENT showing the number of Homestead Entries made during the first six months of the Year 1901, and the Nationality of the Homesteaders, as reported by the several Agencies of the Department.

Nationalities.	Number of Entries	Nationalities,	Number of Entries.
Canadians from Ontario Quebec. Nova Scotia New Brunswick Prince Edward Island British Columbia. Manitoba North-west Territories Persons who had made previous entry Canadians returned from the United States. Newfoundland. English Hrish. Scotch	103	French Belgians Swiss Italians Roumanians Syvians Germans Austro-Hungarians Swedo-Noewegians Dance (other than Leclanders) Icelanders Rossians(other than Mennonites and Poles) Mennonites. Poles.	

FREE HOMESTEAD ENTRIES.

An examination of the above statements will show that the number of entries granted during the past year, namely, 8,167, was 741 in excess of the previous year, and was the largest ever granted in the history of the department since its establishment, 1873. During the last five years there were 29,514 entries made, as compared with 16,367 for the preceding five years, or an increase of 13,147.

During the four years preceding 1896, the average falling off in the number of entries from year to year was at the rate of 20 per cent, and during the five years following 1896, the increase in the number of entries granted for each year over the preceding one has been at the rate of 29 per cent, so that there is a difference of 49 per cent in favour of the latter period as compared with the preceding four years.

It will also be seen that there has been a substantial increase in the number of entries made by settlers coming from the United States, especially from Dakota, Illinois, Icwa, Kansas, Michigan, Montana, Nebraska, Utah, Washington Territory and Wisconsin. This increase has been gradual since 1898, when the number was but 698; in 1899, 1,169; in 1900, 1,462, and in this year 2,191, or over 25 per cent of the entire number of entries made.

It is well known that of the large areas of land sold by the Canadian Pacific Railway and other companies, American settlers have been the chief purchasers, and it is quite reasonable to assume that a considerable proportion of these settlers have located on purchased lands, without taking up lands on homestead conditions.

STATEMENT showing the number of Letters Patent issued by the Department in each year since 1874, and the number of those issued which have since been cancelled in each year.

	Period.	Number Issued.	Number Cancelled.
	ber 31, 1874.	536 492	6
19	31, 1875 31, 1876.	375	4
11	31. 1877	2.156	13
11	31, 1878	2,597	32
**	31, 1879.	2,194	57
	31, 1880	1,704	41
	31, 1881	1,768	11
0	31, 1882	2,766	11
- 0	31, 1883	3,591	16
	31, 1884	3,837	24
11	31, 1885	3,257	18
- 11	31, 1886	4,570	17
11	31, 1887	4,599	26
11	31, 1888	3,275	34
71	31, 1889	3,282	30
11	31, 1890	3,273	20
13	31, 1891	2,449	35 27
**	31, 1892	2,955	16
*1	31, 1893. 31, 1894	2,936 2,553	15
37 3 3 15		2,682	16
	ember 31, 1894	2.118	12
11	31, 1896.	2,665	20
14	31, 1897.	2,972	17
11	31, 1898.	3,037	19
11	31, 1899,	3,904	11
6 mouths ended	June 30, 1900.	1,970	14
	30. 1901.	6,461	17

PATENTS.

The above statement shows a large increase in the number of letters patent that have been issued. This is of course due to the increased number of settlers who obtained entries within the past few years, and who have since earned title to their homesteads; but the increase is largely made up by the issue of patents to different railway companies, that had long since become entitled to their land grants through the completion of their lines. It was felt that it would be far more satisfactory to close out these land grants by the issue of patents, and it is the intention of the department to continue to pass title as quickly as possible to the companies for such lands as they may have earned under their respective charters.

CORRESPONDENCE.

The following statement shows the number of letters received and sent by the department in each year since its establishment:—

	÷	-	
Departmental Year ended October 31,	Letters Received.	Letters Sent.	Total.
1871 1875 1876 1876 1877 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1890 1891 1891 1892 1893	3,482 1,974 2,256 3,137 4,642 5,586 8,222 13,605 27,180 27,180 27,180 27,525 43,407 47,845 43,407 48,316 36,200 38,000 41,930 48,619 49,991 47,501 66,714 88,913 95,023 121,219 144,978	4,150 2,189 3,097 6,009 6,179 9,940 15,829 30,300 33,506 33,506 43,997 67,973 60,890 52,298 50,500 36,688 42,203 48,145 50,840 44,238 64,147 87,845 91,876 9	7,632 4,163 5,353 6,814 10,651 11,755 18,162 29,434 55,800 60,680 60,911 77,967 128,937 108,735 95,705 98,816 72,208 74,267 84,193 98,939 99,459 90,459 90,739 129,861 176,758 186,899 123,396

The number of registered letters during the departmental year 1901 was :— Received, 5,007; sent, 12,563.

Consequent upon the extension of the work of the department, there has been a large increase again this year, as shown by the above statement, in the general correspondence. It is fortunate that ample accommodation has been provided for the records, as this has contributed largely to the expeditious transaction of the business, and at the same time insured the safekeeping of the records.



The reports and returns in connection with the immigration service will be found under Part II.

The general result of the work for the year has been very satisfactory. There has been a substantial increase in the number of arrivals, and according to the reports of the agents of the department at the ports of landing and in the west, the class of settlers who have come to Canada with a view to settling on the vacant lands is a very desirable one. Although only a comparatively small proportion of the large influx of European emigration to America is directed toward Canada each year, there is no doubt that, as

a result of the careful selection exercised by the officers of the department, Canada receives more than a fair proportion of the European agriculturists who arrive in America with sufficient means and experience at their disposal to locate on vacant Dominion or Crown lands and become self-sustaining.

Considering the immense areas of arable lands still remaining vacant throughout the Dominion, there is no doubt that it would be in the interest of the Dominion that its population should be increased so as to permit of the development of the immense agricultural resources now lying dormant. There is one important fact, however, which should not be lost sight of, and that is that the western provinces of Canada cannot count upon the same numerous accessions to their population of experienced agriculturists from the British Isles as did the more fortunate eastern provinces, and in view of this the department is taking the greatest care in encouraging only settlers who have followed agriculture in continental countries to emigrate to Canada, in order that only such desirable classes may be secured as may assimilate themselves with Canadians and adopt the conditions of the country. While it is proposed to prosecute the same vigorous immigration policy during the coming season as brought about the satisfactory results recorded during the past few years, special attention and care, as in the past, will continue to be given to the proper selection of settlers who may be induced to locate in Manitoba and the North-west Territories.

As to the settlement of Manitoba and the North-west Territories only by the sons of Canadian farmers, or by British settlers, I need scarcely point out the utter impracticability of such a scheme. It should be considered that the total area of Manitoba and the North-west Territories, including Athabasca, is about 384,000,000 acres, of which about 71,000,000 acres have been disposed of as homesteads and by transfer to colonization societies and the railway companies, leaving a balance of about 311,000,000 acres. After deducting 50,000,000 acres of land which may be covered with water or otherwise unsuited for agriculture, there would still remain two hundred and sixty million acres. Last year was possibly the largest, with regard to sales of land and in homestead entries, and less than two million of acres were disposed of. If the settlement continues at this rate, it will be seen that one hundred years from now will not see the North-west country settled and the lands being developed to their fullest capacity, and even at the same rate of increase the population would not exceed 5,000,000 of people at that time. It will, therefore, be seen that when the extent of territory is taken into account, and also the proportion of the country that is being settled year by year, there need be little fear but that there will be plenty of land left for a number of generations of Canadians and British immigrants. The fact is that in a very few years to come the various nationalities, Mennonites, Icelanders, Galicians, Doukhobors, Scandinavians and Germans, will undoubtedly be lost in the great Canadian nationality, and, under the circumstances, every possible encouragement should be given to the agriculturists of any country of Europe who have proved themselves to be industrious, and who are willing to move to Canada for the purpose of assisting in its general development.

The following table shows the total annual immigration from 1897 to 1901, inclusive, classified according to the various countries from which the same was derived:

Irish 751 733 699 765 2,948 933 Galicians 3,917 4,010 6,806 6,593 21,326 4,702 Germans 636 563 787 705 2,991 981 Hungarians 540 470 276 530 806 56 Austrans 131 248 1,389 228 Seandinavians 718 724 816 2,380 5,638 1,750 Doukhobors 7,350	-	1897.	1898.	1899,	1900.	Total for Calendar Years 1897 to 1900, inclusive.	1901 (fiscal).
	Scotch Irish Galicians Germans Hungarians Austrians Scandinavians Doukhobors French and Belgians Russians and Finlanders	1,239 751 3,917 636 540 718 740	1,400 733 4,010 563 470 724 545	1,337 699 6,806 787 276 131 816 7,350 413 1,536 11,945	1,411 765 6,593 705 530 248 2,380 483 2,067 15,500	5,387 2,948 21,326 2,691 8,691 1,389 5,638 7,350 2,181 3,603 37,276	1,476 933 4,702 981 546 228 1,750 492 1,726 17,987

From this it will be seen that 41 per cent of the entire immigration for the last five years came from the continent of Europe, and 29 per cent from the British Isles and the United States of America. The table further shows that while there has been a substantial increase in the immigration from the continent of Europe, that from Eugland, Wales, Scotland and Ireland has remained about the same, whereas the current of immigration from the United States has assumed such proportions as to show an increase over that from the British Isles during the period under consideration.

The approximate expenditure during the past fiscal year chargeable against immigration from the countries above mentioned, not including the expenses connected with the reception and location of immigrants, was as follows:—

Continent of Europe	 . \$ 43,647 12
Great Britain and Ireland	 . 113,198 65

It may be interesting to note, also, in this relation that the per capita cost of immigrants during the last fiscal year has been as follows:—

Continental	\$2	65
British	9	55
United States	7	96
Average per capita	G	11

The total average per capita cost, including expenditure in caring for and looking after settlers in Canada, was \$8.34.

BRITISH AND CONTINENTAL IMMIGRATION.

The reports of the High Commissioner for Canada in London, and of Mr. W. T. R. Preston, Inspector of Agencies in Europe, will, I am sure, be read with interest, as they contain much valuable information upon the work which is being conducted under them.

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The figures with regard to British immigration show a very satisfactory advance over the previous years.

It is satisfactory to note that there is not much probability, as pointed out by the High Commissioner, of any active measures being taken by the home government with a view to assisting persons to settle in South Africa. The following statement appears in the report of the commissioner who was appointed by the Imperial government some time ago to make a study of the scheme:—' We have already stated that, in our opinion, it is desirable that such a settlement should be encouraged, and after having given very careful consideration to the matter, we are also of the opinion that, under proper conditions, it is also possible. At the same time we cannot close our eyes to the fact that soldiers, under any scheme of settlement, would have great difficulties to contend with, and that the conditions under which agriculture and stock-raising are conducted in South Africa are very peculiar. The seasons are uncertain, the recurrence of drought often causes serious disasters, and the injury inflicted by locusts and by the various pests and diseases which, in South Africa, afflict almost every living thing in the animal and vegetable world, make the occupation of farming an exceedingly precarious one. Even those who have been longest in the country often find themselves unable to escape ruin, owing to one or other of the above causes.'

Under the circumstances, no matter what encouragement may be given by the Imperial government to ensure the settlement of these lands, Canada need not fear the competition which may thus be started in favour of South Africa, as the great natural advantages attached to our Dominion lands would more than compensate for any monetary assistance which might be granted to settlers to locate on less desirable ones.

The subject of school books, referred to by Mr. Preston, is certainly one of great importance, and advantage will be taken of the readiness of publishers to make such change or additions in the same as will impart a correct knowledge of the resources and climatic conditions of the Dominion.

Mr. Preston's remarks respecting continental emigration would indicate on the whole that owing, on the one hand, to the unfavourable attitude of some of the continental governments towards Canada, and on the other to difficulties in respect to ocean transportation and heavy rates charged from European ports to Canada, it follows that: 'None but a desirable class, those who by thrift and industry have accumulated ample and sufficient means to settle in a new country, can possibly take advantage of the opportunities offered by Canada to become settlers in the Dominion.'

This state of things is not unsatisfactory, as the proportion of our total immigration coming from Europe is continuing to grow.

The reports which have been received from time to time from the officials of the department having charge of the location of settlers, and also from the General Colo nization Agent, Mr. C. W. Speers, who visits all the colonies in the west two or three times in the year, show conclusively that the Galician and other European immigrant are making very satisfactory progress, and that in the majority of cases they have been

able to make a satisfactory commencement on their lands. It is pleasing to record that they are nearly all good farmers and have adapted themselves readily to the necessities of successful agricultural pursuits in their adopted country. Most of them appear to be only too anxious to acquire a thorough knowledge of the English language, and favour the establishment of schools for that purpose. Contrary to the general opinion here, most of the European settlers have come from countries where the most thorough systems of education are enforced, and consequently their early training makes them only too willing to acquire an education which will place them on an equal footing with their neighbours.

Regarding the Doukhobors, it is almost unnecessary to say that they are now very well able to take care of themselves, and from my personal observation of these people, when I visited a number of their settlements during the year, there would appear to be no doubt as to their being likely to achieve as great success as did the Mennonite colonists who settled in Manitoba in 1875.

IMMIGRATION FROM THE UNITED STATES.

The results obtained in the United States, as shown by the statements submitted above, are highly satisfactory, and great credit is certainly due for this to the able staff of resident and travelling agents operating in that country.

The class of settlers who are crossing the boundary to locate in Canada are of the best type of practical agriculturists that could be secured in any country, and as this movement, which has since a few years taken such large proportions is likely to still further increase during the coming years, it is a source of great satisfaction that the methods employed by the department to have these results brought about have proved so successful.

Over 55,000 United States settlers with their families settled in the North-west during the past five years, and the accuracy of these figures is fully borne out by the large percentage, as shown by the returns, of the persons from that country who have entered for free homesteads during that period.

It is also highly satisfactory to know that the United States settler, who crosses the boundary to permanently settle on Canadian soil, soon becomes a fervent admirer of Canadian institutions and fully appreciates the advantages that the same offer.

THE BUFFALO PAN-AMERICAN EXHIBITION.

It being felt that a North-west Territories exhibit at the Pan-American exhibition would be the means of advertising the territories as a desirable field for settlement and of opening new and better markets for the surplus product, a grant of \$5,000 was made by the Dominion government to the Territorial government to assist the latter in having a suitable exhibit prepared.

Mr. Molyneux St. John, of Ottawa, was appointed as the representative of the department at the exhibition, and with the co-operation of our United States agents, did

excellent work in the way of distributing attractive immigration literature, and otherwise interesting visitors as to the excellence of Canadian products.

The North-west exhibit attracted considerable attention, and the display of the collection of grains and of economic minerals elicited the most favourable comments.

Nothing better could have been devised to advertise the vast resources of the territories, and much good is expected therefrom in view of the movement of immigration which is now being directed towards Canada from the United States.

TIMBER, MINERAL AND GRAZING LANDS.

The report of the chief clerk of this branch of the department will be found under No. 19 of the Dominion lands division of the report.

In view of the extensive developments which have taken place within the last few years in the mining fields of the Yukon Territory, and the increased local demand for building material consequent upon the opening up of new settlements throughout Manitoba and the North-west Territories, the work of this branch of the department has grown largely in importance, and the results obtained during the year, as contained in the various statements submitted, will no doubt prove interesting.

The total revenue on account of timber, mineral and grazing lands during the past fiscal year, exclusive of the sales of mineral lands, amounted to \$1,341,293.08, the largest receipts ever recorded from these sources, being an increase of \$43,156.95 over the unprecedented revenue of the year 1898-9, and of \$512,862.07 over the year 1897-8.

TIMBER.

The total revenue on account of timber dues amounted to \$209,399.32, or an increase of \$83,053.50 over the previous year. Three hundred and seventy-one licenses to cut timber over a total area of 4,479.20 square miles were issued, as compared with 306 licenses, and an area of 3,610.37 square miles during the year 1899-1900.

The total revenue received from timber in Manitoba, the North-west Territorics, British Columbia and the Yukon Territory, up to July 1, 1901, was \$2,060,998.94. The total revenue from timber within the railway belt in British Columbia up to the same date was \$418,521.36, and in Manitoba and the North-west Territories, \$1,434,105.97.

The output of manufactured timber in Manitoba during the past season was 23,-532,300 feet B.M., as compared with 23,692,680 during the previous year, or a decrease of 160,380 feet B.M. It is estimated, however, that the total quantities of lumber disposed of in Manitoba during the year amounted to 150,532,300 feet B.M.

Although about one-sixth of the above quantity was imported, in the log, from the United States, it may be observed, as noted by the Crown Timber agent at Winnipeg when dealing with this subject, that as regards manufactured lumber our importation from the States is decreasing year by year, it having fallen off to 11,000,000 feet this year from 24,000,000 during the year ending June 30, 1900. The same remark applies

to shingles, there having been but 2.340,000 imported during the year 1900-1 as compared with 10,235,000 during the previous year.

The output of manufactured lumber in the North-west Territories was 16,129,189 feet B.M., showing an increase of 2,618,902 over the preceding year; in the railway belt in British Columbia the output was 32,877,216, or an increase of over 3,000,000 as compared with the year 1899-1900, and for the Yukon Territory it was 6,233,917 feet B.M. The total output of manufactured lumber by mills operating under licenses of the department was 78,772,622 feet B.M., as compared with 66,886,970 for the preceding year.

The number of timber berths licensed, or authorized to be licensed, in Manitoba and the Territories is 209, and on Dominion lands in the province of British Columbia, 177. Ninety-seven berths have been granted in the Yukon Territory, covering a total area of 225:11 square miles.

A list of the timber berths, giving names of licensees, appears in the report of the chief clerk of the Timber and Mines branch.

The following are the principal changes that have been made in the regulations since my last report:—

I already referred in my report of last year to the Order in Council, dated 3rd September, 1900, amending the timber regulations for Manitoba, the North-west Territories and the railway belt in British Columbia, which provides for the reduction of dues on square timber and saw-logs cut under permit, with the exception of oak, to \$1.50 per thousand feet B.M., the dues on oak remaining unchanged.

It was also provided by the same Order in Council that returns must now be made by the quantity of lumber manufactured from timber cut under permit in Manitoba, or the North-west Territories, instead of computing the quantity in the log by 'Scribner's log rule.'

By Order in Council of January 3, 1901, provision was made by which dues on shingles manufactured from timber cut in the railway belt in British Columbia shall in future be paid at the rate of 50 cents per cord on the bolts instead of 20 cents per thousand. This was considered advisable, as although 20 cents per thousand might be deemed a fair price in Manitoba and the North-west Territories, it was felt that it was too high for shingles manufactured in British Columbia, where the marketable price for such article is much less than in Manitoba and the Territories.

By Order in Council of April 9, 1901, the regulations were also amended by providing that all licenses and permits issued on and after May 1, 1901, shall contain a clause to the effect that one-half the cost of fire guarding the timber on Dominion lands shall be defrayed by the holders of the berths, the Crown defraying the other half. This provision was deemed advisable in view of the expenditure which is now being incurred by the government to protect timber lands from destruction by fire, and as persons or companies engaged in lumber industries are personally interested in the preservation of the timber areas under license to them, it was felt that they should fairly be called upon to contribute their share in the cost of fire guarding timber limits under the control of the Dominion government.

By an Order in Council, dated July 30, 1901, provision was made that all timber cut under license in the railway belt in the province of British Columbia should be manufactured within the limits of the Dominion. This provision was made in order to prevent the exportation of saw-logs.

The regulations provided for a rebate of forty cents per thousand feet B.M. to be allowed on lumber exported from British Columbia to places outside the Dominion of Canada, but by an Order in Council, dated September 24 last, this rebate was cancelled. This action was taken owing to representations made to the department that the lumber interests of British Columbia were established on a firm basis, and that the conditions under which licensees conducted their business are more favourable than those across the international boundary line.

TIMBER IN THE YUKON TERRITORY.

The regulations covering the issue of licenses to cut timber on Dominion lands in the Yukon Territory, provided that a licensee should erect a saw-mill within a certain period to be fixed by the Minister of the Interior, but by Order in Council, dated March 16, 1901, provision was made that a licensee should have in operation within one year from the date that he is notified by the proper officer of the Department of the Interior that the Minister of the Interior regards such a step necessary or expedient in the public interest, and to have in operation for at least six months of each year of his holding, a saw-mill in connection with the berth described in his license.

With a view to prevent a large area of timbered lands in the Yukon Territory from being acquired for speculative purposes, provision was made in the regulations that not more than five berths of five square miles each should be granted to any one person or company. By an Order in Council, dated May 31 last, provision was made that when an applicant who had already acquired five berths could show to the satisfaction of the Commissioner of the Yukon Territory that he actually required additional timber for manufacturing purposes at the mill or mills which he had erected, the provision restricting the granting of more than five berths to one applicant might be waived.

GRAZING AND STOCK-RAISING.

During the past year the department issued 241 leases for grazing lands. The total number of ranches comprising Dominion lands at present cover an area of 605, 794.75 acres.

The total number of leases of school lands in the province of Mauitoba for grazing purposes in force on August 22, 1901, was 45, containing an area of 11,263 88 acres, and in the North-west Territories on August 26, 1901, 227 leases, containing an area of 77,127 98 acres.

HAY.

There were 5.171 permits to cut hay issued during the past year, and the sum of \$17,500.75 was collected for dues, as compared with 4,411 permits and \$17,838.88 for the previous year.

By an Order in Council, dated January 3, 1901, provision was made that in case payment of the rental of a grazing lease is not made within ninety days from the date upon which it becomes due, the Minister of the Interior may require the lessee to pay an additional sum equal to fifteen per cent of the amount of the rental due.

By an Order in Council, dated 5th of the same month, regulations for the administration of grazing and hay lands in the Yukon Territory were established. These regulations provided for the issue of grazing leases for a term not exceeding ten years at a rental of \$100 per square mile; for the issue of hay leases for a like period at an annual rental of fifty ceuts an acre, and for the issue of permits to cut hay at the rate of \$3 per tou, and an office fee of \$2.50.

MINERALS OTHER THAN COAL.

There were but 46 entries granted for quartz locations by the agents of Dominion lands in Manitoba and the North-west Territories, as compared with 138 entries during the previous year; and 1,156 entries for similar locations were granted in the Yukon Territory, as compared with 918 for 1899-1900. This would seem to indicate that quartz prospecting was again last year actively prosecuted in the Yukon Territory, and it is to be hoped that the same may lead at an early date to some practical result.

It is gratifying to note that there has been a substantial increase in the number of placer claim entries granted. The returns for the past fiscal year show that 4,424 of this class of claims were granted, as compared with 1,340 during the previous year; 6,291 renewals and relocations as compared with 4,880 in 1899-1900, and 5,569 assignments as compared with 6,215 for the previous year.

From these figures it will be seen that there has been an increase in new discoveries, in so far as the staking of new claims would indicate, and a corresponding increase in the amount of work performed. The revenue collected from placer and quartz entries, renewals and relocations, and for registration of assignments and other documents in connection with mining operations, amounted to \$348,658.30, or an increase of \$194,271.60 over the previous year, which is a most satisfactory showing.

In the Yukon Territory 24,524 placer claims, 2,793 quartz claims, 16,573 renewals and relocations, and 25,020 assignments of claims were recorded up to July 1, 1901. Up to July 1, 1901, 59,449 free miners' certificates were issued, producing a revenue of \$596,165.82. During the present fiscal year 12,511 miners' certificates were issued, and the revenue derived therefrom was \$125,861.

The total sum collected up to July 1, 1901, for royalty on the gross output of placer claims in the Yukon Territory, after deducting the exemption allowed by the regulations, was \$2,192,645.41; of this amount the sum of \$596,365.03 was collected during the past fiscal year. A statement showing the royalty received, the places where the royalty was collected, and the names of the creeks, gulches and hills on which the claims from which the gold was taken are located, appears in the report of the chief clerk of the Timber and Mines branch.

Leases now in force to dredge for minerals in the submerged beds of rivers in the Yukon Territory cover 270 miles, and for the same purpose in the North-west Territories 911.75 miles.

The total revenue received for rent of the leaseholds in the Yukon Territory up to July 1, 1901, was \$139,655.50, and for the last fiscal year, \$2,650.

The total revenue for rent of the leaseholds in the North-west Territories to July 1, 1901, was \$20,262.71, and for the past fiscal year, \$3,000.

By an Order in Council, dated the 18th of the same month, the regulations for the mining in the Yukon Territory were rescinded and new regulations substituted therefor. The new regulations provided for the payment of royalty on the gold mined from a claim in excess of \$5,000 per annum at the rate of five per cent instead of ten per cent as heretofore, and provision was also made that it would be necessary for any one exporting gold out of the territory to produce to the officers of the government at the boundary a certificate from the Gold Commissioner that the royalty thereon had been paid, otherwise the gold would be confiscated for the use of the Crown.

By an Order in Council, dated the 18th of the same month, the regulations for the hearing and decision of disputes in relation to mining property in the territory were cancelled, and new regulations covering the establishment of an appeal court at Dawson were substituted therefor.

QUARTZ MINING.

Section S4 of the regulations for the disposal of quartz mining claims on Dominion lands in Manitoba, the North-west Territories, and the Yukon Territory provides that nothing contained therein shall be construed to limit the right of the Lieutenant Governor of the North-west Territories in Council, or of the proper authorities in any province containing Dominion lands, to lay out public roads through any mining property without compensation. By an Order in Council, dated January 3 last, provision was made that the above right should also apply to the proper authorities of any territory containing Dominion lands.

By an Order in Council dated the 21st of the same month provision was made that when the survey of a mining claim has been made within one year from the date upon which it was recorded, and such survey has been duly approved by the proper officer of the Crown, the cost of the survey—not exceeding \$100—may be allowed to be counted as work done on the claim for that year.

By Order in Council dated February 6 last, the price of quartz mining locations was reduced to \$1 an acre, and provision was made that all Crown patents issued for quartz mining claims situated in the Yukon Territory shall be made subject to the town site provisions of the regulations governing the administration of Dominion lands in that territory other than coal lands.

By Order in Council dated the 20th of the same month, provision was made that the royalty to be reserved in a patent issued for a quartz mining location shall not exceed 5 per cent on the sales; and that the legal action to be instituted by any person claiming an adverse right to a mineral claim must be in accordance with the regulations governing the hearing and decision of disputes.

By an Order in Council dated January 3 last, exception was made of house servants in connection with those persons in the employment of a person or company holding mining property who are required to take out free miner's certificates.

DREDGING IN THE YUKON TERRITORY.

The regulations governing the issue of leases to dredge for minerals in the beds of rivers in the Yukon Territory provided that the lessee should have at least one dredge in operation upon each five miles of river leased to him within two seasons from the date of his lease, but, by an Order in Council dated August 9, 1900, provision was made that the lessee should have, within two years from the date of his lease, at least one dredge in operation upon the portion of the river leased to him, not exceeding thirty miles, and should, within six years from the date of such lease, have one dredge in operation upon each five miles of river under lease to him; and by an Order in Council dated January 5 last, provision was made that the lessee shall pay for the first year a rental of \$100 for each mile of river leased to him, but for each subsequent year rental at the rate of \$10 a mile shall be charged.

DREDGING IN MANITORA AND THE NORTH-WEST TERRITORIES.

The regulations governing the issue of leases to dredge for minerals in the submerged beds of rivers in Manitoba and the North-west Territories, except the Yukon Territory, provided that the lessees' right to mining and dredging should be confined to the submerged bed or bars of a river below low water mark. By an Order in Council dated September 4, 1900, provision was made that the holder of more than one dredging lease on the Saskatchewan river should also have a right to dredge, during the period of his leases, between high and low water mark on both sides of the river within each alternate five miles of his leaseholds, such privilege to be subject to the rights of persons who acquired mining privileges prior to that date.

PETROLEUM.

The petroleum regulations provided for the reservation for an applicant for a period of six months of an area not exceeding 640 acres of land for prospecting purposes, and, if oil were found in paying quantity, for the sale of the land to an applicant at the rate of \$1 per acre, subject to a royalty of two and one-half per cent upon the sales.

By an Order in Council dated May 31 last, however, provision was made that on and after the first day of July last, all unappropriated Dominion lands in Manitoba, the North-west Territories, and within the Yukon Territory, should be open to prospecting for petroleum by any individual or company desiring to do so, and that should oil in paying quantities be discovered, an area not exceeding 640 acres of land, including and surrounding the discovery, would be sold to the discoverer, at the above rate of \$1 an acre, provided the lands were available, subject to regalty at such rate as might from time to time be specified by Order in Council.

HYDRAULIC MINING.

By an Order in Council dated January 5 last, provision was made that a lease which may be issued for an hydraulic mining location in the Yukon Territory shall be subject to the right of the Crown to withdraw from the operation of the lease at any time during its currency portions of the location for agricultural or building purposes, which at the time of such withdrawal are not being operated by the lessee.

COAL MINING LAND.

The revenue for the year derived from the sale of coal lands was \$101,772, as compared with \$5,650.33 for the previous year, and the number of applications received was 860, as compared with 48, which shows that there has been considerable interest taken lately in this industry. The total area of coal lands sold up to July, 1901, was 40,402 acres, and the total amount received therefor was \$266,843.

By an Order in Council, dated February 6, 1901, provision was made that payment for coal lands in Manitoba, the North-west Territories and in British Columbia, might be made in cash or scrip when an application is granted, or payment might be made of one-quarter of the purchase price only and the balance in three equal annual instalments with interest at the rate of five per cent per annum upon the unpaid balances, but that scrip could not be accepted unless payment was made in full at the time of the sale. Provision was also made for the payment of royalty at such rate as might from time to time be specified by Order in Council; and by an Order in Council, dated May 31 last, provision was made that the above royalty should be at the rate of ten cents per ton of 2,000 pounds.

By an Order in Council, dated January 21 last, the regulations governing the administration of Dominion lands in the Yukon Territory containing coal were rescinded, and new regulations substituted therefor. The amended regulations provided that the Commissioner of the Yukon Territory might sell not more than 320 acres of land to one individual or company at the rate of \$20 an acre if the coal were anthracite, and \$10 for any other class of coal; that payment should be made in eash or scrip at the time of the sale, or in four equal annual instalments, and that a royalty at such a rate per ton as might from time to time be specified by the Governor in Council would be levied and collected on the gross output of the mine. The person purchasing such lands is required to develop the same within two years from the date of the application and to have a survey thereof made at his own cost. The lands are to be sold subject to the reservation of all minerals other than coal, and also subject to town site conditions.

The Crown timber agent at Winnipeg has furnished the following statement of the consumption of coal and wood at points in Manitoba and as far west as Regina, which can be taken as approximately correct:—

	Tons.
American anthracite	37,500
American bituminous.	4,200
Canadian anthraeite	6,500
Canadian bituminous (Galt)	10,000
Canadian lignite (Souris)	43,000
	101,200
Canadian cord-wood (Winnipeg only)	.125,000 cords.

Prices of Coal f.o.b. at Winnipeg.

	l'er	ton
American anthracite	\$9	50
American bituminous	7	00
Canadian anthracite	9	00
Canadian bituminous	7	50
Canadian lignite (at Winnipeg)	3	75
Canadian lignite (at Melita)	2	60
Canadian lignite (at Brandon)	3	20
Canadian lignite (at Regina)	3	30
Per core at Win		
Canadian poplar \$2 40 to	\$2	60
Canadian tamarack 3 25 to	4	00
Canadian spruce 2 60 to	3	00
Canadian jack pine 3 00 to	3	50
American oak	4	25

IRRIGATION AND IRRIGATION SURVEYS.

Owing to the unusually heavy rainfall which southern Alberta and western Alberta, in common with the other portions of the Territories, experienced during the early part of the past season, irrigation was not resorted to in many districts where crops during dry years cannot be successfully raised without the artificial application of water.

The faith of the residents of the semi-arid portion of the Territories in the principle of irrigation, and the knowledge that the cycle of dry seasons is again about doc, has influenced many smaller owners to proceed with the construction of irrigation ditches, fourteen applications for water rights for these smaller ditches having been recorded during the year.

The present standing of irrigation canal and ditch construction in the Territories may be summarized as follows:—

Number of canals and ditches constructed	169
Length of constructed canals and ditches	469 miles.
Number of water rights recorded for canals and ditches not	
yet completed	14
Number of acres susceptible of irrigation from constructed	
canals and ditches	614,684 acres.
Number of water rights recorded for domestic, power and	
other purposes	127

Reference has been made in previous annual reports to the water rights which have been, and are being, from time to time set aside under the provisions of the North-west Irrigation Act in the eastern portion of the Territories in connection with the storage of water in reservoirs for stock-watering and domestic purposes. During wet seasons the necessity for the storage of water in this manner is of course not so pressing, but the reservoirs created by the Territorial government and the recording of water rights therefor are doing much to solve the problem of a surface water supply, particularly in Eastern Assiniboia during dry years. The dams creeted to create these reservoirs now number some three hundred, and several of these dams are large structures impounding extensive bodies of water.

In the Lethbridge district of Southern Alberta the settlement and development which commenced with the completion last year of the Canadian North-west Irrigation Company's canal have progressed rapidly, and the transformation which has taken place in that district within the past year has to be seen to be adequately realized. Two populous and thriving villages (Stirling and Magrath) are now situated on the line of the canal where three years ago only scattered herds of range cattle could be seen, and a third village (Raymond) has been located and is now springing up at the point where an extensive plant for a sugar-beet factory has been located. These astonishing results are almost directly attributable to the construction of the irrigation canal, because, although it was not found necessary during last season, owing to a rainfall much in excess of the average, to resort to irrigation to any great extent to produce bountiful crops, the fact that such crops can be produced with sufficient moisture has been proved, and the canal affords a certainty of ample water supply during dry seasons.

In the early months of the year the Canadian Pacific Railway Company decided to fully investigate the proposed Bow irrigation canal scheme, which has been referred to in past annual reports and fully dealt with in the Fourth General Report on Irrigation and Irrigation Surveys. This canal, which is designed to head in the Bow river near Calgary and supply water from that stream for the irrigation of a large area of land lying east of that point and between the Bow and Red Deer rivers, was located in connection with our general irrigation surveys in 1895 and 1896, and the feasibility of the scheme from general standpoints satisfactorily proved. The Canadian Pacific Railway Company employed Mr. George G. Anderson, irrigation engineer, of Denver, Colorado, who had charge of the construction of the Canadian North-west irrigation

canal, to thoroughly examine into and report regarding the proposed scheme, and although his report has not, of course, been made public, it is understood that he has confirmed the favourable reports made at the time of the original location of this canal, and concurs in the claim made in our General Irrigation Reports that this canal not only does not present any serious engineering problems, but is calculated to work a wonderful transformation in the country lying along the main line of the Canadian Pacific Railway east of Calgary.

The construction of the Springbank irrigation canal, to which reference was made in the last annual report of the department, was continued during the past season. The work was, however, seriously delayed by bad weather and has not yet been completed. The headworks and main portion of the canal are, however, now about finished, and it is expected that the remaining portion of the canal will be finished in time to supply water for irrigation, if needed, next season.

Among the smaller irrigation undertakings which have been recorded during the past year, several are designed to irrigate considerable areas, but are all being constructed as private or mutual undertakings for the irrigation of lands belonging to the applicants for the water right.

During the past season one division of the irrigation survey staff has been engaged in completing certain surveys in the Springbank district, west of Calgary, and in superintending the engineering work in connection with the construction of the Springbank canal. The second division of the staff has completed certain surveys and investigation in the Milk River district of Southern Alberta, and in connection therewith has located a canal which will divert water from Milk river for the irrigation of land lying north of that stream and cast of the tract of country irrigated by the Canadian North-west Irrigation Company's canal. The location of the Milk River canal proves that a large area of valuable land can be supplied with water from that stream, should it be found feasible to divert water from the head of the St. Mary river into Milk river so as to augment the present flow into the latter stream.

The hydrographic work of the irrigation surveys has been kept up during the past season, and the information obtained from gauge-rod readings and the automatic record supplied by nilometers and hydrographs on the larger streams will be of the greatest value in finally determining the volume of water available from streams in the southern and south-western portion of the Territories for irrigation purposes.

The Fifth General Report on Irrigation and Irrigation Surveys, which brings all information down to date, is not yet ready for the printers, its preparation having been delayed pending the completion of some of the more important maps to accompany it. This report will, however, it is expected, be ready for issue in the early part of the year in monograph form, and will no doubt prove of great value in supplying full and detailed information regarding a subject that is rapidly becoming one of the most important with which we have to deal in the Territories.

OPERATIONS OF THE TOPOGRAPHICAL SURVEYS BRANCH.

During the half year extending from July 1 to December 31, 1900, there were thirty survey parties in the field. Seven of these were in Manitoba, seventeen in the Terri-

tories, two in British Columbia, two on that part of the sixtieth parallel of north latitude which forms the boundary between British Columbia and the Yukon Territory, one in the districts of Keewatin and Mackenzie, and one party in the Yukon Territory.

Besides these there were several parties engaged in the Yukon Territory under the direction of the commissioner.

Nine parties were engaged on contract subdivision surveys, this being a greater number than for some years past.

This season there are also thirty parties in the field, of whom five are working in Manitoba, twenty-two in the Territories, and three in British Columbia. Twelve of the parties are engaged in subdivision work under contract. A party organized by Mr. L. E. Fontaine early in May, for work in northern Alberta, near Onion lake, was shortly afterwards disbanded, Mr. Fontaine having met with an accident which prevented his remaining in the field.

SUBDIVISION SURVEYS.

Mr. Cyrus Carroll was employed during the last half of 1900 in the south-eastern portion of Manitoba, in the vicinity of the Manitoba and South-eastern Railway.

This season the work in this neighbourhood is being carried on by Mr. J. A. Coté.

- Mr. R. Bourne has been engaged since September, 1900, in resurvey work, and the survey of outlines in central Manitoba.
- Mr. C. F. Aylsworth was last year working in the vicinity of the Thunder Hill Doukhobor reserve, and in the Swan River district. This season he is engaged upon resurvey and subdivision work, about twenty-five miles east of Winnipeg.
- Mr. H. B. Proudfoot is this season working under contract in central Manitoba, between the principal meridian and the south end of Lake Winnipeg.
- Mr. A. F. Martin last season had a subdivision contract in the Beaver Hills in Assiniboia. This year he has been instructed to survey certain outlines in Manitoba, between Lakes Winnipeg and Manitoba, in connection with the examination of swamp lands, for the selection of which he is one of the commissioners. This survey was necessary in order to locate the lands to which the province of Manitoba is entitled under statute.
- Mr. C. A. Bonrget was last year working under contract. He subdivided several townships on the west shore of Lake Winnipegosis.
- Mr. James Dickson was employed last season in the Swan River district. This year he is engaged in the survey of outlines east of Prince Albert.
- Mr. J. C. Desmeules was working during 1900 in the Dauphin district. This year he is subdividing several townships in the Edmonton district.
- Mr. J. J. Dalton has been instructed to make a number of surveys in Assiniboia, near Yorkton and Pelly.

- Mr. A. J. Brabazon was last season renewing the marks of corners in some townships near Yorkton.
- Mr. A. Bourgeault was working under contract in 1900 in the country west of Prince Albert. He is again working under contract this year in Saskatchewan, north of Quill lakes.
- Mr. P. R. A. Belanger was last season surveying township outlines west of the second meridian in the vicinity of Pasquia mountain. This year he is engaged in similar work east of Prince Albert.
- Mr. J. A. Belleau was employed during 1900 in the Thickwood Hills, and near Carlton. This season he is east of Prince Albert.
- Mr. C. C. DuBerger was last year employed in northern Alberta, near Edmonton. This year he is running township outlines near the ninth and tenth base lines west of the second meridian.
- Mr. L. P. Gauvreau was last season awarded a contract in the Doukhobor reserve, near Carlton.
- Mr. J. J. McKenna has been working under contract during 1900 and 1901. Last year he was in the Cypress Hills, this year he is in central Alberta, near Red Deer.
- Mr. E. J. Rainboth was working under contract last year in southern Alberta. This year he has again been awarded a subdivision contract in the same neighbourhood.
- Mr. J. E. Woods was last year engaged on scattered surveys in southern Alberta and through the Crow Nest pass. This year the surveys in this district are being carried on by Mr. G. J. Lonergan.
- Messrs. C. E. Towle and G. P. Roy have been awarded subdivision contracts in Alberta, near Red Deer.
- Mr. W. F. O'Hara was last year engaged in the survey of township outlines in the Finlander's reserve, west of the fifth meridian. This year Mr. J. N. Wallace has been instructed to continue the work in this neighbourhood.
- Mr. A. McFee was last year, and is again this season, working under contract west of the fifth meridian, near Red Deer.
- Mr. John Molloy and Mr. Hugh McGrandle are both subdividing townships under contract in northern Alberta.
- Mr. Louis Gosselin has been awarded a subdivision contract in the Beaver Hills, near Edmonton.
- Mr. R. W. Lendrum was last year working under contract west of the fifth meridian, south of Pigeon lake. This season he has been awarded a subdivision contract in the Beaver hills, near Edmonton.
 - Mr. J. B. Saint Cyr is working under contract in northern Alberta.

- Mr. J. K. McLean was last year engaged in subdivision work in the Edmonton district. This season he is surveying township outlines, north of Edmonton.
- Mr. A. C. Talbot has been sent to Lesser Slave lake to make various surveys which have been asked for by the settlers in that neighbourhood.
- Mr. C. C. Fairchild is surveying in the vicinity of the Peace river, near Dunvegan, in the district of Athabasca.
- Mr. J. E. Ross and Mr. W. J. Deans have been working during 1900 and 1901 in the railway belt in British Columbia. Their work has been altogether to meet the immediate requirements of the settlers in that district.

SETTLEMENT SURVEYS COMPLETED TO DATE.

Hereunder will be found the usual table of subdivision or settlement survey work completed each year since the commencement of the surveys, with the result of last season's operations added:—

	Acres.	Number of Farms of 160 acres each.		Acres.	Number of Farms of 160 acres each.
Previous to June, 1873. In 1874. 1875. 1875. 1876. 1877. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1886.	4,792,292 4,237,864 665,000 420,507 231,691 306,936 1,130,482 4,472,000 8,147,000 10,186,000 27,234,000 6,435,000 391,680 1,379,010 643,710 1,131,840	29,952 26,487 4,156 2,628 1,448 7,066 27,950 50,919 63,662 170,212 40,218 2,448 8,620 4,023 7,074	In 1889 1890 1891 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 Total	516,968 817,075 76,560 1,335,200 2,928,640 506,550 428,640 859,840 1,022,720 735,480 1,003,680	3,231 5,106 476 8,720 18,304 1,876 2,539 3,166 2,679 5,374 4,596 10,023 521,263

TOPOGRAPHICAL SURVEYS.

Mr. A. O. Wheeler has been instructed to prepare a map of the country in the vicinity of the Selkirk mountains in British Columbia. He commenced the field work in connection with it about the end of June, of this year.

INTERPROVINCIAL BOUNDARIES.

Mr. Geo. White-Fraser and Mr. Arthur Saint Cyr were engaged last season on the boundary between British Columbia and the Yukon Territory. This was a continuation of their previous season's work. Mr. White-Fraser established astronomical stations along the boundary at intervals of about twenty miles. He carried the line westward about as far as the Alsek river.

Mr. Saint Cyr connected these stations and established monuments along the line about one mile apart. He has completed the line between Bennett and Teslin lakes.

YUKON TERRITORY.

The system of survey adopted in the North-west Territories has not been extended to the Yukon Territory; the land instead of being subdivided into sections is surveyed into lots of convenient size.

Mr. C. C. Chataway was sent to Dawson in April of last year for the purpose of supervising these surveys. He was authorized to issue instructions to the Dominion land surveyors working in the territory, and to examine returns of surveys. Mr. C. W. MacPherson was last season working under his instructions.

In November, 1900, Mr. Chataway's office was made a permanent 'survey office,' and he is at present in charge of it as 'director of surveys.' He has a staff of three men in the office, and the surveyors in the field under his directions are Messrs. James Gibbon, P. T. C. Dumais, C. W. MacPherson and A. J. MacPherson.

EXPLORATORY SURVEYS.

Mr. Thomas Turnbull was last season engaged in making an exploratory survey of the country between Lakes Winnipeg, Manitoba and Winnipegosis.

Mr. J. W. Tyrrell left early in 1900 to make an exploratory survey in the districts of Keewatin and Mackenzie. He crossed the country between Great Slave lake and Chesterfield inlet on Hudson bay, and returned to Ottawa in December of last year. Mr. Tyrrell's report, which will be found at the end of Part III.. is of great importance, as containing details of accurate information about a very large stretch of country previously almost unknown, and which is now shown to possess considerable value, in several directions, from a commercial point of view.

INTERNATIONAL BOUNDARY SURVEYS.

The report of the commissioners, Messrs. W. F. King and O. II. Tittmann, appointed under the provisions of the modus vivendi entered into between Great Britain and the United States on October 20, 1899, upon their survey of the provisional boundary line between Alaska and British Columbia in the region about the head of Lynn canal, was received in January last, and was, in due course, laid before parliament.

In my last annual report, reference was made to correspondence with the United States government with reference to the bad condition of many, and the total disappearance of some of the monuments marking the southern boundary of Canada. In addition to the repair and replacement of these, as to the necessity of which there was a concurrence of opinion, the setting of new monuments, in places where the marks of the original survey are too far apart to meet present requirements, was proposed, but not agreed to, as it was thought that the placing of new monuments, being an addition to the original survey, should properly be made the subject of a special convention, supplementary to the various conventions under which the several parts of

the boundary line were originally surveyed. An informal agreement was, however, come to with the government of the United States for the examination of the existing monuments on the 49th parallel from the Rocky Mountains to the sea, between British Columbia and the States to the south. This examination is being conducted by surveying parties of both governments, those of the United States being under the joint direction of the superintendent of the United States Coast and Geodetic Survey and the director of the United States Geological Survey, and those of Canada under the direction of Mr. W. F. King, chief astronomer of this department. The two Canadian surveying parties are under charge of Messrs. J. J. McArthur and W. F. O'Hara, Dominion land surveyors, the former working in the Cascade Mountains and west therefrom, the latter between the Similkameen and the Columbia river.

In order to take advantage of this opportunity for forwarding the work of the Geological Survey in the little-known region of the Cascade Mountains, a small party, under Mr. J. M. Macoun, of that survey, as biologist, and Mr. R. A. Daly, as geologist, was detailed to accompany Mr. McArthur's party.

An agreement has also been reached for the joint examination and repair and replacement of broken or destroyed monuments on the boundary between the State of New York and the province of Quebec, that is to say, from the Richelieu river to the St. Lawrence.

The field astronomical work of the department during the present year includes a determination of the latitude and longitude of a point on the international boundary near Midway, B.C. Another, which was desired near White River, Ontario, where it would form a needed tie point for geographical purposes, had to be left uncompleted on account of the approach of cold weather.

Preparation is being made for the erection of an astronomical observatory at Ottawa, and the installation of a large telescope, provision for this having been made by parliament at its last session.

THE YUKON TERRITORY.

There are two important appointments to record in connection with the administration of the Yukon Territory, namely, on March 11 last, that of the Honourable James Hamilton Ross, formerly Commissioner of Public Works in the government of the North-west Territories, as Commissioner of the Yukon Territory, in lieu of Mr. Wm. Ogilvie, and that of Mr. F. T. Congdon, barrister, of Halifax, N.S., on the 13th of the same month, as legal adviser and member of the Yukon council.

Mr. Ross' experience as administrator, and his practical knowledge of official requirements in connection with the public service specially fit him for the office of trust and responsibility to which he has been appointed.

I wish to place on record here the heartfelt sympathy of the department at the great misfortune which befell Mr. Ross by the loss of his estimable wife and child through the wreck of the *Islander*, on her south-bound trip from Skagway, off Douglas island, near Juneau, August 15 last.

As Mr. Ross has only been a few months at the head of the government of the territory, he has not yet been in a position to send a detailed report upon the operation of each branch of the service under his control. He has, however, furnished a general report upon the present condition of the district, which will be found under Part IX.

The general tenor of this report is very satisfactory. The discovery and use of coal for city and mining purposes; the probable increase in the gold production through the cheaper transportation facilities promised by companies directly interested in that industry; the extension of the road systems in the vicinity of Dawson and the surrounding mining centres; the municipal incorporation of Dawson; the almost total absence of crime, are subjects ably touched upon by the Commissioner, and which are all indicative of the permanency of the Yukon gold fields and of their gradually increasing importance.

Although there has been a decrease in the royalty collected on Yukon gold this year, which is of course attributable to the reduction from 10 to 5 per cent on gold mined which came into force in the month of April last, the bulletins which have been recently published would appear to show that the gold production for the past two or three months has been in excess of all previous returns issued in this relation. It may be further pointed out that the general revenue from the Yukon during the past year, namely, \$2,011,311.07, was the largest on record, being an increase of \$207,787.01 over 1509-1900.

Full particulars with regard to operations of the department's offices in the Yukon will be found under the Timber and Mines section of the report.

I think it will be useful to quote in full the regulations now in force with regard to the importation of spirituous liquors into the Yukon Territory. They are as follows:—

*Regulations governing the importation of liquors into the Yukon Territory, as authorized by Orders in Council, dated respectively February 25, 1901, and March 13, 1901.

'In accordance with the provisions in that behalf contained in the Act 61 Victoria, Chapter 6, "The Yukon Territory Act," as amended by the Act 62-63 Victoria. Chapter 11, the Commissioner of the Yukon Territory is authorized to issue permits for the importation into that Territory of such liquors and other intoxicants, but solely upon and subject to the following conditions or regulations, that is to say:—

'1. In these regulations and in any permit issued thereunder and in the ordinance hereinafter mentioned and any other ordinance which may be passed under the provisions of the said Acts for the purpose of preventing the importation of any malt or spirituous liquors or other intoxicants, except under permit subject to the said regulations: (a) the expression "permit" means a permit issued under, in virtue of and in accordance with such regulations; (b) the expression "liquor" or "liquors" means and includes all spirituous and malt liquors and all combinations of liquors and drinks and drinks ble liquids which are intoxicating; (c) the expression "proof," "strength of proof" or "spirits of the strength of proof," means any intoxicating spirit or liquor having the strength of proof by Sikes' hydrometer; (d) the expression "gallon" means an Imperial gallon; (e) the expression "commissioner" means the Commissioner of the Yukon Territory; and (f) the expression "wholesale license" means a hereinabove defined, in warehouses, stores, shops or places other than taverns, inns, saloons,

ale or beer houses or similar public houses, in quantities—if the liquors are in cask, barrel or other similar vessel—of not less than five Imperial gallons, and in quantities of not less than one dozen bottles if the liquors are bottled, no bottle to contain less

than one-half pint, Imperial measure.

'2. No permit shall be issued to any person who has not previously obtained a wholesale license from the commissioner, and the commissioner shall have the sole right, power and authority to issue such wholesale license, which shall be signed by him, in which the name of the license and the warehouse, store, shop or place wherein he may sell and dispose of liquors by wholesale in quantities not less than those herein-before specified shall be mentioned, and in which it shall also be set forth that such wholesale license shall be and become void in case the licensee at any time during the currency thereof, either directly or indirectly, or by or with any partner, clerk, agent or other person, disposes of or sells liquors in any less quantities, respectively, than as hereinbefore specified, or disposes of or sells liquors in any quantity to be drunk or consumed in the warehouse, store, shop or other place mentioned in the wholesale license, or in, about or upon any premises connected therewith.

'3. Each permit shall also be signed by the commissioner.

'4. A fee of \$2,000 shall be paid to the commissioner for each wholesale license before the delivery of the same to the applicant therefor; and all moneys paid for such fees shall be and become part of the liquor revenue fund of the Yukon Territory, and shall be deposited to the credit of the comptroller of that territory on account of such fund.

'5. Except in the case of beer, as beer is hereinafter defined, a fee of \$2 shall be paid for each and every gallon of liquors, of the strength of proof, or under, and so in proportion for any greater strength than the strength of proof, to be admitted under

permit into the Yukon Territory.

'6. In these regulations, in any ordinance to be passed as hereinbefore mentioned, and in any permit the expression "beer" means and includes beer, ale, porter or lager beer, containing 10 per cent or less of spirits of the strength of proof, and a fee of 50 cents shall be paid for each and every gallon of beer to be admitted under permit into the Yukon Territory.

'7. All moneys received for fees for liquors (including beer) to be admitted, under permit, into the Yukon Territory, shall be paid to the comptroller of the Yukon Territory before the permit is issued, and all such moneys shall be and become part of the liquor revenue fund of the Yukon Territory, and shall be deposited to the credit of

the comptroller of the Yukon Territory on that account.

'S. Each permit shall be delivered to the officer who admits into the Yukon Territory the liquors or any portion thereof to be admitted under such permit, so that it may be transmitted to the commissioner after such officer has made any entries thereon with regard to the admission of such liquors or portion thereof as it may be necessary for him to make; and if the total quantity of liquors mentioned in any application for a permit to the commissioner cannot be taken into the territory at one time, the applicant shall state that fact and shall also state in how many shipments such quantity of liquors will be imported, so that if the application for the whole quantity or for more than one shipment thereof be granted, a separate permit may be issued for each of as many shipments as it may be decided to allow to be imported or brought into the territory.

'9. No permit shall be issued for a greater period than six months from the date thereof, and after the expiration of that period the permit shall lapse and be and become absolutely null and void, and no liquors shall be admitted into the Yukon Ter-

ritory thereunder.

i10. No liquors which are allowed to be imported or taken into the Yukon Territory under any permit shall be sold, exchanged, traded or bartered by the permittee to or with any person or company who are not licensed to purchase and sell malt, spirituous or other intoxicating liquors in the territory under the ordinance or ordinances.

now passed or hereafter to be passed in that behalf by the Governor General in Council or Commissioner in Council under the provisions of section 8 of "The Yukon Territory Act," as enacted by section 2 of the Act 62-63 Victoria, chapter 11, or any Act

which may be passed to amend the same.

11. Each permittee who imports or brings liquor into the Yukon Territory under permit shall keep a record in writing of the sale or other disposal of such liquors, in which shall be set forth the quantity and class or kind of liquor in each instance and the name of the company or person to whom it was sold, or with whom it was traded, bartered or exchanged, and such record shall be open to the inspection of the commissioner, the chief liquor license inspector of the Yukon Territory, or of any one authorized by either of them in writing for the purpose, when and as often as the commissioner or such inspector may desire to inspect the same.

'12. The commissioner or chief liquor license inspector of the Yukon Territory may take from any liquors which are being brought or which have been brought into that territory, under permit, a sufficient quantity thereof to determine whether such liquors are of the kind and strength mentioned in the permit, or whether they are of a

different kind and of greater strength than therein stated.

'13. Wines required for altar or communion purposes by the minister, priest or other elergyman or the missionary in charge of any parish, church or mission in the territory shall be admitted therein free of any fee, duty or other charge, except ordinary customs or excise duties, as the case may be, upon the application to the commissioner in writing over his own signature of the minister, priest, missionary or other elergyman of the parish, church or mission, or of any bishop or other dignitary of the church for which such wines are required, but the purposes for which they are required shall be stated in the application.

'14. Except wines for altar or communion purposes, no liquors shall be admitted into the Yukon Territory except when carried in or by sailing ship, or vessel propelled

by steam, or by railway.

'15. It shall be the duty of the captain or senior officer of any ship or vessel or conductor of any railway train in which liquors are being brought into the Yukon Territory, as well as the duty of the permittee, to report such liquors to the officer in charge of the North-west Mounted Police at the post nearest the point of entry into the territory, or to such other officer at that post as may be especially named and appointed for such purpose by the commissioner or the chief liquor license inspector of the Yukon Territory.

'16. The commissioner may appoint from time to time, as may be deemed necessary by him, one or more preventive officers to aid him and the chief liquor license inspector of the Yukon Territory in enforcing the provisions of the foregoing regulations, and in detecting and arresting any person known or suspected to be guilty of a breach of any such regulations; and the commissioner may fix the duties and powers of such preventive officer or officers, and may fix the salary, fees or other remuneration which each of them is to be paid for his services in that behalf, which salary, fees or other remuneration shall be paid by the commissioner out of the liquor revenue fund

of the Yukon Territory.

*17. It shall be the duty of every officer, non-commissioned officer, policeman or other member of the North-west Mounted Police stationed in the Yukon Territory, to see that the several provisions of the foregoing regulations are duly observed, and to aid and assist the commissioner, chief liquor license inspector of the Yukon Territory or preventive officer or officers appointed by the commissioner, in enforcing the provisions of the foregoing regulations; and also to detect and arrest or aid in the detection and arrest of any person who is known to or suspected by such officer, non-commissioned officer, or policeman or other member of such force, of being guilty of a breach of any such regulations, or who is named in writing signed by the commissioner, chief liquor license inspector of the Yukon Territory or preventive officer, and addressed to such officer, non-commissioned officer, policeman or other member of such force, as

being guilty or as being suspected of being guilty of a breach of any of such regula-

'Notwithstanding anything contained in any of the foregoing regulations, or in the ordinance P.C. No. 257 which was passed upon March 5, 1901, being "An ordinance to prevent the illicit importation of intoxicating liquors into the Yukon Territory and the manufacturing of such liquors therein," the Commissioner of the Yukon Territory is authorized to grant permits to the officers of the North-west Mounted Police force on duty at different points in that territory, to bring into such territory to the posts at which such officers and the men of that force under their command are respectively stationed, limited quantities of beer for the personal use of such officers and men, free of all fees and other charges, the quantity in each case to be determined by the commissioner who grants the permit.'

DOMINION GOVERNMENT ASSAY OFFICE.

I have already referred in an earlier part of this report to the establishment of the Dominion Government Assay Office at Vancouver, B.C. I may add in this relation that this office is now believed to be as well equipped as any other similar institution in America, and has been in full operation since the month of August last. It will undoubtedly prove of much benefit to the miners of the Yukon and British Columbia districts, and will at the same time be of great advantage to Vancouver in attracting business which would otherwise go to the American coast cities. The office has been placed under the management and control of Mr. Thomas McCaffrey, formerly manager of the Union Bank of Canada at Winnipeg, whose thorough business training and experience specially fit him for the position.

As an encouragement to miners to have their gold assayed at this office, the government has passed a regulation by which miners who personally deliver their gold at the office are refunded one per cent on the net value of the gold upon which they have paid royalty, so that in the case of such miners the royalty is reduced to only four per cent. This concession will no doubt act as an incentive to miners to patronize the institution.

While there may be at first a financial loss in the operation of the assay office, the resulting benefits will be of such widespread character as to much more than compensate for the deficiency.

FORESTRY.

The report of the superintendent of forestry, upon the work of his office during the past year, will be found under part VIII., and will no doubt prove very interesting.

Although this branch of the department is only as yet in its infancy, having been first established in the month of August, 1899, the results that have so far been achieved through its operations fully justify the comparatively small public expenditure which its maintenance involves. When it is considered, as pointed out by the superintendent, that owing to the efficient work performed by the forest rangers acting under his instructions, millions of feet of merchantable timber within the railway belt in the province of British Columbia were saved from destruction by impending fires this year—and the same remark applies to the Riding Mountain reserve which was also protected

against serious damage from the same cause through the efforts of the rangers—there can be no ground for questioning the wisdom of the policy inaugurated by the department in this relation.

In view of the importance of the interests attached to the good administration of the forest domain, it is not to be wondered at that from time immemorial in the chief countries of Europe, notably Germany, France. Belgium, Spain, Italy, Russia, Norway and Sweden, systems of sylviculture and stringent laws have been in force for the improvement of forests and their preservation against depredation and abuse. As pointed out in my report of 1899, when dealing with this particular subject, the success which had attended the work of afforestation which it was my privilege to observe while travelling in Belgium was such as to leave no doubt in my mind that similar results could be obtained in Manitoba and the North-west Territories by methods suitable to the climate.

Great progress in the same direction has of late years been made in Germany and France, and more recently the efforts put forth in the neighbouring republic to improve forest lands have proved most successful from every standpoint.

It may be interesting to note here that in the year 1885 a committee was appointed by the House of Commons in England to consider whether, by the establishment of a forest school, or otherwise, the woodlands of England, Wales, Scotland and Ireland could be rendered more remunerative, and the following extracts from the committee's report may prove interesting:—

- 'The committee has received evidence from persons representing various professions, eccupations and interests, connected with woodlands and forest management in England, as well as in Scotland and Ireland, and has especially directed its attention to the following points:—
- '(1.) How far there is need of some means of giving instruction to those engaged in the cultivation and management of woodlands.
 - '(2.) How far the establishment of a school of forestry would meet such need.
- (3.) Whether a board of persons representing various interests and associations connected with agriculture, and silviculture, should be formed with the assistance of parliament for the purpose of examination, granting certificates, and generally promoting the improvement of our woodlands.
- '(4.) Whether by either or both of such means the cultivation of woodlands could be made more remunerative.
- 'The woodlands belonging to the state are comparatively small, though even, as regards them, the difference between skilled and unskilled management would itself more than repay the cost of a forest school. The woodlands in private hands, however, are far more considerable, and the total area of woodlands amounts, according to the agricultural accounts, to 2.788,000 acres, viz.:

6	England								 								1,466,000
6	Wales																163,000
6	Scotland			 					 								829,000
٤	Ireland										 						330,000

'Moreover, strong evidence has been given before your committee that large tracts of land in the United Kingdom, especially in Scotland and Ireland, might be planted with advantage. The forests in India and the colonies must also be taken into consideration, and on the whole, the forest area in the British Empire is greater than that

belonging to any other country. Your committee are satisfied that so far as Great Britain and Ireland are concerned, the management of our woodlands might be materially improved. Moreover, the present depressed values render economical and skilful management even more important than if the range of prices were higher, though it is probable that, with the waste of forest elsewhere, a brighter future is in store for home forestry, and that some considerable proportion of timber now imported, to the value of £16,000,000, might, under more skilful management, be raised at home.

'Nearly every other civilized state possesses one or more forest schools. In this country, on the contrary, no organized system of forestry instruction is in existence,

excepting in connection with the Indian service.

'The witnesses examined before the committee have been generally and strongly of the opinion that the establishment of forest schools, or at any rate of some organized system of forest instruction, would be very desirable; but they have differed considerably as to the best mode in which this might be effected. There is a general agreement that the establishment of a forest board would be a wise step.

'As regards the formation of a forest school, more than one centre of instruction would be desirable; though in the first instance it might be well to establish one school only, in order to secure the most complete equipment, the best teachers and a sufficiency of students. The Indian forest students might constitute a nucleus. The Indian government is already at some expense on their behalf, and it is probable that the fees from other students might nearly, if not altogether, repay any additional expense which their admission would entail. This school would doubtless be situated in England, but a school for Scotland is also urgently needed, and your committee are of the opinion that it would probably be desirable to found another in Ireland.

'Sir Alexander Taylor, president of the Royal Engineering College at Cooper's Hill, considers, however, that a separate course would be required if English students are to be admitted, and your committee are not informed whether the Indian govern-

ment would be prepared to organize such course.

'As regards Great Britain and Ireland, the demand would be principally for instruction adapted to the needs of the land agents, foresters and wood reeves; and your committee have it in evidence that they might profitably receive instruction together with those studying the higher branches of forestry for Home, the Indian and colonial service, who would carry their studies further. Even as regards ordinary woodmen, your committee consider that a certain amount of simple and practical instruction would be very useful. It has been stated by your committee that the authorities of other institutions, as, for instance, of the Agricultural College at Cirencester and Downton, would be prepared to organize a system of forest instruction, but the evidence has not been sufficient to enable your committee to decide on the respective advantages which might be offered by these institutions.

'Apart from the question of actual profit derived from tree-planting, its importance as an accessory to agriculture is shown by the effects which woods have in affording shelter and improving the climate; and your committee are of the opinion that, whilst on public and national grounds timber cultivation on a more scientific system should be encouraged, landowners might make their woods more remunerative were greater attention paid to the selection of trees suitable to different soils and to more skilful management after the trees are planted. Your committee have had evidence that, apart from any immediate pecuniary benefits, there would be considerable social and economical advantages in an extensive system of planting in many parts of the kingdom, especially on the west side of Ireland and in the Highlands of Scotland. This subject is one of great importance and well worthy of early consideration.'

In a country so extensively wooded as was Canada at the time of its first occupation, it will be readily understood why such little notice has so far been taken of the forests, except as to clearing the land for settlement. The ruthless destruction of some of the most valuable timber areas, coupled with the increased demand for timber

consequent upon the development of the country makes it quite clear to-day, however, that any measures taken by the government towards the reservation and improvement of our woodlands, which are by far the most important natural asset of Canada, should commend themselves to all who take any interest in its welfare.

TIMBER RESERVATIONS.

The suggestions of the superintendent with regard to the necessity of maintaining our timber reserves, and of increasing their number where it may be found necessary to do so, are worthy of careful consideration. While it is, no doubt, in the interest of the prairie region, from a climatic and agricultural point of view, that every encouragement should be given to the propagation of trees and tree-planting generally in Manitoba and the North-west Territories, the first duty incumbent upon the government is that effectual measures be adopted and stringently enforced for the preservation and improvement of our forest lands. It is, therefore, proposed to prosecute vigorously the policy which has been inaugurated in this relation.

TREE-PLANTING.

From the large number of applications that have been received from settlers who are desirous of taking advantage of the assistance afforded by the government to those who wish to devote a portion of their farms to tree-culture, there would appear to be a growing interest taken throughout the west in forest plantations and shelter belts, and the remarks of the superintendent in this respect will also be read with interest. It is gratifying to note that this branch of the work is looked upon with favour by settlers generally in the west, and that the prospects for the future are most promising.

THE CANADIAN FORESTRY ASSOCIATION.

The second annual meeting of this association was held at Ottawa on the 7th of March last, and the report upon its operations, which has since appeared in a very attractive pamphlet form, will be found to be a valuable addition to the present limited supply of literature bearing upon the forest resources of Canada. The contributions, embodied in the report, from leading representatives of the different provinces, upon the woodlands of their respective districts, will not fail to greatly advance the cause of forestry, coming as they do from persons of such high scientific attainments and thoroughly competent to speak authoritatively upon the important matters which they have so ably treated. I desire to place on record the department's appreciation of the valuable assistance thus afforded to the department by the association, and beg to quote in full the conclusion of the report of the board of directors, in which I fully concur:—

'The great extension of the pulp industry and the demand created thereby for spruce timber especially render it advisable that a special study of this tree should also be made so that we may know what our resources for this purpose are and when and how steps should be taken to ensure that the returns from this source of wealth should be retained at the highest possible permanent figure.

'Tree planting on farms, and particularly on the great plains of the west, is now receiving more of the attention which it deserves. It is a subject for congratulation that the Dominion government is giving special consideration to this question, and we hope the deliberations of this association may result in proper support being given to any

properly devised plan for advancing this work.

'While all the steps in the development of the forestry policy of Canada may not yet be perfectly clear, the necessity for, and the method of the preservation of the present timber supply are sufficiently evident to justify your board in urging that the influence of the association should be used to secure that the Forest Fire Acts of all the provinces should be made as effective as possible, both by proper provisions and a wide-spread advertisement of them. The extension of the fire ranging system should also be urged when the necessities of the case will permit.

'Recognizing the advantage of having a strong public sentiment behind any governmental action, and believing that there is a latent and hitherto unexpressed feeling in the country in favour of both the federal and provincial governments giving more attention than heretofore to the forestry problem, your board would suggest the advisability of holding during the current year a number of public meetings in the large

centres of population, similar to those recently held in Toronto and Kingston.

'Your board feel that they would fail in their duty if they did not make mention of the kind assistance the association has received from various quarters from the press of the country; from the various kindred societies and departmental officers, both here and in the United States, and especially from the railway companies of the country, which have been exceedingly generous in furthering the interests of the association.'

It will also be interesting to note here the following remarks from Dr. C. A. Schenek, Principal of the School of Forestry, at Biltmore, North Carolina, who is without doubt one of the leading authorities on forestry in America to-day, and who very kindly favoured the association with his presence on the occasion of their last meeting, and afforded them the benefit of his experience in tree culture and afforestation:—

'I think in the matter of forest fires we ought to move. The laws must be enforced. It can be done. It is done abroad. It is done in India. I think it can be done here. Whether at an expense of \$6,000 or \$60,000 you must guard all these miles of forest from fire. Though you cannot adopt European systems without money and plenty of it, fires can be prevented. We should impress that on the minds of our people and legislators constantly. It is a sure investment, sure to pay. Trees are one of the best investments that the government of any people can make.

'In Canada, if the population continue to increase, if the facilities of transportation continue to be developed, the price of pine stumpage, 80 years hence, might be \$20 per 1,000 feet B.M.,—the price now prevailing in Germany and France. If such are the prospects, Canada will be the richest country on earth before the dawn of the next century, provided that she continues to conservatively manage her forest resources; again, if such are the possibilities, we should at once proceed to reforest every acre of ground unfit for the plough but fit for timber production.

'If such are the chances, every sapling in the forest should be as carefully protected

from fire as if it were a paper dollar bill.'

ROCKY MOUNTAINS PARK OF CANADA.

The report of the superintendent of the Rocky Mountains park will be found under Part IV.

The returns for the year are very satisfactory, and show, amongst other things, that the total number of visitors for the twelve months ending June 30 last was 8,156, as compared with 6,533 for the ten months ending September 1, 1900.

The following is a table of the number of persons who visited the park during the past five years:—

1897.												 				,										5,057
1598.																										5,537
1899.												 														7,387
1900	(t٠	21	t	n	10	1	ιt	h	s)) .										٠			٠		6,533
1901.	. ,											 														8,156

These figures are certainly indicative of the increasing popularity of the park as a resort for health and pleasure, and I quite agree with the superintendent's suggestion that everything possible should be done to develop the attractions of the park, as, owing to its splendid situation, its unrivalled scenery and other natural beauties, it has in fact already become one of the most attractive resorts in America.

It may be mentioned in connection with the park revenue and expenditure, that the receipts for the first five years after its establishment in 1887 amounted to \$11,383, while the government expended \$142,000, and the Canadian Pacific Railway Company \$150,000, making a combined expenditure for that period of nearly \$300,000, and the population of the park, consequent upon the construction of the railway, was about 1,000. The revenue during the last five years has been \$14,945, an increase of over \$700 per year as compared with the first period, and the government expenditure but \$42,000. It is estimated that the revenue from the park this year will be about \$3,500, and there is every reason to believe that the revenue from this source will increase from this on.

It is also satisfactory to note that there were no floods or extensive fires within the limits of the park during the past year.

The superintendent's statements with regard to the animal preserve are very encouraging. As the natural surroundings of the park would appear to be quite congenial to almost any species of animals in the country, and the cost of maintenance comparatively trifling, it is the intention to add new specimens, from time to time, to the present collection, which now consists of 30 buffalo, 5 clk, 4 moose, 17 Angora goats, or 56 head in all. These animals prove a source of much interest to tourists and add greatly to the attraction of the park generally. It may be pointed out further that the establishment of an animal preserve of this kind would appear to be advisable from a national point of view, as it may ensure the rescuing of certain valuable species of animals from complete extinction, as is now being done in connection with the buffalo.

It may also be stated that the question of extending the boundaries of the park is now under consideration, as this would bring under government control several small lakes, at the beads of streams falling into Bow river, which are well stocked with fish, and which are surrounded by a country abounding in game of various sorts. The proposed extension will not involve any additional expenditure further than laying out the lines and making winding roads so as to take in the watershed of the Bow river.

The department also intends to issue properly illustrated and descriptive publications, with the view of disseminating more widely and accurately a knowledge of the park's beauty.

SCHOOL LANDS.

The report of Mr. Frank S. Checkley, the clerk in charge of the school lands branch, will be found under No. 28 of the Dominion lands division of the general report.

There were no general sales of school lands held during the past year, as it was felt, after the extensive sales in Manitoba and the North-west Territories of the previous year, that the demand for this class of land would not justify the holding of any sales this year, in the interest of the school lands endowment fund.

Statements of the revenue and expenditure in connection with the position of the fund on the 30th of June last will be found annexed to the report.

With regard to charges of irregularities which were made in connection with certain of the auction sales held in Manitoba in June, 1900, reference is called to the clear and concise summary, which appears in Mr. Checkley's report, of the decision arrived at by his honour, James E. P. Prendergast, who conducted the inquiry in this relation.

It is gratifying to observe that every ease of default and re-sale was duly investigated and reported upon, and that while it would appear from the result of the investigation that at several of the sales there were instances of combination and collusion between the bidders at the first sales and re-sales, there was no wrong doing or impropriety for which the officials of the department were responsible.

In all cases where it was shown that there had been any collusion, and the bidder failed to complete the purchase at first sale and the land was again put up, the department declined to carry out the sales, except on the condition that the purchaser should pay the price bid for the land at the first sale.

Out of 1,269 parcels of land disposed of by auction in 1900, only 31 were affected by the result of Judge Prendergast's inquiry.

MANITOBA SWAMP LANDS.

Under the provisions of section 1 of the Act 48-49 Victoria, Chapter 50, swamp lands situated in the province of Manitoba were granted to the province, and by Orders in Council, dated respectively June 19, 1886, and February 27, 1899, provision was made for the selection of these lands.

The total acreage of swamp lands transferred to the province to the 11th of September last, was 1,188,507 acres, and for the past five years, 695,396 acres.

As it was felt that it was in the public interest that the transfer of these lands should be concluded as speedily as possible, and at the suggestion of the government of Manitoba, it was decided to increase to four the number of commissioners who should make the selections, and Mr. J. A. Macdonnell, civil engineer, and Mr. A. F. Martin, Dominion land surveyor, both of the city of Winnipeg. were, therefore, appointed by Order in Council of the 31st of January last, joint commissioners for this purpose.

Messrs, H. Jukes and W. A. Ducker, the commissioners appointed in 1898, in this relation, have since been continuously engaged at the work of examination, and it is hoped now that by the combined efforts of both commissions the whole selection will be completed at an early date.

HALF-BREED COMMISSIONS.

Under Part VI, will be found the reports of the half-breed commissioners, who were appointed by Order in Council of the 2nd of March, 1900, to investigate and adjudicate upon the claims to land or serio arising out of the extinguishment of the Indian title preferred by or on behalf of half-breeds born between the 15th July, 1870, and the end of the year 1885, in the organized districts of the North-west Territories. Mr. J. A. J. McKenna, of the Department of Indian Affairs, who was a member of the Indian Treaty Commission of 1899, in the district of Athabasca, and Mr. James Walker, of Calgary, who was a member of the half-breed commission for the same district, were appointed joint commissioners for the investigation and settlement of claims preferred by half-breeds resident in the districts of Assiniboia and Alberta. They examined in all 4,397 claims; of these 3,306 were allowed, representing an issue of money scrip to the value of \$315,600, and of land scrip covering 477,840 acres; 235 claims were disallowed and 856 reserved. Mr. N. O. Coté, of the Department of the Interior, who acted as half-breed commissioner jointly with Mr. Roger Goulet, in 1887, for the settlement of pre-transfer claims, and Mr. Samuel McLeod, of Prince Albert, N.W.T., member of the North-west legislative assembly, were appointed joint commissioners for the purpose of settling claims preferred by half-breeds resident in the district of Saskatchewan and within that portion of the territory included in the province of Manitoba. which was not within the said province as constituted by the Manitoba Act, 33 Victoria, Chapter 3.

This commission issued 1,851 certificates calling for money scrip redeemable in the purchase of land, aggregating \$344,266.55, and 492 for land scrip covering an area of 117,680 acres of land; 2,146 claims were examined, 1,990 of which were allowed, and the balance either reserved or disallowed. The whole number of claims investigated by both commissioners amounted to 6.543.

The claims in the Saskatchewan district, with a few exceptions in the case of absences, were all investigated and dealt with, but owing to the delay occasioned by the large number of claimants who appeared at the first sittings of the Assinib ia and Alberta Commission, several of the claimants were unable to await the arrival of the commissioners, and, in order to remove any ground of complaint, special sittings were arranged for this year, and Mr. J. A. J. McKenna, who has since been promoted to the position of Assistant Indian Commissioner at Winnipeg, was appointed side commissioner by Order in Council of March 16 last, to finally dispose of all remaining unsettled half-breed claims.

It is satisfactory to note that notwithstanding the onerous labours devolving upon the commissioners, who were called upon to travel by trail at remote points, the work was performed earefully and expeditiously.

It is hoped that the commission now in the field will be able to complete this year the investigation and settlement of all claims arising out of the extinguishment of the Indian title in Manitoba and the North-west Territories. While the cost to the country to have this brought about may appear large, it should be remembered that the claims in question should have been wiped out sixteen years ago, and that their settlement, even at this late date, removes all possible grounds for further difficulties in the future.

THE DISTRICT OF KEEWATIN.

The report of His Honour Lieutenant Governor McMillan upon the condition of affairs in the district of Keewatin, during the past year, will be found under Part VII.

It may be observed that there is very little intercourse between the outside world and the groups of population that are scattered throughout this vast territory, which contains an area of 282,000 square miles, and which extends from the northern boundary of the province of Manitoba through the whole frigid zone, including the most northerly arctic regions. Although the native population, in the exercise of its natural avocation of hunters and fishermen, necessarily lead a nomadic life, they each belong to some particular settlement, or post, where they spend most of their lives, and thus come within the influence of the missionaries, the Hudson's Bay Company officers and other white traders who established posts or stations at all important points in the district.

It is unfortunate, as mentioned by the Lieutenant Governor, that he has been unable to make a personal journey into the territory, as it was his intention to do, as the information that he would have been able to gather in that way would not have failed to prove very interesting and useful. However, it is satisfactory to note his statement that, according to the general information which he has been able to obtain, the natives of that part of the district immediately bordering the province of Manitoba who are more particularly engaged in the fishing industry, as well as those living more to the north, have enjoyed a fairly prosperous year, and that the prospects for the future would appear to be even brighter, and that there is, therefore, no occasion for anxiety as to their means of livelihood.

THE DISTRICT OF ATHABASCA.

Two survey parties were sent out during the past season to this district, one under Mr. A. C. Talbot, who proceeded early in the spring to Lesser Slave lake, with instructions to lay out occupied lands into lots of suitable size, as requested by settlers in that neighbourhood; and the other party under Mr. C. C. Fairchild, D.L.S., who left in May for Peace river, near Dunvegan. Mr. Fairchild's mission was for the purpose of surveying township outlines and subdividing the necessary townships in the tract of 'La Société de Colonisation de la Rivière la Paix.'

With the exception of the above there has been no other action taken by the department with regard to this district. I am glad to be in a position to report, however, that the different groups of population living in that territory would appear to have enjoyed continued peace and prosperity since last year.

Reports have recently been received, however, that half-breeds and Indians living in the eastern part of Athabasca, in the vicinity of Ile a la Crosse, north-west of Prince Albert, have suffered considerable damage from the rising of the rivers and lakes during the month of August last, and that there is some likelihood of distress resulting in consequence. The department has taken the necessary steps to have the matter fully inquired into, and its officers will afford such relief as may be necessary.

I have the honour to be, sir,

Your obedient servant,

JAS. A. SMART,

Deputy Minister of the Interior.

PART I.

DOMINION LANDS



JAMES A. SMART, Esq.,

DOMINION LANDS.

No. 1.

REPORT OF THE COMMISSIONER.

Department of the Interior,
Ottawa, September 12, 1901.
Prior,

Deputy Minister of the Interior, Ottawa.

Sir,—I have the honour to present a statement showing the principal items of work performed in my office during the departmental year ended June 30 last, and, for the sake of comparison, the statement for the previous year is given alongside.

You will also find herewith the reports, covering the same period, of the Inspector of Dominion Land Agencies, as well as the reports of the several local agents:—

COMMISSIONER'S OFFICE-GENERAL STATEMENT OF WORK PERFORMED.

Files transferred and dealt with		1900. 26,527 18,897 10,585
	- 38,598	29,482
Applications for patent—		
Examined	5,456	5,464
New applications	2,202	2,373
Certificates of recommendation issued	2,131	2,895
Official receipts issued	469	649

The reports of the local agents are, on the whole, of an exceedingly gratifying audeneouraging character; in some of the older districts, there has been a falling off in the number of entries granted. This must, of course, be anticipated as the available lands become occupied. Additional surveys, increased railway and road facilities will, however, from time to time open up new districts where desirable locations may be secured. Very many incoming settlers have preferred to purchase lands in the more populated localities in order to gain the advantages of neighbours, churches, schools, &c. These do not appear in the agents' returns, so that even where there has been a falling off in the number of entries granted, this does not necessarily mean a diminution in the number of new arrivals.

The agents' reports further indicate that the settlers, generally speaking, are prosperous and well satisfied with their holdings; the effect of which will be increased settlement, as there is no more potent factor in inducing desirable immigration than the favourable testimony of such settlers.

Although Manitoba and the North-west Territories have experienced many good seasons, the crop prospects for this year have never been equalled. The stock and dairying industries are also said to be flourishing.

There has also been very little damage reported by reason of fire or storm, and the general outlook is of the most hopeful character.

I am, sir, yeur obedient servant,

J. G. TURRIFF.

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No. 2.

REPORT OF THE INSPECTOR OF AGENCIES.

DEPARTMENT OF THE INTERIOR,
OFFICE OF THE INSPECTOR OF AGENCIES,
WINNIPEG, MANITOBA, September 13, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to transmit herewith for publication my annual report for the year just closed, dealing with the work of my office as Inspector of Dominion Lands and Crown Timber Agencies. There are at the present time under my supervision, sixteen permanently established offices, and twenty-four sub-agencies. All of the permanent offices were visited and thoroughly inspected once in the year, and some of them twice, while as to the sub-agencies, these have been inspected only in eases where the volume of business transacted seemed to call for such inspection.

My report was duly transmitted to you on completion of each inspection. The matters dealt with in these reports being merely of departmental concern, it is unnecessary to make further allusion to them here. Generally I was able to report an efficient discharge of their duties by the staffs of the several offices. The work of the past year has been extremely heavy at several of the offices, which necessitated additions to the respective staffs. Further changes are desirable in the near future in order to adjust the staff as a whole in strict relation to the volume and character of the business to be transacted in the various agencies. In pursuance of this policy, you may find it advisable to transfer certain officers from agencies in which the transactions may show a decline to those in districts to which settlement is being more largely directed.

There are now employed at the sixteen permanent agencies, forty-eight officers (including the agents), as compared with forty-one officers employed in the preceding year. The expenditure of the permanent agencies was \$41,857.29 for the year, being an increase of only \$2,090.56 over 1899-1900, a small additional cost in view of the large increase in business represented by a revenue of \$420,875.15, exclusive of payments made at the head office on account of the respective agencies. For the antecedent year the revenue was \$301,633.59.

Statements are hereto annexed designated 'A,' 'B' and 'C,' exhibiting as far as practicable the transactions of the permanent agencies, of the sub-agencies and of the homestead inspection and forest ranger service.

Statement ' Λ ' offers a comparison of the business transacted during the past two years. It will be observed that under every heading a substantial increase is shown in favour of the year which closed on June 30 last.

It is gratifying to note that the number of homestead entries granted exceeds by nearly 700 those of any previous year, the total number being 8,167. It is unnecessary to enter further into a discussion of the particulars set forth in Schedules 'A,' 'B' and 'C,' as they are intended to be self-explanatory.

In addition to the regular inspection duties, you are aware that my office now carefully scrutinizes the monthly expenditures of all lands and timber agents, homestead inspectors and forest rangers, and that I am ealled upon during the year to undertake such special work as occasion may demand. In October and November last, I was associated with you in the commission appointed to investigate the management and sale of lots in the town sites of Virden, Qu'Appelle, Regina and Moose Jaw, in

all of which the government owns a half interest. I was also selected to accompany you during the past summer on your visit to the various lands agencies, and during your examination into existing conditions of the ranching industry, stock-watering reservations, and other matters of departmental concern.

Enclosed with this are my reports as agent of Dominion Lands and Crown Timber Agent for the Winnipeg district, addressed to the Commissioner of Dominion Lands,

together with the several schedules appertaining to these reports.

Respectfully submitted,

E. F. STEPHENSON,
Inspector of Agencies.

A.—Pominion Land Agencies, principal transactions for the year ending June 30, 1901.

																		1-2
Exp'nditure, Salaries	and Contingencies.		1,974 26	3.867 14		2,534 98			1,976 30								51,056 62	45,766 73
	Xo. of St	1	67	- 7	-70	¢1.	···	- 00	21	-	÷1	21	23	0	10	¢1	47	7
REVENUE.	Total Scrip & Cash.	& ets.		24.546.52	68,217,29	13,152 41	20,124 15	55.074.75	11,490 58	1,193 10	14,862 85	17,007 20	17,510 77	51,183 53		14,440 08	422,373 51	301,633 59
RE	Scrip.	octs.	6,036 81	19,068 90	44,080 50	2,769 56	2,402,88	34.210 21	3,947 54	485 10		3,163.81					197,416 44	68,309 73
CERS.	Sent.		2,894	11.263	4,55XX	3,769	5,487	5,396	3,411	1,666	1,731	1,523	3,602	9,100	16,314	4,028	7 ,288	60,911
Lerrers	Received.		4,441	12 078	6,934	5,819	8,002	7,733	5,253	1,765	1,357	2,274	171,0	13,305	16,178	4,104	96,391	74,273
.benesi stir	Hay pern		605	306	185	467	2 -	4	356			65	45	0+0+1	1,035	510	5,291	4,439
stimae	Trimber I bened.		311	373	164	168	169	130	516		×33	343	53	27.1	916	131	5,344	5,174
-ues səµ	Land ent celled.		17.4	151	129	144	907	120	17	G1	:	ž	7	900 900 900 900 900 900 900 900 900 900	193	× ×	9,328	2,123
ons for received.	Applicati		100						173	27		8	200	416	110	967	10, 2,269	2,234
Land Scrip Located.	Acres.		1,680	2,349.50	22,292.80	23 100 00	04,130	7,790 75			000 000	39,639	0,240	63,413			214,571 10	
LAI	No.		1	10	96	200	999	9	20			76	2.00	030		:	1,601	
'sa	les bas.l		ž,	67	118	2] 9	7 2	33	16	9		200	000	300	†07	99	954	799
seitting ba	Honieste grante		994	407	805	1031	1,001	524	383	71	. 0	210	940	716	665	740	8,167	7,407
A renties.	. C		Alameda	Brandon	Calgary	Paulmin		Lethbridge	Minnedosa.	Ivew WestminsterLand	Deline of the stat	1 rillog Altoert.	Desire	Wegina	Voultan	1 OFR COR.	For year ending June 30, 1891, 1727.	For comparison, year ending June 30,

E. F. STEPHENSON, Inspector of Agencies.

B.—Lier of Sub-Agents of Dominion Lands and Statement of Work performed by them during the Departmental Year ended June 30, 1901.

116	ONAL PAPER N	No. 25	
	Remarks.	Date of appointment, October 17, 1990, No regard. Date by commission. Date of appointment, April 1, 1991. Appointment dated May 15, 1991. Appointment dated May 15, 1991. For six months codded June 10, 1990. Borson months to May 34, 1991. Appointment dated Angust, 1999. Appointment dated Angust, 1999. Office-closed May 1, 1991.	
	Salary.	8 Cth. 1160 GR Short Charles C	
	Amount remitted to local land office,	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	
	Application for hay permits	프램포니스 1 등 교육 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	
	Application for timber permits taken.	8X 7822	
	Application for parents taken.	ar ware-21-xX2 orfX seex- X X	
	Application for homestead en- tries taken.	88 x 486 p 9 u c 4 5 8 d c 9 5 c 8 5	
	Гасе,	Swan River Swan River Gartian Wapela Wapela Wapela Moselaw Meleine Hat Mediene Hat Mediene Hat Metakura Metakura Metakura Metakura Ingenta Tandala Madeda Mad	
	Хапю,	Regd. Nawth. II. Harley R. W. Hill Seymour Green. Seymour Green. J. E. Shenger Hage. J. E. Sheppard. R. M. Mitchell Jon. R. James R. M. Mitchell H. G. Wilson H. G. Wilson H. G. Wilson H. G. Wilson H. G. Wilson H. H. J. English E. J. Mingrey E. M. Logarin Eloh. W. Logarin Log	

E. F. STEPHENSON, Inspector of Agencies.

C.—Statement showing the work of the Homestead Inspectors and Forest Rangers for the twelve months ending June 30, 1901.

8

Remarks,	Retired June 30, 1901, on account of sickness. Appointed June 1, 1901. Resigned Sept. 30, 1901. Oif duty three months during year, no salary paid. Dismissed June 30, 1901. Time chiefly devoted to timber work. Forest ranger and acting homestead inspector. Forest ranger and acting homestead inspector. Retired October 11900, on account of sickness. Bismissed December 1500, on acting year, no salary paid. Oif duty four months during year, no salary paid.
Miles Travelled by Rail.	100 2,234 1,342 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,143 1,
Miles Travelled by Wagon.	2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
Number of Applications for patent taken	원동 - 원동보다 - 명조보다 - 명조 - 대한 - 대한 - 대한 - 대한 - 대한 - 대한 - 대한 - 대
Number of Jand Inspections Made.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Head Quarters.	Edmonton Wimipog Red Dovt Red Lover Red Lover Number Now Weakmaster, Prince Albert Andropis Dauphin Prederm Ramboops Regina " " Minnedosa Minnedosa Minnedosa Mandina
Name of Inspector.	Aohn Coleman R. D. Folyer Adaha Franks I. E. Gibson Martin Jerome Martin Jerome Martin Jerome M. S. MacDomell, J. MacDomald, J. M. S. MacDomald D. J. McDomald W. M. McMillan W. M. McMillan And R. Sank J. Mr Stone J. M. Thompson M. W. Stonet J. M. Thompson W. W. Stonet M. W. Stonet M. W. Stonet M. W. Stonet M. W. Stonet M. W. Stonet M. W. B. Underhill Thomas Young

FOREST Rangers and Preventive Officers.

SESS	IONAL PAPER	No. 25	
	R-marks.	"See under beading Homestead Inspector. Appointed December 18, 1999.	
Officers.	Miles Travelled.	4,002 1,725 2,420	8,237
Preventive	Seizures Made,	7 1 10	12
Forest Rangers and Preventive Officers.	Hay Permit Applications Received.	t- :	7
Forest Ra	Timber Hay, Permit Permit Mplentions Applications Applications Applications Received.	306 22 102 17	491
	Head Quarters.	Baissevain Solkirk Trelican Mosse Montain Kamloops	
	Хапр.	Chas, A. Walkinshaw Joseph Coxe. Win, McMillan John Abertrondie. D. J. McPonald.	

E. F. STEPHENSON, Inspector of Agencies.

No. 3.

REPORT OF THE AGENT AT ALAMEDA.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS OFFICE,
ALAMEDA, ASSINIBOIA, August 7, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I have the honour to submit the annual report of the work of this agency for the year ending June 30 last.

A statement of the work done will be found attached, which shows a large increase over any previous year in the number of letters both received and sent, and also in the number of hay and timber permits issued. There has been a falling off in the matter of homestead entries, partially owing to the fact that most of the desirable lands within a radius of ten or twelve miles of the towns have been taken up. There are, however, large tracts of unoccupied lands throughout this district, waiting only for the settler to acquire possession of as free homesteads.

The Canadian Pacific Railway branch was completed last fall as far as Arcola, where a thriving town has sprung up, which already boasts of four hundred inhabitants. This road will be an inestimable boon to the settlers south of Moose Mountain. Large areas of Canadian Pacific Railway lands have been sold to the settlers who are desirous of farming on a large scale.

Owing to the dry season last year it was feared there would be a scarcity of fodder for cattle, but the spring opened up early and stock came through in good condition. The season so far has been one of, if not the most, favourable on record for crops of all kinds, and judging by present appearances, wheat will average at least twenty-five bushels per acre. There will also be a large crop of oats and roots, and abuntance of hay. Some wheat has already been cut, and harvesting will be general in three or four days.

During the month of June about 6½ inches of rain fell, and farmers have broken large areas of land.

There has been a large influx of settlers from the United States, many of them being returned Canadians. These settlers are all possessed of ample means to enable them to begin work under favourable conditions.

The export of live stock does not begin till next month, and I regret that, owing to the early preparation of this report, I am unable to give any estimate of this trade.

There has been a large increase over previous years in the output of coal from the mines at Roche Percee and Coalfields, and the presence of this coal practically solves the fuel question of the whole of this south-western country.

Appended is a statement of the work performed during the fiscal year ending June 30 last.

i

Letters received	4,441
Letters written	2,894
Homestead entries	
Entries cancelled	174
Land sales	28
Land scrip located	1,680 acres.
Applications for patent	
Hay permits issued	605
Timber permits issued	311
Seed grain collections	20

I am, sir, your obedient servant,

R. CLAUD KISBEY,
Agent of Dominion Lands.

No. 4.

REPORT OF THE AGENT AT BATTLEFORD.

Department of the Interior,

Dominion Lands Office,
Battleford, Saskatchewan, July 22, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir,-I have the honour to submit the following report for the year ended the 30th ultimo.

I am glad to be able to report once more that the atmospheric conditions have favoured the agricultural industries of our settlers. The winter was long but not severe, and ranchers had every reason to rejoice. The spring was unusually wet, but has been succeeded by such warm weather that crops of grain, roots and vegetables will suffer little or no disadvantage from early drawbacks.

The yield of grains last year was phenomenal, particularly as to quality. The fact that a carload of oats was exported for seed, involving a haul of 95 miles to Saskatoon for shipment, furnishes effective testimony to the fact that this district deserves a prominent place in the rank of grain-producing portions of the west. This year's grain crop will not mature so early as that of last year, but in quantity and sample it is expected to rival that of last year. Weather conditions during harvest will have great effect in deciding the quality of the grain; if, as is sometimes the case, excessive rainfall occur, the grain will be materially injured, but if August and September be dry as usual, the grain will doubtless be saved in excellent condition.

But cultivation of the land is not yet conducted on an extensive scale, though the area under cultivation is now increasing rapidly, as the advent of a line of railway in the near future is assured. Hitherto sufficient grain for local consumption only was grown, and surplus grain was fed to stock in fitting it for market. It now appears that mixed farming is destined to supplant ranching as the chief industry of the settlers, and when a railway is projected through the district ranchers will move further back, leaving the lands over which herds are now grazing for those who will obtain homestead entries and proceed to earn their livelihood by means of farm and dairy products. This district offers exceptional advantages along the line of dairy farming.

The number of cattle and horses has not increased materially during the past year. About 3,000 head of cattle have been exported, chiefly to the Liverpool market. Between 1,000 and 1,200 head have been used for local consumption, and no doubt the natural increase of the cattle in the district one year ago does not far exceed the total number thus disposed of. The chief market for horses has been with the Doukhobor immigrants, who have located in the adjoining district, just beyond our eastern boundary. Some dealers have found good markets all along the railway between Saskatoon and Prince Albert. The total number thus exported was between 250 and 300, but the natural increase is estimated at 700 or 750 more than that. Horses have enhanced in value, partly owing to the influence of the demand created by the South African war, but chiefly owing to the needs of the large numbers of immigrants to the Prince Albert district.

It is not yet certain in which particular direction either of the proposed railway lines will pass; consequently many of our settlers who are entitled to homestead

entries defer making application in the hope that they may secure favoured locations when the routes of the railway lines are definitely fixed. Notwithstanding this, however, the number of entries shows an increase over last year.

The revenue of this office shows a gross increase of nearly 20 per cent over that of last year, though the work of the office has not increased materially. The following is a statement of the work done during the year:—

Letters received 38	51
Letters sent	14
Homestead entries granted	
Entries cancelled	2
Hay permits issued	
Timber permits issued	
Applications for patent received	2

I am, sir, your obedient servant,

R. F. CHISHOLM, Agent of Dominion Lands.

No. 5.

REPORT OF THE AGENT AT BRANDON.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

BRANDON, MANITOBA, August 8, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I have the honour to submit the annual report for the year ending June 30, and in doing so I am pleased to be able to state that Manitoba never presented such an excellent appearance as at the present time. The spring opened early and enabled the farmers to sow a large acreage; then, we have had very warm weather, with showers almost daily during the month of June, so that everything goes to show that this year will produce the greatest quantity of wheat and the largest acreage yield in the history of the province.

Land appears to be rising in value, and if the crop comes off successfully, I feel sure there will be a great demand for the purchase of land this fall; and I think we

have reason to anticipate a large immigration of new settlers in the spring.

My report will show a decrease in the number of entries as compared with last year, but this is owing, no doubt, to the land being pretty well taken up in this district, and to the fact that there seems to be a boom in the Arcola and Moose Mountain districts. My report will also show a decrease in the number of cancellations, indicating that the applicants intend to become owners of the land.

Creameries are flourishing in this district, as the farmers are patronizing them

more every year on account of mixed farming becoming more general.

Although we have this summer felt the effects of last year's drought, yet there is an air of prosperity prevalent which should increase the notoricty of Manitoba.

I append herewith a statement of entries, &c. :-

Letters received	12,078
Letters sent	11,189
Homestead entries granted	405
Entries cancelled	152
Hay permits issued	902
Timber permits issued	
Applications for patent received	304

I am, sir, your obedient servant,

L. J. CLEMENT,
Agent of Dominion Lands.

No. 6.

REPORT OF THE AGENT AT CALGARY.

Department of the Interior,

Dominion Lands Office,

Caloary, Alberta, August 14, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir.—I have the honour to submit my report of the work performed in this office during the year ended June 30, 1901:—

Letters received	6,934
Letters sent	4,588
Homestead entries granted	803
Sales entries	118
Half-breed land serips located	96
Entries cancelled	129
Hay permits issued	182
Timber permits issued	164
Applications for patent received	63
Mining fees received	49
Collections on account of grazing rentals	104

The number of homestead entries, 803, exceeds the number granted the previous year by 365.

The revenue from lands amounts to \$53,778.55, exclusive of a considerable amount paid at head office on account of grazing leases, &c., and exceeds the revenue for the preceding twelve months by \$39,064.16.

The crop of 1900 was very good in this district. Notwithstanding the snow storm in harvest time, during the latter part of August, little or no damage was done; fine weather came, the snow disappeared, and everything dried out nicely. This year the crops are looking well in this district, the growth being excellent; and, if the weather continues, a splendid harvest will be gathered.

The cattle business, one of the most important industries of this section of the country, is in a very flourishing condition, the prices being very good.

The lumber trade has also been very brisk.

Immigration into the whole of Alberta has been very large this year, and this district has received a very fair share. The number of people accommodated at the immigration hall during the year ended June 30 last amounted to 2,675 persons, being an increase over the number accommodated the previous year of 916; but this, as has been stated in previous reports, does not afford an adequate means of estimating the total number of settlers, as very many put up at hotels, or proceed to their destination without stopping over. From an estimate made by Mr. James Winn, the earetaker of the immigration hall at this point, 13,425 immigrants landed in Calgary during the year just ended.

The settlers, generally, seem to be doing well, and appear to be happy and contented.

The city of Calgary is going ahead steadily.

I am, sir, your obedient servant, J. R. SUTHERLAND.

Agent of Dominion Lands.

No. 7.

REPORT OF THE AGENT AT DAUPHIN.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

DAUPHIN, MANITOBA, July 3, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir,—In reporting on the district for the year ending the 30th ultimo, I have the honour to inform you that there has been a falling off in the number of homestead entries from last year; still, it is thought that there may have been almost as many new people arrive, as numbers have bought, others squatted on lands not as yet on the market, while some who came to friends have not as yet selected locations.

Considerable activity has prevailed in sale transactions, the railway and Hudson's Bay companies, as well as owners of patented homesteads, having disposed of large areas, these generally through the district, though the bulk of the operations has been confined to the older settled parts, where in many instances high prices have been obtained.

The large proportion of good land that is on the market, and open for entry, is now taken up, and to provide for any heavy influx of new settlers, further surveys are required, these at as early a date as possible.

A large tract on the east side of the district is said to contain some desirable land. Some few townships near Lake Dauphin are already surveyed, and contain some settlers, though owing to difficulties in reaching the locality, efforts have not been very successful in directing immigration there. Still, it is thought that if larger blocks were opened, this trouble would in a great measure be overcome, as a greater selection of land would enable more people to locate, and the increased numbers would enable the people to improve the trails.

The crops last year were not as good as in some former years, heavy rains during harvest having depreciated the sample of wheat to a considerable extent, and in consequence prices ranged low; still, increased advantages in marketing helped the producers in a great measure. The Gilbert Plains branch of the Canadian Northern Railway being in operation in time to move the crop of that section, was of great assistance, as in former years long hauls were necessary to reach markets. Oats were a good crop, and brought good prices, the demand being greater than the supply, quantities being wanted for use on railway construction and lumbering work; considerable quantities were imported. Barley is not grown to any great extent, but was a good crop. Roots and vegetables were as good, if not better than usual; specimens shown at the fairs were very fine. Some potatoes were shipped out to other markets and commanded good prices.

The markets for eattle and hogs still keep up, the demand being greater than the supply, and there does not appear to be that attention paid to these lines that the business warrants, the butchers finding it difficult to secure good beef, while pork is imported in large quantities.

Poultry is still in great demand, and more and closer attention would give a good return on investments in this line.

There are good prospects for a crop this season, though in certain of the low parts, heavy rains have to some extent damaged grain; still, dry weather after this should bring all up to a fair average.

The selection of large blocks by the Swamp Lands Commissioners has curtailed in a considerable measure, the lands available for settlement, and the Galician and other foreign immigrants would have located on numbers of the quarters so selected had they been available.

Some damage was done by fires in the timbered portions, but not to such an extent as in some other years, and the damp state of the ground will preclude further destruction this fall, it is hoped.

The majority of new settlers have been Galicians, who have scattered over the district; wherever lands could be found, new settlements are springing up constantly.

The operations in timber under free permits have been exceptionally heavy, and in many instances it is feared that advantage is taken of the liberal allowance granted homesteaders and other settlers. There is no doubt that due care is not excreised in taking out timber, great waste prevailing, especially where logs for sawn lumber are wanted, as the whole of the tree is not taken. This is being closely looked into by the rangers and departmental officers, and is likely to be reduced in the future.

There is evidence of steady improvement all through the district, but very few cases of destitution having come up, and these among the recently arrived Galicians; farmers are improving their surroundings, new houses and barns are to be met with in all parts, some of quite pretentious appearance. Work is being done on the roads as fast as possible, new bridges are being built, and grades put up. The question of drainage is going to be of great importance in the lower parts of the country. Some regular system will have to be inaugurated, and this would result in large areas of land now of no value being opened for settlement.

School districts are being formed from time to time, as requirements call for them, and churches are being built in all the centres.

The following is a statement of some of the work done during the year in the office:-

Homestead entries	457
Inspections	7
Cancellations	87
Land sales (cash)	12
Land sales (serip)	12
Timber permits issued	768
Hay permits issued	467
Timber seizures	4
Letters received	6,019
Letters sent out	3,769
Applications for patent taken	263
Cancellations put through	139
Number of staff	

I am, sir, your obedient servant,

F. K. HERCHMER, Agent of Dominion Lands.

No. 8.

REPORT OF THE AGENT AT EDMONTON.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

EDMONTON, ALBERTA, September 6, 1901.

The Commissioner of Dominion Lauds, Ottawa.

Sir,—I have the honour to submit the annual report of this office for the year ending June 30 last.

It is pleasing to be able to report a large increase in the number of entries granted, as also in the revenue collected.

The fertile lands and attractive appearance of the country, combined with the contentment and evident prosperity to be observed throughout the district, have so impressed delegates and land hunters, that a result of their inspection has been their coming and settling. A steady stream of settlers has been flocking in all this season, acquiring land and adding to the development observable on every side.

The homestead entries granted during the year were 1,633, while the revenue collected from all sources amounted to \$29,704.55. These figures, which are entirely independent of the work entailed on this office by the administration of the Indian Department lands situate in this agency, and for which no credit is received, will indicate the volume of business now being done here. A comparison with the previous year might not prove uninteresting, and is given below:—

1899-1	900.	15	900-1901.
Entries.	Revenue.	Entries.	Revenue.
1.033	\$94.017.59	1.633	\$29.704.55

Settlement has extended on both sides of the Calgary and Edmonton Railway, but in a greater degree to the east than to the west of it. Latterly the trend has been more easterly, through the tract where it is supposed the Canadian Northern Railway will run, where settlers may secure first-class farming lands in close proximity to what will be a second transcontinental line, and in every way a most desirable locality. Settlers have now to go between thirty and forty miles to secure good free-grant lands, and the opening up by the Canadian Northern Railway of the country through which it will run, will be a boon to thousands of intending settlers, placing them, as it will, within easy distance of transportation facilities and running through an equally good tract of country to this.

The crop outlook is splendid, and harvesting throughout the district is general. During the months of June and July rains were heavy and continuous all over the district, retarding the ripening of grains long past the usual time of maturity. However, the weather since then has been almost continuously fine, without any frost, and farmers and old residents aver this will be the largest and most bountiful harvest ever reaped here. It is estimated there will be between four and five million bushels of oats for export in that part of the country to the north of Red Deer river. The yields for the different grains are estimated at 30 to 40 bushels to the aere for wheat, 60 to 80 for oats and 35 for barley. I regret being unable to furnish an estimate of the

yield of wheat and barley for the district, there being no figures compiled from which a calculation could be based to arrive at such information.

I find from careful inquiry that the profitable working of the gold dredging areas on the North Saskatchewan river has been almost demonstrated by the results so far achieved. I hope to obtain information within a couple of weeks to enable me to give you definite assurance with regard to the success of this important enterprise.

The condition of the district as a whole is very satisfactory. The settlers are prosperous and contented, and merchants and business men are well satisfied with their prospects for the future.

Appended is a statement of work performed :-

Letters received	8,002
Letters sent	6,487
Applications for patent received	
Homestead entries cancelled	412
Hay permits issued	46
Timber permits issued	791
Homestead entries granted	1.633
Half-breed serip locations538-64,109 05 a	acres.

I am, sir, your obedient servant,

A. NORQUAY,
Acting Agent of Dominion Lands.

No. 9.

REPORT OF THE AGENT AT KAMLOOPS.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

KAMLOOPS, B.C., September 13, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir.—In accordance with instructions, I beg to submit the following report for the year ended June 30 last:—

Letters received	1,626
Letters written	1,302
Homestead entries granted	62
Applications for homestead patent	39
Entries cancelled	20
Hay permits	5

The spring crops are about an average, while the fall crops will, I believe, be considerably above it. Hay is a heavy crop, and has been well saved. This, in a cattle country, is a matter of great importance.

Each year is proving the value of this district as a fruit producing one. Mr. Fortune, of Tranquille, seven miles from here, and Mr. Cooney, of the same locality, have quantities of magnificent peaches (one I saw weighed went 13½ ounces) and all grown in the open. Salmon Arm is also coming much to the front in fruit.

In a previous report I referred to the work being done on the North Thompson Dredger. I am now able to report this dredger an accomplished fact, and I am in-

formed that the results are of a very encouraging nature.

Although the decision of the department to grant grazing leases is of recent date, it has already brought forth a number of applicants, anxious to take advantage of it, and, in my opinion, the effect will be that the ranges will gradually improve, as in self defence the lesses will have to fence, and so prevent the bunch grass from being tramped out.

I am, sir, your obedient servant,

E. A. NASH, Agent of Dominion Lands.

No. 10.

REPORT OF THE AGENT AT LETHBRIDGE.

Department of the Interior,
Dominion Lands Office,
Lethbridge, Alberta, July 11, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sur,—I have the honour to submit my annual report for the year ending June 30, 1901.

The steady increase in immigration to this district this season, and the general development consequent thereon, are the most noteworthy and promising features I have to report.

The homestead entries for the year were 524, as compared with 293 for the previous one, while the receipts, exclusive of over \$40,000 paid in to head office to the credit of this agency, amounted to \$55,074.75, as against \$17,412.44 last year. Apart from the above, the Alberta Railway & Coal Company and the Calgary & Edmonton Railway Company have also disposed of large areas of their lands.

The work of the office has very largely increased, as the above figures will show. The following comparison of the letters received and sent, with those of the previous year, might also prove interesting as indicating the volume of work now being performed at this office:—

1899-	-1900.	1900	-1901.
Received.	Sent.	Received.	Sent.
2,925	2,106	7,727	5,423

A very considerable portion of the work was occasioned by the administration of the coal lands along the Crow's Nest branch of the Canadian Pacific Railway near Blairmore, where a large amount of money has been expended in prospecting, purchase and development of these lands.

Inquiries among farmers elicit the information that crops of all kinds are doing remarkably well, and although the spring was backward, present indications point to a very favourable harvest. In the Cardston, Mountain View, Leavitt and Actna districts the area under cultivation this year is double what it was last, and it is confidently predicted, by parties in a position to know, that the acreage under cultivation next year, which will mean over 20,000 acres, will be double what it is at the present time. After a fair test, fall wheat has been proved a success, the time for seeding being the mouths of July and August.

The construction of a compreheusive irrigation system has been largely instrumental in attracting the attention of a class of people who, knowing the benefits accruing from an artificial supply of water, that may be utilized whenever circumstances demand it, are taking advantage of the reasonable terms upon which irrigated lands may be secured from the company controlling them. The beneficial conditions due to and existing in those states where irrigation is in vogue are also to be obtained here, while the difference in the price of land is so greatly in favour of this district that this circumstance will be a most potent factor in the inducement of immigration to this part.

Although the discovery of a first-class coking coal along the line of the Crow's Nest Railway is not new, still, nothing had been done towards its development till

this season, when the possibilities of profitable investment appear to have drawn the attention of capitalists to that part. The value of this product, particularly to that section where it can be utilized so largely in the reduction of ores, &c., can hardly be estimated, while the coal measures are of such great extent that their working insures to investors a permanent and profitable return. Mr. H. L. Frank and associates at Blairmore are expending a very large amount of money in the opening up of their properties there.

Southern Alberta, through its climatic advantages and the nutritive quality of its grasses, is becoming widely known as one of the finest ranching localities on this continent. There has been a great influx of ranchers from other parts of the Dominion and the United States this spring, prospecting the country with a view to securing locations. These parties have in nearly all cases applied for leases. The following figures show the value of stock imported from the United States during the last twelve months:—

Cattle	 													\$72,252
Horses			 											 90,891
Sheep														8,588

Besides these, there have been shipped from Manitoba and Ontario to Medicine Hat and Lethbridge, 16,263 cattle and 720 horses, while the exports from these points are as follows:—

Cattle	 							 				٠						11	,4	1	0
Horses																			5	80	0

It is encouraging to note that the visit of Colonel Dent, in connection with the purchase of remounts for the Imperial army, has had a beneficial effect on the ranchers, who now better understand the kind of horses required.

The last winter proved a trying one on stock, owing to the scarcity of snow, but this season has been very favorrable, and all kinds of stock are now in fine condition. A feature of the cattle business this year has been the large importation of 'dogies'—cattle from Manitoba and Ontario. These cattle are doing splendidly on our western ranges.

With regard to sheep, there are at present about 42,300 head on lands leased especially for sheep-grazing purposes. The revenue from the wool alone will amount to about \$28,500. This is an industry that is as yet only in its infancy here. The conditions for sheep-raising are extremely favourable. There appears to be a consensus of opinion among sheep men that a sheep-grazing district should be established here, within which other stock should not be allowed to graze. They also claim it would be very advantageous to have some broken and timbered land set apart for them to be used during the months of July and August, where the sheep could obtain shelter from the sun during the heat of the day.

Appended is a statement of the work performed during the year :-

Letters received	7,727
Letters sent	5,423
Homestead entries granted	524
Homestead entries cancelled	120
General sales	147
Hay permits issued	45
Timber permits issued	130
Applications for patent received	83

I am, sir, your obedient servant,

A. J. FRASER, Agent of Dominion Lands.

No. 11.

REPORT OF THE AGENT AT MINNEDOSA.

DEPARTMENT OF THE INTERIOR. DOMINION LANDS OFFICE. MINNEDOSA, MANITOBA, July 27, 1901.

The Commissioner of Dominion Lands. Ottawa.

Sir,-I have the honour to inclose you a statement of the work performed in this office during the year ending the 30th ultimo, which shows that the number of homestead entries granted is largely in excess of the number granted in any recent year, and that there has been a large increase in the correspondence as also in the number of hay and timber permits issued.

You will probably observe that the number of entries cancelled is smaller than those cancelled in previous years, and I regard this as very satisfactory, indicating as it does that settlers value more highly their homestead rights and are giving more careful attention to the performance of their homestead duties.

At present the crops are in a most promising condition, seeding was completed in good time, there has been an abundant rainfall, and with good weather for the harvest and plenty of help to secure the grain the result will be the largest and most profitable crop ever gathered in this district.

Then, too, the grazing has been and is exceptionally good, eattle are in fine condition, cows are giving an unusual flow of milk, and this increases the business of the creameries, all of which are doing well.

The following is a statement of the work performed in the office during the year ending June 30, 1901 :

Letters received	5,113
Letters seut	
Homestead entries granted	
Homestcad entries cancelled	
Hay permits issued	
Timber permits issued	
Applications for patent received	173

I am, sir, your obedient servant,

JOHN FLESHER.

Agent of Dominion Lands.

No. 12.

REPORT OF THE AGENT AT NEW WESTMINSTER.

Department of the Interior,

Dominion Lands Office,

New Westminster, B.C., July 10, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I beg to submit my annual report covering the period from June 30, 1900, to June 30, 1901.

I mentioned in my previous report that the details asked for in the monthly statements of work comprise but a small part of the everyday duty of this agency, but that these monthly statements show a gradual expansion in the volume of correspondence. I have now to emphasize that remark, because a great deal of my time is taken up in furnishing information, making sketches, and other matters of the utmost importance to the development of this district.

Although the number of homesteads granted during the past year does not exceed the number for the previous year, I find that a very large number of people have come into the district to purchase from private parties lands which have been homesteaded and patented in past years. The majority of these arrivals seek partly improved lands, and they are wise in so doing, because the available vacant Dominion lands lie in somewhat inaccessible localities and not quite satisfactorily reached in the surveys. Hence you will observe that the names in the homestead entry returns are those of settlers who have been on their lands for a number of years waiting for the necessary lines to be run.

Many of the general sales at \$5 per acre made in the years 1880, 1890, 1891 and 1892, are not yet completed, and my remarks on this point in my last year's report apply for this year also.

So far as I can observe in travelling through the district there is a gradual improvement in the cultivation of the farms, the building of houses and the making of public roads, and the settlers appear to be growing in the spirit of content amidst the clearing of some very difficult places.

The summary of my 12 months' statement of work shows:-

Letters received	,765
Letters sent 1	
Homestead entries granted	
Homestead entries cancelled	
Applications for patent approved	
Timber permits issued	83

I am, sir, your obedient servant,

JOHN McKENZIE,
Agent of Dominion Lands.

No. 13.

REPORT OF THE AGENT AT PRINCE ALBERT.

Department of the Interior,
Dominion Lands Office,
Prince Albert, Saskatchewan, July 22, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir.—In submitting my report of the work done at this office during the year ending June 30 last, I beg to say that the period covered by this report has been the most prosperous one in the history of this office. The excellent harvest of 1900 and the still more promising one of the current year are having their natural effect in increased immigration and in general prosperity and contentment.

The number of entries recorded was in excess of that of any previous year. These, in addition to the half-breed scrip locations, amount to the not inconsiderable number of 805. A fair idea of what this number means may be entertained when it is considered that it is equal to all the available lands for homesteading in twelve town-

ships.

The receipts of the office on account of Dominion lands, notwithstanding the abolition of cancellation fees, have more than doubled those of the previous year.

The work performed is as follows :-

Letters received	2,274
Letters sent	,523
Homestead entries granted	511
Half-breed serips located	294
Homestead entries cancelled	54
Hay permits issued	65
Timber permits issued	343
Applications for homestead patent	99

I am, sir, your obedient servant,

JNO. McTAGGART,
Agent of Dominion Lands.

No. 14.

REPORT OF THE AGENT AT RED DEER.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

RED DEER, ALBERTA, August 6, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I beg to submit herewith a report of work performed in this office during the fiscal year ended June 30, 1901.

As predicted in my last report, the homestead entries for the last twelve months are largely in excess of the number granted during the previous year; this, I think, is partly the result of the good work done by the immigration agents in the United States and elsewhere, but were the country not all that they represent it to be, their work would be unavailing, as the reports of those whom they have induced to settle in the country have more effect in promoting or retarding settlement than any argument that could be used by an agent. In the east and south it is generally believed that the winters in northern Alberta are long, and extremely cold; this, I believe, has been the chief factor in retarding immigration, but those who have spent a winter here make the work of the immigration agent comparatively easy, as they relate their experience, and write to their friends and relatives, telling them of our fine climate, and mild winters. Owing to the large number of homesteads entered for during the past two years it is difficult to find a quarter section of land available for entry within less than twenty miles from a town, or railway, but any one willing to go that distance can still obtain 160 acres of as good land as could be desired.

The paramount need of this district is good roads; by reason of the comparative newness of the country very little has been done in the way of ditching or grading, and owing to the heavy rains of the past two seasons, the trails have been almost impassable, which fact has retarded settlement to a greater or less extent. The settlers, however, are fully alive to the urgent necessity of good roads, and a good start has been made in that direction this summer.

The town of Red Deer has shared in the general prosperity of the district, and has more than doubled in size within the past twelve months. A fine creamery, with all modern improvements, has been added to the business interests of the town, and is now in full operation.

The lands in Sharphead Indian reserve have nearly all been disposed of, about three sections only being left for sale at the present time. The action of the department in refusing to sell to speculators any land available for homesteading meets with universal approval, except, perhaps, in the case of the speculators, many of whom have visited the district during the past year, and have materially assisted in enhancing the value of the lands.

About 30 per cent more land has been sown to crop this year than last, and if the favourable weather which we now have continues for three weeks or a month longer, the largest crop ever gathered in this district will be one of the results.

Last winter being open and mild cattle came through in good shape, and the calf crop this spring was above the average. The settlers in this district are, on the whole, prosperous, contented and happy, and their prospects for the future are exceedingly bright.

SUMMARY OF WORK.

Letters received		5,172	
Letters written		3,602	
Applications for patent		55	
Entries cancelled		254	
Free grants		6,240	acres
Homestead entries 8	46 \$5,37	0.00	
Inspections	2 9	00 0	
Cancellations 1	46 73	30 00	
Improvements	44 55	59 18	
Sales	46 7,17	9 93	
Sundries	- :	00 00	
Timber permits 55	31 28	89 61	
Timber seizures	1 1	5 00	
Hay permits	45 8	8 70	
Grazing rents	4 3	3 70	
Coal land fees	1	5 00	
Seed grain collections	- 16	9 64	
Sales of lands in Indian Reserve No. 111	- 8,11	.7 36	
	\$25,62	8 12	

I am, sir, your obedient servant,

W. H. COTTINGHAM,
Agent of Dominion Lands.

No. 15.

REPORT OF THE AGENT AT REGINA.

Department of the Interior.

Dominion Lands Office,

Regina, Assinibola, July 27, 1901.

The Commissioner of Dominion Lands,

Sir.—I have the honour to submit herewith my report for the year ended June 30, 1901.

The statement of work performed is as follows :-

Letters received	13,305
Letters written	9,106
Homestead entries granted	902
Homestead entries cancelled	350
Hay permits issued	
Timber permits issued	
Applications for patent received	416

The revenue of this office for the year just closed was \$51,183.58, as compared with \$29,096.65 in 1900 and \$20,779.99 in 1899, or more than that of the two previous years combined.

The demand for land is steadily increasing, not only by the new settlers, but also

by those who are in a position to second homestead or purchase.

The policy of the department in limiting the aereage sold to one individual, and selling only to bona fide settlers, is a move in the right direction, and in the interests of the communities affected.

The crops in this district at the present time are in a very promising condition, and should the weather continue favourable, the returns will exceed that of any

former year, averaging in the neighbourhood of forty bushels per aere.

The benefits to be derived from tree planting and tree culture were ably set forth in this agency by Mr. Stewart, Superintendent of Forestry, on his visits in the west, and the encouragement and stimulus given to this industry will prove of inestimable value to the country generally.

We are now occupying our new land office, and the excellent furniture and fittings supplied greatly facilitate the work of the staff.

I am, sir, your obedient servant,

D. S. McCANNEL,

Agent of Dominion Lands.

No. 16.

REPORT OF THE AGENT AT WINNIPEG.

Department of the Interior.

Dominion Lands Office,
Winnipeg, Manitoba, September 12, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir.—I beg to submit my report of the Winnipeg Dominion Lands agency for the year ended June 30 last.

The statement of work which is incorporated in the annual report of the Inspector of Agencies exhibits the transactions of the office so far as they are capable of tabulation. An increase over the record of the preceding year will be observed under nearly all of the headings, while the revenue shows also a satisfactory augmentation.

The number of homestead entries granted (688) affords but a meagre indication of the progress of settlement during the period under review. To arrive at even a fair approximation of the number of new settlers who have entered into personal occupation of farming lands within the district is difficult, if not impossible. It might be feasible to ascertain how many quarter sections have been disposed of by the larger landed corporations but there are a great many individuals who have effected sales of agricultural lands, and it is unlikely that either corporate or individual vendors are in a position to show how much of the land sold has fallen into the possession of new settlers, and how much has been purchased for the purpose of enlarging the farms of persons who have been in the district for some years.

The activity in the exchange of agricultural lands is, however, general over the whole district, and offers undoubtedly the best and most reliable and significant evidence of the prosperous condition of the agricultural industry. That this condition prevails throughout the province is fully attested by the reports of the harvest recently to hand, and that this the most important of all industries is now established upon a sound and permanent basis is a matter of common acknowledgment and general satisfaction. Failures and partial failures in cereal production are incident to the prosecution of agriculture in every country; in this respect, Manitoba compares favourably with the best known regions. Farmers throughout the province do not depend solely (and perhaps not mainly) on the production of cereals. Cattle, hogs and poultry are everywhere among the most conspicuous and most profitable revenue-producers of the farm, and railway facilities are within convenient reach in nearly every part of the district. So soon as the extension of the Selkirk branch of the Canadian Pacific Railway shall have been completed to Icelandie river, transportation will be within reach of all.

As an indication of the present condition of my district I may be permitted to submit the following information extracted from a bulletin issued by the Provincial Municipal Commissioner:—

'Statistical information compiled to December 31, 1900, relating to rural and urban municipalities within the Winnipeg district.

Rural population	61,617
Resident farmers	13,874
No. of acres in organized municipalities	5,188,616
No. of acres under cultivation	884,176
No. of acres wooded	226,988
No. of horses	44,003
No. of cattle	102,474
No. of sheep	17,172
No. of pigs	30,833
Assessment, realty and personalty \$20,372,555	.,
Urban population	57,553
Assessment, realty and personalty of urban	
municipalities \$29,660,413,	

You will notice that the rural and urban populations of the district do not exhibit the usual proportionate relation, due to the fact that Winnipeg has become a trading and jobbing centre for the whole of the prairie region of the west. Handling and storage facilities provided by Winnipeg and the towns and villages of the district are generous in number and capacity. Cereals, beef and all meat products now fall into recognized channels and are marketed with the least possible inconvenience, and with the utmost profit to the producer. As the output of creameries, cheese factories and meat packers increases, export business must reach that point at which the sufficiency of supply insures the highest market price, not always to be obtained in cases where the product is limited in quantity and incapable of supplying the full demand.

LABOUR.

It is probable that the question of labour supply throughout the western country will receive due consideration by the officers of the department, who have no doubt directed their attention to this subject in its widest application. I desire to merely remark that if provision can be made for an addition of several thousands of heads of families of Austrians, from Galicia, to the settlements of these people which have been established upon so thriving and progressive a footing east of Emerson and in the vicinity of Pleasant Home, the labour supply would be increased and the money earned would be applied to the improvements of our own lands. These people are frugal, hardy and extremely industrious, and the progress already made by those of them who have settled in localities in which the natural difficulties of the situation are somewhat excessive, is ample evidence of their value as wealth producers. After seeding in the spring the male head of the family is ready to go out to work at wages for several months, and these families already supply female domestics for service in the urban municipalities. The demand for these domestic servants always exceeds the supply, so that there is not the slightest danger to the cause of labour in general in largely augmenting the number of Austrian settlers from Galicia who have already made their homes here.

DRAINAGE.

Much has been done by the provincial government as well as by the various municipalities in the prosecution of drainage works, and more remains to be done. It is reckoned that the government has expended directly and in association with municipalities, not less than one million dollars, and that the exclusively municipal expenditure on kindred works probably exceeds that sum.

SWAMP LANDS.

The swamp lands already handed over to remunerate the province, to some extent at least, for the expenditure incurred in drainage works is believed to have aggregated on June 30 last, about one and a quarter million of acres. These lands are held for sale by the province at a minimum price of \$2 per acre, 10 per cent being payable at the inception of the purchase, and the balance in eight equal successive annual instalments bearing interest at 6 per cent.

HAY LANDS.

As it is quite impracticable for the department to create and maintain reservations of lands which might be relied upon to supply the hay to even a small proportion of the settlers, I am of opinion that the interests of settlement generally will be advanced by allowing lands which yield more or less hay to fall under the operation of the homestead provisions of the 'Dominion Lands Act.' These lands are not, in the true meaning of the words, valuable for this hay. Their value in that capacity depends upon varying meteorological conditions. There may be an abundant yield of hay in one year and little or none in the next year. The extension of drainage works is rapidly bringing all lands in the district under more or less efficient control, and the time is rapidly approaching when the native has product must give way to cultivated grasses and fodder crops.

WATER POWERS.

A large number of applications for the purchase of land fronting on the Winnipeg river valuable in connection with water powers, have recently been made to this office. The development of these and the eventual application of the same to manufacturing industries, and to public services in Winnipeg and at other points in the province may be looked for at no very distant date. There can be no question as to the value of the results to accrue from such development and application of these powers, whose capacity is practically illimitable.

LAKE MANITOBA DRAINAGE.

The overflow channel under construction at Fairford about completed, is said to answer admirably the purpose of its designers. There is, however, a general misconception of that purpose. It is not the intention to greatly reduce the level of the water, but merely to provide this additional facility to keep the water of the lake at what may be called its normal stage. The lands contiguous to the lake or covered by water under normal conditions will not be affected as a result of the construction of the Fairford works. Contiguous lands will benefit only by the avoidance of submersion when conditions are favourable to an abnormal rise in the lake level.

ST. ANDREW'S RAPIDS WORKS.

The benefit to accrue to Winnipeg and to the province at large as far south as Emerson, from the completion of the works now in progress at the St. Andrew's rapids on the Red river is difficult of estimation. It is reckoned that easy communication being thus established between Lake Winnipeg and this city, the price now paid for cord wood may be reduced by from 50 cents to \$1 per cord. As the annual consumption is at present 125,000 cords, and increasing, its results, in the effect upon this one item alone, will assuredly justify the expenditure which is being incurred on a work of such

great public utility. The improvements to navigation will also bring the stone quarries and fisheries of the lake within easy reach of the railways which radiate from the city of Winnipeg, and give a minimum cost for transport. Cheap communication and transport being established between this city and the country contiguous to the lake, will not only affect the development of the cord-wood and, to some extent, the lumber industries, but must enlarge and cheapen quarry products and render a thorough test of the minerals which may be found accessible from Lake Winnipeg much more easy than at present, and if the prospects warrant, their cheap development.

THE PEMBINA VALLEY CEMENT AND LAKE MANITOBA GYPSUM DEPOSITS.

In my last year's report, allusion was made to the project of developing these valuable native deposits. I have now to inform you that on the lands occupied by the Manitoba Union Mining Company (Ltd.) (the N.E. 16-5-7 west 1st meridian), works have been erected at a cost of \$30,000, and the company has shipped and marketed 55 car-loads of cement. The price per barrel, f.o.b., on cars at Arnold, on the Morris-Brandon branch of the Canadian Northern Railway is \$2. a highly remunerative price to the company so soon as the output becomes large. At this price the consumers can save probably one-third of the cost of the imported cement. This, considering the diminishing supply and increasing cost of native lumber, is a highly important matter to the farmers of Manitoba, who are thus assured, at moderate cost, of an abundant supply of the best material for the construction of farm buildings.

GYPSUM.

The Manitoba Union Mining Company (Ltd.) is also developing its gypsum deposit on a claim of 2,000 acres situate in proximity to the north-east arm of Lake Manitoba, township 31, range 10 west 1st meridian, unsurveyed territory. A mill has been erected there at a cost of \$15,000, and a steamboat, costing \$5,000, transports the mill products to Westbourne and Delta, the terminus of the Canadian Northern Railway branch line at the southern end of Lake Manitoba. The plaster produced at the mill is said to be fully equal to the imported article. Already about 800 tons have been produced, and 650 tons sold in the Winnipeg market, the price in Winnipeg being \$13 as compared with \$18 for imported plaster of Paris.

I am, sir, your obedient servant,

E. F. STEPHENSON,
Agent of Dominion Lands.

No. 17.

REPORT OF THE AGENT AT YORKTON.

Department of the Interior,

Dominion Lands Office,

Yorkton, Assiniboia, July 19, 1901.

The Commissioner of Dominion Lands, Ottawa.

Sir,-I have the honour to submit my report for the year ending June 30, 1901.

The settlement of this district is proceeding with very much the same satisfactory results as last year. Although the number of entries made does not appear so large, it is more indicative of the real settlement, as many of the entrants last year had been in the country and located on lands for two years past, not having made entries on account of want of funds, being mostly Galicians. These people have now come to the front and made entries; any that remain will, I think, complete entry this fall, when they return from work. Their progress on their farms has been very satisfactory, and they are now becoming favourite helpers in farm work. They are well satisfied with the country and seem happy and contented.

The prospect for grain crops all over this district is very bright, and if all goes well, the largest crop ever cut will be the result. The hay crop is very good, while the heavy fall of rain has filled up the sloughs, and the upland will this year yield a far

superior quality of hay.

All the foreign settlements surrounding Yorkton are doing extremely well, and have good schools and churches as well as post offices, and form a contented and happy people. The flour mill built last year has been found a great convenience to the district, and the creamery is doing so well that it will double the output of last year. Owing to the light crops, both of hay and grain, last year, the shipment of cattle was not as large as at first estimated, only 5,400 being reported as shipped from this point.

The work of the office has increased over 50 per cent in all but the actual entries, as the following list will show:—

Letters received	4,104
Letters sent	
Homestead entries granted	
Homestead entries cancelled	
Hay permits issued	
Timber permits issued	
Applications for patents received	146

The money received has also increased in the same ratio.

Immigration from the northern United States has been large this year, and there seems to be a promise of still larger immigration next year, as those who return for their families will give a good report of the country.

I am, sir, your obedient servant.

W. C. DE BALINHARD, Agent of Dominion Lands.

No. 18.

REPORT OF CHIEF INSPECTOR OF SURVEYS.

DEPARTMENT OF THE INTERIOR, CALGARY, ALBERTA, June 30, 1901.

J. G. Turriff, Esq.,

Commissioner of Dominion Lands,

Ottawa.

SIR,—I have the honour to report, through you, for the information of the Minister, on the work performed by me, and other matters, during the past departmental year.

Excepting during a portion of last autumn, when I came west with a view to accompanying Mr. George G. Anderson, C.E., over what was known as the Bow River irrigation scheme, until March 23 last, my time was occupied wholly at Ottawa in connection with the railway land grants. The reports on that were from time to time submitted to the department. Owing to contingencies which could not be foreseen at the time the arrangement was entered into, Mr. Anderson was unable to make the inspection last fall, but he commenced on same on April 1 of this year; concluded the field work on June 8; prepared his report in Calgary, and left for home on the 18th ultimo. I accompanied him throughout the entire inspection, and expect within a few days to make a special report concerning such inspection. Since then and up to this date I have been looking into an irrigation proposition south of the Bow. The plans necessary for a report of the same will at once be prepared and forwarded with such report.

I have, therefore, very little to embody in my annual report, beyond stating that the winter was a very favourable one, and it was fortunate for the stock interests that it was so, as, owing to the very wet autumn of last year, the grass did not ripen; the result was the pasturage was wretched. This condition, however, was not universal, but it covered territory which carries probably S0 per cent of the range stock of the In Western Assiniboia, however, the grass in nearly every locality matured fairly well. The result was that stock there came through in good condition, whereas along the Foot hills, and to some considerable distance east of them in the district of Alberta, the stock came through very poor, which, coupled with a cold, backward spring, caused a very considerable loss-in some cases, a high one. Much of this loss, however, could have been avoided by herding the cattle, as nearly the whole of it was caused by eattle in a weak state miring in soft places, some of which were alkaline bogs or swamps; the grass showing more growth there than on the ridges, the cattle naturally took to them. The prairie fires played a considerable part also in the loss of stock, in this way, that the grass came up carlier on the burnt places, or rather, owing to the burnt condition the cattle could nibble at it when it was so immature that little or no nourishment existed in it. The result was that cattle would take to it and get weaker day by day, whereas if they could have been kept on the old grass the results would have been much more beneficial.

SHEEP.

It is difficult to understand why the price of mutton remains so high in this country. Mutton has been selling, choice cuts, as high as twenty cents per pound, and as

high as eight cents by the careass, not high grade at that. It would appear that there were favourable prospects for a very considerable development in sheep in this district.

There are a number of other matters on which it might be desirable to comment, and on which it has been usual for me in my annual reports to do; but the season is not sufficiently advanced to discuss the same with any approach to accuracy, and in others, no doubt other officials will report sufficiently thereon, and with more information generally than is available to me at present.

Respectfully submitted,

WM. PEARCE,

Inspector.

No. 19.

REPORT ON TIMBER, MINERAL, GRAZING AND IRRIGATION.

DEPARTMENT OF THE INTERIOR, OTTAWA, September 4, 1901.

JAMES A. SMART, Esq.,

Deputy Minister of the Interior.

SIR,—I have the honour to submit the twenty-first annual report of the Timber and

Mines Branch of the Department of the Interior.

The annexed statements, lettered 'A' and 'B,' show that the revenue derived from timber, grazing, hay and mineral lands from July 1, 1900, to July 1, 1901, exclusive of sales of mineral lands, amounted to \$1,341,293.08. The above amount includes the dues received for timber and hay cut on school lands, and rent of those lands for grazing purposes.

Reports received from the Crown Timber Agents at Winnipeg, Calgary and Edmonton, Prince Albert, and New Westminster, showing the revenue collected by them

and other information are appended hereto.

For the sake of reference and comparison, statement lettered 'C,' showing by fiscal years the revenue derived from timber, mineral, grazing and hay lands from the year 1872 up to July 1, 1901, not including sales of mineral lands, has been prepared, and will be found at the end of this report.

The statement referred to in the previous paragraph does not include the revenue from school lands, but statement lettered 'B' appended hereto, shows the revenue from this source for the fiscal year 1900-1, and the statement lettered 'D' shows the total

revenue up to June 30, 1901.

The total revenue of the Winnipeg Agency for the fiscal year 1900-1 was \$59,155.02.

The price of lumber within the Winnipeg agency was from \$12 to \$17.50 per thousand feet B.M. There are 33 mills in operation within the agency, cutting timber under government license.

The revenue received from the British Columbia agency during the fiscal year 1900-1 was \$23,134.70.

Lumber sold at the average price of \$10 per thousand feet B.M.

There are twenty-four mills within the agency operating under license from the Dominion government.

The total amount of dues collected within the Calgary agency during the fiscal year 1900-1 amounted to \$8,570.03.

The price of lumber at Calgary was \$8 to \$17, and at Macleod, \$7 to \$16.

Seven saw-mills were operating within the agency last year under government license.

The total amount of dues collected within the Edmonton agency during the fiscal year amounted to \$10.262.01.

The price of lumber during the year was \$10 to \$12 per thousand feet B.M.

There are five saw-mills in operation within this agency.

The total amount of dues collected within the Prince Albert agency during the year amounted to \$35,759.62.

Lumber sold at Prince Albert at \$15 per thousand feet B.M. There are three saw-mills in this agency cutting timber under license.

Saw-mills returns received at this department give the following quantities of building material as having been manufactured and sold during the year within the six agencies :--

	Manufactured.	Sold.	
Sawn lumber	78,773,422 ft. B.M.	67,745,989 ft. B.M.	
Shingles	1,355,550	1,382,550	
Shingle belts	5,2333 eords	3,715½ cords	
Laths	631,600	929,400	

Three hundred and seventy-one licenses to cut timber over a total area of 4,479 20 square miles were prepared. The areas licensed in the province of Manitoba, the four provisional territorial districts, on Dominion lands in the province of British Columbia, and in the Yukon Territory, are as follows:-

	S	quare Miles
Manitoba		1,186:18
Alberta		1,147 · 19
Assiniboia		
Saskatchewan		
Keewatin		
British Columbia		
Yukon Territory		$225 \cdot 11$

The number of applications received during the year to cut timber was 253; the number of berths granted was 118.

Within the past year forty-three berths were cancelled or relinquished by the owners thereof.

The number of berths under license or authorized to be licensed, in the province of Manitoba and the Territories is 209, and on Dominion lands in the province of British Columbia, 177. In the Yukon Territory, 97 berths have been granted, covering a total area of 225.11 square miles.

The number of berths covered by permits on August 2, 1901, was 129.

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The following statements show the timber limits either licensed or authorized to be licensed within the several Crown timber agencies:—

WINNIPEG AGENCY.

Limit.	License.	Name.	Locality.	Area,
				Sq. Miles.
1	Lease 10	D. E. Surague	Rosseau and Pine rivers	
2	10	0	9 9	4:30
14	90	Merchants Bank of Canada	Shell River	50
15a 15	91 91	0 0		11·25 38·75
16	21	D. Ross	" Near Whitemouth River Shell River	120
23		J. Hanbury	Shell River	50
25a	233 233		Sheff River.	25 25
25 26a	122	H. B. Mitchell	9	5.17
265	122	4	11	3
26	122			11.20
27a 27b	140 140	J. Hanbury		3.75
.48	112			
92	53	V. B. Wadsworth	Little Swan river	- 50
544 546	113 331	Wm. Kobinson	Bad Throat river	
551 D	173	J. & T. Shaw	Tp. 23, R. 19, W. 1st M.	18
554	124	D. E. oprague	I wo istuids in withtemouth lake	1
567, No. 1	196 196	P. McArthur	Fairford river	2.69
567 11 3 567 11 4	196	11		13:40
567 11 5	196			10.90
567 11 6	196	Ts 73 (1	m- 10 D 7 D 31	17 · 82 16 · 38
568 571	393 330	Jas Shaw	Tps. 25-26. R. 25. W. P. M.	34
575	220	J. Watson	Tps. 22-23, R. 20, W. P. M	18
578	265	D. H. Harrison	Tp. 18, R. 7, E. P. M. Tps. 25-26, R. 25, W. P. M. Tps. 22-23, R. 20, W. P. M. Tps. 23, R. 18, W. P. M. Black Bear island.	14
581 592	178 174	Thomas & Co	Black Bear island. Tp. 18, R. 3, E. P. M.	4.20
603	201	0	Tps. 18-19, R. 19, Tp. 19, R. 20	2
615	217	F. A. Fairchild	Tps. 18-19, R. 19, Tp. 19, R. 20.	6.31
618	283	Middleton & Aske	W. P. M. Tps. 21-22, R. 21, W. P. M.	6
621	270	Wm. Robinson	Bad Throat river	16.21
624, No. 1	237	D. E. Sprague	Between Lake of the Woods and Whitemouth river	5
624 " 2	237	"	11 11	22:75
624 11 3	227			1.60
624 o 4 624 o 5	237 237	11		3
624 662	284	Widdleton & Aska	To 91 R 91 W P M	2
670	285	J. A. Christie		1
676	263 291	Frank L. Engman	Tp. 19, R. 18, W. P M Lake Winnipeg.	2:50
702 716	287	Wm. Robinson	Black River	11.50
733	338	P. McArthui	Black River Shoal river	7:30
734	338 338		Swan lake	10
735 736	338	II	D	. }
737	338		0	8.80
742	248	J. Hanbury	Tp. 30, R. 30, W. P. M	6 24 8
745 751	252 290		Bad Throat river	6
752	256	Wm, Peden	Tp. 30, R. 30, W. P. M Tp. 20, R. 22, W. P. M Tp. 18, R. 3, E. P. M	6
754	249 286	S. T. Thomas	Tp, 18, R. 3, E. P. M	1 2
759 761	286 438		Lake winnipeg	
		velopment & Manufact r'g Co	, Tp. 14, R. 11, E. P. M	5
780	326		Tps. 21-22, R. 21, W. 1st M	5 75
795 814	292 281	J. Hanbury	Tos. 31-32-33. R. 22. W. P. M.	. 15
815	294	Jas. Drake	Tps, 31-32-33, R. 22, W. P. M On east side Lake Winnipeg.	4
823	337	MCKelizie, Maiin & Co	· · · · · · · · · · · · · · · · · · ·	50 15
824	336	,P. McArthur		. 13

WINNIPEG AGENCY Concluded.

Limit,	License.	Name	Locality.	Area.
				Sq. Miles.
825	277	G. B. Housser	Tp. 22, R. 18, W. P. M	36
826	274	Wm. Peden P. McArthur	Tp. 20, R. 24, W. P. M	1
838	302	P. McArthur	Red Deer point	15
856	344	J. Drake Lac du Bonnet Mining, De-	Bad Throat River,	12:25
857	333	Lac du Bonnet Mining, De-		
		veloping & Manufacturing Co	Tp. 15, R. 11, E. P. M.	10.31
865	350	A. L. Wells	E side Washow Bay, Lake Wpg .	
866	352	T. Fulton.	Tp. 38, R. 5, W. 2nd M	18:00
867	407	Wm. Robinson,	North of Hole River On E. Shore Lake Wpg In Tp. 22, R. 17, W. P. M.	8
869	355	AT A THOUGHT OF THE STATE OF TH	On E. Shore Lake Wpg	21
888	377	M. & J. Ritchie	In Tp. 22, K. Ir, W. P. M.	1
(H)()	400	J. H. McChre	Tp. 19, K. 2, F. F. M.	12
918	416	J. D. McArthur.	Tp. 19, R. 2, E. P. M West side of Lake Winnipeg. Tp. 19, R. 2, E. P. M.	14
921	420	J. H. McClure	Tp. 10, R. 2, F. 1, M	8
927	419	Manager Dalaine on & C	Tp. 18, R. 1 & Tp. 19, R. 2, E. P. M. Tps. 16 and 17, R. 4, E. P. M	
931 944	402	D Makeline	Tps. 28 and 29, R. 17, W. P. M.	5 50 1 50
948	430	The Description Plak Co.	Nelson river, Lake Winnipeg	30 00
950		K. Finnsson	Tps. 23, Rges. 3 & 4, E, P, M	0.75
958			Tps. 40 & 41, Rges, 5 & 6, W. 2nd M.	40 00
965a		The Lac du Bonnet Mining, De-		411 (11)
MARK	317.7		Tp. 13, R. 12, E. P. M	30.00
967	440	The Lac du Bonnet Mining, De-	1 10, 10, 10, 12, 13, 1 , 34	30 00
1707	110		Tp. 14, R. 10, E. P. M	36:00
974	462	Thomas Mackie.	Greenwood River	24 00
976		J. T. Thomas	Tp. 18, Rges 3 and 4, E. P. M	1 57
980		Thomas Mackie	Near Crooked Creek	20 00
985			West end of Lake Winnipeg	50.00
			Total area	1,353:32

EDMONTON AGENCY.

-				
9 Block 5	T 12	C. Dum	Red river	8 55
	Lease 15	Geo. Dum	Red river	
9 4 6	15	0	N. S. Land and A.	14 -00
302	85	0	N. Saskatchewan river	3.75
406	81		Tp. 52, rge. 4, W. 5th M	50 00
788	296	D. R. Fraser	Tp. 52, rge. 4, W. 5th M	4 00
799	353	Walter & Humberstone	In vicinity of tp. 52 rg. 4, 5th M	2:80
819			Half Moon lake	
863	354	ti. A Love	On Lobstick	18 00
864	343	Walter & Humberstone	In tp. 50, rge. 3, W. 5th M	1 72
881	369	0 0	In tp. 51, rges 25, 26, W. 4th M .	2 (0)
887	372	Bourchier, Gouin & Co	In tp. 51, rge. 26, W. 4th M	G (III)
906	415	L. Peterson	Tps. 46 & 47, rge, 28, W. 4th M	4 00
911			Tp. 41, R. 2, W. 5th M	
928	415	S. J. Eccles	Tos. 51 & 52, rge. 26, W. 4th M	2 ()()
949			Tps. 45, 46 & 47, R. 1, W. 5th M	
955	147	W. S. Dwinnell	Wolf river.	1.00
956	154	J. F. Featherstonhaugh.	Year Buck lake	3 (10)
959			Tp. 41, R. 24, W. 4th M.	1.50
962	451		Buck Lake	
963	452		H	5 33
968	459		Wolf river,	5 (10)
970	457		Buck lake	
971	456			1 (11)
	455		Near Pigeon Lake.	9 (10)
972	4.10		Near 1 Bean Parks.	(8 (10)
			The section of	152 04
			Total area	195 414

CALGARY AGENCY.

Limit.	License.	Name.	Locality.	Area,	
				Sq. m	
	30	Jas, Walker	Bow river	4.	
No. 1	99	Peter McLaren	S. Fork of Old Man river	3.	
., 2	99	10	0 0	5.	
,, 3	99		n n	5	
4	99		0 0	3	
11 5	99	н	н и	10	
11 6	99	н	н п,	2	
11 7	99			7	
11 8	99		11 11	1	
н 9	99			1	
, 10	99	0		5 3	
i 11 i 1	117		Middle Fork of Old Man river	28	
	117	9		8	
a = 2 a = 3	117	**	11 11 11 11 11 11 11 11 11 11 11 11 11	8	
n 11 3 1	117	0	0 0	2	
Sα 11 5	117	,	0 0	2	
80	45	North-west Coal and Naviga		-	
			Near South Fork Old Man river.	50	
105	39		Red Deer river	47	
106	36	11	0	47	
179	86	Peter McLaren	Middle Fork of Old Man river	50	
185	37		Red Deer river	48	
186	38	11		47 51	
199	46	11	S. S. Clearwater lake	51	
200	46		9 0 9 0	50	
203	46		31 17	50	
204	46	н	0 0	49	
242	46 115			50	
252	113	Peter McLaren	Ned Deer river	17	
253 292	183	Chan Punk	North Fork High river	47	
318E	88	Chas. Beck	North Tork High Inter	21	
SICE	66		Bow river.	16	
318F	88	I I I	H	16	
318H	88			6	
3131	88			4	
318J	88	H H		5	
417K	88	n n .		7	
425	50	Alberta Lumber Co	S. S. Clearwater lake	35	
455	176	Peter McLaren	Red Deer river	48	
468	111	Jas. Quinn	Little Red river	50	
552	319	La Corporation Episcopale Ca-			
		tholique Romaine de St-Al-	Considerium	5	
559	128	D. Morrison	Cascade river Near S. F. of Sheep river	3	
569	170		S. Fork, Sheep river	21	
573	Not issued.	Dent of Indian Affairs	Tp. 9, R. 3, W. 4th M	11	
579	213	Wm. E. Lineham	North Fork, High river	33	
582	Not issued.	Dept. of Indian Affairs	Belly river	6	
583	145	R. G. Belvidere	Belly river Tp. 1, Rgs. 27, 28, W. 4th M	4	
594	190	John Lineham	S. Fork, Sheep river N. Fork, Old Man river Tp. 8, Rge. 3, W. 4th M	6	
606	206	A. W. Gillingham	N. Fork, Old Man river	3	
784	250	Wm. Smibert	Tp. 8, Rge. 3, W. 4th M	1	
884	363	Indian Dept	Tps. 9 & 10, Rgs. 29 & 30, W. 4th M.	2	
885	373	Lynn & Stewart	Tps, 9 & 10, Rgs, 29 & 30, W, 4th M, Tp, 35, Rge, 4, W, 5th M, Tp, 10, Rge, 30, W, 4th M, Tp, 14, Rge, 1, W, 5th M	1	
886	364	Indian Dept	Tp. 10, Rge. 30, W. 4th M	2	
984	479	K. L. Findlay	1 p. 14, Kge. 1, W. 5th M	0	
			-		

SESSIONAL PAPER No. 25

PRINCE ALBERT AGENCY.

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Limit.	License.	Name.	Locality.	Area.
9 Block 1 9	15 13 19 80 80 79 Not issued 1925 225 225 226 227 346 346 347 380 387 387 387 387 387 4885 487 418 421 448 443 450 448	Pas Band of Indians Jas, Sanderson, Geo. Burn Jas, Sanderson Geo. Burn Jas, Sanderson W. Cowan Jas, Sanderson W. Cowan Jas, Sanderson W. Cowan Jas, Sanderson W. Cowan Jas, Sanderson W. Cowan Jas, Sanderson W. Cowan Jas, Sanderson Jas, Sanderson Moore & Sanderson "" " " " " " " " " " " " " " " " " "	West end Salt channel To 52, R. I. W. 3rd VI	50 00 50 00 50 00 50 00 6 00 0 37 6 00 37 50 4 122 10 19 5 00 3 75 8 50 1 00 3 75 8 50 3 70 3 70 3 70 3 70 3 70 3 70 3 70 3 7
		NEW WESTMINSTE	R AGENCY.	
Aa, Bb B H K L M O C R	102 108 107 109 159 184	Yorkshire Guarantee & Securi- ties Corporation (Ltd) Pritish Columbia Mills, Timber & Trading Co. British Columbia Mills, Timber & Trading Co. Grant & Kerr British Columbia Mills, Timber and Trading Co. Grant & Kers British Columbia Mills, Timber & Trading Co. Grant & Kerr The British Columbia Timber &	South of Cheam Indian Reserve Tp. 7, lot 362, G. 1, New West Tp. 2, lot 33, Bk 5, R. 2, W. 6th M. Tp. 2, Dist. New West Tp. 7, New West Tp. 7, New West Tp. 39 North, Dist, New West Tp. 1, Dist. New West	680 acres 3, 480 960 360 640 11
T W X	121 '	Electric Co Mills, The British Columbia Mills, Tunbur & Trading Co.	Tp. 2, rgs. 1, 2, Dist. New West Tps. 4, 2, 12, Dist. New Vest Tp. 15, East of Coast M	2,720 160 10,704 1,800

NEW WESTMINSTER AGENCY .- Continued.

Limit.	License.	Name.	Locality.	Area.
V No. 1	182	Mossom Boyd Co	Upper and Lower Lillooet lakes	3:20 sq. m
Y No. 2 Z No. 1 Z No. 2	182 154	David Translation & Standbro	Tp. 15, East of Coast M.	2:50 a 7:22 a 5:75 a
Z No. 1	154 154	Davidson, Henderson & Stratny	1 p. 15, East of Coast M	5:75 "
3	103	W. C. Wells	Kicking Horse river.	2 00 11
5	134	J. R. & T. S. Reilly	Kicking Horse river. Kicking Horse river and Beaver creek. Columbia river. Blue Water river. Tp 25, K. 19, W. 5th M. Columbia river Illecillewaet river. Stave River and Stave lake. Tp. 39, G. 1, Dist. New West.	
14	204	Columbia Piwar I umbor Co	Columbia niver	10 00 "
15	204	Columbia River Edinber Co	Columbia Tiver	42 30 "
16	200	11 tt		15.55 "
17	241	H		16.20 "
19 20	370 142	T & 1 Long	Plus Water river	25 00 "
97	130	Columbia River Lumber Co	Dide water liver	1:00 "
29	202	W. C. Wells	Tp 25, R. 19, W. 5th M	13.16 "
30	257	Columbia River Lumber Co	Columbia river	4 40 "
32 33 No. 1	391 146	E H Heans & Co	Stave River and Stave lake	1 094
33 No. 2	146	Brunette Saw Mill Co	0	2,803.20 "
33 No. 2 33 No. 3 33 No. 4	146	E. H. Heaps & Co	11 11	342 "
33 No. 4	146 123	Thomas W. Bottomon	Tp. 39, G. 1, Dist. New West. Coquitlam and Gold creek.	155 "
38	169	Wm Caldwell	Countlam and Gold creek	14°50sa.m
40 No. 1	371	Columbia River Lumber Co	Stony creek	6.25 "
40 No. 2	371	T	(B) (1) (c) 117 (d) 117	4:00 "
43 44 No. 1	162 167			
44 No. 2	167	Drunette Saw Mil Co	Das, 12, 5, 4, 1 to the Bittish C.	570 "
44 No. 3	167	0	11 11	500 m
44 No. 2 44 No. 3 44 No. 4 44 No. 5	167 221	0 0	T 111	659 81 "
44 . 0. 5	389	Columbia River Lumber Co	Bks, 12, 3, 4, Province British C. """ Lillooet river. Blackwater creek. Near James Lake. """ Tp. 23, R. 2, W. 6th M. Chilliwack river. Tp. 2, G. 2, N. West dist. Tp. 39, New West dist.	160 m 24 50 sq. m 22 66 m
47	205	11 11	Blackwater creek	22:66 "
48 No. 1	345	J. E. Murphy	Near James Lake	
48 No. 2 48 No. 3 48 No. 4 48 No. 5	345 34			3,537:88
48 No. 4	345	9		2,00, 111
48 No. 5	345	"	m as # s are system	
49 50c	133 155	Stein & Robinson	Chillipped river	560
51	325	Grant & Kerr	Tp. 2. G. 2. N. West dist.	10:50 sq. m 120 acres 876:30 "
52	157	Hastings Shingle Manufact. Co.	Tp. 39, New West dist	876:30 "
55	322	Ross & McLaren	Tp. 2, C. 2, N. West dist. Tp. 39, New West dist. Tps. 19, 22, 25, East Coast M.	15,900 "
57 58	150 137	Huntingdon Lumber Co Thos. W. Patterson	Tp. 16, District N. West. Tp. 39, Dist. N. West.	1,920
61	153	Yorkshire Guarantee & Securi-		
10.37	4.0.1	ties Corporation (Ltd)	Tps. 2, 3, R. 29, W. 6th M	130:33 "
63 No 1 64	194 187	Harrison River Mills Co	Harrison lake Illecillewaet river	960+64 n 947-20 n
65	305	Columbia River Lumber Co	Wall-a-Dit creek	27 sq. m
66	180		Wait-a-bit creek Sec. 24, Tp. 20, R. 10, W. 6th M	5 (1) n concur
67	320	Chas. J. Carrière	Hospital creek. Tp. 39, W. Coast M.	960 u 354 u
69 70	149 321	Columbia River Lumber Co	Columbia river	
71	163	H "		2,560 acres
72		0 0		4 79 sq. m
72 73 74 77 78	306 307	H 0	Columbia river	2,560 acres 4 79 sq. m 18 " 27 "
77	148	T. J. Hammill	Tp. 39, Dist. New West	384 acres
78	165	Columbia River Lumber Co	Tp. 21, R. 10, W. 6th M	978
79	198	T. L. Briggs	Tps. 3, 4, rgs. 3, 4, W. 7th M.	2,240 "
80 81	172 342	Huntington Lumber Co	Tp. 4, K. 4, W. 5th M	149
83a	356	McLaren Ross Lumber Co.	Railway Belt, B.C	362
836		B 0	Salmon Arm of Shuswap lake Columbia river Tp. 39, Dist. New West Tp. 21, R. 10, W. 6th M. Tps. 3, 4, rgs. 3, 4, W. 7th M. Tp. 4, R. 4, W. 6th M. Tp, 16, New West Railway Belt, B.C.	680
86	410	British Columbia Mills & Tra-	Now West district	420 0
87	262	British Columbia Mills & Tra- ding Co. British Columbia Mills & Tra-	tien west district	420 0
		ding Co	Tp. 2, 38, R. 1, W	640

NEW WESTMINSTER AGENCY Continued.

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Limit.	License.	Name.	Locality.	102
13111111.	илестве.	A Million	iscanty.	
88	185	Genelle Bros	Columbia river .	4 22 sq. m
91	191	Martin Bros	Tributary Harrison L	1 n 480 acres
94 96	188	Genelle Bros. Martin Bros. Thos. W. Patterson E. H. Heaps & Co.	Tributary Harrison I. Tp. 39, W. Coast M Stave river	640
98	411	British Columbia Mills & Tra-	A2 I I	400
99	412	E. H. Heaps & Co. British Columbia Mills & Tra- ding Co. British Columbia Mills & Tra- ding Co. T. L. Briggs Grant & Kerer Columbia River Lumber Co. H. R. Stephen. Thos, W. Patterson The Fred Robinson Lumber Co.	Near Stave Lake	
7413	10.1	ding Co	Tp. II, New West, dist	1 25 sq. m 160 acres
101 103	193 189	Grant & Kerr	Stave river	H3
105	308	Columbia River Lumber Co	Columbia river .	6sq. m
106 110	392 358	H. R. Stephen	Stave river	4,859 acres 698 "
111	211	Thos. W. Patterson	i p. as, 14st. New West	640
112	335	The Fred Robinson Lumber Co.	Columbia river	
113	334	0 0		3 "
114 116	297	Genelle Bros	Poorer viver	3 11
117	3:28	Patrel Roomson	"	4 11
118	273		Columbia river	9 0
119 123	219	Columbia River Lumber Co	Salmon arm of Shuswap lake.	393 acres
123	303	Brunette Saw Mill Co.	Near Burrard inlet.	530 "
127	278	Genelle Bros	Columbia river Columbia river Salmon arm of Shuswap lake. Tp. 23, R. 2, W. 6th M Near Burrard inlet. Columbia river	1,920
128	318	D. B. Grand	m on the no. 117 (c.) 3.7	640
129 134	279	Peter Genelle & Co.	Tr. 99 R 10 W 6th M	176
138	317	J. W. McRae	Tp. 18, E. of Coast M.	985
140	11	Joseph Genelle	Tp. 24, R. 8, W. 5th M	960
144	314	Harrison River Mills Timber &	Harrison lake	916
145	315	Trading Co	rarrison take	216
148	253	Wm. Sculley	Stave lake	329 "
150	205	J. R. Wren	Eigh wivey and Courd great	1 990
152 153	208	The Fred. Kobinson Lumber Co	r ish river and Coynereek	320 "
154	300			320 "
155	301	A 77 . 24 7	CIL III	640 "
158 159	399	Albert McLaren	Chimiweyuk river	600
160	311	11	0 1 1 1	720
161	312	0		560
162 163	313			390 .
171	260	Shuswan Milling Co	Tp. 20, R. 13, W. 6th M	1 sq m 90 acres.
173	280	J. & A. Tretheway	Tp. 2, R. 29, W. 6th M	90 acres.
176	264	British Columbia Mills, Timber	Columbia river Tp. 22, R. 10, W. 6th M Tp. 22, R. 10, W. 6th M Tp. 22, R. 10, W. 6th M Tp. 18, E. of Const M Tp. 24, R. 8, W. 5th M Harrison lake Stave lake Fish river and Coyd creek Chilluweyuk river Tp. 20, R. 13, W. 6th M Tp. 2, R. 29, W. 6th M	480
177	327	Pacific Coast Lumber Co	Coquhalla river	1,038
185	276	E. H. Heaps & Co	Tp. 4, ranges 2 & 3, W. 7th M	225
186 205	275	Peter Genelle & Co	Columbia river	1.457
206	324	Wm. McKenzie.		6 50 sq nt
207	339	F. Robinson	And the State of t	4 25
209	357	G. W. Phipps.	In Tp. 39, W. C. W	307 acres.
213 216	348	Grant & Kerr	On Stave River.	580
217	353	S. Edge	In Tp. 42, E. C. M.	350
993	360	J. D. Breeze	In Tp. 23, E. C. M.	640
225 227	366	Harrison River Mills Timber	Tp. 1, W. of the coast M. Coquinilla river Tp. 4, ranges 2 & 3, W. 7th M. Columbia river In Tp. 39, W. C. W. On North Arm Burrard Inlet. On Stave River. In Tp. 42, E. C. M. In Tp. 23, E. C. M. In Tp. 23, E. C. M. In Tp. 31, R. 28, W. 5th M. In Tp. 3 R. 30, W. 6th M.	क का अने मा.
	50.5	Trading Co	In Tp. 3 R, 30, W, 6th M Near North Arm Burrard Inlet Ju Tp. 23, R, 18, W, 5th M In Tp. 25, R, 20, W, 5th M On west side of Adams Lake In Tp. 1, W, C, M In Tp. 25, R, 28 W, 5th M., On east sude of Fitt Lake	so acres.
225	374	Grant & Kerr V	Near North Arm Burrard Inlet	731
231 232	375	Columbia River Lumber Co.	In Tp. 23, R. 18, W. 5th M	1 (10 ser m).
232	379	P. Ryan	On west side of Adams Lake	23,040 acress.
234	388	Grant & Kerr	In Tp. 1, W. C. M	130
235	469	P. Ryan	In Tp. 25, R. 28 W. 5th M	5 () set 111
236	403	1. Allen	On east side of l'Itt Lake	THE RELESS.

NEW WESTMINSTER AGENCY-Concluded.

Limit.	License.	Name.	Locality.	Are
237	394	P Bran	Near S. boundary of R'y belt	35:00 -
238	395		real in boundary of it y best	15:00
239	396	Columbia River Lumber Co	Shuswap Lake	35:00
240		P Evan	Siraswap Bake	20.00
241	398	Columbia River Lumber Co	Seymour Arm, Shuswap Lake	15:00
242	399	l	Tp. 21, R. 11, W. 6th M. Tp. 24, R. 4, W. 6th M. Tp. 24, R. 5, W. 6th M.	9.87
243	400	P. Ryan	To 24 R 4 W 6th M	90.25
244	401	Columbia River Lumber Co.	To 24 R 5 W 6th M	25:00
245	402	D H	To 23 R 6 W 6th M	21 - 13
246	404	K. Mikuni	Tp. 23, R. 6, W. 5th M.	473.25 a
248	406	The Harrison River Mills Trad-		1,0 =0
		ing & Lumber Co	Tp. 3, R. 30, W. 6th M	123:00
249	408	The Fred Robinson Lumber Co.	Columbia River	10:00
250	414	The Columbia River Lumber Co	Tp. 21, R, 10, W. 6th M	1.13 sc
251	429	(Yorkshire Guarantee & Secur-		
		ities Corporation, Ld)	Harrison Lake	3,520 a
253	423	P. Rvan	Tp. 25, R. 28, W. 5th M	22 44 sc
254	424	Harrison River Mills Timber &	Tp. 25, R. 28, W. 5th M.	
		Trading Co.	Chehalis Creek.	640 a
255	425	Columbia River Lumber Co	Tp. 25, R. 21, W. 6th M.	0.87 sc
256	426	and the same of th	Tp 93 R 18 W 5th M	1.25
257	427		0 0	0.75
258	428	0 0	Tp. 24, R. 18, W. 5th M	1:75
259	431	0 0	Tp. 16, E. C. M	0.20
260	436	11 11	Tp. 24, R. 18, W. 5th M. Tp. 16, E. C. M. Tp. 23, R. 18, W. 5th M	0.75
261	437	# # # # # #	1 11 11	0.00
262	435		1 n n	0.25
263	433	The Ashcroft Water, Electric		40.41
0.14	4.10	& Improvement Co.	Adams Lake	18 60
264	443	Harrison River Mills Timber &	gi i r g i	107
905	177		Chehalis Creek	427 a
265 266	475	L. O. Patterson	Pitt Lake	420
268	474	E H Hosen & Co	Stave Lake	320 960
268	460	L. H. Heaps & Co	Tille of Lake	120
269	466	C W Dhian & C P.	Lillooet Lake	
	473 470			320 7:38 sc
271 272		Harrison River Mills Timber &	Tp. 25, R. 27, W. 5th M	1 38 80
212	411	Trading Co	Chehalis Creek	1.109 a
273	477	G F Farrage	Burrard Inlet	160
274	481	1 Dungan	Tp. 3, R. 29, W. 6th M	95
214	401	7. 17uucau	1 p. o. 10, 20, W. oth 21,	30

YUKON TERRITORY.

B. No.		Name.		Locality.	Area
	L. II. O				Sq. m
1	D. K. Campi	oell		At the junction of the Lewes river with the Teslin	5:00
2				At the junction of McClintock creek with Lake	9 00
-	H			Marsh	5 00
3				At the junction of the Pelly and Yukon rivers	5:00
4				At the junction of the Lewes river with the Teslin	
				river	5:00
-6	11			On west side of Lewes river, at its junction with	
-				Lake Labarge.	5.00
4				On east side of Lewes river, at its junction with	
8				Lake Labarge	5:00
	A S Korm	*********		Windy arm, Tagish lake.	5:00
10	1 W Store	nson & Geo.	A Dimmi	н и	0 00
11				On a creek tributary of Lake Labarge	5:00
	North Ameri	can Transport	ation Co	Klondike river	5.00

YUKON TERRITORY Continued,

= -			
Т. В.			
No.	Name.	Locality.	Area.
-			-
			Sq. m.
10	The Canadian Yukon Lumber Co	Lawes river	5 00
1·1a	0 0 0	On Lewes giver.	2 00
146		On Stewart river	3 00
15	et 11 11	Stewart river.	5 (0)
16	n n n	Lake creek	5.00
17 18	n (4))	Stewart river.	5 (9)
19	0 0 0	Rosebud creek Independence creek	5 00 5 00
20		Stewart river	5 00
21		Stewart river. Rosebul creek Independence creek. Stewart river. On west side of Taku arm, Tagish lake.	5 00
20	A. E. Philp.	On west side of Taku arm, Tagish lake	5 00
1213	The Canadian Yukon Lumber Co	On wost sure of Taxa arm, Tagasa naxe. Lewes rice? On east side of Tagish lake Klondike river. On left bank of the Yukon river.	3.50
21	The Kerry Canadian Mill Co	On east side of Tagish lake	2.50
25 26	J. W. Boyle	Klondike river	000
27	Richard Davenport.	On left bank of the Vukon river	1.00
	Bonin et al	On Lewes river, near Five Finger rapids.	1 00
30	Bonin et al F. Swanson	Sixty Mile river.	1:00
31	The Yukon Saw Mill Co	Yukon river	1:00
32		On left bank of the Yukon river On Lewes river, near Five Finger rapids Sivry Mhe river. Yukon river Yukon river and Indian river On a creek tributary of West arm of Lake Bennett	1.00
33	J. J. Heney & Wm. Stewart.	Yukon river and Indian river	6.00
36	D. H. Partridge		
37	The Canadian Tukon Bullor Co	Stewart river. On south side of Stewart river.	4 (0)
38	0 0 0 0 0 0 0	On a creek tributary of Lake Bennett	
39	9 10 0	On north side of the Stewart river	5.00
42	F. M. Rattenbury	On a creek tributary of Lake Bennett.	5.00
43	F. M. Rattenbury. A. A. McRae Dawson Electric Light & Power Co.	Stewart river	
45	Dawson Electric Light & Power Co.	Stewart river	1 00
49	Jas. A. Ritchie	T amon viscou	1 (10)
50	H. Maitland Kersey	Lewes river On Yukon river. Yukon river.	1 (8)
	Harrier & Ladue	Yukon river.	5.00
52	Harper & Ladue	11	1.00
53	J. B. Marsh	Lake Tagish	1.50
54	D. A. Matheson	Yukon river	1:00
55	D. A. Matheson. F. C. Wolfe	Lake Tagish Yukon river	1 00
56	The Joseph Ladue Gold Mining &	Lewes river	1 (8)
01	Development Mining Co. of Yukon.	Stewart river.	1.00
58			1.00
59	The Canadian Yukon Lumber Co Thompson-McNeil The Joseph Ladue Gold Mining &	Yukon river	1 00 1 00 2 50 1 00
60	Thompson-McNeil	0	1 00
61	The Joseph Ladue Gold Mining &		
62	Development Co. of Yukon	Lewes river Yukon river	1 50
63	Maitland Kersey		1 00
	Stanley McFadden	Yukon river	1.00
65.5	Klondike Mills Co	и	1.00
66	Yukon Saw Mills Co McNabb & Hatheway Ruth Howard Yukon Saw Mill Company	н	1 (8)
67	McNabb & Hatheway	The state of the s	1 (0)
68	Video San Mill Comment	Crocked creek	1 001 I 001
70	C. Henry	Lewes river	1 (н)
71	Yukon Saw Mill Company	Pelly river.	1 00
7-2	0 9 0	Lewes river	1 (10)
72 73 74	0 0		1 (10)
74	A. Larose, Ruth Howard	A tributary of the Lewes river	1 00
1.0	Ruth Howard	Stewart river.	1 00
76	S. B. Reynolds	Yukon river	1 00
78	North American Transportation &		1 the
	Trading Co	Carlisle creek	2 (8)
79	Trading Co	Yukon river	2.50
80		Lake Inhhett	7 (H)
81	The Upper Yukon Consolidated Co	Taku arm, Lake Tagish	1 (10)
83	R. Palmer	Lake Bennett	1 00
84	THROUGHW MITH CO	Tributary Lewes river	3 (14)

YUKON TERRITORY-Concluded.

T. B. No.	Name.	Locality.	Area.
			Sq. m.
85	The Joseph Ladue Gold Mining &		
		Yukon river	1:00
	The Joseph Ladue Gold Mining &	Stewart river	1:00
01	Development Co	At junction of Yukon and White rivers	1.00
	C. E. Miller.	Lewes river	1.00
89	The Joseph Ladne Gold Mining & Development Co	Yukon river	1 00
90	The Joseph Ladue Gold Mining &		1 00
	Development Co		1:00
91	The Joseph Ladue Gold Mining &	Pelly river	1:00
92	Yukon Saw Mill Co	Tributary of the Lewes river.	2:00
93	The Joseph Ladue Gold Mining &		
0.1			1:00
94 95	1 ukon Saw Min Co	Pelly river	1.00
	The Joseph Ladue Gold Mining &		1 0
	Development Co	Yukon river	1.00
97	The Joseph Ladue Gold Mining & Development Co	Stewart river	1:00
98	The Joseph Ladue Gold Mining &		1 00
	Development Co	Ballarat creek	1.00
99	The Joseph Ladue Gold Mining & Development Co	Yukon river	1:00
100	Klondike Mills Co	0	1.00
101	0 0	On a tributary of the Yukon river	1.00
		Yukon river Selwyn river	1:00
	North American Transportation &		1.00
	Trading Co	Cliff creek	3.11
		Lake Labarge	
106	Alexander Wilson	On a tributary of the 1 ukon rivei	1.00
		Total area	225:11

TIMBER ON DOMINION LANDS IN MANITOBA, THE NORTH-WEST TERRITORIES, AND WITHIN THE RAILWAY BELT IN THE PROVINCE OF BRITISH COLUMBIA.

Licenses.

A license to cut timber can be acquired only at public competition. A rental of \$5 per square mile is charged for all timber berths excepting those situated west of Yale, in the province of British Columbia, for which the rental is at the rate of 5 cents per acre per annum.

In addition to the rental, dues at the following rates are charged :-

Sawn lumber, 50 cents per thousand feet B.M.

Railway ties, six and eight feet long, 14 and 13 cents each.

Shingle bolts, 25 cents a cord.

All other products, 5 per cent on the sales.

A license is issued as soon as a berth is granted, but in unsurveyed territory no timber can be cut on the berth until the licensee has made a survey thereof.

Permits.

Permits to cut timber are also granted at public competition, except in the case of actual settlers, who require the timber for their own use.

Settlers and others may also obtain permits to cut up to 100 cords of wood for

sale without competition.

The dues payable under a permit are from \$1.50 to \$3 per thousand feet B.M., for square timber; from ½ to 1½ cents per lineal foot for building logs; from 12½ to 25 cents per cord for wood; 1 cent for fence posts; 3 cents for railway ties, and 20 cents per thousand for shingles.

Homesteaders having no timber of their own are entitled to a permit free of dues

to cut the following quantities :-

3,000 lineal feet of building logs, not to exceed 12 inches at butt end. If the timber is cut from dry trees 3,000 lineal feet of any diameter may be taken.

400 roof poles.

500 fence posts.

2,000 fence rails.

Homesteaders and all bona fide settlers whose farms may not have thereon a supply of timber, or who are not in possession of wood lots or other timbered lands, will be granted a free permit to take and cut dry timber for their own use on their farms for fuel and fencing.

A permit fee of 25 cents in each case is charged.

YUKON TERRITORY.

Licenses.

A license to cut timber on an area not exceeding five square miles in the above territory may be granted to the first applicant therefor upon payment of a bonus of not less than \$250 per square mile, but not more than five such berths will be granted to one individual or company, unless it can be shown to the satisfaction of the Commissioner of the Yukon Territory that an applicant requires additional timber for manufacturing purposes at the mill or mills which he has erected.

The licensee shall cause a survey to be made of the berth, when called upon by the Minister of the Interior to do so, and shall erect a sawmill in connection therewith within a certain period to be fixed by the Minister of the Interior, and shall pay a stumpage of \$2 per thousand feet B.M. on the sales of the lumber manufactured from the timber cut, also dues at the rate of 50 cents per cord for cordwood, six cents cach for ties, and ten per cent of all sales of all other products of the berth.

Permits.

Permits to cut cordwood and ties in the Yukon Territory may be obtained from the Crown timber agent upon payment of a fee of \$5, and dues at the rate of 50 cents a cord for the former and 6 cents each for the latter.

MINING LANDS OTHER THAN COAL.

During the past fiscal year forty-six entries were granted by the agent of Dominion lands in Manitoba and the North-west Territorics.

In the Yukon Territory 24,524 placer claims, 2,793 quartz claims, 16,573 renewals and relocations, and 25,020 assignments of claims were recorded up to July 1, 1901.

The returns for the fiscal year ending June 30, 1901, show that 4,424 entries for placer claims, 1,156 entries for quartz claims, 6,291 renewals and relocations, and 5,569 assignments were recorded during the year. The revenue collected form this source and for fees collected for registering other documents in connection with mining operations, was \$345,658.30.

Up to July 1, 1901, 59,449 free miner's certificates were issued, producing a revenue of \$596,168.82. During the fiscal year, 12,511 free miner's certificates were issued, and the revenue derived therefrom was \$125.861.

The following is a list of the agents of the government who were authorized to issue free miner's certificates, and the number issued by each agent during the year:—

Agents of Dominion Lands-21 1 Lethbridge, N.W.T. 19 Agencies within the Yukon Territory-711 Fort Cudahy 14 Grand Forks 2.043 433 Hunker 93 Hootalingua 40 Selkirk 194 Stewart River 258 Tagish Forty-mile 59 Upper Stewart River Collectors of Customs-3 Vancouver 94 Rat Portage, Ont., P. H. Austin 29 London, Eng., the High Commissioner's Office 10

DREDGING.

Leases now in force to dredge for minerals other than coal in the submerged beds of rivers in the Yukon Territory, cover 270:00 miles, and for the same purpose in the North-west Territories cover 911:75 miles.

SCHEDULE of Individuals and Companies who have secured dredging leases on certain streams in the Yukon District.

Lease No.	Name of Lossee.	Stream.	Number of Miles.
23 24 25 26 27 40 41 42 48 50 51 52 53 140 141 142 143 144 145 147 149 150 151 151 151 155	Michael Gueria. James J. Gueria. J. M. Gueria. J. M. Gueria. P. E. Devlia. Bdmund Gueria. James J. Gueria. Mary E. Gueria. James J. Gueria. P. J. White, assignee of F. J. Monroe. R. J. White, assignee of F. J. Monroe. P. J. White, assignee of F. J. Monroe. R. J. White, assignee of F. J. Monroe. P. J. White, assignee of F. J. Monroe. R. J. White, assi	Klondike River Klondike River Klondike River Klondike River Klondike River Klondike River Stewart River	
153 155 156 157 158 159 160 161 170 171 172 173 174 175 200 201 202 203 204 205 233	Assignees of Lynn T. Leet. Assignees of Lynn T. Leet. Assignees of Lynn T. Leet. Assignees of Lynn T. Leet. Assignees of Lynn T. Leet. Assignees of N. C. Smillie. Assignees of N. C. Smillie. Assignees of N. C. Smillie. Assignees of N. C. Smillie. Assignees of N. C. Smillie. B. Wrooman, assignee of G. H. Rogers P. B. Wrooman, assignee of G. H. Rogers P. B. Wrooman, assignee of G. H. Rogers F. B. Wrooman, assignee of G. H. Rogers F. B. Wrooman, assignee of G. H. Rogers F. B. Wrooman, assignee of G. H. Rogers F. B. Wrooman, assignee of G. H. Rogers Assignees of J. A. MePherson. Assignees of J. A. MePherson. Assignees of J. A. MePherson. Assignees of J. A. MePherson. Assignees of J. A. MePherson. Assignees of J. A. MePherson. Assignees of J. A. MePherson. Assignees of J. A. MePherson.	Stewart River Stewart River Stewart River Stewart River Stewart River Stewart River Stewart River Stewart River Stewart River Stewart River Stewart River Hootalinqua River Hootalinqua River Hootalinqua River Hootalinqua River Hootalinqua River Hootalinqua River Hootalinqua River Lotalinqua River Lewes River Lewes River Lewes River Lewes River Lewes River Lewes River Lewes River Stewart River	555555555555555555555555555555555555555
234 235 236 273 274	Geo. E. Keith. Geo. E. Keith. Geo. E. Keith. F. X. Halder. F. X. Halder.	Stewart River Stewart River Stewart River Stewart River Stewart River Total aumber of miles	5 5 5 5 5 5 5

Schedule of Leases to dredge for gold in Rivers, &c., in the North-west Territories.

			N'ber
Lease No.	· Name of Lessee.	Stream.	Number of Miles.
		P	30
1		North Saskatchewan River	5
2		Peace River	5
3	Wm. H. Roughsedge W. P. Scarfe and C. D. Brindly, assig-	reace interior	
4		Peace River · · · · · · · · · · · · · · · · ·	5 5
_		Peace River	5
5 6		Peace River	5
7	Jas. T. MacLaren Phin assig-	Peace River	
8	Jas. T. MacLaren. Wm. P. Scarfe and Wm. E. Phin, assigness of John Love.	Peace River	5
			5
9		Peace River	
10		Ponce River	
11	Thomas Black	Peace River	
12		Posce River	• 1
13	G. Ford Jas. A. Green Geo. F. Cleveland	Peace River	
14 15		Peace River	. 5
16		Peace River	
17		Peace River	. 0
20	Isaac Cowie R. H. Lany, assignee of F. W. Klippel	North Saskatchewan River	
21 22	ID & Keith		-
23		North Saskatchewan River Peace River	. 5
24	G. A. Drolet, assignee of N. C. Smillie G. A. Drolet, assignee of N. C. Smillie G. A. Drolet, assignee of N. C. Smillie	Pages River	
25	G. A. Drolet, assignee of N. C. Smillie G. A. Drolet, assignee of N. C. Smillie	Peace River.	
26	G. A. Drolet, assignee of N. C. Smillie	Peace River	
27 28	G. A. Drolet, assignee of N. C. Smillie. G. A. Drolet, assignee of N. C. Smillie.	Peace River	_
29	G. A. Drolet, assignee of N. C. Smillie G. A. Drolet, assignee of N. C. Smillie	Peace River	
30	G. A. Drolet, assignee of N. C. Smillie.	Peace River	
31	G. A. Droiet, assigned of N. C. Smillie.	Peace River.,	
32 33	G. A. Drolet, assignee of N. C. Smillie G. A. Drolet, assignee of N. C. Smillie	Peace River	
34	G. A. Drolet, assignee of N. C. Smillie G. A. Drolet, assignee of N. C. Smillie	Peace River	
01	G. A. Drolet, assignee of N. G. Blacker of Corporation (Ltd.)—	Month Sackatchewan River	5
35	Assignees of Jas. W. Douglass	North Saskatchewan River	5
36	Assignees of F. A. Osborne	North Saskatchewan River	
37 38			
39	Assignees of R. Second	Month Saskatchewan River	5
40	Assignees of R. Second Assignees of W. J. Walker J. H. Gritton	North Saskatchewan River	
41		North Saskatchewan River	5
42 43		North Saskatchewan River	5
44			. 5
45		North Sackatchewan River	
46		. North Saskatchewan River	5 5
47		. North Saskatchewan River	
48 49			. 5
5(North Saskatchewan River	
51	G. A. Drolet	. North Saskatchewan River	5
53			1
5			5
5-		North Saskatchewan River	
5	Assignees of A. E. Hogue	Muddy Creek	
7		Muddy Creek	
7: 8			5 5 5
8			5
8	o itt ti Diako	Smoky River	5
8	3 A. J. Oliver	Smoky River	
8	Thos. black	Smoky River	
	a tra ra Conthion	Smoky River	5
8			5
9	Hume Blake	** ************************************	

Schedule of Leases to dredge for gold in Rivers, &c .- Continued.

-			
Lease			Number
	Name of Lessee.	Stream.	of
No.			Miles.
-	1		
0.4		1 (44) - C1 DI	_
91	A. J. Oliver	Little Smoky River	5
92	W. L. Robertson	Mountain River	5
93	John J. Codviiie	Mountain River	5
94	John Love	Mountain River	5
95	E. M. Roughsedge	Muddy Creek	5
96		Boundary Creek	5
	II. N. Rattna	Dodudaty Creek	
97	Fred. Marray O'Meara	Boundary Creek	5
98	F. C. Robinson	Boundary Creek	5
99	Wm. Hume Biake	Rat Creek	5
100	Chas. R. Tryon	Rat Creek	5
101	Wm. L. Robertson	Rat Creek	5
102	Wm. H. Roughsedge	Peace River	5
103	Wm. 11. Roughsedge	Peace River	5
		Donne Diver	
104	Wm. H. Roughsedge	Peace River	5
105	Wm. H. Roughsedge	Peace River	5
106	Wm. II. Roughsedge	Peace River	5
107	N. D. Beck	North Saskatchewan River	5
108	The Victoria-Alberta Gold Dredging Syn-		
	dicate, assignees of Isaac Cowie	North Saskatchewan River	5
109	J. A. Mercier	North Saskatchewan River	5
110	J. A. Mercier	North Saskatchewan River	5
111	J. A. Mercler	North Saskatchewan River	5
112	J. A. Mercier	North Saskatchewan River	5
113	J. A. Mercier	North Saskatchewan River	5
114	E. C. Emery	North Saskatchewan River	5
115	Chas. B. Beck	North Saskatchewan River	5
119	The Victoria-Alberta Gold Dredging Syn-	around businesses and agreement and	
113	dicate, assignees of I. Cowie	North Saskatchewan River	5
200	dicate, assignees of 1. Cowie		
120	Assignees of I. Cowie	North Saskatchewan River	5
121	Assignees of I. Cowie	North Saskatchewan River	5
122	Assignees of I. Cowie	North Saskatchewan River	5
123	Assignees of I. Cowie		
	Syndicate, assignees of J. C. P. Brown.	North Saskatchewan River	5
124	Discoverers Finance Corporation (Ltd.).	North Saskatchewan River	5 - 75
125	Discoverers Finance Corporation (Etd.).	Peace River	5
	N. D. Beck	Peace River	
126	N. D. Beck	Peace River	5
127	N. D. Beck	Peace River	5
128	N. D. Beck	Peace River	5
129	N. D. Beck	Peace River	5
130	N. D. Beck	Peace River	5
143	Chas. II. Bower	Peace River	5
144	Chas. H. Bower	Peace River	5
145	Chas II Domen	Panca Piston	5
	Chas. II. Bower	Peace River	5
146	Chas. H. Rower	Peace River	0
147	Chas. H. Bower	Peace River	5
166	John D. Black	Peace River	5
176	E. A. Braithwaite	North Saksatchewan River	5
177	Chas. D. Brindly	North Saksatchewan River	ā
183	G. A. Glines	Clear Creek	5
184	Albert MacLaren	Peace River	5
185	Henry MacLaren		5
186	Honny MacLaren		5
	Henry MacLaren	Peace River	5
187	Daniel MacLaren	Peace River	
188	Daniel MacLaren	Peace River	ā
189	John A. MacLaren	Buttle River	5
190	John A. MacLaren	Battle River	5
191	Jes. Kavanagh, A. Charette, and D B.		
	and II. Rochester	Cedar Lake	5
192	A. Woods Jr	North Saskatchewan River	5
193	A. Woods, Jr	North Saskatchewan River	5
194	Can P. Canus	North Saskatchewan River	
	Geo. E. Casey		5
195	Geo. E. Casey	North Saskatehewan River	
196	C. F. Hibbert	North Saskatchewan River	5
197	C. F. lilbbert	North Saskatchewan River	5
198	J. G. Tipton	North Saskatchewan River	3
199	J. G. Tipton	North Saskatchewan River	ů.
200	D. Baird	North Saskatchewan River	15
201	D. Baird	North Saskatchewan River	5
202		North Saskatchewan River	5
	M. E. Weever	TOTAL DASKATCHEWILL INTOC	
2	5—i—4½		

SCHEDULE of Leases to dredge for gold in Rivers, &c.—Concluded.

Lease	N	Change	Number
No.	Name of Lessee.	Stream.	of Miles.
203	M. E. Weever	North Saskatchewan River	5
204	G. P. Spittal	North Saskatchewan River	5
205	G. P. Spittal	North Saskatchewan River	5
206	J. O. Hibbard	North Saskatchewan River	5
207	J. O. Hibbard	North Saskatchewan River	5 5
208	C. M. Farley C. M. Farley	North Saskatchewan River North Saskatchewan River	5
210	M. Johnston	North Saskatchewan River	5
211	M. Johnston	North Saskatchewan River	5
212	E. S. Leetham	North Saskatchewan River	5
213	Thos. Dunderdale	North Saskatchewan River	5
214	E. A. Walberg	North Saskatchewan River	5
215	E. A. Walberg	North Saskatchewan River	5
216	F. H. Markey	North Saskatchewan River	5
217	F. H. Markey	North Saskatchewan River	5
218	Fred. Cook	North Saskatchewan River	5
219	Fred. Cook	North Saskatchewan River	5
220	Thos. Patterson	North Saskatchewan River	5
221	Thos. Patterson	North Saskatchewan River	5
222	R. M. MacLeod	North Saskatchewan River	5 5
223 224	R. M. McaLeod	North Saskatchewan River	5
224	A. E. Fairhairn	North Saskatchewan River	5
226	A. E. Fairbairn	North Saskatchewan River	5
227	Н. Норр	North Saskatchewan River	5
228	H. Webb	North Saskatchewan River	5
229	H. Webb	North Saskatchewan River	5
230	W. D. Morris	North Saskatchewan River	5
231	W. D. Morris	North Saskatchewan River	5
232	W. F. Powell	North Saskatchewan River	õ
233	W. F. Powell	North Saskatchewan River	5
234	W. H. McAuliffe	North Saskatchewan River	5
235	W. H. McAuliffe	North Saskatchewan River	5
236	G. H. Rogers	North Saskatchewan River	5
237	G. H. Rogers	North Saskatchewan River	5
238	F. Taylor	North Saskatchewan River	5 5
239 240	F. Taylor	North Saskatchewaa River	5
241	W. H. Hurdman	North Saskatchewan River	5
242	J. H. Higginson	North Saskatchewan River	5
243	J. H. Higginson	North Saskatchewan River	5
244	H. H. Cameron	North Saskatchewan River	5
245	H. H. Cameron	North Saskatchewan River	5
246	C. G. Hurdman	North Saskatchewan River	5
247	C. G. Hurdman	North Saskatchewan River	5
248	R. A. McCormick	North Saskatchewan River	5
249	R. A. McCormick	North Saskatchewan River	5
250	C. D. Spittal	North Saskatchewan River	5
251	C. D. Spittal	North Saskatchewan River	5
		Total number of miles	911.73

Schedule of Individuals or Companies to whom Hydraulic Mining Leases have been issued.

Lease No.	Names of Lessees.	Number of miles.	Locality.
2 3 4 5 6 7 8 9 10 13 14 16 17	The Klondyke Government Concession (Ltd.) assignees of R. Anderson. R. Lee, et al. F. X. Halder, assignee of E. Griffith, et al. Honourable E. H. Bronson and C. C. Ray The Dome (Yukon) Gold Mining Co., (assignees of Messya R. N. Mason, E. Bennett, A. Joyce and J. Dickson). The British Columbia Gold Fields of the Klon- dike, Ld., (assignees of Gregor and Frost). R. Lee, et al. C. A. Matson et al. The Quartz Creek (Yukon) Syndicate, (Ltd) assignees of J. W. Boyle. G. L. Milno. A. W. Williams W. H. Serogie The British Canadian Gold Fields of the Klon- dike, (Ltd) assignees of N. H. Johnson. d. B. Mctiverin, assignees of N. H. Johnson. H. B. Mctiverin, assignees of J. W. Boyle. Messrs, Ensel et al.	2:50 0:68 5:00 5:00 2:50 10:00 2:50 0:68 1:50 2:00 5:00 6:72 3:00	Hunker creek. Bonanza creek. Indian river. Ancient bed of the Stewart river. Bonanza creek. Indian river. Bonanza creek. Indian river. Bonanza creek. Finnker creek. Finnker creek. Scroggie creek. Cassiar creek. Klondike river. Eureka creek.
	Total mileage	57:91	

The total revenue received for dredging leases in the Yukon Territory up to July 1, 1901, was \$139,655.50, and for the fiscal year, \$2,650. The total revenue received for the rent of the leaseholds in the North-west Territories up to July 1, 1901, was \$20,262.71, and for the past fiscal year, \$3,000.

The total sum collected up to July 1, 1901, for royalty on the gross output of placer claims in the Yukon Territory, after deducting the exemption allowed by the regulations was \$2,192,645.41. Of this amount the sum of \$596,368.03 was collected during the last fiscal year.

The royalty was collected at the following places:-

A HC TOJ	arty was conceited at the following places.		
Office.	Collecting officers.	Amount of	royalty.
Dawson-			
	T. A. Wroughton.	\$ 2,608	58
	P. C. H. Primrose.		
	W. H. Routledge		
	A. E. C. McDonell		
Grand Fork		55,.55	
Crana I orn	S. Marshall	50 150	20
	J. C. D. Lorimier		
	F. L. de Chaumont.		
	Stanley Hildyard	69,706	
	C. C. Raven	109,598	
	A. E. C. McDonell		
	J. R. Patterson		63
Gold Run-			00
Gota Run—	m c n	40.440	
	T. Candle.		
	Frank Smith		
77 7	W. S. Jealous	4,139	84
Hunker—	C. TINA		
	Stanley Hildyard		
	P. J. Ryan		
	G. H. Goodall	10,253	02
Dominion-	•		
	T. Candle	17,659	79
	C. C. Raven	12,127	11
	Stanley Hildyard	27,627	36
Sulphur-			
	H. A. Sparrow	11,448	26
	Georges de Beaupin.		
	G. H. Goodall.		
	A. E. C. McDonell		
	Cortland Starnes		
	T. Candle		
Hootalingue		-,-	
11 oo taaanqua	P. C. H. Primrose	dos	0.4
73 7	P. U. H. Frimrose	801	80
Eureka—	0 4 0 2		×0
	C. A. Corneil	41	59
	Total	\$500 660	9.0
	Collected on gold taken from Crown claims		
	Concessed on gold taken from Clown Claims	5,101	
	Grand total	\$596,368	03

The gold was taken from the following creeks, gulches and hills:

American Gulch, Adams' Hill, Bonanza Creek, Bear Creek, Big Salmon, Cheechaga Hill, Dominion Creek, Eldorado Creek, Fox Gulch, French Hill, French Creek, Gold Run Creek, Gold Bottom Creek, Gold Hill, Hunker Creek, Little Skookum, Last Chance, Monte Christo, Magnet Gulch, Skookum Creek, Sulphur Creek, Trail Creek, Victoria Creek, Eureka, Livingstone.

MINERALS-BRITISH COLUMBIA.

The precious metals within the railway belt in the province of British Columbia are the property of the province, and the base metals are owned by the government of Canada. All the minerals, however, are administered by the provincial government under the mining laws of that province. This is in accordance with an arrangement between the government of Canada and the provincial government of British Columbia, and ratified by orders of His Excellency the Governor General in Council, dated the 11th and 28th of February, 1890. This agreement may be terminated at any time by either government. Under this agreement 2,443-21 acres have been transferred to the provincial government, and the total amount received therefor was \$7,459.37.

PETROLEUM.

Under authority of an order in council dated August 6, 1898, the Minister of the Interior was authorized to reserve for an applicant 640 acres of land situated south of the Canadian Pacific Railway in the district of Alberta, to prospect thereon for petroleum, and if oil were found in paying quantities, to sell the land to the applicant at the rate of one dollar per acre, with a provision that a royalty of two and one-half per cent upon the sales of the petroleum be paid to the Crown. This order was reseinded by an order in council dated May 31, 1901, and provision was made that on and after July 1, 1901, all unappropriated Dominion lands in Manitoba, the North-west Territories, and the Yukon Territory, shall be open to prospecting for petroleum by any individual or company desiring to do so; that should oil in paying quantities be discovered, and should such discovery be established to the satisfaction of the Minister of the Interior, an area not exceeding 640 acres, including and surrounding the land upon which the discovery has been made, will be sold to the person or company making the same, at the rate of \$1 per acre, subject to such royalty as may from time to time be prescribed by order in council.

QUARTZ REGULATIONS.

The following is a synopsis of the regulations now in force for the disposal of quartz mining claims on Dominion lands in Manitoba, the North-west Territories and in the Yukon Territory:—

Every person 18 years of age and over, but not under, and every joint stock company holding a free miner's certificate, may obtain an entry for a mining location,

A free miner's certificate is granted for one or more years, not exceeding five, and is not transferable. The fee for a free miner's certificate for an individual is \$10; and for a free miner's certificate to a joint stock company, from \$50 to \$100, according to the nominal capital of the company.

The holder of a free miner's certificate who has discovered mineral in place, mny locate a claim not exceeding 1,500 feet long by 1,500 feet wide, by marking it with two legal posts, one at each end, on the line of the lode, or vein, and marking out the line between them. Upon each post shall be marked the name of the claim, the name of the person locating and the date, and the number of feet lying to the right and left of the line.

The claim shall be recorded with the mining recorder of the district within which it is situated within fifteen days after the location thereof, if located within ten miles of the office of the recorder; one additional day shall be allowed for such record for every additional ten miles or fraction thereof. In the event of a claim being more than 100 miles from a recorder's office, and situated where other claims are being located, the free miners, not less than five in number, may appoint a free miner's recorder; but if the latter fails within three months to notify the nearest government mining recorder of his appointment, the claims which he may have recorded will be

cancelled. The fee for recording a claim is \$5.

An expenditure of not less than \$100 per year must be made on the claim, or a like amount paid to the mining recorder in lieu thereof. When \$500 has been expended, or paid, in connection with the location, the locator may, upon having a survey thereof made and upon complying with certain other requirements, purchase the land at the rate of \$1 per acre cash.

A location for the mining of iron and mica not exceeding 160 acres in area may be granted, provided that should any free miner obtain a location which subsequently is found to contain a valuable mineral deposit other than iron or mica, his right in such deposit shall be restricted to the area prescribed for other minerals, and the remainder of the location shall revert to the Comm.

The patent for a mining location shall reserve to the Crown forever whatever royalty may hereafter be imposed on the sales of the products of all mines therein, and the same royalty shall be collected on the sales which may be made prior to the issue of the patent, such royalty, however, not to exceed 5 per cent.

The Minister of the Interior may grant locations for the mining of copper in the Yukon Territory, each location to consist of an area not exceeding 160 acres in a square block. The boundary lines of each location shall be due north and south and due east and west, and not more than one area shall be granted to any one person within a district of ten miles. The grant of such location for the mining of copper shall not give to the grantee any rights to any other minerals, except minerals that are combined or mixed with copper or copper ore, but in no case to include free milling gold or silver.

There shall be paid to the government on the gross output of copper from any such location a royalty to be fixed by the Minister of the Interior, not exceeding five per cent on such gross output.

The Minister of the Interior may make such rules and regulations and impose such conditions for ensuring the development of any such area, and securing the payment of the royalty as he may consider necessary in that behalf.

The fee to be paid to the gold commissioner or a mining recorder for an entry for a copper mining location of 160 acres shall be \$20, and the same fee shall be charged for each renewal of an entry.

PLACER MINING IN THE YUKON TERRITORY.

Claims are creek, gulch, river and hill claims, the length on the base line or general direction of creek or river not to exceed 250 feet, the width being from 1,000 to 2,000 feet. Bench claims are 250 feet square.

Claims are marked by two legal posts, one at each end, bearing notices. Entry must be obtained within ten days if the claim is within ten miles of the recorder's office. One extra day allowed for each additional ten miles or fraction.

The person or company staking a claim, and each person in his or its employment, except house servants, must hold a free miner's certificate.

The discoverer of a new mine is entitled to a claim 1,000 feet in length, and if the party consists of two, 1,500 feet altogether, on the output of which no royalty shall be charged; the rest of the party ordinary claims only.

Entry fee \$15. Royalty at the rate of five per cent charged on the gross output of the claim, with the exception of an annual exemption of \$5,000.

No free miner shall receive a grant of more than one mining claim on each separate river, creek or gulch, but the same miner may hold any number of claims by purchase, and free miners, not exceeding ten in number, may work their claims in partnership, by filing notice and paying a fee of \$2. A claim may be abandoned and another obtained in the same creek, gulch or river by giving notice and paying a fee.

Work must be done on a claim each year to the value of at least \$200, or in lieu of work payment may be made to the Mining Recorder each year for the first three years

of \$200, and after that \$400 for each year.

 Λ certificate that work has been done or fce paid, must be obtained each year; if not, the claim shall be deemed to be abandoned, and open to occupation and entry by a free miner.

The boundaries of a claim may be defined absolutely by having a survey made, and publishing notice in the Yukon Official Gazette.

REGULATIONS RE DREDGING, YUKON TERRITORY.

Regulations governing the issue of leases to dredge for minerals in the beds of rivers in the Yukon territory were approved by Order in Council of January 18, 1898. The following is a summary thereof:—

A free miner may obtain a lease of an unbroken extent of five miles of a river, but not more than six such leases will be issued in favour of an individual or company.

The lease shall be for a term of 20 years, renewable from time to time thereafter in the discretion of the Minister of the Interior. The lessee's right of mining and dredging shall be confined to the submerged bed or bars in the river below low water mark, that boundary to be fixed by its position on the 1st day of August, in the year of the date of the lease.

The lease shall be subject to the rights of all persons who have received or who

may receive entries for claims under the placer mining regulations.

The lessec shall, within two years from the date of the lease, have at least one dredge in operation upon the portion of the river leased to him, not exceeding 30 miles, and shall, within six years from the date of such lease have one dredge in operation upon each five miles of the river under lease to him.

The rental is \$100 for the first year for each mile of river leased, and \$10 per mile

for each subsequent year.

The lessee shall pay to the Crown a royalty of 10 per cent on the output in excess of \$15,000 for each five miles of river leased; but the lessee under one lease shall not be entitled to the exemption as to royalty where the dredge or dredges used by him have been used in dredging by another lessee, or in any case in respect of more than 30 miles.

The lessee is permitted to cut free of all dues on any land belonging to the Crown such timber as may be necessary for the purposes of his lease, but such permission shall not extend to timber which has been or may be granted to other persons or corporations.

The regulations also provide that the lessee shall not interfere with free navigation of the river nor with the construction of roads, ways, bridges, drains or other public works. It is also provided that the lessee shall not transfer a lease without the consent in writing of the Minister of the Interior.

REGULATIONS RE DREDGING, MANITOBA AND N. W. TERRITORIES.

The regulations now in force provide that a free miner can obtain two leases of five miles each. The lease is for a term of twenty years, renewable from time to time thereafter in the discretion of the Minister of the Interior.

The lessee's right is confined to the submerged bed or bars of the river below low water mark, and is also subject to the rights of all persons who have received or who may receive entries for bar diggings or bench claims, except on the Saskatchewan river, where the lessee may dredge to high water mark on each alternate leasehold.

The holder of more than one dredging lease on the Saskatchewan river, however, has the right to dredge during the period of his leases, between high and low water mark, on both sides of the river within each alternate five miles of his leaseholds. Such privilege to be subject to the rights of persons operating bar diggings under the provisions of Section 1 of the Regulations governing Placer Mining along the North Saskatchewan river in the North-west Territories, also subject to any entries granted for bench claims under the provisions of the Regulations prior to the date upon which the leaseholder furnishes the Agent of Dominion Lands, within whose district his leaseholds are situated, with a description of the particular alternate five miles upon which he desires to operate between high and low water mark.

The lessee shall have a dredge in operation within one year from the date of the lease for each five miles leased to him. If, however, a company or individual has obtained more than one lease, one dredge for each fifteen miles or portion thereof, will be accepted. The rental is \$10 per annum for each mile leased. The lessee shall pay to the Crown a royalty of 24 per cent on the output after it exceeds \$10,000.

The lease provides that the lessee shall not interfere in any way with the navigation of the river or with any roads, ways, bridges, drains and other public works and improvements now existing or which may be made in the future.

The lease shall provide that any one who has or who may receive entry under the mining regulations, shall be entitled to run tailings into the river at any point thereon, also to mine two feet below the surface of the water at low water mark by putting in wing dams.

Provided that it shall not be lawful for such person to construct a wing dam within one thousand feet from the place where any dredge is being operated nor to obstruct or interfere in any way with the operation of any dredge. This provision shall also apply to leases issued anterior to January 13, 1899.

HYDRAULIC MINING-YUKON TERRITORY,

The following is a synopsis of the regulations in force on January 1, 1900:—
Locations may have a frontage of from one to five miles, as may be decided by the
Minister of the Interior, and a depth of one mile, but where such location is situated
in a valley, its depths may extend to the limits of the valley, if so ordered by the
Minister of the Interior.

To the person who files in the Department of the Interior at Ottawa an application for a location previously prospected by him, or his authorized agent at the time the location was prospected, a lease will be issued, provided he is the first qualified applicant therefor.

No application for a lease for hydraulic mining purposes shall be entertained for any tract which includes within its boundaries any placer, quartz, or other mining claim under the Regulations in that behalf, or in the immediate vicinity of which placer, quartz or other mining claims have been discovered, or which are being profitably operated.

It is necessary, however, for the applicant to furnish the department with a report from the Gold Commissioner to the effect that there are no placer, quartz or other mining claims within the location applied for; that it has been proved to his satisfaction, that the applicant himself, or a person acting for him, was upon and actually prospected prior to the date of the application, the ground included in the location; and that the ground included in the location is not being worked and is not suitable to be worked under the Regulations governing placer mining.

In addition to the above it will be necessary for an applicant for a lease for hydraulic mining purposes, to file in the Department of the Interior a declaration made by a mining engineer, or other competent person, to the satisfaction of the Minister of the Interior, that the location applied for is suitable for hydraulic mining purposes; that there is a sufficient quantity of water available with which to successfully operate the location; and that there is a sufficient dumping ground upon which to deposit the tailings produced from his operations.

Before a lease is issued it is necessary for the applicant to obtain a free miner's certificate and file in the Department of the Interior at Ottawa a Dominion land surveyor's plan of the location. The term of the lease is twenty years, and the rental

\$150 for each mile of frontage.

The same royalty shall be paid upon the output of gold as is provided or may hereafter be provided in the case of placer claims, except that there shall be exempted from such royalty \$25,000 of the annual output, the royalty to be paid in the manuer provided in the regulations governing placer mining.

The lessee is required to expend in operating his location not less than \$5,000

during each year from the date of his lease.

The lessee may cut, free of dues, such of the timber on a location as may be necessary for working the same in connection with his mining operations, but not for sale or traffic, and provision is made that the Commissioner of the Yukon Territory may grant a permit to any person to cut and remove from a location cordwood for his own use when such cordwood cannot otherwise be had within reasonable distance, but no such permit shall convey the right to cut or remove wood required by the lessee for his mining operations.

COAL MINING LANDS.

The number of applications received during the year was 860. The revenue for the year derived from the sale of coal lands was \$101,772. The total area of coal lands sold up to July 1, 1901, was 4,040 28 acres, and the total amount received therefor was \$206,843.

The regulations for the disposal of Dominion lands containing coal issued under the authority of an order in council of September 17, 1889, as amended by subsequent orders, provide that locations of an area not exceeding 320 acres may be reserved for an applicant for a period of sixty days to prospect for coal thereon, upon payment of a fee of \$10, provided an expenditure is made of \$2 per day, and a location of the same or a less area may be sold at the rate of \$10 per acre, cash, unless the coal is anthracite, in which case the price is \$20 per acre, cash.

In order that settlers and others who were living some distance from coal mines which were being worked by persons who purchased the same, either from the Crown or from some other source, might obtain their coal supply, the Governor in Council on November 11, 1895, authorized the issue of permits to mine coal for domestic purposes upon payment of a royalty of twenty cents per ton for anthracite coal, fifteen cents per ton for bituminous coal, and ten cents per ton for lignite coal.

Regulations for the issue of the permits were issued under the authority of an

order in council dated February 9, 1897.

The regulations provide that the location shall be marked on the ground; that the frontage thereof shall not exceed three chains, and the length thereof shall not exceed ten chains, nor shall it be less than five chains except where the ground is covered by a prior location; that the applicant shall within thirty days after marking the location file his application with the agent, who shall issue a permit upon receipt of an annual rental of five dollars for any area less than one acre, and for an area of one acre or over at the rate of five dollars an acre; and that returns shall be made monthly to the agent and the royalty paid upon the quantity of coal mined.

In the Yukon Territory all applications for coal lands are to be made to the Crown timber and land agent, who is empowered to sell such lands subject to the approval of the commissioner, at \$20 per acre, cash, if the coal is anthracite, and \$10 per acre, cash, for any other class of coal. A royalty at such rate per ton as may from time to time be specified by the Governor General in Council will be levied and collected on the gross output of the mine. The sale of such land to be subject to the other comditions imposed in the sale of other public lands in the said territory with reference to their maintenance for town site purposes.

IRRIGATION.

During the year sixteen applications for authority to divert water for irrigation and other purposes were received at the department, and fourteen applicants received permission to construct works in accordance with the provisions of the North-west Irrigation Act. Eighty-five licenses have been issued up to date to divert water.

The North-west Irrigation Act, under which the applications referred to in the preceding paragraph were made, was assented to by Parliament on June 13, 1898. The provisions of the Act and the regulations made thereunder may be briefly outlined as

follows :-

An applicant for permission to construct works to divert a quantity of water exceeding ten cubic feet per second, shall file with the commissioner of public works at Regina, a memorial setting forth the particulars with respect to the application, and a plan of the proposed work. He shall also give notice of such filing in some newspaper published in the neighbourhood, to be named by the commissioner, not less than once a week for a period of thirty days.

So soon as these conditions have been complied with, the Minister of the Interior authorizes the construction of the works within a certain period. Upon the completion of the works an inspection thereof is made by the chief engineer and surveyor of the Department of Public Works of the North-west Territories, and upon receipt of a certificate from him that they have been built in accordance with the plans and specifications submitted by the applicant, a license is issued in his favour by the Minister of the Interior upon payment of a fee of \$10. It is, however, necessary that the applicant shall furnish proof that he is the owner of the land to be irrigated, or that he has arranged with the owners thereof to furnish them with water, before a license is issued in his favour.

The applicant for a less quantity of water than ten cubic feet per second is not required to file such full information in relation to his application as the Act prescribes in the case of an applicant who desires a larger quantity of water.

GRAZING.

Leases for grazing purposes are issued for a term of twenty-one years, and the rental is at the rate of two cents an acre per annum, payable half-yearly in advance.

Lands included in a grazing lease may be withdrawn for homestead entry, sale or railway purposes, but no rental is charged on such lands from the date upon which they are withdrawn from the lease.

Grazing leases of school lands in the province of Manitoba may be issued for a term of five years, at an annual rental of six cents an acre, payable in advance, but the department may terminate the lease at any time by giving the lessee three months' notice.

Grazing leases of school lands in the North-west Territories are for a term of five years, and the rental is at the rate of four cents an acre per annum, payable in advance. The department may terminate the lease at any time by giving the lessee three months' notice.

Lessees of school lands are not allowed to break up or cultivate any portion of the lands leased.

A lessee of grazing lands is not entitled to the hay thereon, but he may, upon application to the agent of Dominion Lands, obtain each year the first permit to cut on his leasthold whatever quantity of hay he may require for his own use, free of dues, the department reserving the right to issue permits to other applicants to cut hay thereon.

HAY.

A settler in the vicinity of unoccupied Dominion lands may obtain a lease to cut bay on an area thereof not exceeding forty acres. The term of the lease is five years and the rental twenty-five cents an acre per annum, payable in advance.

Leases for hay purposes of not more than 640 acres and not less than 160 acres of school lands in the North-west Territories may be issued upon payment in advance of the rental at the rate of twenty-five cents per acre per annum.

No one is prevented by the department from cutting hay without a permit, but any one desiring to have a certain area of land containing hay reserved for him may take out a permit covering the same.

Applications for permits to cut hay are made after January 1 in each year to the agent of Dominion lands in whose agency the land containing the hay is situated, and permits are issued on and after April 1 following, upon payment of a fee of fifty cents and the dues hereinafter prescribed.

If before April 1 more than one application is received for a permit covering the same tract of land, the agent, if he cannot arrange a division of the land to suit the applicants may post a notice in his office calling for tenders for the purchase of the hay, and the permit is awarded to the person offering the highest cash bonus.

No hay shall be cut prior to a date to be fixed each year by the Minister of the Interior.

The dues chargeable for permits to actual settlers who require the hay for their own use are ten cents an acre or ten cents per ton, and to all other persons the rates are fifty cents an acre or fifty cents per ton, payable in advance.

GRAZING LANDS.

Total number of leases of Dominion lands, other than school lands, in force on the 22nd day of August, 1901, was 715, covering an area of 605,794 75 acres.

The following schedule shows the names and addresses of the lessees, the numbers of their ranches, and the area coverd by each lease:—

<u> </u>			
No.			
	N	1.d.du	Area in
ě	Name.	Address.	Acres.
Ranche			
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377	John Cheeseman	Maple Creek, Assa	320.0
378	John R. Craig	Fort Macleod, Alta	2,560.0
380	R. G. Robinson	Calgary, Alta	800.0
392	Jos. Dugan	Castleavery, Man	347 - 7
398	John Harvey	Maple Creek, Assa	597.5
401	J. P. Tully	Strathclair, Man	320.0
402	Chas. E. Stevens	C. of W. B. Williams, Winnipeg, Man. Maple Creek, Assa	1,200.0
405 408	G. W. Quick	Battleford, Sask	2,560.0
414	A. T. Wallace	Maple Creek, Assa	640.0
419	A. T. Wallace	Maple Creek, Assa	1,260.0
424	John Cumberland	Stella, Pro. Ont	960.0
426	F. W. Fisher	Lundyville, Man	289.0
427	H. A. Sibbald	Morley, Alta	320.0
431	H. Couture	Battleford, Sask	1,920·0 2,240·0
432 433	Henry Hamilton	Maple Creek, Assa	480.0
439	Wm. R. Abbott.	Maple Creek, Assa	640.0
448	W. B. Elliott	Cochrane, Alta	640.0
451	Thos. Monkman	Winnipeg, Man	445.0
452	Lethbridge Sheep Ranche Co	Lethbridge, Alta	2,400.0
454	Chas. W. May	Saskatoon, Assa	160.0
457	Wm. Turner	Fletwode, Assa	2,082·0 1,742·0
459 460	F. J. O'Hara Armstroag L. Q. Coleman	Morley, Alta	1,286.0
463	Wm. Collie.	Eriaview, Man	128.0
465	John G. Collins	Jumping Pond, Alta	1,280 .0
468	J. W. & F. W. Ings	High River, Alta	720.0
472	R. G. Robinson	Calgary, Alta	3,840.0
474	Edward Fearon	Maple Creek, Assa	5,742 · 0 160 · 0
479 485	John Cheeseman	Maple Creek, Assa	320.0
486	John Lawrence, sr	Maple Creek, Assa	1,440.0
490	B. Cheeseman	Maple Creek, Assa	640.0
492	Emiel Griesback	Gleichen, Alta	77.0
494	Jas. Martin	Maple Creek, Assa	640.0
500	Thos. Hourd	Fletwode, Assa	1,313.0
503	Donald Gunn	Whitesand, Assa	640.0
505 506	Philip Williams	Hatfield, Alta	480.0
510	Cornelius Peters	Chortitz, Man	160.0
511	Cheeseman Bros	Maple Creek, Assa	640.0
514	Edward Henry	Fletwode, Assa	1,280.0
516	Wm. Stothers	Maple Creek, Assa	960 - 0
520	F. J. O'Hara Armstrong	Whitewood, Assa	960-0
521 524	Jonathan Gillis	Yorktou, Assa	320.0
525	Patrick Burns	Calgary, Alta	640.0
527	H. M. Morris-Reade	Whitewood, Assa	619.0
528	Wm. Wilkias	Carlyle, Assa	160.0
529	John Himsworth	Whitewood, Assa	610.0
537	F. Shackleton	High View, Assa	647 · 0 320 · 0
539	C. Kettles	Pincher Creek, Alta	480:0
540	D. McIntosh.	London, S.W., 40 Cadogan Place Whitewood, Assa	288.0
	D. MCINCONI		166:0
543 546	C. Duck	Unorthiz, Man.,	
543 546 547	C. Duck R. E. Bonar	Chortitz, Man	640.0
546 547 549	R. E. Bonar	High View, Assa Battleford, Sask	640 · 0
546 547	R. E. Bonar	High View, Assa	

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	Name.	Address.	Area in
Ranche	440000	2 F14 C4 C C C C C C C C C C C C C C C C C	Acres.
22.2			
74,48			
554	H. Munro	Parkin P.O., Wapolla, Assa	610.00
655	T. J. Armstrong	High View, Assn	320.00
556	S. Jonsson	Westbourne, Man	160.00
557	E. Greer	Fletwode, Assa	640.00
558 562	J. G. Farr.	Maple Creek, Assa	730 · 00 320 · 00
566	T. Minaugh	Whitewood, Asaa	1.063.00
570	David A. Best	High View, Assa	640.00
571	R. J. Christie	Yarrow, Alta	160 00
572	Robert Page	ionisfaii, Alta High View, Assa	610.00
575	D. Matheson	High View, Assa	640.00
583	Wm. McMillan	High View, Assa Montgomery, Assa	648.00
584	Frank H. Hourd	High View Assa	809 00 640:00
585 586	Thos. Kerr	High View, Assa	640.00
590	D. A. Coleman.	Orange Ridge, Maa Whitewood, Assa	828:00
592	E. H. Bottercii	229 St. James St., Montreal, Que.,	160.00
695	James Quigiey	Cochrane, Alta	639.00
600 4	James Tooke	lligh View, Assa	640.00
601 604	William Archibaid	Parkin, Assa	1,653.00
606	Robert B. Warner	Carberry, Man	4,880:00
603	H. M. Morris-Reade	Whitewood Station, Assa	640.00
610	John McDonell	Lake Dauphin, Man	3,040.00
615	B. Long	('lare, Assa	160:00
616	Mrs. A. A. Doig	Kennell, Assa	160.00
619	Chas. Blair	Maple Crcck, Assa	2,196.00
620 622	W. R. Jefferson	Carlyle, Assa	320.00
628	Donald Murray	Glen Adeiaide, Assa	326.00
632	Sanford McNeil	Arcola, Assa	320.00
640	Wm. Boyd	Fairmede, Assa.,	320.00
643	Thos. Kerr	High View, Assa	160.00
647	G. F. Hirst	Seaudinavia, Man	320.00
649	Wm. McCaw	Fitz Maurice, Assa	320.00
652 658	A. Cumberland	Maple Creek, Assa	9 640.00
660	John Dovell.	Whitewood, Assa	1,250:00
665	Ricardo & Bevan	Calgary, Alta	303.00
667	Wm. McKinnon	Neepawa, Mau	320.00
674	Chas. Lees	Maple Creek, Assa	320-00
680	Jos. Duhaime	Battleford, Sask	<00.00
681	J. T. Thompson	Areola, Assa	640·00 251 00
682 686	H. Bowen	Steep Creek, Sask	160.00
689	Samuel Whiting Donald McKenzie Wm. Moore	Whitewood, Assa	320.00
690	Wm. Moore	Maple Creek, Assa	640:00
694	Hugh Munro	Popiar Grove, Wapella, Assa	640.00
695	Wm. Browniee	High View, Assa	800.00
699 700	J. H. McNeil	Carlyle, Assa	320 00 320 00
703	R. Beatty	Fletwode, Assa	160.00
705	R. W. Cowan.	Big Iliii C'k, Cochrane, Aita	1,120 00
706	Jos. Lawford	Perey, Assa	610.00
708	Jos. Burgess	Fletwode Assa	480 00
709	Thos. Harkness	Fletwode, Assa	960 00
713 714	J. T. Krahn	Hoenstadt, Mah Alta	480:00
714	J. A. W. Fraser	Jumping Pond, Calgary, Alta.	1,600 00
716	Dan Whinns	Colley Assa.	1,120 00
718	John McEachen	Clare, Assa	640 ()
720	Dan. Whipps. John McEachen Jas. Monkman. M. T. Bambridge. Alex. Middieton.	Peguis, Man	119 00
722	M. T. Bambridge	Moose Jaw. Assa	610 00
721	Alex. Middleton	Moose Jaw. Assa Dunmore, Assa Turnbuil, Man Shellmouth, Man	320 00
725 726	Jas. McDougail	Sheilmouth Man	2 (5 0) 137 00
733	Jas. E. Wilson.	Riding Mountain, Man	320 00
740	J. B. Paré	Battleford, Sask	5.00 () 1

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No.			
9	Name.	Address.	Area in
Kanche	Z-time.	Audress,	Acres.
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್ಷ			
25			
741	E. Loder	Kananaskis, Alta	640.00
744		351 A34-	
	Rev. J. McDougall	Morley, Alta	640.00
745	R. S. E. Harrison	Lake Dauphin, Mau	862.00
746	P. Harder	Kleefeld, Man	80.00
748	J. Lawrence, jr	Maple Creek, Assa	1,440.00
749	7 73 37		
	J. D. Norrish	Nanton, Alta	480.00
753	John Harvey	Maple Creek, Assa	640.00
759	Jas. Jackson	Maple Creek, Assa	707.00
762	E. Clayton	Maple Creek, Assa	640.00
764	John Kidd, sr	maple Creek, Assa	
	John Ridd, St	Fairmede, Assa	320.00
765	D. C. Morrison	Cochrane, Alta	160 00
771	Gordon & Ironsides	Winnipeg, Man	320.00
773	Alex. Turnbull		378.00
774	Joseph Burgess		
		Fletwode, Assa	240.00
777	Raikes & Lawford	Pine Lake, Alta	160.00
785	T. H. Garry	Yorkton, Assa	800.00
794	D. M. T. Powell	Moogomin Agen	160.00
797	W. C. Wells	Moosomin, Assa	
700	C. D. Dectar	Palliser, B.C	2,400.00
798	C. F. Pretty	New Westminster Dist., B.C	263.00
799	Rev. J. McDougall	Morley, Alta	1,280 00
801	F. Ricks	Morley, Alta	320.00
804	Donald McIver		
809	A D MoRoo	Fairmede, Assa	320.00
	A. B. McRae	Glenmorris, Assa	160.00
813	M. A. Murray	Jumping Pond, Alta	640-00
817	W. E. Schraeder	Red Deer, Alta	320 00
822	B. P. Alford	Red Deer, Arta	
		Pine Lake P.O., Alta	320.00
823	Alex. Martin	Mitford, Alta	320.00
825	M. J. Herbert	Mitford, Alta Pine Lake P.O., Alta	640.00
831	E. Beliveau	Battleford, Sask	610.00
837	R. E. Fisk & W. A. Thompson		010 00
		Red Deer, Alta	640.00
840	Lusk Bros	Canmore, Alta	640-00
841	Wm. Edge	Mitford, Alta	640.00
843	Thomas Kerr	High View, Assa	160.00
845	C. E. Weatherald	flight view, Assa	
846	Ti A Wandham	Glen Adelaide, Assa	320.00
	E. A. Wyndham	Pine Lake P.O., Alta	320.00
849	P. B. Alford	Pine Lake P.O., Alta	320 00
852	W. T. Clements	Fairmede, Assa	640 00
854	Levi Havens		640.00
855	John McEachen	Wawota, Assa	
		Clare, Assa	320.00
856	L. McKinnon	Dunbow, Alta	6.00
860	R. & E. Gray	Red Deer, Alta	1,280.00
862	J. J. Bruce		307.00
863	F. H. Towers	Radnor via Cochrane, Alta	201 00
		Mitford, Alta	1,920.00
864	R. E. Bonar	High View, Assa	640.00
868	G. W. Quiek	Maple Creek, Assa	960.00
869	D. White F. A. Jackson	Maple Creek, Assa	320.00
871	F A Jackson	Clalmann Alta	160 00
	1 CIN -13	Calgary, Alta	
872	A. Sibbald	P.O. Box 266, Calgary, Alta	480.00
873	II. E. Sibbald	Jumping Pond, Alta	320.00
874	W. Bell-Irving	Mitford, Alta	2.080.00
877	W. D. Kirfoot	Mitford, Alta	3,040.00
878	James Jackson	Maple Creek, Assa	320.00
879	D. Finlayson	Battleford, Sask	672 00
880	J. M. Wilson	Maple Creek, Assa	1,920 00
881	V. F. Neis	Lamerton, Alta	85.00
882	H. F. Maunsell		1.120.00
		Macleod, Alta	
883	Joseph Fisher	Millarville, Alta	320.00
886	E. A. Healy	Yorkton, Assa	160.00
887	R. Campbell	Maple Creek, Assa	1,280.00
	Wm Nicol	Maple Crook Ages	640.00
888	Wm. Nicol	Maple Creek, Assa	
890	Thos. M. Weatherald	Glen Adelaide ,Assa	610.00
891	H. F. Lawrence	Pine Lake, Alta	1,280.00
895	W. F. H. Collie	Moner, Man	320.00
		Canolington Manor, Assa	91.00
899	A. B. McRae	Canonagion Manor, Assa	
901	J. McGarry	Maple Creek, Assa	1,920.00
902	J. A. Fleming	Maple Creek, Assa	640.00
903	R. Ronsay		320.00
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	Name.	Address.	Area in
ŧ	Name.	Address.	Acres.
Ranche			
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904	G. Traoter	Maple Creek, Assn	640.00
906	John Marrot	Canmore, Alta	316:00
909	A. Middleton	Dunmore, Assn	160.00
910	J. L. Thompson	Arcola, Assa	640 00
911 915	James Walsh	Cochrane, Alta	320 · 00 320 · 00
916	H. R. A. Payue	Riga, Moosomia, Assa	160.00
918	J. A. Black	Springbank, Alta	610.00
919	C. Blair	Springbank, Alta	691.00
922	C. Blair	Cannington Manor, Assa	640.00
923	W. J. Turton. R. P. Alford. P. Jousson.	Cannington Manor, Assa	1,410.00
925	R. P. Alford	Pine Lake, Alta	320.00
926	P. Jousson	Geyser, Man	320·00
930 933	Isanc Fleming	Glen Adelaide, Assa	640.00
935	J. C. Warren	Millarville, Alta	320.00
939	E. Code	lted Deer, Alta	320.00
940	A. Taylor	Bresaylor, Sask	480.00
943	James Quinton	Cardston, Alta	640.00
946	W. D. Cavna	Dunmore, Assa	160.00
947	W. D. Cavan	Dunmore, Assa	160·00 320·00
952 953	Ilugh Kippen	Arcola, Assa	640.00
966	J. & R. Copithorne	Fairmede, Assa	640.00
968	L. Havens	Wawota, Assa	320.00
971	W. J. Killett	Maple Creek, Assa	610.00
978	S. F. Fnwsett	Maple Creek, Assa	320:00
979	C. P. Henley	Jumping Pond, Alta	480.00
980	J. A. W. Fraser	Jumping Pond, Alta	2,560·00 1,280·00
986 988	C. Sanders	High View, Assa	320.00
991	J. S. Blake	Livingstone, Alta	150.00
992	G. 11. Love	Red Deer, Alta	640.00
994	D P McDonald	Coehrane, Alta	320.00
998	D. Osborne	Fleming, Assa	160.00
1001	H. Hickling	Calgary, Alta	480.00
1017	D. Osborne. H. Hickling. Patrick Drummond	Jumping Pond, Alta	160 00 640 00
1021	Jos. Clemens	Mitford, Alta	320 00
1029	Wm. W. Arnold.	Lethbridge, Alta	365.00
1000	Thos. Johnson	Maple Creek, Assa	1,280.00
1037	J. A. W. Fraser	Jumping Pond, Alta	640.00
1038	C. H. Clements.	Red Deer, Alta	640.00
1041	C. H. Clements	Fairmede, Assa	320:00
1042	W. R. Moseley	Priddis, Alta	160·00 320·00
1018	C. H. Seymour	Red Deer, Alta	15,520.00
1052	H. Fraser	Canmore, Alta	242.00
1053	G.& I. Blackwood & Co	Whitewood Assn	161 00
1054	Bateman & Wood	Jumping Pond, Alla	320.00
1055	John A. Kerr	High View, Assa	160.00
1057 1058	J. Garry	Yorkton, Assa	320:00
1058	E. Harman	Mitford, Alta	480.00
1062	Peter Ronsay	Yorkton, Assa	640 00
1064	P. Doyle	Moose Jaw, Assn	640.00
1065	Leeson & Scott	Calgary, Alta	320.00
1066	R. Cummings	Calgary, Alta	800.00
1068		Many Berries Ck., Coutts, Alta	4,800.00
1069	W. W. Wilson	Graburn, Assa	320 00
1070	Hull Bros	Duhamel, Alta	160 00 1,920 00
1073	A. Dnv.	Calgary, Alta Battleford, Sask	2,560 00
1074	F. Janet.	Fletwode, Assa	1,280.00
1075	C. Blair	Maple Creek, As.a	960 00
1076	W. Huckvale W. W. Wilson C. Davld. Hull Bros. A. Dny. F. Janet. C. Blair. J. & R. Copitherne J. Mechan	Calgary, Alta. Battleford, Sask. Fletwode, Assa. Maple Creek, As.a Jumping Pond, Alta. Rosebnd, Alta.	1,920.00
1079	J. Mechan	Rosebad, Alta	160.00
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No.			Area in
1.	Name.	Address.	Acres.
	Name.		
Ranche			
22			
		1	640.00
1080	A. P. Welsh	Millarville, Alta	1,920.00
1082	Joseph Girard.	Fletwode, Assa	639.00
1086	TT 0 T Dounno	Sheppard, Calgary, Alta Turnbull P.O., Shellmouth, Man	640.00
1088	W. J. Lee	Whitewood, Assa	160.00
1093	Chas. Davis	Josephhurg, Assa.,	320.00
1095	J. B. Huddlestone	Millarville, Alta	270.00
1099	R. B. Warner	Fletwode Assa.,	480·00 960·00
1101 1107	John Lawrence	Maple Creek, Assa	2,080.00
1109	E. W. Rackstraw	Whitewood, Assa	960.00
1112	McLeav & Brown	Duhamel, Alta	146.00
1113	Ovide Blouin	Nanton, Alta	1,280.00
1114	J. D. Norrish	Livingstone, Assa	160.00
1116	F. S. Blake	Josephburg, Assa	480.00
1117	Chas. Lees.	Maple Creek, Assa	480·00 160·00
1118 1119	W. J. Latimer	Calgary, Alta	960.00
1120	Jas. Dupe	Whitewood, Assa	1,280.00
1121	J. Lantier	Fletwode, Assa	100.00
1122	I. B. Scott	Clare Assa	320.00
1123	W. J. Wilson		640.00
1125	Wm. Harkness	Steinbach, Man	160.03
1126	G. F. Pownall.	Steinbach, Man	320·00 160 00
1127 1128	J. G. Beedie	Poplar Grove Assa	640.00
1129	C G Healey	Jumping Loudy	160.00
1132	Thos. Reid	Whitewood, Assa	640.00
1135	Wm. Hinde	G-loomy Alto	640.00
1136	Murton & Ingham	Medicine Hat, Assa	1,280.00
1137	T. H. Tinney	Calgary, Alta	160.00
1138	R. Turner	Walsh, Assa	2,400·00 640·00
1139	McLaughlin Bros	Medicine Hat, Assa	2,018.00
1140 1141	J. Cockbaine	Cochrane, Alta	480.00
1142	Wm. Archibald	Poplar diove, modern	480-00
1143	D. A. McCallum	Namton, Artair	320.00
1144	J. Colard		1,280.00
1146	J. E. M. Leeds		114.00
1147	O. Blouin		
1150	J. H. Metcalfe		
1154 1156	L. Perry		640.00
1158	I Ouesnelle		160.00
1159	Mrs Jane Abhott	Graburn, Assa Devil's Pine Lake, Alta	
1160	G G Dondoo	Whitewood, Assa	
1161		Whitewood Assa	320 00
1162	C. Lyons	Willarville, Alta.,	320.00
1170	McLachlan Bros.	Medicine Hat, Assa	0.40.00
1171 1172	G. B. Cook	Calgary, Alla	160.00
1173	R. Hillhouse	Broadview, Assa	640.00
1174	Gordon Heally	Millarville, Alta	640.00
1177 1178	J. D. Freeman		
1178	J. Lambie	Maple Creek, Assa. Edwill, Alta Okotoks, Alta.	. 320.00
1180	H. Letts	Okotoks, Alta	480.00
1181	Wm. Gier F. W. Butler		
1182 1184			158.00
1185	J. B. Cheesbrough	Red Deer, Alta	320.00
1186	R E. Fiske	Red Deer, Atta	1,120.00
1187	P St. Dennis	Cooburn Man	. 1,280.00
1188	Voung & Major	Willarville, Alta.,	260.00
1191	S. Brown.	Montreal Prov. Que	. 040 00
1195	E. J. Botterell	Millarville Alta	. 100 00
1195 119-	T. H. Tinney	Medicine Hat, Assa	. 000 000
119		Colleston, Sask	

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Kanche No.			
à	Name.	Address.	Area in
ne)			Acres.
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1196	R. F. Starke	Medicine Hat, Assa	1,440.00
1199	T. Harkaess	Fietwode, Assa	610 00 1,120:00
1200	J. B. Scott	Wetaskiwln, Alta	17:00
1201	Jas. Martin	Wetaskiwln, Alta	1,280.00
1202	J. C. Hargrave	Walsh, Assa	3,035:44
1203	F. S. Biake	Livingstone, Alta	313·00 610·00
1209	L. Simonia	Dalesboro, Assa	640.00
1210	II. Erickson	Red Deer, Alta	160.00
1213	F. W. Chamberlain	Whitewood, Assa	610.00
1214	H. Hoae	Priddis, Alta	320.00
1217 1218	D. Carter	Fish Creek, Alta	160.00
1120	S. Grimson	Red Deer, Alta	160·00 69,120·00
1221	Messrs. Farley & Wright	Sunayside, Montana, U.S.A Red Deer, Alta	320.00
1222	S. A. Harnett	Innisfail, Alta	320.00
1223 1225	J. Drader	Winnipeg, Man	960:00
1226	L. Chauvaney	Maple Creek, Assa	640.00
1227	W. A. Douglas	Mapie Creek, Assa	640.00
1228	S. Browa	Okotoks, Alta	160.00
1229	M. Dowker	Calgary, Alta	320.00
1233 1237	Blache Bros	Springbank, Aita	640·00 320 00
1238	J. McG. Young.	Calgary, Alta	610.00
1240	C. Lees	Manle Creek Assa.	160 00
1241	J. T. McKaight	Caigary, Alta	57:00
1243 1244	A. Wilton	Whitewood, Assa	640:00
1245	W. C. Skrine	High River, Alta	1,250:00
1246	J. Fisher	Millarville, Alta	160.00
1249	N. Williams	Millarville, Alta	480:00
1252	Samson & MacNaughton	Calgary, Alta	640.00
1257 1258	A. Young	Caigary, Aita	320·00 610·00
1261	W. F. Wilson.	Moffat, Assa	5,000.00
1262	N. Harper	Calgary Alta	4.0.00
1263	J. Reboui	Fletwode, Assa. Kleefeld, Man. Whitewood, Assa.	320:00
1266 1267	A. White.	Kleefeld, Man	160.00
1268	O. Nicoll	Whitewood, Assa	1,280:00
1269	E. 11. Moore	Solsgirth, Man	1,100.00
1271	J. B. Scott	Dried Meat Lake, Duhamel, Alta	118 00
1272 1273	J. Martia	Maple Creek, Assa	640.00
1274	W. M. Garmeat	Crowstand, Assa	157:00 960:00
1276	II II Meyers	Priace Albert, Sask	480.00
1277	W. Braikenridge	Maple Creek, Assa.,	2,210:00
1278	A. Gauzee	Marguerite, Assa	610.00
1279 1280	F. Burton	Lyndon, Alta	320.00
1281	P. Currie.	Fletwode, Assa	960 00
1282	D. Kearns	Whitewood, Assa	1,2×0·00
1283	L. Perry	Montmartre, Man.,	160:00
1284	W. Harkaess	Fietwode, Assa	320.00
1289 1290	C. M. Wallace	Forest Farm, Assa	160 00 320:00
1293	R. H. Yoe	Brookside, Assa	160 00
1296	W. Jackson	Millarville, Alta	320:00
1299	James Duke	Whitewood, Assa	640 00
1300 1304	chas. S. Eggieton	Lacombe, Alta	481 00
1310	E. Healy	Caigary, Aita	320:00 610:00
1313	A. P. Welsh		160:00
1314	W. H. Thompson	Grenfeil, Assa	320.00
1315	W. R. Moseley	Priddis, Alia	320.00
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2	Name.	Address,	Area in
ich	Name.	Address,	Acres.
Ranche			
1316	A. Agrew	Red Deer, Alta	315.00
1317	F. King	Cochrane, Alta	640.00
1318 1319	C. Chouinard	Cochrane, Alta	1,280·00 160·00
1321	Brown Ranche Co. (Ld.)	Rat Portage, Ont	17,000.00
1324 1329	G. W. Quick	Maple Creek, Assa	640.00
1330	W. J. Birney-Brown	Cochrane, Alta	640.00
1335	G. A. Trent	Walsh, Assa	1,120·00 320·00
1336 1337	C. Turner	Wellwood, Man	640.00
1338	W. Toppings	Fitzmaurice, Assa	800.00
1339 1340	E. J. Kieran	Carberry, Man	320.00
1341	J. Loptron	Westbourne, Man	160:00
1342	R. Mitchell	Medicine Hat, Assa	960·00 960·00
1344 1345	J. H. McEwen	Nanton, Alta	320.00
1349	D. Carter	Fish Creek, Alta	320.00
1350 1353	A. B. Carl	Medicine Hat, Assa	320·00 640·00
1356	E. Waines	Springbank, Alta	320.00
1357	J. Arnell.	Calgary, Alta	640 · 00 640 • 00
1358 1359	J. Hockin	Calgary, Alta	320.00
1360	J. Lawrence	Maple Creek, Assa	320.00
$1361 \\ 1362$	S. H. Mayhood	Calgary, Alta	160 · 00 411 · 00
1363	W. Carson	Whitewood, Assa	320.00
1366	G. F. Beere	Macleod, Alta	400·00 160·00
1367 1370	Dr. F. W. Shaw	Fletwode, Assa	1,280.00
1371	J. Reboul	Fletwode, Assa	320.00
1372 1373	T. Huckerby	Fletwode, Assa	160·00 640·00
1374	H. C. Neis	Lamerton, Alta	97.00
1375	L. Raincock	Westbourne, Man	320.00
1379 1382	John Lineham.	Okotoks, Alta	320.00
1383	Jos. Edwards	Tumbell, Man	640.00
1384 1386	W. L. Christie	Maple Creek, Assa	160·00 480·00
1387	R. Mitchell	Medicine Hat. Assa	600.00
1388 1390	A. Martin	Cochrane, Alta	1,120.00
1391	D. McEachen	Grand Valley, Cochrane, Alta	320.00
1392	G. A. Reid	Coehrane, Alta	1,325 · 00 175 · 05
1393 1394	F. W. Peacock	Calgary, Alta	800.00
1395	A. Wallis	Calgary, Alta	129.00
1396 1398	M. Lantier	Fletwode, Assa	640.00
1399	A. Herr	Brice, Alta	320.00
1400 1401	J. Cheyne	Oxbow, Assa	640·00 960·00
1401	C. Cullen.	Calgary, Alta	160.00
1404	B. S. Lloyd	Calgary, Alta	320.00
1406 1411	M. Wood.	Whitewood, Assa	640 · 00 160 · 00
1412	J. F. Clements	Brookside, Assa	160.00
1414 1416	R. H. Yeo	Brookside, Assa	320.00
1417	S. T. Clements	Calgary, Alta	160.00
1421 1422	A. Shaw	Medicine Hat, Assa	640.00
1422	W. Hill. P. B. Cleland.	Medicine Hat, Assa	160.00
1426	A. N. Johnson	Jumping Pond, Alta	160.00

LESSEES of Grazing Lands-Continued.

Kattebe No.			
7.			
	V********	Address,	Area in
	Name.	.1001088,	Acres.
2			*********
7.5			
100			
1427	C. M. Thrower	Oxbow, Assa	320:00
1428	Chas. Perry	Cochrane, Alta	320.00
		Menle Corele have	
1429	Jos. Dixon	Maple Creek, Assa	320.00
1431	J. B. Lindsay	Medicine Hat, Assn	6-10-00
1433	J. Stepheas	Calgary, Alta	320.00
1440	Jas. Anderson	Castleavery, Man	320.00
	Das. Adderson.	Madialas Was been	
1442	R. E. Starke	Medicine Hat, Assa	1,760.00
1115	W. & A. Reid, R. E. Tyner, C. Tyner,		
	1. Tyner	Plgeon C'k, Ponoka, Alta	1,280.00
1446	W. F. Wilson	Brandon, Man	17,000.00
1448	labo Colond	Eletwedy Agen	
	John Colard	Fletwode, Assa	320.00
1452	J. 11. Metcalfe	Westhourse, Man	370.00
1453	J. R. Allan	Macleod, Alta	320.00
1455	E. F. Cummings	Macleod, Alta	52.00
1157	E. F. Cummings	Macleod, Alta	160.00
	The Lathbulder Cheen Co	Tathbuilde Alte	
1458	The Lethbridge Sheep Co	Lethbridge, Alta	2,400.00
1461	Chas. A. Wood	Plne Lake, Alta	1,280.00
1462	The Sheep Creek Ranching Co	Calgary, Alta	160.00
1463	D. McDougall	Millward, Alta	1.440.00
1464	G. W. Wood.	Pine 1 also Alto	
1404	Min Manhana	Pine Lake, Alta	1,280.00
1465	Wm. Harkness	Fletwode, Assa	1,120.00
1466	John Manson	Didsbury, Alta	320.00
1467	J. B. Gaetz	Didsbury, Alta	640.00
1469	H. Norman Sheppard	Pekisko, Alta	640.00
1473	Jas. Markle	Wiscing Acce	
1474		Kissina, Assa	320.00
		Calgary, Alta	610.00
1476	John Dels	Calgary, Alta	160.00
1479	Jules Gagné	Battleford, Sask	160.00
1182	J. C. Warner	Fletwode, Assa	640.00
1483	A. Sikkenen	New Finland, Assa	640.00
1488	B. B. Allen	Davisburg, Alta	640.00
1490	J. McKay	Whitemand tone	320.00
1491	A. S. Maloney	Whitewood, Assa	
	Ti Classic	Davisburg, Alta	320.00
1500	F. Clark	Dundurn, Assa	320.00
1501	Yabarec Ranche Co	Calgary, Alta	640.00
1502	Mrs. A. Hammond	Wlnnipeg, Man	480:00
1503	G. F. Pownall	Davisburg, Alta	160.00
1505	G. Bell		100.00
1507	P. Le Chat,	Millarville, Alta	
1508	R. A. Teskey		960.00
	In. A. leskey	Calgary, Alta	320.00
1509	J. Poltras	Battleford, Sask	480.00
1511	W. B. Thorne	High River, Alta	160.00
1512	W. J. McLarea	Okotoks, Alta	480:00
1513	E. Healy	Calgary, Assa	160.00
1515	W. Geo. Castle	Depley Alte	
	Trans Claster	Panima, Alta	320 00
1517	Henry Claytoa	Calgary, Alta	1,120:00
1518	Alan Sproat	Innisfall, Alta	640.00
1519	Geo. Ambrose	Maple Creek, Assa	640.00
1520	John Gravy	Hyde, Assa	160:00
1522	A. H. Salmon	Dige Ange	
1523	E. P. Crongulst.	Riga, Assa	165:00
1023		Red Deer, Alta	160:00
1525	S. J. Relnhardt	Calgary, Alta	160:00
1526	D. J. Simpson	Calgary, Alta.,	160:00
1527	J. Burke	Brookslde, Assa	610:00
1528	P. Sullivan	Calgary, Alta	640.00
1529	P. Beverldge	Carlante the	460.00
	O Johnson	Springbank, Alta	
1531	O. Johaanson	Sunaymend, Assa	320.00
1532	II. B. Cossar	Calgary, Alta	318:00
1534	R. Fenwick	Graburn, Assa	160.00
1535	Conrad Bros	Lothbridge Alta	15:00
1537	E. Jonson	Calgary, Alta	320:00
1538	Chas. Rels.	Cargary, Atta	160:00
		Speace Grove, Alta	
1539	W. D. Lineham.	Okotoks, Alta	160 00
1540	Geo. W. Green	Okotoks, Alta	640 00
1541	Myles McArthur	Whitewood, Assa	320 00
1542	L. Hlukson	Pine Lake, Alta.,	450:00
1543	II. Garlough	Pincher Creek, Alta	640.00
		A PARCETT CARREST ASSESSED TO THE PARCETT OF THE PA	

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	2.0	4.33	Area in
ě	Name.	Address.	Acres.
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Ranche			
		G. 1	
1544	Mrs. A. E. Hayes	Calgary, Alta	160.00
1546	Adams & Nuttall	Maple Creek, Assa	320·00 160·00
1547 1554	Albert Todd	Calgary, Alta	640.00
1556	Jos. Hope	Calgary, Alta	160.00
1557	W. L. Christie	High River, Alta	640.00
1558	R. O. Sykes	Stand Off, Alta	480.00
1559	A. L. T. D'Eyncourt	Calgary, Alta	1,120.00
1560	R. G. Williamson	Swift Current, Assa	2,560.00
1561	Alex. Martin	Cochrane, Alta	640.00
1562	A. Hanson	Fletwode, Assa	160.00
1563	The Bow River Horse Ranche Props	Mitford, Alta	1,912.00
1564	Jas. John Day	Battleford, Sask	640.00
1565	Thos. P. McHugh	Gleichen, Alta	1,280:00
1566	John Lineham	Okotoks, Alta	1,215.26
1568	R. G. Armstrong	Grahurn, Assa	640 · 00 480 · 00
1569	W. N. Janes	Gladys, Alta	320.00
1575 1577	W. H. A. Auger	Calgary, Alta	160.00
1578	Donald Cameron	Calgary, Alta	1.920.00
1583	R. T. Kidd	Fairmede, Assa	160.00
1587	R. T. Kidd	Medicine Hat, Assa	320.00
1590	Messrs. Spencer et al	Medicine Hat, Assa	22,000.00
1591	Harold Mackintosh	Livingstone, Alta	160.00
1592	David Erickson	Fletwode, Assa	160.00
1594	Geo. Boston	Cochrane, Alta	160.00
1595	Geo. Ward	Calgary, Alta	320:00
1596	Bland Herring	Macleod, Alta	320·00 640·00
1597 1598	Frank Collicutt	Calgary, Alta	480.00
1600	T. C. W. Riley & F. R. Riley	Lyndon, Alta	320.00
1603	G. Ward.	High River, Alta	640.00
1604	A. B. Carle	Medicine Hat, Alta	320.00
1607	A. Young	Calgary, Alta	160.00
1608	T. E. Jackson	Calgary, Alta	160.00
1609	Thos. H. Webb	Medicine Hat, Alta	160.00
1610	Robert Mitchell	Russell, Man	640.00
1612	Alfred P. Welsh	Millarville, Alta	160.00
1613	Jos. H. Boston	Graod Valley, Alta	160·00 300·00
1618	C. A. Peterson	Maple Creek, Assa	160.00
1621	Harold W. H. Riley	Calgary, Alta	160.00
1622 1623	Samuel Lindsay	Calgary, Alta	640.00
1625	Wm. Bruce	Fletwode, Assa	640.00
1628	W. Harkness	Hazelwood, Assa	320.00
1630	David Hamilton	Medicine Hat, Assa	640.00
1633	Walker & Creighton	Morley, Alta	320-00
1634	John Brewster	Banff, Alta	1,280.00
1635	Robt. M. T. Elson	Medicine Hat, Assa	2,240.00
1640	George Bell	Millarville, Alta	160.00
1648	Thos. Dodd	Kissina, Assa	320·00 400·00
1651	The Macmillan Ranche Co	Calgary, Alta	320.00
1653 1654	Francis Wright	Dunmore, Assa	640.00
1655	W. H. Edge	Cochrane, Alta	640.00
1660	L. Hinkson	Pine Lake Alta	640.00
1661	Chas. F. McLeod.,	Red Deer Alta	1,280.00
1662	C .B. McCallum	Innistail, Alta	160.00
1663	C.B. McCallum	Innistail, Alta	160.00
1664	Wm. Harkness	Hazelwood, Assa	320.00
1665	C. W. E. Gardiner	Macleod, Alta	320.00
1666	Thos. H. Cullen	Calgary, Alta	160.00
1667	Thos. W. Robertson	High River, Alta	960·00 320·00
1668	Wm. Moodie	Millarville, Alta	
1669 1670	P. J. Nelson	Maple Creek, Assa	160.00
1671	William Kerr	Maple Creek, Assa	
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6			Area in
1	Name.	Address.	Acres.
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1673	John Murray	Maple Creek, Assa	320:00
1677	John Haigh	Cochrane, Alta	812.00
1678	John Lytle	Balgonie, Assa.,	160.00
1681	Jacob Boessler	Balgonie, Assn.,	320:00
1685	Richard Newby	Maple Creek, Assa	320:00
1686	G. 11. Mnansell	Calgary, Alta	6.10.00
1688	H A Crofton	Calgary, Alta	1,280.00
1692	Alexander Eddy	Medicine Hat, Assa	320 00
1693	Jas. W. Dimmlek	Maple Creek, Assa. Calgary, Alta Calgary, Alta Medlelne Hat, Assa. Medlelne Hat, Assa.	320:00
1695	R. A. McDonald	Calgary, Alta	640.00
1698	Alexander Eddy. Jas. W. Dimmlek R. A. McDonald J. Cook.	Calgary, Alta	160.00
1699	Levi Harker	Magrath, Alta	5,241.00
1700	Jasper J. Hend	Magrath, Alta	5,881.00
1701	D. M. Marray	High View, Assa	160:00
1702	Levi Harker. Jasper J. Hend. D. M. Murray. W. H. Turner.	Fletwode, Assa	160.00
1703	Aicide Marcotte	Duck Lake, Sask	800.00
1704 1705	Wm. J. Latlmer	Cnlgnry, Alta	160·00 640·00
1705	J. R. Perry		1,280:00
1707	J. R. Perry Supt. Gen'l of Indian Affairs	Ottawa, Ont.	1,280:00
1708	Chns. Lee	Tumbell, Man	1,520.00
1709	Albert Wilton	Whitewood, Assa	320.00
1710	Edward Carss	Lumsden, Assa	320:00
1711	Rohert Armstrong	High View, Assa	160.00
1712	James Martin	Maple Creek, Assa	960.00
1713	Thos. Harkness	Hazelwood, Assa	320.00
1714	W. Anderson	Lincham Alta	70.00
1717	W. Hodgkinson	Calgary, Alta	640.00
1719	F. McRae	Brookside, Assa	320:00
1721	F. McRae	Calgary, Alta	5,120:00
1722	Isaac Mick	Whitewood, Assa	640.00
1724	Mrs. A. Hammond	Winnipeg, Man	640.00
1725	David Bristow	Grierson, Alta	160:00 320:00
1730 1738	W. M. Harkness	Napanee, Ont.	640.00
1739	S. Gibson	Coulee, Assa	160.00
1740	I I Oppil	Medleine Hat, Assa	1,280.00
1741	J. J. Quail	Horse C'k, Cochrane, Alta	640.00
1742	Edward Clark	Medicine Hat, Assa	2,400:00
1743	Geo. A. Trent	Graburn, Assa	1,760.00
1744	Guy F. Pownall	Davisburg, Alta	640.00
1745	C. A. Magrath	Lethbridge, Alta	5,760:00
1746	J. I. Geissenger	Red Deer, Alta	1,280:00
1747	Alex. Gow	Graburn, Assa	5,600.00
1749	A. E. Cameron	High View, Assa	320.00
1750	Geo. Trenter	Maple Creek, Assn	320 00
1751		Miliarville, Alta	320:10
1752	Jas. McBeaa	Grabara, Assa	320.00
1755	Jas. McBean	Maple Creek, Assa	320 00
1758	Joshua Davies	Lethbridge Alta	320 00
1759	Isaac Fleming	Maple Creek, Assa	320 00 160 00
1760	N. D. Keeley	Manitou, Man	450 00
1763	Wm. Houghton. Robt. W. Baker. Finlny Kennedy. Fred. Smith. H. Ebenal.	Medicine Hat, Asia	160 00
1764	Robt. W. Baker	Hazelwood, Assa	3. 1 (10
1765 1767	Fred Smith	Medicine Hat, Assa	56 00
1774	Fred. Smith	Davin, Assa	32 1 (10)
1775	Wm. Gemmell	Whitewood, Assa	320 00
1777	Jas. Thurber	Calgary, Alta	320 (1)
1785	Geo. Allisoa	Burnbank, Man	610 00
1786	Lewis F. Pundy	Medicine Hat, Assa	160.00
1789	E. Harker	Cardston, Alta	5,551.00
1790	C. Briggs	Graburn, Alta	2,0%2 00
1791	P. Bourhis	Golden Plain, Assa	160 00
1790	F. O. Sissons	Medicine lint, Assa	641 03
1793	R. P. Comer	Wool hester, Assa	640 00
1794	W. S. Tait	Calgary, Alta	377 00

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No.			
			Area in
he	Name.	Address.	Acres.
nc			zicies.
Ranche			
1795	J. Hilton	Heron, Assa	160.00
1796	Wm. Croft	Maple Creek, Assa	1.600 . 00
1797	E. H. Botterell	Montreal, P.Q	640.00
1798	C. D. Strong	Walsh, Assa	996:00
1806	John lrving	Disley, Assa	160.00
1808	George Morrison	Calgary, Alta	160.00
1810	W. H. Dodd	Kissina, Assa	160.00
1817	E. A. DeNevers	Fairmede, Assa	160.00
1819	C. Briggs	Graburn, Assa	320.00
1820	T. H. Cullen	Calgary, Alta	800.00
1822	David Sheppard	Oxbow, Assa	160.00
1823	Edward Schneider	Cochrane, Alta	640.00
1824	Thomas Riley	Calgary, Alta	320.00
1825	William Smith	Lumsden, Assa	320.00
1826	Thomas O'Flynn	DeWinton, Alta	160.00
1827	W. B. Dixon	Maple Creek, Assa	320.00
1828	Walter S. Sparks	American Falls, Idaho, U.S.A	640.00
1829	Robert Scott	Eagle Butte, Assa	2,240.00
1830	James McKenzie	Coutts, Alta	1,280.00
1831	James Mann	Maple Creek, Assa	160.00
1832	C. Schulz	Calgary, Alta	1,280.00
1833	Wm. Harkness	Hazelwood, Assa	160.00
1834	Ernest J. Peachy	Medicine Hat, Assa	960.00
1835	John C. Hargrave	Medicine Hat, Assa	824.80
1836	Robert Cummings	Fletwode, Assa	640.00
1837	John H. Spencer	Medicine Hat, Assa	235.00
1838	Robert Greenwood	Pine Lake, Alta	640.00
1839	Rohert McGaw	Hazelwood, Assa	960.00
1840	F. H. Wolly-Dod	Calgary, Alta	320.00
1841	Arthur Blythman	Maple Creek, Assa	480.00
1842	J. F. Minor	Maple Creek, Assa	320.00
1843	Frank C. Haydork	Maple Creek, Assa	320.00
1844	Andrew Young	Calgary, Alta	160.00
1845	Wm. Chapman	Fitzmaurice, Assa	320.00
1846	J. J. Clements	Fairmede, Assa	320.00
1847	Wm. Scott	Woolchester, Assa	320.00
1848	A. B. Carle	Medicine Hat, Assa	320.00
1849	Heikki Maki	Wapella, Assa	160.00
1850	George Marlin	Wolseley, Assa	160.00
1851	J. Brynitson	Pine Lake, Alta	160.00
1852	T. C. Allan.	Medicine Hat, Assa	160.00
1853	W. T. Gibson	Coulee, Assa	160.00
1854	Amos Rowe	Calgary, Alta	320.00
1855	Herbert Gobett	Medicine Hat, Assa	320 · 00 320 · 00
1856	Mrs. Lizzle Hamilton	Woolchester, Assa	160.00
1857	Albert Dash		640.00
1858	E. Latellier	Sintaluta, Assa	480.00
1859	Vigar & Knudson	Gleichen, Alta	160.00
1860	C. C. Cooke	Maple Creek, Assa	320.00
1861	William Small.,	Eagle Butte, Med. Hat, Assa	640.00
1862 1863	R. P. Comer	Calgary, Alta	640.00
1864	F. Moorehouse	Moose Jaw, Assa	640.00
1865	NAME AND ADDRESS OF THE PARTY O	Cochrane, Alta	640.00
1000	W. E. Pepper	Cochrane, Milan	040 00
	Total area		605,794.75
	Total alea		, 10

The total number of leases of school lands in the province of Manitoba for grazing purposes, in force on the 22nd day of August, 1901, was 45, containing an area of 11,263 *85 acres, the names of the lessees, their addresses and the numbers of their ranches being as follows, viz.:—

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Kanche No.			
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1	Name.	Address,	Area in
73	***************************************		Acres
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2000			
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207	17 0 1 70 14	Indian Dani Man	
637	II. & A. Delf	Indian Ford, Man	160.00
672	Jos. S. Yeomana	Napinka, Man	68.00
723	Simon Clark	Rounthwaite, Man	320.00
769	John Clarke	Fnirhlll, Man	480:00
789	John Kehoe	Nesbitt, Man	160.00
934	W. G. Pollock	Neepawa, Man	480.00
945	Wm. McKinnon	Oberon, Man	320:00
955	P. Bourque & Alex. Birnle	Pilot Mound, Man	320.00
964	Chas. Goldstone	Brandon, Man	160:00
974	C. Boes.	Winnipeg, Man	160.00
977	Wm. Hasaelfield	Manitou, Man	160.00
1006	G. S. Delf, jr	Indian Ford, Man	160.00
1009 1098	W. A. Robinson	Mariapolis, Man	160·00 320·00
	P. Hiebert et al	Chortitz, Man	
1602	R. M. Wilson	Marringhurat, Man	160.00
1615 1619	J. R. Paul	Manitou, Man	160.00
1645	Simpson Bros	Rosser, Man	320.00
1645	Napoleon Filteau	Grando Clairiere, Man	160.00
1647	K. Benjaminsson & r'. Larusson	Oak Lake, Man	160.00
1657	James McIntyre	Westbourne, Man	51.00
1672	George Motheral	Manitou, Man.	160.00
1676	Messrs. Peddle & Rogers	Russell, Man	640.00
1697	Jens E. Laxdal.	Care A. R. McDougall, Shoal L'k, M.	610.00
1715	Carson Glenn	Strathelair, Man	160.00
1716	Robert Forke	Pipestone, Man	640.00
1718	W. Sanderson	Souris, Maa	160.00
1736	A. McFarlane.	Kerfoot, Man	160.00
1748	James Jones	Elkhorn, Man	640.00
1756	Johann Toews	Chortitz, Man	160.00
1769	A. H. Glbbs	Pilot Mound, Man	160.00
1778	Messra Dow & Curry	Pilot Mound, Man	320.00
1780	Andrew C. Houghton	Belmont, Man.	160.00
1781	Robert Blackburg	Pilot Mound, Man	160.00
1783	Chas. McKenzie	LaRiviere, Man	160.00
1787	Foster Hagyard	Pilot Mound, Man	153 - 35
1788	F. W. Cleeve	Wood Bay, Man	160.00
1801	H. W. Horner	Mignedosa, Man	160.00
1802	Robert Hall	Brandon, Man	131:00
1811	J. W. Williamson	Pilot Mound, Man	160:00
1812	Adred J. Tempest & Alden J. Tempest.	Austin, Man	320.00
1813	John Sigfusaon	Mary Hill, Mag	640.00
1814	Kenneth Scharf	LaRiviere, Man	160:00
1816	J. W. Hagyard	Routledge, Man	140.50
1818	Daniel Emes	St. Paul's Parish, Man	320.00
	Total area	******** ******* *** ***** ****** ***	11,263 \$5
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The total number of leases of school lands in the North-west Territories for grazing purposes, in force on the 26th day of August, 1901, was 227 containing an area of 77,127.98 acres, the names of the lessees, their addresses and the numbers of the ranches being as follows:—

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No.			
	*\	1.11	Area in
c.	Name.	Address.	Acres.
Ranche			
22			
478	F. W. Godsal	Pincher Creek, Alta	605.00
493	Hull Bros. & Co	Calgary, Alta	640.00
497	J. H. Beam	Cochrane, Alta	640.00
504	[W. C. H. Parlby	Lacombe, Alta	160.00
509	W. E. Smith	Livingstone, Alta	320.00
518	Wm. Brealey	Cochrane, Alta	640.00
526 548	Patrick Burns	Calgary, Alta	640.00
550	W. H. Minhinnick	Kinbrae, Assa	40.00 160.00
564	Wm. N. Janes.	Calgary, Alta	320.00
587	W. Julius Hyde	Macleod, Alta	640.00
588	A. Caswell	Maple Creek, Alta	320.00
593	Hull Bros. & Co	Calgary, Alta	640.00
594	D. McIntosh	Whitewood, Assa	320.00
623	Dept. of Indian Affairs	Ottawa, Ont	640.00
626 696	D. McIntosh	Whitewood, Assa	320·00 640·00
697	A C. Fraser, jr	High River, Alta	160.00
739	Herbert Anderson	Millarville, Alta	160.00
766	S. Mitchell	Qu'Appelle Station, Assa	170.00
778	Martin Griening	Wolseley, Assa	160.00
780	Alberta Ranche Co	Pincher Creek, Alta	372:00
784	Augustus Bersea	Qu'Appelle, Assa	150.00
786	W. H. Ball	Grenfell, Assa	640·00 320·00
795 806	W. E. Smith	Livingstone, Assa	540.00
808	F. H. Towers	Mitford, Alta	160.00
847	Robt. Miller	Lumsden, Assa	160.00
870	J. Cinnamon	Agricola, Alta	160.00
931	Robt. Scott	Medicine Hat, Assa	320.00
941	Harold C. Hewitt	Spring Lake, Innisfail, Alta	640.00
950 951	John R. Dinnin	Abernethy, Assa	160.00
954	D. McDougall	Calgary, Alta	604.00
958	J. C. Wilson	Wetaskiwin, Alta	74.00
959	S. Swart	Strathcona, Alta	160.00
993	G. A. Love	Red Deer, Alta	640.00
1010	Sven E. Sordeherg	Oblen, Assa	122.00
1011	F. Dunand	Whitewood, Assa	160.00
1014	Amos C. Mauser	Strathcona, Alta	108.00
1022 1025	John Hewitt	Grenfell, Assa	320.00
1028	Wm. W. Arnold	Lethbridge, Alta	46.00
1039	Hull Bros & Co	Calgary, Alta	640.00
1044	Von Strauss Bros	Okotoks, Alta	89.00
1045	J. Kemmis	Livingstone, Alta	640.00
1077	J. D. Caswell	Rosthern, Sask	320.00
1081	W. A. Rowles	Gladys, Alta	160·00 640·00
1094 1096	J. W. Dunn	Calgary, Alta	160.00
1097	M. Catley	Kennell, Assa	160.00
1102	John N. West	Mountain View, Alta	80.00
1104	Thomas Banks	Indian Head, Assa	320.00
1105	John Lineham	Okotoks, Alta	154.00
1130	George Hutton	Edmonton, Alta	160.00
1156	L. Perry	Kleczkowski, Assa	160 · 00 640 · 00
1158 1163	J. Quesnelle	Maple Creek, Assa	160.00
1164	J. Owens	Priddis, Alta	320:00
1165	J. Harrold	Namao, Alta	160:00
1167	W. Owen & E. S. Kent	Edgeley Farm, Assa	284:00
1169	A. Jorgensen	Red Deer, Alta	40.00

Lessees of School Lands Continued.

Name. Address. Area in Acres. Area in Area in Acres. Area in Area in Area in Area in Area in Area				
Name	ó			
176 M. Dowker Calgary Alta 610-00 1244 F. S. Blake				
176 M. Dowker Calgary Alta 610-00 1244 F. S. Blake	À	Name.	Address.	
176 M. Dowker Calgary Alta 610-00 1244 F. S. Blake	DIII.			Acres.
1298 C. Sherriff	2			
1298 C. Sherriff		1		
1298 C. Sherriff	1176	M. Dowker.	Calgary, Alta	610:00
1224 J. Mangan. Brookside Assa. 329-060 1230 T. G. Parkinson & H. & J. Davies Forest Farm, Assa. 610 00 1231 P. Bourhis. Whitewood, Assa. 329-060 1232 J. J. Sage. Whitewood, Assa. 329-060 1232 R. Wickham. Garden Garden Garden Garden 1233 R. Wickham. Fairmede, Assa. 100 00 1234 R. Wickham. Fairmede, Assa. 100 00 1235 R. Wickham. Fairmede, Assa. 100 00 1255 W. Fell. Qu'Appeilo Station, Assa. 329-06 1260 A. J. T. Peach. Gladys, Alta. 359-06 1260 A. J. T. Peach. Gladys, Alta. 359-06 1260 A. J. T. Peach. Gladys, Alta. 359-06 1275 W. J. Blugham. Monosomin, Assa. 480-00 1275 W. J. Blugham. Mountain View, Alta. 640-00 1275 W. J. Blugham. Mountain View, Alta. 640-00 1276 T. W. Gould. Wetaskiwh, Alta. 640-00 1277 W. J. Blugham. Dundura, Assa. 329-00 1288 Limuiton. Dundura, Assa. 329-00 1298 R. Wilson. Dundura, Assa. 329-00 1208 R. Wilson. Dundura, Assa. 329-00 1209 J. Harver. Walsh, Assa. 760-00 1200 J. Harwin, Alta. 640-00 1201 J. Harwin, Alta. 640-00 1202 N. W. Gould. Lumsden, Assa. 160-00 1203 John W. Campbell. Lumsden, Assa. 160-00 1204 R. Smith. Cockrane, Alta. 640-00 1205 R. Wilson. Lumsden, Assa. 160-00 1206 D. Strong. Walsh, Assa. 175-50 1207 R. Smith. Cockrane, Alta. 640-00 1208 R. Mathieson. Lumsden, Assa. 150-00 1209 M. R. Stewart. Meadow Creek, Alta. 640-00 1210 J. Foster. Glee Ewen, Assa. 150-00 1211 R. Walsh, Assa. 160-00 1212 R. Wilson. Limsden, Assa. 160-00 1213 R. Wilson. Limsden, Assa. 160-00 1214 R. Walsh. Limsden, Assa. 160-00 1215 M. C. Cark. Limsden, Assa. 160-00 1216 P. Jackson. Wapella, Assa. 160-00 1217 R. Smith. Limsden, Assa. 160-00 1218 R. Walsh. Limsden, Assa. 160-00 1219 R. Walsh. Limsden, Assa. 160-00 1210 R. Walsh. Limsden, Assa. 160-00 1211 R. Walsh. Lims		F. S. Blake	Livingstone, Alta	
1. 1. 1. 1. 1. 1. 1. 1.		C. Sherriff	Lumsden, Assa	
1232 J. Sage		A. Atcheson	Calgary Alto	
1232 J. Sage	1230	T. G. Parkinson & H. & J. Davies	Forest Farm Assa	
1.	1231	P. Bourhis	Whitewood, Assa	
1.	1232	J. J. Sage	Whitewood, Assa	
1253 R. Wickham	1234	A Chepelle	Four Mile Coulog Mario Cily Ages	
1255 M. Prince.	1253	R. Wickham	Fairmede, Assa.	
1255 W. Pell. Qu'Appello Station, Assa 160-00 1266 A. J. T. Peach Gladys, Alta 36-00 1258 J. Mitchell Moosomin, Assa 640-00 1258 C. David Duhamel, Alta 173-00 1257 W. J. Blagham Mountain View, Alta 640-00 1291 J. Harvey Maple Creek, Assa 480-00 1292 N. W. Gould Wetaskiwin, Alta 640-00 1295 R. Wilson Dundurn, Assa 220-00 1297 R. Hamilton Okotoks, Alta 320-00 1298 F. C. Carss Lumsdea, Assa 160-00 1300 C. D. Strong Walsh, Assa 788-59 1307 R. Smith Cachrane, Alta 640-00 1308 S. Mathieson Lumsdea, Assa 160-00 1309 M. R. Stewart Meadow Creek, Alta 640-00 1310 M. R. Stewart Meadow Creek, Alta 640-00 1320 J. Foster Glen Ewen, Assa 160-00 1321 S. Barber, sr. Wolseley, Assa 160-00 1322 R. A. Wallace High River, Alta 480-00 1323 J. Foster Glen Ewen, Assa 155-50 1324 R. A. Wallace High River, Alta 480-00 1325 M. Wilson Maelice Hat, Assa 410-00 1326 F. Jackson Walsh, Assa 160-00 1327 W. I. Clark Lumsden, Assa 160-00 1328 W. A. Jackson Maeleod, Alta 480-00 1329 J. Foster Montmarter, Assa 160-00 1320 J. J. Sullivan Lincham, Alta 60-00 1321 M. R. Stewart Montmarter, Assa 440-00 1322 R. A. Wallace Montmarter, Assa 440-00 1324 W. A. Jackson Maeleod, Alta 640-00 1325 J. Freedeld Grieson, Alta 640-00 1326 J. Freedeld Grieson, Alta 640-00 1327 J. Sullivan Lincham, Alta 640-00 1328 W. A. Jackson Maeleod, Alta 640-00 1329 J. J. Sullivan Lincham, Alta 640-00 1430 R. Stewart Montmarter, Assa 440-00 1431 J. Walburger Montmarter, Assa 440-00 1432 L. Thomson Cardston, Alta 640-00 1433 R. Pearce Monosomin, Assa 320-00 1434 W. A. Jackson Livingstone, Alta 640-00 1435 P. B. Cleland Midanpore, Alta 640-00 1436 F. Jackson Livingstone, Alta 640		W. R. Jamieson	Lumsden, Assa	
1266 A. J. T. Peach Gladys, Alta 36:00 1285 C. David Dubamel, Alta 173:00 1287 W. J. Blagham Mountain View, Alta 640:00 1291 J. Harvey Mapic Creek, Assa 480:00 1292 N. W. Gould Wetaskiwin, Alta 640:00 1295 R. Wilson Duadurn, Assa 220:00 1296 F. C. Carss Lumsden, Assa 160:00 1297 R. Hamilton Okotoks, Alta 220:00 1298 F. C. Carss Lumsden, Assa 160:00 1299 F. C. Carss Lumsden, Assa 160:00 1290 C. D. Strong Walsh, Assa 160:00 1200 C. D. Strong Walsh, Assa 129:00 1200 R. Smith Cochrane, Alta 640:00 1200 M. R. Stewart Meadow Creek, Alta 640:00 1212 S. Barber, sr. Wolseley, Assa 160:00 1212 S. Barber, sr. Wolseley, Assa 160:00 1212 R. Barber Glen Ewen, Assa 15:55:50 1213 R. Smith Lumsden, Assa 160:00 1214 R. Smith Walsh, Assa 160:00 1215 W. I. Clark Lumsden, Assa 160:00 1216 J. Foster Glen Ewen, Assa 15:100 1217 W. I. Clark Lumsden, Assa 16:00 1218 R. Walshen Macleol High River, Alta 480:00 1219 W. R. Ogler Montmartre, Assa 160:00 1210 M. R. Ogler Montmartre, Assa 160:00 1210 M. R. Ogler Montmartre, Assa 160:00 1211 M. R. Ogler Montmartre, Assa 160:00 1212 R. Decended Grierson, Alta 160:00 1212 Montmartre, Assa 220:00 1213 M. A. Jackson Macleod, Alta 160:00 1214 Thos, W. Fetherston Liechan, Alta 160:00 1215 Thomson Carlston, Alta 160:00 1216 Those, G. Wilson Livingstone, Alta 480:00 1217 Those W. Fetherston Leduc, Alta 480:00 1218 Thomson Carlston, Alta 480:00 1219 Those, G. Wilson Livingstone, Alta 480:00 1210 Those, G. Wilson Livingstone, Alta 480:00 1211 Thomson Carlston, Alta 160:00 1212 Those W. Fetherston Leduc, Alta 160:00 1213 Those W. Fetherston Leduc, Alta 160:00 1214 Those W. Fetherston Leduc, Alta		A. Priace	Moosomin, Assa	
1285 J. Mitchell		A. J. T. Peach	Gladys Alta	
1286 C. David. Duhamel, Alta. 173-00 1287 W. J. Blagsham Mountain View, Alta. 640-00 1291 J. Harvey. Maple Creek, Assa. 480-00 1292 N. W. Gould. Wetaskiwin, Alta. 640-00 1295 R. Wilson Dundurn, Assa. 220-00 1296 R. Humilton Okotoks, Alta. 320-00 1297 R. Hamilton Okotoks, Alta. 320-00 1298 F. C. Carrs. Lunnsden, Assa. 160-00 1298 F. C. Carrs. Lunnsden, Assa. 160-00 1300 John W. Campbell. Lunnsden, Assa. 160-00 1300 C. D. Strong. Walsh, Assa. 728-75 1307 R. Smith Cochrane, Alta. 641-00 1308 S. Mathieson. Lumsden, Assa. 129-00 1319 M. R. Stewart. Meadow Creek, Alta. 640-00 1312 S. Barber, sr. Wolseley, Assa. 160-00 1312 S. Barber, sr. Wolseley, Assa. 160-00 1312 S. Barter, Glea Dwen, Assa. 155-50 1327 W. I. Clark. Lumsden, Assa. 156-00 1328 R. A. Wallace High River, Alta. 480-00 1329 A. Wallace Wilsh, Assa. 160-00 1320 J. Foster Wolseley, Assa. 160-00 1321 R. Mitchell. Medicine Ilai, Assa. 480-00 1322 R. Jackson Wapelia, Assa. 160-00 1334 W. R. Ogier Montmartre, Assa. 160-00 1335 J. Greeofield. Grierson, Alta. 640-00 1336 G. Packham Pincher Creek, Alta. 640-00 1337 J. J. Sullivan Lincham, Alta. 160-00 1400 J. Dixon Maple Ceek, Assa. 480-00 1401 T. Bullocks Wetaskiwin, Alta. 640-00 1402 J. Dixon Maple Ceek, Assa. 480-00 1403 L. D. Elliott Belleville, Ont. 160-00 1410 T. Bussen Cardston, Alta. 640-00 1411 Thos. W. Fetherston Leduc, Alta. 480-00 1412 Thos. W. Fetherston Leduc, Alta. 480-00 1413 L. D. Elliott Belleville, Ont. 160-00 1414 Thos. G. Wilson Livingstone, Alta. 640-00 1415 P. Bates Cardston, Alta. 640-00 1416 P. Bates Cardston, Alta. 640-00 1417 Jas. Mitchell. Springbank, Alta. 100-00 1418 J. Walburger Mountain View, A	1285	J. Mitchell	Meesemin, Assa	
1292 N. W. Gould Wetaskiwin, Alta 640-00 1295 R. Wilson Dundurn, Assa 320-00 1297 R. Hamilton Okotoks, Alta 320-00 1298 F. C. Carss Lumsden, Assa 160-00 1298 F. C. Carss Lumsden, Assa 160-00 1303 John W. Campbell Lumsden, Assa 160-00 1304 R. Smith Cochrane, Alta 640-00 1306 C. D. Strong Walsh, Assa 728-59 1307 R. Smith Cochrane, Alta 640-00 1308 S. Mathieson Lumsden, Assa 129-00 1309 M. R. Stewart Meadow Creek, Alta 640-00 1312 S. Barber, sr. Wolseley, Assa 150-00 1312 S. Barber, sr. Wolseley, Assa 150-00 1312 S. Barber, sr. Wolseley, Assa 150-00 1312 R. A. Wallace High River, Alta 440-00 1312 R. Mitchell Meadown Meadown Meadown Meadown 1314 W. Clark Lumsden, Assa 151-00 1314 W. R. Ogler Montmartre, Assa 160-00 1315 G. Fackkam Macleod, Alta 640-00 1326 G. Fackkam Pincher Creek, Alta 640-00 1327 J. J. Sullivan Lincham, Alta 160-00 1328 J. J. Sullivan Lincham, Alta 160-00 1402 J. Dixon Maple Creek, Assa 440-00 1405 Sheep Creek Ranchiog Co Calgary, Alta 160-00 1407 R. de Metherbe Millarville, Alta 640-00 1410 T. Bullocks Wetaskiwin, Alta 640-00 1421 Thos. W. Fetherston Leduc, Alta 640-00 1422 H. Thomson Cardston, Alta 640-00 1433 L. D. Elliott Belleville, Ont 160-00 1434 Thos. G. Wilson Livingatone, Alta 640-00 1435 L. D. Elliott Belleville, Ont 160-00 1436 T. Douglas DeWinton, Alta 640-00 1437 J. F. Bates Calgary, Alta 640-00 1438 C. Eyre Wetaskiwin, Alta 640-00 1439 L. D. Elliott Belleville, Ont 160-00 1440 T. Bullocks Wetaskiwin, Alta 640-00 1450 L. D. Elliott Belleville, Ont 160-00 1451 J. F. Bates Calgary, Alta 640-00 1452 Edward Coaner Monumain Assa 160-00 1453 J. Walburger Mountain View, Alta 640-00 1454 J.		C. David	Duhamel, Alta	173:00
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1297 R. Hamilton. Okotoks, Alta. 320 00 1298 F. C. Carss. Lumsden, Assa. 160 00 1303 John W. Campbell. Lumsden, Assa. 160 00 1304 C. D. Strong. Walsh, Assa. 728 59 1307 R. Smith Cochrane, Alta. 640 00 1310 S. Mathieson. Lumsden, Assa. 129 00 1312 S. Barber, sr. Wester. Wester, Assa. 129 00 1312 S. Barber, sr. Wolseley, Assa. 150 00 1312 S. Barber, sr. Wolseley, Assa. 150 00 1312 J. Foster. Glen Ewen, Assa. 155 50 1322 R. A. Walace High River, Alta. 480 00 1312 R. Mitchell. Medicine Hat, Assa. 150 00 1314 R. Mitchell. Medicine Hat, Assa. 160 00 1314 W. R. Ogier. Wanghella, Assa. 160 00 1315 J. Greeofield. Grieson, Alta. 640 00 1315 J. Greeofield. Grieson, Alta. 640 00 1305 G. Packham. Placher Creek, Alta. 223 00 1402 J. Dixon. Maple Creek, Assa. 480 00 1405 Sheep Creek Ranchiog Co. Calgary, Alta. 160 00 1407 R. de Metherbe. Millarville, Alta. 640 00 1408 Jas. Pearce Moosomin, Assa. 320 00 1410 T. Bullocks. Wetaskiwin, Alta. 640 00 1415 P. B. Cleland. Midnapper, Alta. 220 00 1416 Thos. W. Fetherston. Leduc, Alta. 480 00 1417 Thos. W. Fetherston. Leduc, Alta. 480 00 1418 L. D. Elliott. Belleville, Ont. 160 00 1419 L. D. Elliott. Belleville, Ont. 160 00 1410 Thos. G. Wilson. Livingstone, Alta. 480 00 1411 J. F. Bates. Calgary, Alta. 160 00 1412 Edward Bye. Wetaskiwin, Alta. 480 00 1413 J. D. Cumming. Greenfell, Assa. 160 00 1414 J. P. B. Cleland. Moosomin, Assa. 160 00 1415 P. B. Cleland. Moosomin, Assa. 160 00 1416 T. Douglas. DeWinton, Alta. 480 00 1417 Jas. Mitchell. Belleville, Ont. 160 00 1418 J. Walburger. Mountain View, Alta. 160 00 1419 J. F. Bates. Calgary, Alta. 160 00 1410 T. Douglas. DeWinton, Alta. 160 00 1411 J. F. Bates. Calgary, Alta. 160 00 1412 Edward Bye. Wetaskiwin, Alta. 160 00 1413 J. Walburger. Mountain View, Alta. 160 00 1414 J. Walburger. Moun		N. W. Gould	Wetaskiwin Alta	
1298 F. C. Carss. Lumsden, Assa. 160 00	1295	R. Wilson	Dundurn, Assa	
1303 John W. Campbell Lumsden, Ass. 160 00		R. Hamilton.,	ORBIORS, AIIa	
1307 R. Smith	1298	Ichn W. Comphell	Lunisdea, Assa	
1307 R. Smith		C. D. Strong.	Walsh Assa.	
1308 S. Mathieson. Lumsden, Assa. 129-00		R. Smlth	Cochrane, Alta	
1312 S. Barber, sr. Wolseley, Assa. 150-00		S. Mathieson	Lumsden, Assa	
1322 R. A. Wallace			Meadow Creek, Alta	
1322 R. A. Wallace				
1243 R. Mitchell. Medicine Hat, Assa. 150-00 1346 F. Jackson. Wapelia, Assa. 160-00 1347 W. R. Ogier. Montmartre, Assa. 160-00 1348 W. A. Jackson. Macleod, Alta. 640-00 1355 J. Grecofield. Grierson, Alta. 610-00 1355 J. Grecofield. Grierson, Alta. 610-00 1357 J. J. Sullivan. Lincham, Alta. 160-00 1402 J. Dixon. Maple Ceck, Assa. 480-00 1403 J. Dixon. Maple Ceck, Assa. 480-00 1404 Jas. Pearce Millarville, Alta. 610-00 1405 R. de Metherbe. Millarville, Alta. 610-00 1406 Jas. Pearce Mososmin, Assa. 320-00 1410 T. Bullocks. Wetaskiwin, Alta. 610-00 1415 P. B. Cleland. Midnappre, Alta. 220-00 1421 Thos. W. Fetherston. Leduc, Alta. 480-00 1432 H. Thomson. Cardston, Alta. 640-00 1432 L. D. Elliott. Belleville, Ont. 160-00 1433 L. D. Elliott. Belleville, Ont. 160-00 1444 J. F. Bates. Calgary, Alta. 480-00 1452 Edward Eye. Wetaskiwin, Alta. 480-00 1453 L. D. Elliott. Belleville, Ont. 160-00 1454 J. F. Bates. Calgary, Alta. 480-00 1455 Edward Conner. Mososmin, Assa. 160-00 1476 Thos. G. Wilson. Livingstone, Alta. 480-00 1477 Jas. Mitchell. Sprlagbank, Alta. 160-05 1480 T. Douglas. DeWinton, Alta. 160-05 1481 Matlida M. Bredin. Lumsden, Assa. 320-00 1483 J. D. Cumming. Greefell, Assa. 320-00 1484 J. Walburger. Mountain View, Alta. 160-00 1485 F. Bourcet & J. Perry Mountain View, Alta. 160-00 1486 F. Bourcet & J. Perry Mountain View, Alta. 160-00 1486 F. Bourcet & J. Perry Mountain View, Alta. 160-00 1486 F. Bourcet & J. Perry Mountain View, Alta. 160-00 1487 J. B. Hunler. Lacombe, Alta. 160-00 1488 J. B. Hunler. Lacombe, Alta. 160-00 1489 J. B. Buller. Lacombe, Alta. 160-00 1480 P. Bourhis. Whitewood, Assa. 160-00 1484 P. Bourhis. Whitewood, Assa. 160	1322	R. A. Wallace	High River, Alta	
1347 W. R. Ogier Montmartre, Assa 160*00		W. 1. Clark	Lumsden, Assa	
1355 J. Greeofield. Grierson, Alta. 610-00 1355 G. Packham. Pincher Creek, Alta. 233-00 1373 J. Sullivan. Lincham, Alta. 160-00 1402 J. Dixon. Maple Ceck, Assa. 480-00 1405 Sheep Creek Ranchiog Co. Calgary, Alta. 160-00 1406 Jas. Pearce Millarville, Alta. 610-00 1407 R. de Metherbe. Millarville, Alta. 610-00 1408 Jas. Pearce Mossonin, Assa. 320-00 1410 T. Bullocks. Wetaskiwin, Alta. 610-00 1410 T. Bullocks. Wetaskiwin, Alta. 610-00 1412 Thos. W. Fetherston. Leduc, Alta. 480-00 1413 P. B. Cicland. Midnapper, Alta. 610-00 1422 II. Thomson. Cardston, Alta. 640-00 1438 C. Eyre. Yorkton, Assa. 160-00 1439 L. D. Elliott. Belleville, Ont. 160-00 1410 Thos. G. Wilson. Livingstone, Alta. 480-00 1411 J. F. Bates Calgary, Alta. 640-00 1412 Edward Bye. Wetaskiwin, Alta. 166-78 1415 Edward Conner. Mossomin, Assa. 160-00 1417 Jas. Mitchell. Sprlagbank, Alta. 100-00 1418 J. D. Cumming. Greeffell, Assa. 160-00 1418 J. Walburger. Mountain View, Alta. 160-00 1419 J. Frager. Wetaskiwin, Alta. 160-00 1410 Thosella. Lumsden, Assa. 329-00 1411 J. Frager. Mountain View, Alta. 160-00 1412 Sprlagbank, Alta. 160-00 1413 Maltida M. Bredin. Lumsden, Assa. 329-00 1414 J. Walburger. Mountain View, Alta. 160-00 1415 F. Bourcet & J. Perry Mountain View, Alta. 100-00 1416 F. Bourcet & J. Perry Mountain View, Alta. 100-00 1418 J. Walburger. Mountain View, Alta. 100-00 1419 C. Simpson. Regian, M. a. 160-00 1429 C. Simpson. Regian, M. a. 160-00 1439 A. Switzer. Greeffell, Assa. 160-00 1439 D. Bulluter. Lacombe, Alta. 120-00 1439 D. Bulluter. Lacombe, Alta. 120-00 1449 P. Bourhis. Whitewood, Assa. 160-00 1449 P. Bourhis. Whitewood, Assa. 160-00		R. Milchell	Wanella Assa	
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1.00		W. A. Jacksou	Macleod. Alta	640:00
1402 J. Dixon. Dischard House	J. Greeofield	Grierson, Alta		
1402 J. Dixon.		I I Sullivan		
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1481 Mattlda M. Bredin Lumsden, Assa. 329 00 1484 J. Walburger Mountain View, Altb 150 00 1485 F. Drager Wetaskiwia, Alta 510 00 1486 F. Bourcet & J. Perr Montmartre, Assa. 220 00 1487 L. Rity Lacombe, Alta 13 59 1492 C. Simpson Regina, Assa 150 00 1493 A. Switzer Greaffell, Assa 150 00 1494 P. Bourhis Whitewood, Assa 160 00 1495 J. B. Hunter Lacombe, Alta 120 00 1496 D. B. Hunter Lacombe, Alta 120 00 1497 Mountain Properties 120 00 1498 J. B. Hunter Lacombe, Alta 120 00 1498 J. B. Hunter Lacombe, Alta 120 00 1498 J. B. Hunter Lacombe, Alta 120 00 1499 J. B. Hunter Lacombe, Alta 120 00 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490 1490		J. D. Cumming	Greafell, Assa	
1434 J. Walburger. Mountain View, Alto 160 00 1856 F. Drager. Wetaskiwia, Alta 610 00 1486 F. Bourcet & J. Perr Montmartre, Assa 720 00 1487 L. Rity. Lacombe, Alta 13 50 1492 C. Simpson Regina, Assa 160 00 1493 A. Switzer Greaffell, Assa 150 00 1494 P. Bourhis Whitewood, Assa 160 00 1495 J. B. Hunter Lacombe, Alta 120 00 1496 D. B. Hunter Lacombe, Alta 120 00 1497 P. Bourhis 120 00 1498 P. B. Hunter Lacombe, Alta 140 00 1498 P. B. Hunter Lacombe, Alta 140 00 1498 P. B. Hunter Lacombe, Alta 140 00 1498 P. B. Hunter Lacombe, Alta 140 00 1499 P. B. Hunter Lacombe, Alta 140 00 1490 P. B. Hunter Lacombe, Alta 140		Matilda M. Bredia		
1185 F. Drager. Wetaskiwia, Alfa 610-00 1486 F. Bourcet & J. Perry Montmartre, Assa 200-00 1487 L. Rity Lacombe, Alta 13 50 1492 C. Simpson Regina, Assa 160-00 1493 A. Switzer Grenfell, Assa 160-00 1494 P. Bourhis Whitewood, Assa 160-00 1495 J. B. Hunler Lacombe, Alta 120-00 1495 J. B. Hunler Lacombe, Alta 120-00 1496 P. Bourhis 120-00 1497 P. Bourhis 1490-00 1498 P. B. Hunler Lacombe, Alta 120-00 1498 P. B. Hunler Lacombe, Alta 120-00 1498 P. B. Hunler Lacombe, Alta 120-00 1498 P. B. Hunler Lacombe, Alta 1490-00 1498 P. B. Hunler Lacombe, Alta 1490-00 1498 P. B. Hunler Lacombe, Alta 1490-00 1498 P. B. Hunler 1490-00 1498 P. B. Hunler 1490-00 1499 P. B. Hunler 1490-00 1499 P. B. Hunler 1490-00 1490 P. B. Hunler 1490-00	1484	J. Walburger	Mountain View, Alth	
1486 F. Bourcet & J. Perry Montmartry Assa 20 00 1487 L. Rity Lacombe, Alta 13 55 1492 C. Simpson Regina Assa 160 00 1493 A. Switzer Grenfell Assa 150 00 1494 P. Bourbis Whitewood Assa 160 00 1495 J. B. Hunter Lacombe, Alta 120 00		F. Drager	Wetaskiwia, Alta	610.00
1492 C. Simpson. Regina A. a. 160 00 1493 A. Switzer. Genefiell, A. a. 150 00 1494 P. Bourhis. Whitewood, Assa 160 00 1495 J. B. Hunter. Lacombe, Alta. 120 00		F. Bourcet & J. Perry	Moatmartre, Assa.	20 00
1493 A. Switzer. Greafell, A.ca. 160-00 1494 P. Bourhis. Whitewood, Assa 160-00 1495 J. B. Hunter. Lacombe, Alta. 420-00		C. Simpson		
1495 J. B. Hunter. Lacombe, Alta. 420 00	1493	A. Switzer	Greafell, A.ca.	160 00
1495 J. B. Huarer Lacombe, Ma. 420 00		i. Dournis		
The of		J. B. Huarer		
	1017	TAX AN AREGUE	COUDAWOOU, ASSR .	1111 110

Lessees of School Lands-Continued.

No			
	Name.	Address,	Area in
Ranche	A COURTE.	21001 Cno.	Acres.
Ka			
-			
1516 1524	W. J. Gedge & H. Purdy D. McDonald	Moosomin, Assa	320.00
1530	W. Ireton	Moosomin, Assa	160.00
1533	Mrs. B. Kingsley	South Vancouver, B.C	320.00
1536	F. Sykora	Millet, Alta	160.00
1545 1548	Fred. J. Johnstone	Gainshoro, Assa	480·00 160·00
1549	Harold Symons	Midnapore, Alta	80.00
1550	J. W. W. Clancy	Regina, Assa	160.00
1551	Chas. Dudda	Wolseley, Assa	160.00
1552 1553	Alex. Barbeau	Pincher Creek, Alta	176.00
1571	P. Weiler	Wetaskiwin, Alta	640.00
1572	Chas. Keith	Lumsden, Assa	160.00
1573	Jas. Clendenning	High River, Alta	640.00
1574 1576	Dan Brox	Spruce Grove, Alta	480.00 160.00
1579	R. E. Johnston.	Lacombe, Alta	320.00
1580	Wm. Lewis	Moose Jaw, Assa	320.00
1581	John Finkle	Workman, Assa	160.00
1582 1584	R. J. Christie	Yarrow, Alta	320:00
1585	Frank Leavitt	Leavitt, Alta	640·00 320·00
1589	W. J. Bingham	Mountain View, Alta	320.00
1601	B. Hutchinson	Lumsden, Assa	298.00
1605 1606	Wm. Reid	Yarrow, Alta	480.00
1614	F. Gottel. C. F. Sealund	Grenfell, Assa	320·00 160·00
1616	Geo. Gordon	Medicine Hat, Assa	320.00
1617	W. J. Birnie-Brown.	Cochrane, Alta.,	640.00
1620 1624	Henry D. Mills	Wetaskiwin, Alta	160.00
1626	Frank Crampien	Wolseley, Assa	160.00
1627	J. Marsh & J. I. Levigne	Beaumont, Alta	345 · 20
1629	H. S. Nicol	Maple Creek, Assa	160.00
1631 1636	Miss R. J. Scaman	Wetaskiwin, Alta	627.50
1667	Henry Bowers	Duhamel, Alta	320·00 640·00
1668	W. O. Chapman	Bentley, Alta	160.00
1669	Chas. Grager	Lethbridge, Alta	63.00
1641 1642	C. J. Dawson.	Cardston, Alta	160 · 00 400 · 00
1643	Jared Paisley	Macleod, Alta	320.00
1644		Fairmede, Assa	320.00
1649	J. D. Edwards George Douglas	Olds, Alta	160.00
1650 1652	George Douglas	Priddis, Alta	160·00 640·00
1656	John Chemelka	Olds, Alta	320.00
1658	Walter Glenn	Cochrane, AltaLeavitt, Alta	605.00
1659	Wm. J. Martin	Rosemont, Ont	640.00
1674 1675	S. A. Anderson et al	Wetaskiwin, Alta	480 · 00 320 · 00
1679	Thos. Harkness	Fletwode, Assa	640.00
1680	E. J. Weatherby.	Pincher Creek, Alta	320.00
1682	E. J. Weatherby. Fred. Walberger. John C. Rathbun.	Leavitt, Alta	279:00
1683 1684	John C. Rathbun.	Ponoka, Alta	640·09 160·00
1684	W. C. Jamieson Carl C. Johnston	Calgary, Alta	160.00
1689	Joshua Davles	Lethbridge, Alta	160.00
1690	Thomas A. Steven	Edmonton, Alta	88.00
1691	A. L. Ramsay	Olds, Alta	320 · 00 640 · 00
1694 1696	Jas. Robertson	Medicine Hat, Assa	320:00
1720	C. D. Plunkett.,	Pincher Creek, Alta	640.00
1723	John Lineham	Okotoks, Alta	640.00
1726 1727	Charles Binnie	Longlaketon, Assa	160·00 640·00
1424	H. Hood	Grenfell, Assa	040-00

Lessees of School Lands-Concluded.

	1		
Ranche No.	Name.	Address.	Area in Acres.
1761 1762 1766 1766 1768 1770 1771 1772 1773 1776 1779 1782 1784 1799 1800 1803	Pierre Bourhis. John T. Parker. David L. Hughes. Daniel Braniff. H. M. Hatfield. G. H. Boyer Thomas Riley. Walter S. Sparks. Peter C. D. Unruh. Robert Glimore. Thos. McNutt. Jos. N. Porter. William Houghton. R. O. Sykes. James F. Garrow. J. W. Ennis. C. C. Clausea & G. Suys. Richard Broderlek. Wm. G. Hutchinson B. F. Pearson. George Simpson. William Davis. R. M. de Lapierre. G. Segar. H. R. Norris. George Mollard. Mrs. K. E. Easton. William Murray. C. Trelease. J. Wiran & P. Waguer Dugald McGregor. Mrs. Helen Birney. Total area.	Golden Plain, Assa. Lethbridge, Alta. Wayne Co., Nebraska, U.S.A. Grane Lake, Assa. Yarrow, Alta. Wapella, Assa. Calgary, Alta. American Palls, Idaho, U.S.A. Macleod, Alta. Saltonats, Assa. Stony Beach, Assa. Stony Beach, Assa. Stony Beach, Assa. Stony Beach, Assa. Macleod, Alta. Lacembe, Alta. Lacembe, Alta. Lacembe, Alta. Liacembe, Alta. Liacembe, Alta. Liacembe, Alta. Lacembe, Alta. Lacembe, Alta. Migh River, Alta. Lamerton, Alta. Cabow, Assa. Whitewood, Assa. Whitewood, Assa. Whitewood, Assa. Wapella, Assa. Foxleigh, Assa. Edmonton, Alta. Alamed, Assa. Cardston, Alta. Balgonie, Assa. Cardston, Alta. Balgonie, Assa. Cardston, Alta. Calgary, Alta.	640 · 00 640 · 00 160 · 00 160 · 00 320 · 00 640 · 00 640 · 00 640 · 00 525 · 00 640 · 00 160 · 00 640 · 00 120 · 00 160 · 00 640 · 00 160 · 00 160 · 00 640 · 00 160 · 00 160 · 00 640 · 00 160 · 00 640

HAY.

The following statement shews the names of persons who hold leases of Dominion lands for hay purposes:—

483 Wm. Thompson. Frank L. Engman. 960 Chas. A. Peaker. 1021 J. W. Thoroughgood. 1023 John A. Brooks. 1043 F. C. Hawkins. 1083 A. McKeown. 1087 C. V. Carlson. 1288 J. F. McVey.	Castleavery, Man. Virden, Man. Venden, Man. Vorkton, Assa. Vorkton, Assa. Tumbell, Man. Moose Jaw, Assa. Tumbell, Man. Moose Jaw, Assa. Caron, Assa. Caron, Assa. Caran, Assa. Caran, Assa.	30·00 20·00 40·00 40·00 40·00 40·00 40·00 40·00 40·00 37·00 40·00 37·00
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Statement giving the names of persons who hold leases of school lands for hay purposes.

			Acres.
$\frac{404}{462}$	H. Anticknap Gagen & à Court. W. A. Thompson. G. R. McCartray. Total area	Moose Jaw, Assa	

The following is a statement of the office work performed from July 1, 1900, to July 1, 1901:—

	Number
Letters sent	25,840
Pages of memorauda and schedules	7,697
Plans and sketches prepared	456
Timber—	
Berths applied for	253
" granted	118
" cancelled	43
Licenses for timber berths prepared (in duplicate)	371
Instructions issued for survey of timber berths	29
Returns of surveys of timber berths examined	5
Returns of saw-mills received and verified	1,791
Permits to cut timber issued by agents also entered and checked	5,276
Accounts kept posted	484
Timber seizures entered and checked	223

0					
G	ra.	21	71	9-	

Applications for grazing lands received	562
Leases of grazing lands authorized to be issued	339
Leases of grazing lauds issued	241
Applications for hay lands	56
Accounts kept posted: Grazing	987
" " " Ilay	15
Hay permit forms used by the Dominion Lands agents, also	1.7
entered and cheeked over at this office	5,171
Mining—	
Accounts kept posted	1,551
Applications for coal locations received	860
Returns of survey hydraulic mining locations examined	31
Applications for mining locations other than coal	41
New entries and renewals for mining locations granted in	
Manitoba and North-west	46
New entries and renewals for mining locations granted in	
Yukon Territory	11,871
Applications for petroleum	41
Water power	4
Bed-rock flumes	1
Applications for hydraulic mining locations	140
Applications for gold dredging	26
Hydraulic mining leases prepared	20
Gold dredging leases prepared	60
Irrigation—	
Applications re irrigation recorded	16
Memorials examined	39
Plans examined	27
Authorizations for construction of ditches issued	14
Assignments of irrigation applications examined and recorded	4
Certificates issued by inspector, examined and recorded	27
Cancellation of irrigation applications issued and recorded	19
Irrigation licenses issued (in triplicate)	23
Drafts of patent for free right of way across Dominion and	دەن
school lands prepared	2
Miscellaneous—	
Applications to purchase or lease land in the Yukon Territory	
received and dealt with during the course of the year	103
Leases for water frontage and for other purposes prepared and	
sent to the Commissioner of the Yukon Territory	27

G. U. RYLEY.

Chief Clerk.

1-2 EDWARD VII., A. 1902 DOMINION LANDS REVENUE

i

STATEMENT of Receipts on account of Timber, Grazing, Hay,

Month.	Timber Dues.	Grazing Lands,		HAY LANDS.	
		Scrip.	Cash.	Scrip.	Cash.
1900.	8 ets.	\$ cts.	8 ets.	\$ ets.	8 ets.
July	12,793 19 21,968 61 15,514 22 23,966 90 16,860 62 14,630 57	396 71 538 74 288 43 9,684 99 157 75 589 63	594 26 356 37 248 42 353 97 312 42 502 46	20 06	4,673 45 1,459 50 295 40 345 72 15 00 31 30
1901.					
January . February . March . April . May . June . Over deposit .	9,224 30 11,555 85 10,669 56 10,926 12 41,939 13 19,350 23 0 02	818 71 416 85 598 65 536 34 309 74 335 45	603 91 389 22 494 48 398 54 252 71 219 52		1,905 55
	209,399 32	14,671 99	4,726 28	20 00	13,994 77

TIMBER AND MINES BRANCH, OTTAWA, August 26, 1901.

(YUKON REVENUE INCLUDED).

Mineral and Irrigation for the fiscal year 1900-1901.

Coal.	Irrigation.	Mining fees,	Dredging, N.W.T.	Dredking, Yukon,	Hydraulic, Yukun.	Royalty on Gold	Fre Miner's Certificates	Total.
5 15 6 10 31 80	\$ cts. 30 00 10 00 20 00	\$ cts. 23,829 50 38,424 65 25,314 45 34,761 00 36,486 55 49,926 10	300.00	\$ ets.	\$ cts. 1,548 26 1,800 00 1,906 25 1,506 00 875 00	\$ cts. 196,364 96 121,914 81 92,163 09 31,772 73 2,509 15 1,459 54	\$ cts. 10,830 00 9,361 00 10,081 00 13,436 00 7,134 00 5,355 00	\$ cts, 249,522 07 196,177 09 145,731 11 116,269 36 65,111 94 73,584 10
1 90 1 130 00 225 00 217 50 160 00	40 00 100 00 70 00 20 00 20 00 3 00	14,409 40 18,564 50 33,967 75 31,404 00 18,712 75 23,717 15 0 50	50 00 50 00 50 00 1,450 00 600 00	1,000 00 1,2 0 00 450 00	1,850 00 500 00 401 81 500 00 525 00	1,832 65 2,641 79 1,115 23 6,915 63 10,728 39 126,950 06	4,715 00 8,854 00 13,461 00 14,935 00 16,124 00 11,572 00	35,069 17 43,260 16 61,246 63 69,497 83 91,259 77 186,131 16 0 52

i

SCHOOL LANDS REVENUE.

B.—Statement of Receipts on account of Timber, Grazing, Hay and Coul, on School Lands for the fiscal year 1900-1901.

Totals.	es cts.	1,508 552 463 853 268 268 291 586 586 586 596	653 11 473 49 661 20 1,029 16 921 83 1,138 62 8,432 17
Saskatche- wan School Lands.	A cts.	8 75 55 75 75 75 75 75 75 75 75 75 75 75 75 75 7	68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Alberta School Lands.	cts.	26 28 28 24 28 28 28 28 28 28 28 28 28 28 28 28 28	216 05 158 05 217 03 247 60 229 36 151 39 2,535 09
Assiniboia Sehool Lands.	æ ets.	148 25 125 66 103 97 17 30 12 91 93 60	106 12 112 72 202 54 202 55 296 55 170 87 265 56 1,650 45
Manitoba School Lands.	& cts.	1,180 40 281 16 112 88 112 45 108 14 184 89	200 94 199 72 203 63 374 96 518 60 718 67 4,196 43
Totals.	& cts.	1,508 80 552 21 463 35 268 05 291 03 586 29	538 11 473 49 661 20 1,629 16 921 83 1,138 62 8,432 17
Coal Lands	ets.		00 10 10
Hay Lands, Coal Lands	ets,	1,220 35 203 43 13 60 1 80 1 80 1 90	140 55 98 98 98 98 98 98 98 98 98 98 98 98 98
Grazing Lands.	S CCs.	28.7 28.3 28.3 28.6 29.6 29.6 47.3 38.9 47.3 38.9 47.3 38.9 47.3 38.9 47.3 47.3 47.3 47.3 47.3 47.3 47.3 47.3	886 31 349 59 450 97 575 21 409 73 221 97 4,152 55
Timber Dues.	er er	2 % % E11 2 % % E21 2 6 6 5 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	55 55 55 55 55 55 55 55 55 55 55 55 55
Month.	1900.	July Angust. Angust. October October December December 1991.	January February April. April. Alway.

Timber and Mines Branch, August 26, 1901.

1

SESSIONA	L PAPER	R No. 2	25																				
to to	Irrigation	Revenue.	& cts.			-												. :	18 90	3341 60	313 00		941 00
ıly 1, 1872	Rent of Mill Site.	Scrip.	s ct.												160 00		į						160 00
ds from Ju	Stone	Quarries.	oo cts.						22 41	102 00	86.9	9 9	F 5	136 52	51 36	? .	413 91	F 9	33 20	27 25	72 70		1,161 94
cclubeb.)	Coal Lands.		- cts.						00 058	06 867	232 (0)		14 00	22 23	196 38	374 53	206 26	36	90 123	170 60	149 15		4,490.14
DS REVENUE. (YUKON REVENUE INCLUDED.) Hay, Minerals and Irrigation on Dominion Lands from July 1, 1872, to June 30, 1901, inclusive.	ANDS	Scrip.	% cts.									80 00	80 00								20 00		500 00
(YUKON I	HAY LANDS	Саяћ.	ots.							23 00	207 25	1,429 40	2,043 52	8,832 06	7,800 39	5,616 95	5,562 00	5,507 64	5,243 68	11,087,28	15,209 70	10000	103,923 22
VENUE. dinerals ar 30, 1901, i	LANDS.	Scrip.	& cts.	:							9 191 00	39,487 67	23,023 28	9,021 63	16,193 77	11,512 30	7,687.86	6,255 90	2,500 00	ge ore	4,083 30		180,762 49
INDS RE	GRAZING LANDS	Cash.	& cts.						2,245 00 90 ctt 13	11,370 60	17,089 75	14,242,77	7 666	1,305 57	3,079 55	6,380 80	5,710 79	7,071 86	4,715 01	0,245 33	8,382 86 - 736 86		26 246 21
DOMINION LANDS REVENUE. of Timber, Grazing, Hay, Minerals a June 30, 1901,	1.2		S cta.	109 25	1838 188	8368	325 00	32,028 34	08,753.14	147,983 10	87,474 99	65,111 74	94,964.55	84,642.95	102,902,71	105,865 21	81,290 51	61,923 47	68,980 80	155,360 63	126,345 82	and and the same	2,060,998 94
DOMINION LANI C.—Revenue on account of Timber, Grazing,	Firmt Vans			1872.73		17 9281 01 9281	1878 TO	188.981	1881 %	1883 81	1881 X3	12 37XI	INST NA	1889 98	18380 341	1881	200	1805 65	12.56.5	X 2 X	1829 1930		otal.

C.—Revenue on account of Timber, Grazing, Hay, Minerals and Irrigation on Dominion Lands from July 1, 1872, to June 30, 1901, inclusive—Concluded. DOMINION LANDS REVENUE. (YUKON REVENUE INCLUDED.)

11 -															1-		D۷	۷A	RE) V	11.,	Α.	1902
Yearly Totals Added from	Beg L	& cts.		5,155				926,19	125,994	399.814 39	505,194	603,993	850,750	963,996	1,068,209	1,139,173 67	1,462,255		1,737,573 34	2,646,334,86	3,940,163 68	0,124,634 20 6,457,495 11	
	rearly Totals,	& cts	109 25	2,335 25	320 00	1,620 00	25,121 46	32,628 34	113 894 80	159,994 60	105,380 37	98,798 73	196,964,03	113,246 87	104,212 23	130,964 47	130,054 56	93,250 46	81,064 74	853,927	1,293,838	1,332,860 91	6,457,495 11
جر ق ت	Amer's Certificates.	S cts.				:																125,861 00	596,168 82
Royalty	Yold, Yukon Territory.	& cts.																		287, 423, 55	575,812 79	596,368 03	2,192,645 41
	Hydranlic Leases, Yukon Ter.	& cts.										:			:					500 00	8,525 00	0,868 15	27,305 47
	Dredging Leases, Yukon Ter	& cts.										:			:				:	132,505 50		2,650 00	139,655 50
Mining Lands.	Fees, Yukon Territory.	& cts.																2 00	22 00	145,263 94	303,665 65	348,658 30	953,221 59
Mining	Fees, British Columbia,	\$ cts.												20 50	109 00	2000	00 20	15 00	88	21 22 23 33 33 34 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	25 00		348 %
	Dredging Leases, N.W.T.	& cts.									:	100 00										3,000 00	20,262 71
	Fees, Man. and N.W. T.	& cts.								14 00	329 00	157 00	212 00	213 40	27 00	00 007 420 00	274 65	115 00	202 00	1,397 00	1,184 61	860 00	9,306 16
	Fiscal Year.		1872 73. 1873 74	1874-75 1875-76	1876-77	1278 79		1880 81	1889 83			1880 86	1887 88	1888 89	1889 90	1891 92	1892-93	180 - 95	1885-96.	1897-98	1898-99	1900 01	Total

SCHOOL LANDS.

1

D.—Statement showing the Revenue derived from Timber, Grazing, Hay, Stone Quarries and Coal Lands, commencing with the Fiscal Year 1883-4 and ending June 30, 1901.

SESSIC	NAL	PAPER No. 25			
the Fiscal		Total.	Se cla.	8 2 2 3 3 2 2 2 3 3 2 2 3 3 3 2 2 3	48,536 61
ncing with		District of Saskatche- wan.	s cts.		138 01
ds, commer		District of Alberta.	oc cts.	100 00 00 00 00 00 00 00 00 00 00 00 00	8,710 88
d Coal Lan		District of Assimiboia.	se Eg	::2:2:888811228184	8,832 GH
Juarries an	1901.	Province of Manitoba.	S cts.	888 H 98 88 8 H 98 88 8 H 98 8 8 H 98 8 8 H 98 8 8 H 98 8	30,249 68
NDS.	g June 30,	Total.	& cts.	88 10 10 10 10 10 10 10 10 10 10 10 10 10	48,536 71
SCHOOL LANDS, r, Grazing, Hay, Ste	Year 1883-4 and ending June 30, 1901	Stone Quarries.	S cts.	17 50	98 11
SC n Timber,	ear 1883-4	Coul Lands.	-X offs.		40 SQ
derived from	-	Hay Lands, Coal Lands.	ov.	21 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	20,024 07
Revenue		Grazing Lands,	oc cts.	8 8 8 11 1 1 1 8 8 1 1 1 1 1 1 1 1 1 1	12,404,21
howing the		Timber Ducs.	- CE		Si tisini
SCHOOL LANDS. D.—Statement showing the Revenue derived from Timber, Grazing, Hay, Store Quarries and Coal Lands, commencing with the Fiscal		Fiscal Year.		1886.34 1881.35 1881.36 1881.36 1881.36 1882.30 1881.30 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35 1881.35	Total .

E.—Statement of Receipts from Timber, Grazing, Hay, Hydraulic Mining, Royalty on Gold and Mining Fees for the Fiscal Year 1900-1901. REVENUE ON ACCOUNT THE YUKON TERRITORY.

Amount,	\$ cts, 233,387 70 134,497 29 138,547 80 97,013 4 55,772 16 63,220 21	24,312 75 35,908 86 51,807 49 57,406 06 165,928 40 0 50
Royalty on Gold.	\$ cts. 196,384 96 121,914 81 921,772 73 31,772 72 2,509 15 1,459 54	1,832 65 2,611 79 1,115 23 6,915 53 10,728 39 126,950 06 0 50
Free Miner's Certificates.	\$ cts. 10,839 00 19,331 00 10,840 00 13,496 00 17,134 00 5,355 00	4,715 00 8,854 00 13,464 00 14,935 00 16,124 00 11,572 00
Hydraulic.	\$ cts. 1,548 26 1,586 00 1,506 00 1,506 00 875 00	1,850 00 500 00 401 81 500 00 525 00
Dredging.	96 96	1,000 00
Hay Lands. Mining Fees.	\$ cts. 23,567 50 28,316 90 25,381 95 25,381 95 36,366 30 49,838 60	14,371 90 18,554 50 33,830 25 31,339 00 18,680 25 23,694 65 0 50
Hay Lands.	s cts. 1,923 00 945 00 203 50 317 90 15 00	100 00 553 00 4,657 42
(trazing Lands.	ce CFS	51 20
Timber Dues,	\$ cts. 6,652 33 8,411 32 9,068 26 14,882 44 8,281 71 5,632 07	492 00 5,358 57 3,056 20 2,141 79 8,323 42 2,633 69
Month.	1900. July. Sugner September Cleber Cleber December December 1901.	January. February March. April May June Over paid. Total.

TIMBER AND MINES BRANCH.
August 22, 1901.

4,131,959 77

REVENUE ON ACCOUNT THE YUKON TERRITORY.

i

SESSIONAL PAPER No. 25 F.—Statement of Receipts from Timber, Grazing, Hay, Hydraulic Mining, Royalty on Gold and Mining Fees for each fiscal year from July 1, 1894, to June 30, 1991.

The same of the sa	1894-1895.	1895-1896.	1896-1897.	1897-1898,	1898-1899.	1899-1900.	1900-1901.	Totals,
Umber Dues	oc cts.	& cts.	& ets.	\$ cts.	8 cts. 54,097 64	8 cts. 35,468 46	\$ cts.	S cts
rfazing lahitus Hary kantuds Sold benderen Janasen				130 PM	1,733 50	1,396 75	4,057 ±20	13,417 17
z Leranes				500 00	8,525 00 575,812 79	6,868 15 733,041 04	11,412 32 396,338 03	27,305 4
			1,140 00	108,396 00	179,415 00	20,240 00	79,358 00	388,949 0
Remyals n				33,524 94	64,980 10	62,280 00	49,905 00	210,630 04
Grants Quartz	5 00	99 00	00 09	28 8	8,650 S	11,070 00	6,950 00	13,832 00
Certificate of Work.	:			9 1000 600	115 00	3,416 50	7,651 00	11,182 50
Margarite				ON DON'S	3,750 95	5,551 00	1,521 1,521 1,531	2 150 ST
Abardonments					205 04			00 005
Certificate of Partnership				30 00	1,400 to 100 to	901 50	681 50	1,400 0
Bond Fees			50 00		780 00	00 009	Town	1,420 00
Forfeited Fers							9,518 (0)	9,518 0
Lasy Overthe					202 20			507.5
Dayment in hen of assessment work				:	100 00	7,600 00	28,400 40	36,100 40
Registration of Deminents				00 683	7 (125, 131)	3,000 OII	10,040,00	00,040,0
Water Rights				Charles CAC	160 00	269.50	00 059	1 170 50
Sale of Government Reserve on Dominion Creek.						13,593 20	1.05% 00	14,649 25
Sale of Covernment Claims					:	150 00	87,241 50	87,391 50
Chargenetta of a Clans						255 G	000	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Inapactors Certificates						3	30 00	30 00
Court Pees							686 73	17 9%
Over-deposit							DC 0	0 0
	5 00 .	S 55	1,220 00	610,257, 20	947,334 58	938,461 10	1,038,091 07	3,535,790 95

TIMBER AND MINES BRANCH, OTTAWA, August 26, 1901.

Grand total

YUKON REVENUE.

G.—Statement showing the total Gold production, the total exemption, the total amount upon which the 10 p. c. royalty was collected, and the amount of royalty paid as shown by returns from May 1, 1898, to June 30, 1898.

Month.	Total	Total	Royalty 10 p.c.	Royalty 10 p.e.
	GoldProduction.	Exemption.	Collected on	Paid.
1898.	\$ cts.	\$ cts.	8 cts.	\$ cts.
May.	45,277 00	10,850 00	$\substack{34,427\ 00\\2,698,501\ 20}$	3,442 70
June	3,027,496 20	342,550 00		269,850 12
	3,072,773 20	353,400 00	2,732,928 20	273,292 82

TIMBER AND MINES BRANCH, OTTAWA, August 26, 1901.

YUKON REVENUE.

H.—Statement showing the total Gold production, the total exemption, the total amount upon which the 10 p. c. royalty was collected and the amount of royalty paid as shown by returns from July 1, 1898, to June 30, 1899.

Month.	Total Gold production.	Total Exemption.	Royalty 10 p.c. Collected on	Royalty 10 p. Paid.
1898,	\$ cts.	8 ets.	8 ets.	8 ct
July. August. September October. November December.	928,818 00 395,045 50 251,547 70 13,669 65 4,851 56 8,719 55	135,000 00 140,000 00 64,540 00 2,496 00 2,912 00 621 00	793,818 00 255,045 50 187,007 70 11,173 65 1,939 56 8,095 55	79,381 25,504 18,700 1,117 193 809
January. February March, April May	6,552 76 4,868 29 15,431 40 43,889 57 844,606 18 5,064,282 86	4,784 00 624 00 3,952 00 15,400 00 180,703 00 1,148,622 02	1,768 76 4,244 29 11,479 40 28,489 57 663,903 18 3,915,660 84	176 9 424 - 1,147 9 2,848 9 66,390 9 391,565 9
	7,582,283 02	1,699,657 02	5,882,626 00	588,262 3
Royalty paid into CourtGold mined by Government from clai	m No. 8 A, Domi	nion Creek		1,301 5 195 5 184 5
				589,943

Timber and Mines Branch, Ottawa, August 26, 1901. i

YUKON REVENUE.

I .- STATEMENT showing the total Gold production, the total exemption, the total amount upon which the 10 p. c. royalty was collected, and the amount of royalty paid as shown by the returns from July 1, 1899, to June 30, 1900.

Month.	Total Gold Production.	Total Exemption.	Royalty 10 p. c. Collected on	Royalty 10 p. c. Paid.
1899.	\$ ets.	\$ ets.	\$ ets.	8 ets.
July. August September. October. November December. 1900.	664,205 72 1,521,708 96 924,907 09 371,947 82 176,599 48 84,531 76	208,380-82 311,740-16 187,413-99 63,863-02 29,088-48 31,976-26	455,824 90 1,299,968 80 737,493 10 308,084 80 147,511 00 52,555 50	45,582 49 120,996 88 73,749 31 30,808 48 14,751 10 5,255 55
January February Narch April. May June	42,179 62 96,968 23 59,839 70 796,866 25 5,069,710 01	19,333 22 42,500 33 21,667 80 313,642 65 1,272,137 91	22,846 40 51,467 90 38,171 90 483,223 60 3,797,572 10	2,284 64 5,446 79 3,817 19 48,322 36 379,757 20
	9,809,464-64	2,501,714 64	7,307,720 00	730,771 99
Trespass on Government claims				2,269 03
				733,041-04

TIMBER AND MINES BRANCH, OTTAWA, August 26, 1901

YUKON REVENUE.

J.—Statement showing the total Gold production, the total exemption, the total amount upon which the royalty was collected, and the amount of royalty paid as shown by returns from July 1, 1900, to June 30, 1901.

Month.	Total Gold Production.	Total Exemption.	Royalty payable on.	Royalty Paid
1900.	· S cts	. S ets.	\$ ets.	\$ c
July August September. October November December	2,346,440 64 1,354,543 88 1,012,731 48 378,991 50 63,591 79 14,595 47		1,936,040 65 1,219,148 10 921,630 90 338,990 17 25,091 79 14,595 47	193,707 3 121,914 8 92,163 6 31,772 7 2,509 1 1,459 5
1901. January. February. March. April. May June.	28,486 81 34,923 53 13,651 91 65,156 32 183,953 75 3,665,015 71	10,000 00 10,000 00 2,500 00 5,000 00 40,833 33 1,141,833 30	18,486 81 24,923 53 11,151 91 60,156 32 143,119 67 2 523,182 41	$\begin{array}{c} 1,832 \\ 2,492 \\ 3 \\ 1,115 \\ 6,015 \\ 6 \\ 10,728 \\ 3 \\ 126,950 \end{array}$
	9,162,082 79	1,927,666 62	7,236,517 73	592,660 9
Trespass on Government claims				3,707
				596,368

TIMBER AND MINES BRANCH, OTTAWA August 26, 1901.

YUKON REVENUE.

K.—Statement showing the Revenue collected on Free Miner's Certificates issued at the following places in Great Britain and the Dominion of Canada, during the years 1898, to June 30, 1901.

			-	-	-
Agency.	1897-1898.	1898-1899,	1899-1900.	1900-1901.	Total.
	8 ets.	8 cts.	8 ets.	8 cts.	8 ets
Agent of Dominion Lands:-					
Brandon, Man		10 (0	30 00		40 00
Calgary, Alta	650-00	100 00	260 00	215 (0)	1,225 00
Dauphin, Man	v ght (w	10 00 490 00	1.000 00	213 00	10.09# 00
Kandoops, B.C	50.00	20 00	10 00	10 00	90.00
		20 (117	10 00	30 00	40 00
New Westminster, B.C.	130 00		30 00		
Prince Albert, Sask	710 00	10 00	10 00		730.00
Winnipeg, Man	570.00	900-00	320 00	280 00	2,070 00
Agencies within the Yukon :-		1.111. 1.712. 011	70 TOO 110	## NGO (III	0.24 00.4 600
Dawson		169,152 00 710 00	79,526 60	76,260 (0)	324,938 00
Dalton Trail Dominion Creek		3.950 00	8,284 00	7.219 00	19,453 00
Fort Cudahy.		350 00	1.140 60	140 00	1,630 00
Grand Forks.			18,298 00	18.893 00	64,693 (0)
Gold Run			170 00	4,367 00	1,537 00
Hunker Creek			3,850 00	5,216 00	9,066-00
Hootalinqua			90.00	930 00	1,020 00
Lake Bennett.	7,904 00	80 00			7,984 00
McQuestion		102 00	10 00	107 00	112 60
Selkirk		5,734 00	1,952 00 1,512 : 0	405 00	9.165 (0)
Stewart River			610 00	1,919 00	2,594 00
Tarish (Wood)		9.416.00	019 00	1,004 00	
Tagish (Wood) Tagish (Miller)		642 00	4,646 00	2,600.00	2,416 00 7,888 00
Tagish Lake		9,246 00			9,246 00
Forty Mile RiverUpper Stewart River				600 00	600.00
Upper Stewart River				130 00	130 00
Collectors of Customs :-					
Asheroft, B.C.	410 00	1 000 00	700,00	550.00	410 00
Atlin, B.C	410 00	1,000 00	760 00	750 00	2,510 00 1,010 00
Montreal, Que.	840 00	176 00	70 00	30 00	1.110 00
Nanaimo, B.C	4.202 00	110.00	10.01	00 00	4,292 00
Rossland, B.C	20 00				20 00
Rossland, B.C Toronto, Ont	270 00				270 00
Vancouver, B.C	30,484 00	1,340 00	610 00	280 00	32,714 00
Victoria, B.C.	58,910 00	1,528 00	520 00	370 00	61,328 00
Ottawa, Department of the Interior	1,890 00	822 00	2,192 00	2,495 00	7,399 00
Rat Portage, P. H. Austin	29 98	340 00 120 00	380 00 119 80	300 00 195 00	1,020 00
Liverpool, The Immigration Agent	219 93		113, 80	199 00	219 93
Glasgow, The Immigration Agent.	59 98	10 13			70 11
The gon, The faming faction . tgent	00 00	107 107			
Total	116,243 89	227,354 13	126,709 80	125,861 00	596,168 82

TIMBER AND MINES BRANCH, OTTAWA, August 26, 1901. No. 20.

REPORT OF THE CROWN TIMBER AGENT AT WINNIPEG.

DEPARTMENT OF THE INTERIOR,

CROWN TIMBER OFFICE,

WINNIPEG, July 1, 1901.

The Commissioner of Dominion Lands, Ottawa.

SIR,—I have the honour to submit my report of the Winnipeg Crown timber agency for the year ended June 30 last. Schedules 'A' and 'B,' containing the usual statistical information, are appended hereto.

The following statement may be accepted as showing approximately the quantities of lumber disposed of during the year in Manitoba:—

	Feet, B.M.
Rat Portage Lumber Co., Rat Portage, Ont	55,000,000
Beaver Mills, Rainy River, Ont	6,000,000
Keewatin Mills, Keewatin, Ont	12,000,000
Savanne Mills, Savanne, Ont	5,000,000
Port Arthur Mills, Port Arthur, Ont	4,000,000
Fort William Mills, Fort William, Ont	8,000,000
Imported from British Columbia	16,000,000
Manufactured under government license in Manitoba	23,532,300
Cut under Dominion government permits for sale	4,000,000
Taken under settlers' free permits (approximately)	6,000,000
Manufactured lumber imported from the United States	11,000,000
	150,532,300

Although of the above quantity about 25,000,000 feet B.M., in the log, were imported from the United States, it is satisfactory to observe that, as regards manufactured lumber, our importation from the States is decreasing year by year. In the period to June 30, 1900, the quantity imported was in excess of 24,000,000 feet, while for the year now reported the quantity is but 11,000,000.

There is also a noticeable reduction in the quantity of shingles imported from the United States:—

${\bf Imported}$	for	year	ending	${\rm June}$	30,	1900	 . 10,235,000
Imported	for	vear	ending	June	30.	1901	 2.340.000

The American shingle is evidently being forced out of the market by the British Columbia product.

The prices for the various classes of manufactured lumber, lath and shingles are pretty much the same as for the preceding year, ranging from \$14 to \$20 for spruce, and from \$19 to \$36 per thousand feet for high grade stocks of pine, fir and cedar, &c.; laths, \$4 to \$4.50, and British Columbia shingles, \$2.75 to \$3.75 per M.

LAC DU BONNET RAILWAY.

The completion of this branch of the Canadian Pacific Railway has had the effect predicted for it in my annual report for last year, and has led to increased lumbering operations in the country tributary to Winnipeg river. Reference to a map of the region will show plainly the very extensive area of timbered lands which is now accessible to market by means of this road. I understand that five million feet, B.M., of logs were taken out by J. D. McArthur last winter, as well as 175,000 railway tics. His mill, which is situated at the river terminus of the railway, is a first-class one of 125 horse power, and a capacity of 30,000 feet, B.M., per diem, and is equipped with all the latest improved finishing machinery.

It is roughly estimated that two or three hundred million feet of merchantable timber, lying along the Winnipeg and English rivers, can be manufactured at Lac du Bonnet. There is alleged to be in the territory in which this merchantable timber is to be found a much greater supply of poplar and spruce suitable for pulp wood, which will no doubt come into demand in due course.

THE LAC DU BONNET MINING, DEVELOPING AND MANUFACTURING COMPANY.

This company has established at Lac du Bonnet an elaborate brick plant, having acquired an extensive body of clay suitable for brick-making. It is said that although the present output is only 30,000 per diem, the machinery has a capacity of 75,000. The company has received a highly favourable report of samples of clay, brick and vitrified brick and drain tiles. This is also a steam power plant, using saw-mill refuse both for boiler fuel and brick burning.

MANITOBA AND SOUTH-EASTERN RAILWAY.

The south-eastern branch of the Canadian Northern Railway transported to Winnipeg during the year under review, 50,000 cords of wood, all of which was cut along this branch, with the exception of about 4,000 cords which was cut in Northern Minnesota.

RECEIPTS.

It is gratifying to note that notwithstanding the reduction in the area of the lands under our control, consequent upon the handing over of large blocks to the provincial government, the Canadian Northern Railway, and as homesteads, the revenue of this office from timber, &c., shows a progressive and very substantial increase, as will be seen from the following figures:—

Receipts for the preceding year		
For the year covered by this report		
Showing an excess of revenue	\$16,154 75	

FUEL.

The approximation of the quantity of coal and cord-wood consumed in Manitoba and the Territories, as far west as Regina, yields this result:—

	Tons.
American anthracite	37,500
American bituminous	4,200
Canadian anthracite	6,500
Canadian bituminous (Galt)	10,000
Canadian lignite (Souris)	43,000
	101,200
Canadian card-wood (Winnings only)	.125,000 cords.

Prices of coal f.o.b. at Winnipeg.

	Per	ton.
American anthracite	\$9	50
American bituminous	7	00
Canadian anthracite	9	00
Canadian bituminous	7	50
Canadian lignite (at Winnipeg)	3	75
Canadian lignite (at Melita)	2	60
Canadian lignite (at Brandon)	3	20
Canadian lignite (at Regina)	3	30

	Per cord f.o.b. at Winnipeg.
Canadian poplar	\$2 40 to \$2 60
Canadian tamarack	3 25 to 4 00
Canadian spruce	2 60 to 3 00
Canadian jack pine	3 00 to 3 50
American oak	3 75 to 4 25
American maple	5 00 to 5 50

The quantity of American fire-wood imported is very small and almost inappreciable.

IMPROVEMENT WORKS, ST. ANDREW'S RAPIDS.

As soon as these works shall have been completed (the date for completion is fixed in the contract as July 1, 1903), it is anticipated that the large areas of land contiguous to Lake Winnipeg and the lower portion of the Winnipeg and other rivers which discharge in the lake, and which are believed to carry vast quantities of spruce and other timber suitable for lumber and fuel, will be rendered accessible and capable of development. As I have in my land agency report alluded to the importance of rendering the Red river navigable (between the lake and Emerson), it is unnecessary to detail here the many valuable and beneficial results which may be expected to flow from this achievement. Not the least important of these results will be to open up some of the quarries to which the lake gives access, and to improve and cheapen our supply of building stone.

MINING.

Of the large number of quartz claims filed in 1898, 1899 and 1900, not more than hery are to-day in existence, the great majority of them having been allowed to lapse. Of the 50 claims now extant, I can report no substantial development in regard to any of them. There is no doubt about the presence of highly mineralised veins, but no great body of ore has as yet been uncovered. While the existing conditions are unfavourable it is to be noted that in many other mining camps a like hesitation has occurred, and that properties now richly productive were, in their early history, staked and abandoned repeatedly. It is not improbable that the application of sufficient expital to our own field may in time lead to profitable operations.

GYPSUM AND CEMENT,

In my report as agent of Dominion Lands, mention is made of the satisfactory establishment of works by the Maniteba Union Mining Company, Ltd., for the treatment of the gypsum deposit which occurs in the vicinity of the north-eastern arm of Lake Maniteba, and of the large body of natural cement in the Probina valley. It is difficult to over-estimate the benefit to the general industries of the province of a cheap and bountiful supply of these valuable products.

FOREST FIRES.

It is satisfactory to report that during the last antumn and spring climatic conditions prevented the origin and spread of fires which have wrought such deplorable have and loss in the forest areas of the Winnipeg district in past years. I am sangure that hereafter, in seasons when climatic conditions may favour the origin and spread of fires, the guardian service inaugurated by the Forestry branch of the department may do effective preventive work. The opening of roads and drains which is being pushed forward by an aggregate high expenditure by the municipalities, assisted by the provincial government, may be expected to largely promote the efforts of the rangers in applying the necessary preventives and suppressive measures.

ROUTINE WORK.

The past year has been a very busy one, and the staff has experienced difficulty in keeping up with the work, which at times could only be accomplished by working over-time.

The statement of work performed at the respective offices, following my report made as Inspector of Agencies, shows the volume of business transacted at this office during the year.

The number of letters received (land and timber) for the year was 16,178, and

those sent out 16,314, a large increase over the former year.

The total collections by the two branches of the office—timber and lands—during the year amounted to \$90,678.37, an increase of \$20,500.71 over the preceding year. These figures do not include payments made at the department at Ottawa on account of the agency.

Respectfully submitted,

E. F. STEPHENSON,

Crown Timber Agent.

GONTATEMENT of Receipts from Timber, Grazing, Hay and Mining Lands, Collected at the Winnipeg Agency, for the Fiscal Year ended SCHEDULE A. June 30, 1901.

PAPER	No. 2	4				1
1000		X-	23.82.2 23.82.2 23.82.2 23.83.	2 112 2 715 98 7,123 98 7,123 98 3,052 83 3,653 83	45,355 64	59,155 02
Mining	dues,	S cts.	888888 888888 888888	888 o 868 888 o 868	830 00	890 00
ANOS.	School Lands.	& cts.	764 68 172 58 12 68 1 88 1 70	14 30 191 50 184 10 283 20	1,504 90	1,504 90
Hay 1	Dominion Lands.	** CE.	031 58 183 60 183 60 28 60 5 10	10 50 152 70 200 29 183 70	1,397 35	1,397 35
LANDS.	School Lands,	, ç.				
GRAZING	Dominion Lands.	% cts,	5 + 5 - 8 +	10 to 10 to	22	21 93
P. C. C. C. C. C. C. C. C. C. C. C. C. C.	School Lands,	s cts.	25 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28. 25. 28. 50. 28. 50. 10. 00. 130. 00. 130. 00.	618 64	748 64
.6	Seizures.	.v. cts.	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	286 92 67 16 625 19 1,035 88 1,035 80 515 99	2,917 13 12 00	2,929 43
MBER DUE	Permits.	ot et s	626 15 27 69 55 15 27 69 55 15 27 69 55 15 27 69 55 15 27 69 55 15 15 15 15 15 15 15 15 15 15 15 15	1,106 45 374 31 5759 22 5 88 58 1,115 13 1,994 45	25,050 31 776 29	25,826 63
12	Royalty.	s ets.	1.437.44 1.429.58 1.224.73 1.433.38 1.433.71 1.517.41	441 92 158 26 178 31 536 99 303 36 74 83	9,503 00	9,503 00
	Ground Rent.	.v. cts.	203 560 71 230 1,172 152 152 152 153 153 153 153 153 153 153 153 153 153	137 66 176 85 18 82 88 813 88	3,452 05 3,811 09	16,333 11
P. Connection		cts.			9,667 60	9,007 00
		15800,	July Nugust September Obtober November December	Butt. January . Nechmary . Narch Anril May Anni May January	Totals Payments made at H. O.	Grand tot ils.
	There bees, Grazin Lanes Hay Lanes. Mining Presis	Month. Bonus. Greand Royalty, Permits, Scizures, School Dominion School Dominion School dues, Lands, Lands, Lands, Lands, Lands, Lands.	Hours, Hours, Grants, Harden Dees, Grants, Lands, La	Month, Fourth, Fourt	Month, Bonns Ground Royalty Permits Seizures Sciences Seizures Seizure	Month, Bonns Grand Royalty Permits Seizures School Dominion Dominion School Dominion School Dominion School Dominion Domi

E. F. STEPHENSON, Crown Timber Agent.

SCHEDULE

Showing number of Saw-Mills in Province of Manitoba operating under Gov-

Name.	Situation of Mill.	Kind of Power	Location of Limit.	Lumber Manufactured.	Lumber sold, from quantity manufactured and from that on hand from the previous year.	Lumber on Hand.
Jas. Drake. John Hanbury Dauphin Lumber Co. Kristjon Finnsson. Middleton & Aske. J. D. McArthur. Thomas & Co. Jos. T. Thomas T. L. Morton A. L. Wells Wm. Peden. Thos. Fulton Shaw Bros. D. E. Sprague. D. H. Harrison. David Ross Theo. A. Burrows. Lac du Bonnet. J. H. McClure.	Icelandic River Riding Mountain Lac du Bonnet. Tp. 18, R. 3 E Riding Mountain Washow Bay Rossburn Tp. 38, R. 5 W, 2 Riding Mountain Winnipeg. Ochre River Whitemouth Garland Lac du Bonnet Tp. 19, R. 2 E Tp. 19, R. 2 E Tp. 19, R. 2 E	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Lake Winnipeg Bad Throat River, Duck Mountains, Riding Mountain, Icelandic River, Reding Mountain, Lac du Bonnet, Tp. 18, R, 3 E Riding Mountain Washow Bay Riding Mountain Washow Bay Riding Mountain Tp. 38, R, 5 W, 2 Riding Mountain Roseau River, Riding Mountain Whitemount River Lac du Bonnet, Tp. 19, R, 2 E Tp. 19, R,	2,001,715 1,156,800 686,604 7,892,147 389,305 75,000 32,072 306,076 1,400,000 207,075 1,210,000 1,500,000 1,500,000 340,000 340,000 208,752 412,000 340,000 34	66,800 706,330 6,243,109 155,764 319,305 75,000 32,072 177,076 1,000,000 225,449 51,459 929,340 457,795 928,076 1,114,755 172,752 2,144,175	1,373,341 1,090,000 35,000 2,160,601 129,000 40,000 207,075 209,839 1,099,171 940,089 481,518 131,338 340,000 750,000
			Totals	23,532,300	18,662,944	9,831,618

Note. - This statement does not include railway ties cut under permit, of which there would be

В.

ernment License, for the year between June 30, 1900, and June 30, 1901.

-										
Shingles Manufactured.	Shingles sold from quan, mfd, and from that on hand from prev, year,	Shingles on hand.	Lath Manufactured.	Lath sold from quan, mid and from that on hand from previous year.	Lath on hand.	R'y ties manufactured.	R'y ties sold.	Date (Last Re		Remarks.
140 000	135, 250	1.750	141.000	115, 800	25,200			June 30,	1901.	
2 10,000						3,811		U.	11	
									11	
								11	17	
						25,234	25,237			
								11		
00 000	07.070							**		
97,050	97,050							Le .		
								June 30,	1901.	
									11	
981 700	183, 750	020 050	111 150	190 050	9.550				11	
201, 200	185, 100	250, 200	111, 150	155, 350	8,550	3,138	3,138		11	
45,500	46,500	1,000							11	(The lumber and ties shown
· Udda						1,907	1,907	11	*1	(as infd. cut under permit.
47,500	396, 250		55,950	351, 150		30,304	30,304			This lumber, as well as the
						50,504	00,004			ties, was cut under per-
									0	mits, before berths
						66,487	35,205	11	12	changed to license system.
681, 550	S58, 800 :	236 000	308 100	605, 900	33.750	130 884	95.791			
			, 400		4,,,,10,,	44.00	0.0,177			

approximately, 485,000.

E. F. STEPHENSON,

Crown Timber Agent.

ŝ

No. 21.

REPORT OF CROWN TIMBER AGENT AT NEW WESTMINSTER.

DEPARTMENT OF THE INTERIOR,
CROWN TIMBER OFFICE,
NEW WESTMINSTER, B.C., August 22, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,-I beg to submit my annual report for the twelve months ended June 30,

The receipts of this agency for the fiscal year ended June 30, 1901, amounted to \$23,134.70.

I also enclose you schedule of mills situated within the Dominion railway belt in the province of British Columbia, which gives the usual statistics respecting the lumber market.

I may say that our collections do not appear to be as large as in any of the previous years, owing to a number of rebates having been paid on account of burnt timber, &c., which had been previously collected, but I take pleasure in stating that there is a prospect of increased revenue for the next fiscal year.

The lumbermen of the province are expecting a very largely increased business with the North-west Territories and Manitoba, owing to the excellent prospects of this year's crops. In fact, orders are coming in so rapidly at the present time that they are unable to keep up with them.

The export trade to foreign countries, namely, China, Japan, Australia, New Zealand and South America, has not been equal to that of previous years, but is showing a decided improvement.

The provincial government have decided on building a railway and traffic bridge across the Fraser river at the city of New Westminster, which will add very materially to the business of the community.

I may state that the salmon catch this season was unprecedented, which will likewise tend to greatly increase the trade of the province.

The inauguration of the fire wardency system has been of marked benefit so far. Numerous fires have started, which have been put out promptly by the fire wardens, who are actively patrolling their districts and paying strict attention to their duties. The present season being very dry, the danger of fire is very considerable as yet, and will require constant vigilance on the part of the wardens. I might respectfully suggest that the number of fire wardens be increased, as their territories are altogether too large, in consequence of which the rangers are not able to give the attention that they otherwise would, if confined to more limited areas.

I am, sir, your obedient servant,

JAMES LEAMY, Crown Timber Agent.

STATEMENT of Receipts of New Westminster Crown Timber Agency for Fiscal Year ended June 30, 1901.

Month.	Ground Rent.	Royalty.	Permit Dues.	Seizure Dues.	Total.
1900.	\$ ets.	8 ets.	\$ ets.	8 ets.	8 ets.
July, Angust September October, November December,	162 92 25 53 680 47 5 79 110 05	988 61 1,873 09 323 15 699 28 624 89 358 79	79 45 18 00 65 00 4 94 63 60 91 84	13 26 55 60 166 56	1,244 24 1,916 62 1,124 22 710 01 855 05 560 68
January February March April May June	1 28 0 65 10 14 1,221 23 639 12 2,857 18	286 74 895 28 1,158 64 915 55 167 10 773 77 9,004 89	115.81	510 24 500 00 1,245 66	396 27 1,028 03 1,275 13 1,782 84 1,960 62 2,009 14

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List of Mills operating in Dominion Railway Belt of British Columbia ended June

Name of Owner	Where Situated.	Capacity of Mill.	Kind of Power.	Operating on Limit No.	Where Situated.	Quantity of lumber manufac- tured,
		Ft.				Ft.
1. R. & T. S. Reilly	Ottertail		Steam	5	Kicking Horse river.	526,800
W. C. Wells		30,000		3 & 29	Kicking Horse river. " & Tp. 25, 19, W 5. M	2,732,300
Columbia River Lumber Co		40,000		16, 17, 231 232	Columbia river	6,231,672
	Beaver	100,000	1	14 & 15	W, 6 M	2,962,787
Fred. Robinson "	Revelstoke Station	25,000	0	49, 207, 118 123		1,782,873
Yale-Columbia " Fred. Robinson	Nakusp	30,000 25,000		114		551,620
Columbia River Lumber Co	Kualt			71, 72, 78,		
21 2427 0		**			Tappen Sid'g., Notch	1,581,844
Shuswap Milling Co Harrison River Mills T. &					Tp. 20, 13, W. 6 M	
T. Co	Harrison River Ruskin	75,000 25,000			Harrison river	2,932,346
McLaren Ross Lumber Co. Brunette Saw-mill Co	Millside Station	120,000 70,000		33, bk. 2,		
B. C. Mills 1', & T. Co		90,000		138	Stave river and lake. Mud bay	348,232 6,598,423
Grant & Kerr	Vancouver	225,000	31 .	Notopertg	Stave river& Mud bay	2,460,130
Pacific Coast Lumber Co	Lulu Island	40,000	11 .	Notopertg	Stave river& Mud Day	2,400,100
E. H. Heaps & Co	Vancouver	75,000		33, bks. 1, 3 & 4, 150,		
Hastings Shingle Mfg, Co.	0	50,000		52	Stave river Port Moody	110,392 1,636,434
Shuswap Milling Co Canadian Pacific Lum. Co.	Greely Creek	75,000	Water	64	Greely creek	687,000
G. W. Phipps Peter Ryan	Vancouver			69 & 209	Deer lake	899,540
Ashcroft Water, Electric	Kamloops	50,000		240 & 263		834,823
and Improvement Co K. Mikuni	Vancouver			246	Burrard Inlet	
						32,877,216

and Statement showing Quantity of Timber manufactured during fiscal year 30, 1901.

Quantity of lumber sold.	Quantity of lumber on hand.	Quantity of shingle manu- factured.	Quantity of shingle sold,	Quantity of shingle on band,	Quantity of laths manufac- tured,	Quantity of laths sold.	Quantity of railway ties manufactured,	Quantity of railway tres sold.	Quantity of railway ties on land,	No, of Mill returns received.	Date of last return.
Ft.	Ft.	Cords of bolts,	Cords of	Cords of bolts.			Pes.	Pes.	Pes.		1901.
439,458	157,342		oores.				7,000	7,000		4.	June 30,
1,904,975	2.453,872								1	8	30,
2,998,491	4,250,983				5,500	5,500	90,101	90,101		18	o 30,
3,681,576	1,650,614						33,460	33,460		8	o 30,
1,422,442 551,620	590,000				318,000	318,000				16 28	30,
										8	30,
1,674,474	2,892,070						86,764	86,764		18	30, 30,
2,932,346	177,863									20 1 3	30, 30, 30,
348,232 8,894,193	4,609,277									24 40	11 30, 11 30.
1,568,101	892,026									25	30. 30. 30.
110,392 1,112,886	450,000	1,7923 2,195	985 1,945	$807\frac{3}{4}$ 250						21	30, 30, 30,
687,000 899,540										20	30, 30, 30,
	834,823						7,531		7,531	4	30,
		1,246	785}	4604						3	30,
29,228,729	18,958,870	5,2333	3,7151	1,518}	323,500	323,500	224,856	217,325	7,531	306	

No. 22.

REPORT OF CROWN TIMBER AGENT AT CALGARY.

Department of the Interior, Crown Timber Office, Calgary, Alta., August 23, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir.—I have the honour to inclose the following statements for the 12 months ending June 30, 1901:—

Schedule 'A.'—Statement of receipts on account of Crown timber, &c., covering the period referred to, amounting to \$8,570.03.

Schedule 'B.'—General office work.

Schedule 'C.'—Showing the saw-mills within the Crown timber agency operating under government license, to June 30, 1901.

The lumber trade has been very brisk this year, a large quantity having to be brought in from points in British Columbia.

I am, sir, your obedient servant,

J. R. SUTHERLAND, Crown Timber Agent.

SCHEDULE A.

STATEMENT of receipts for twelve months ending June 30, 1901.

Month.	Dominion Lands.	School Lands.	Total.
1900.	\$ ets.	8 ets.	8 ets.
July. August. September October. November. December	1,423 96 424 25 555 82 878 66 379 15 230 84	19 40 9 10 50 31 25 60 38 40	1,443 36 433 35 606 13 878 66 404 75 269 24
1901.			
January February March April May June	968 02 127 28 687 59 594 67 539 62 1,523 01	6 40 6 40 25 60 32 50 23 45	974 42 133 68 687 59 620 27 572 12 1,546 46
	8,332 87	237 16	8,570 03

J. R. SUTHERLAND,

Agent.

SCHEDULE B.

GENERAL Office Return of the Calgary Crown Timber Agency for the year ending June 30, 1901.

Description of Return.	Number.		WITH LAST REPORT.	Remarks.		
		Increase.	Decrease.			
Number of letters written (including	4.588	1 010				
Dominion lands). received (including	4,080	1,848				
· Dominion lands).	6,934	700				
of permits issued subject to dues.	12	2				
 of free permits issued 	180	17				
of mill returns received and verified.	24	4)				

J. R. SUTHERLAND,

SHOWING the Saw-mills in the Calgary Crown Timber Agency operating under Government Licenses, for the year ending June 30, 1901. SCHEDULE C.

Remarks.								
No. of returns.	77	-	7	0.3	4	4	00	
Date of last return.	1901. June 30	30	1900	Dec. 31	June 30	30	M'ch 31	
Quantity of shingles m f'd and sold since July L, 1899.	:	-	:		:	- :		
Quantity of lumber on hand June 30, 1901,	19,196	693,274	2,527,677		701,484	5,213		3,946,844
Quantity sold from am'nt manufactured in 1900- 1901, and on hand July I, 1901.	120,895	2,655,534	2,572,972	56,000	1,246,369	30,800	146,500	7,786,810 6,829,070 3,946,844
Quantity of lumber manu- factured during year ended June 30, 1901.	55,448	2,745,810	3,355,302	40,000	1,251,750	9,000	329,500	7,786,810
Location of Limit.	Mill Creek	Old Man's River 2,745,810	Steam 65 us d.1887 Fir. Spruce and Kanamaskis Riv. 3,355,302 Cypress pine	St. Mary's River	Sheep Creek 1,251,750	Old Man's River		
Description of Timber:	1882 S, and F	1888 S. and F	Fir,Spruce and Cypress pine	1891 S. and F	1890 S, and F	1898 S. and F	:	
Commenced operations.	1882	1888	1887	1891	1890	1898	:	
Ногзе Рочег.	68	9	65 us'd	25 S	50	25		
Kind of Power.	Water	Steam	Steam	Steam	Steam	Steam	Steam	
Mill Where Situate.	Mill Creek				Dewdney Steam	N'th Fork Old Steam	Cypress Hills. Steam	
Owner and Assignee.	Hon. Peter McLaren Mill Creek Mountain Hill	2 Hon. Peter McLaren McLeod Mill.	3 Eau Claire and Bow Calgary	4 R. G. Belvedere, owner, Cardston operated by C. Terry.	John Lineham	6 H. B. DeWolf	7 Wm. Smilert	

J. R SUTHERLAND, Agent.

No. 23.

REPORT OF CROWN TIMBER AGENT AT PRINCE ALBERT.

DEPARTMENT OF THE INTERIOR, CROWN TIMBER OFFICE, PRINCE ALBERT, SASK., July 23, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to inclose herewith the following statements for the year ending June 30, 1901:—

Schedule 'A.'-Statement of receipts on account of Crown timber, grazing, mining and hay.

Schedule 'B.'-Statement showing saw-mills operating under government license.

Schedule 'C.'-Statement showing general official work during the year.

I am, sir, your obedient servant,

JNO. McTAGGART,

Crown Timber Agent.

SCHEDULE A.

STATEMENT Of Receipts from Timber, Grazing and Hay lands at the Crown Timber Office, Prince Albert, for the twelve months ending June 30, 1901.

Month.	DominionLands.	Schoool Lands.	Total.
July Angust September October November December	\$ cts. 636 58 27 17 1,434 80 1,354 43 409 80 48 82	\$ cts. 4 90 2 55	\$ cts. 641 48 29 72 1,434 80 1,354 43 409 80 48 82
1901. January February March April May June Total Collected at head office Gra		3 00 6 40 10 00 3 00 44 85	1,110 48 616 76 203 28 336 78 1,273 04 28 85 7,488 24 28,271 38

Certified correct.

JOHN McTAGGART,

Crown Timber Agent.

Crown Timber Office, Prince Albert, July 11, 1901.

SCHEDULE B.

STATEMENT showing Naw-mills in the Prince Albert district operating under Government License, during the year

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SESSIO	NAL PAPER No. 25	
June 39, 1901.	Date of last return.	198,750 fme 30, 1901.
ar ending	Maniper of shingles sold during the year.	195,000 328,750
ng the ye	Number of shingles manufactured during the year.	132,600
cense, duri	Ousneity of lumber sold.	1,828,871 1,940,800 264,994 4,031,665
rnment Li	Quantity of lumber manu- factured during the year.	Feet. 1,912,925 3,080,083 567,515
SCHEDULE B. operating under Gove	Where out.	Limits north of Stargeon Lake. In Little Red Kiver. Linits up Little Red Kiver.
t district	Description of timber.	r =
e Alber	Commenced operations.	9881 1880 1886
e Princ	smoot 21 req vitorqu')	25,000 25,000 10,000
lls in th	.brist bins rewest astelf	50 steam 50 30
STATEMENT showing Saw-mills in the Prince Albert district operating under Government License, during the year ending June 39, 1901	Name of Owner.	James Sanderson. Wm. Cowan & Co. J. W. Shatmon & Co.

Crown Timber . 1gent. JOHN McTAGGART,

PRINCE ALBERT, July 23, 1901. CROWN TIMBER OFFICE,

SCHEDULE C.

General return of the Crown timber office, Prince Albert, for the year ending June 30, 1901:

Timber permits issued	343
Hay permits issued	
Timber seizures	10
Free miner's certificates	
Mill returns received	28

I am, sir, your obedient servant,

JNO. McTAGGART, Crown Timber Agent.

Crown Timber Office, Prince Albert, July 23, 1901.

No. 24.

REPORT OF CROWN TIMBER AGENT AT EDMONTON.

Department of the Interior,

Dominion Lands Office,

Edmonton, Alberta, September 9, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

SIR,—I have the honour to inclose herewith schedules A and B, relating to the work of the timber and mines branch of this agency, for the year ending June 30 last.

The revenue collected at this office, and including payments made at head office, was \$10,262.01.

I am, sir, your obedient servant,

A. NORQUAY,
Acting Crown Timber Agent.

SCHEDULE 'A.'

STATEMENT of Receipts from Timber, Grazing, Hay and Mining at the Edmonton Office, and including payments made at Head Office, for the year ending June 30, 1901.

	Month.	Amount.	Month.	Amount.
	1960.	s ets.	1904.	\$ ets.
July.		247 67	January	329 18
August		279 38	February	1,410 84
September.		597 54	March	661 03
October		434 41	April	1,893 79
November		380 45	May	3,431 17
December,		163 50	June	433 05
			Total	10,262 01

SCHEDULE 'B.'

RETURN of Saw-mills operating in Edmonton Crown Timber Agency under Government License during the year ending June 30, 1901.

Name of Owner or Owner and Assignce.	Where situated,	Kind of power.	No. of horse power.	Operations begun.	Logs cut at Limit No.	Quantity of Inniber manufactured in period.	Quantity of humber sold in period.	Pate of last return forwarded to II.O.	Kind of timber,	No, of returns.
D. R. Fraser & Co. Walter & Humberstone. Leopold E. Benz. Bank of Ottawa assigned to b. R. Fraser & Co. G. A. Love. C. H. Swanson & L. Petersen. J. F. Fetherstonhaugh. D. W. McKenzie.	Strathcona	Not given. Steam Not given.	80	1898 1900 1900 1900 1901 1901 1901 1901	799 864 860 196 911 949 910 956 849	545,596 217,755 50,000 855,060 277,000	1,032.551 217,755 20,000 245,601 9,872 40,000 13,563	Mrch,1901 " 1901 June, 1904 " 1904 " 1904 " 1904 " 1901 " 1901 " 1901	W	3

No. 25.

REPORT OF THE ORDNANCE AND ADMIRALTY LANDS BRANCH.

DEPARTMENT OF THE INTERIOR.

ORDNANCE AND ADMIRALTY LANDS BRANCH,

OFTAWA, August 10, 1901.

James A. Smart, Esq., Deputy Minister of the Interior, Ottawa.

Sir,-1 have the honour to submit the usual report on the transactions of this branch of the department for the fiscal year ending June 30, 1901.

The subjoined statements are similar to those prepared in previous years. They include :-

(A) Statement of sales made since the preparation of the last report. This includes lots redeemed by Ottawa tenants in accordance with the provisions contained in the leases originally granted by the Imperial authorities. Total amount, \$9,631.35, of which sum \$6,750.35 has been received on account.

At Toronto, lot No. 1. North Wellington avenue, containing 6,240 superficial feet, was sold at public auction for \$550, on the usual terms governing ordnance lands sales, namely: One-fifth to be paid at the time of sale and the balance in four equal annual instalments, with interest at 6 per cent per annum. The presence of a lumber yard and a cattle market in the near vicinity detracted from the value of the lot, so that the amount received being considerably in advance of the value placed on it by the department, the sale may be considered satisfactory.

At Niagara-on-the-Lake, six lots, each two-thirds of an acre in area, being a subdivision of the hospital lots, were sold at public competition for the sum of \$1,980, or an average price of \$330 per lot, or \$495 per acre, on the usual conditions governing

ordnauee lands sales, as above mentioned.

At Fort Erie, twenty-two lots, averaging about an acre in area, and five narrow strips of land surveyed off the abandoned right-of-way of the Buffalo, Brantford and Lake Huron Railway, were sold at public auction for the sum of \$4.611, or for an average price of \$206.11 per lot, or \$211.11 per acre, a considerable advance on the upset price, and when compared with the values obtained for the surrounding land, the amount received is one with which the department should be satisfied. Of the total amount realized by the sale, \$6.66 per cent, or \$3,907.52 has been received on account. A small lot containing 2,553 88 superficial feet, the last of a number of small lots referred to in my last report, which were surveyed off the abandoned rights-of-way aforementioned, and across which it was necessary for the owners of the adjoining lots to pass to attain the street, was sold for \$6.23, being at the same rate per acre as that paid for the adjoining lot, together with a proportionate part of the co-t of survey.

In the township of Nepean, seven lots, forming part of lot K, concession C, being all the lots in that locality remaining undisposed of from the sale held there last year, were sold at public competition for \$387, or an average price of \$55.28 per lot, or \$1,160

per acre, on the usual conditions governing ordnance lands sales.

Lot No. 194, of the parish of Ste. Anne de Sorel, at Sorel, P.Q., comprising an area of 43:56 areputs, and being a continuation of land in the above mentioned parish, whose proprietors had occupied this lot for many years and made in provements

thereon, was sold for \$87.12, or for \$2 per arpent, the rate at which similar land in the vicinity had been sold.

At Ottawa the consideration money for twelve lots in the city, amounting to \$1,994.48, has been paid, and letters-patent therefor have been issued, in accordance with the terms of the original leases granted by the Imperial authorities.

At Quebec the sale of two lots, disposed of at public auction in 1876, was completed by the payment of the balance of purchase money, and interest accrued thereon,

amounting to \$1,512.80.

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Permission to cut hay on the Longucuil farm (containing 190 acres) at Longucuil, P.Q., was disposed of by tender for the sum of \$120, and the farm was subsequently leased to Joseph Lapointe for five years, at \$300 per annum.

Lot No. 11 of the ordnance reserve at Grand Falls, N.B., was leased to Frederick

A. Howard for a term of 21 years.

(B) Statement showing localities on account of which moneys have been received

during the fiscal year. Total amount, \$14,604.47.

The contingent expenses of the branch for the period ending June 30, 1901, were \$923.12. Of this amount \$379.92 was paid for salaries, \$245.08 for professional services, \$217.03 for advertising, and \$81.09 for sundries.

(C) Statement showing the receipts month by month, divided into principal, rent

or interest, and fees.

(D) Statement showing the amount due and remaining unpaid June 30, 1901, in the several localities where ordnance lands are situated, classified as rent or interest, and principal moneys. The total amount shown to be due is \$30,824.57—an increase, when compared with 1900, of \$1,454.31, to be accounted for by the number of sales held during the year, and by the \$800 additional rental due by the Quebec government. Of the amount remaining due and unpaid by tenants, \$18,150 is due by the government of the province of Quebec, and \$4,942.26 by lessees of ordnance lands in the city of Ottawa.

The routine work of the office compares favourably with that of previous years. During the year 413 letters were received, 540 letters were written, and upwards of 1,200 notices and statements of accounts mailed to tenants and purchasers in arrears; 24 assignments were registered, 29 drafts of letters-patent were prepared, and 89 warrants issued for the Bank of Montreal at Ottawa to receive moneys. In addition to this, upwards of 600 accounts now open with the respective purchasers and tenants

of ordnance lands have been carefully kept.

I am, sir, your obedient servant,

JAS. N. FERGUSON, Clerk in Charge.

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'A.'-STATEMENT of Sales made during the year ending June 30, 1901.

Locality	Number of lots Sold or Redeemed.	Amount.	Amount Received of Account.	
Fort Erio. Nepean Ningara. Ottawa Toronto. Sorel	28 lots	\$ cts. 4,632 75 387 00 1,980 00 1,991 48 550 00 87 12 9,631 35	\$ cts. 1,003 75 195 00 396 00 1,991 48 110 00 87 12 6,750 35	

JAS. N. FERGUSON, Clerk in Charge.

DEPARTMENT OF THE INTERIOR,
ORDNANCE AND ADMIRALTY LANDS BRANCH,
OTTAWA, August 10, 1901.

'B.'—STATEMENT showing the several localities on account of which moneys have been received during the fiscal year ending June 30, 1901.

Locality.	Amount.	Locality.	Amount.
	8 ets.		ets.
Ambessburg. Burlington Beach Charlotteville Edihousie Edmundsten Elmsley Foot Cumberlad Fort Erie Frand Falls Frenville Kineston Longueuil Montreal Nopean Nigara Fromocto	19 00 31 23 1 00 9 70 80 00 4.043 23 442 52 2 20 327 50 422 00 1 00 6 0 25 3,385 32	Brought forward. Oxford Point Edward Point Pelee. Pressort Quelec. Quelec. Quelec. Sord Sord St. Croix Toronto Wolford Registration fees.	117 80
Owen Sound	10.017 48	Refund Net receipts	11,594 1

JAS. N. FERGUSON, Clerk in Charge.

DEPARTMENT OF THE INTERIOR,
ORDNANCE AND ADMIRALTY LANDS BRANCH,
OTTAWA, August 10, 1901.

25-i-S1

'C.'—Statement of receipts on account of Ordnance and Admiralty Lands for the fiscal year ending June 30, 1901.

Date.	Fees.	Rent or Interest.	Principal.	Total.
1900.	10 00	8 ets. 397 66 919 42 45 55 160 46 149 67 1,008 87	\$ ets. 1,661 24 256 50 200 00 408 78 1,110 00	8 ets. 2,074 90 1,175 92 245 55 579 24 149 67 2,126 87
January. February. March. April. May June.		1,453 96 339 32 40 01 660 64 992 77 291 75 6,460 08	217 50 255 28 77 43 395 00 3,226 00 268 76 8,076 49	1,675 46 598 60 119 44 1,069 54 4,218 77 560 51 14,594 47

JAS. N. FERGUSON,

Clerk in Charge.

Department of the Interior,
Ordnance and Admiralty Lands Branch,
Ottawa, August 10, 1901.

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'D.'-STATEMENT showing amounts due and unpaid on account of rent, instalments of purchase money and interest to June 30, 1901.

	Locality	est di uni	or inter- Amount of instalments paid ducand inpai 50, 1901. June 30, 1901. 1901.	d - Total due
Amherstourg Burlington Beach Carillon Chambly Dalhousie. Edmunston. Fort Cumberland Fort Eric Grand Fulls Kingston. Montreal Nepsan Niagara. Ottawa Owen Sound. Oxford. Pittsburg. Pressout. Point Pelee. Pomroy Bridge Presspe Isle Quelsec. Sorel St. John S. Wolford		1 1 2 2 2 3 4 4 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6	cts. 8 cts. 2 00 2 00 00 3 60 00 3 60 00 3 7 29 7 6 50 882 60 312 38 77 90 10 00 96 48 00 1 00 00 48 2 62 2 64 00 37 75 11 00 2 52 2 6 00 37 65 00 10 00 00 42 62 2 64 00 37 65 00 00 00 00 5 00 00 00 5 00 00 00 5 00 00	8 ct4, 2 00 180 00 3 60 1,977 27 83 79 55 57 77 271 00 20 00 633 91 568 87 48 00 1,685 20 1,685 20 2,37 75 11 70 1,685 20 1,240 0
		27,2	30 63 3,593 94	30,824 57

JAS. N. FERGUSON, Clerk in Charge.

DEPARTMENT OF THE INTERIOR, ORDNANCE AND ADMIRALTY LANDS BRANCH, OTTAWA, August 10, 1901.

No. 26.

REPORT OF THE LAND PATENTS BRANCH.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH,

OTTAWA, September 30, 1901.

James A. Smart, Esq., Deputy Minister of the Interior.

SIR,—I have the honour to submit herewith the following statements necessary in the preparation of the departmental report for the year ending June 30, 1901, and which are as follows:—

A .- Statement of entries affecting Dominion lands made at head office.

B.—Statement showing number of acres of swamp lands in Manitoba transferred by order in council to province of Manitoba.

C.—Statement showing number of patents forwarded to the several registrars : and the number of notifications mailed to patentees.

D.—Statement showing number of deeds of transfer recorded at head office.

E.—Statement showing number of entries cancelled.

F.—Statement abstract of letters-patent covering Dominion lands in Manitoba, North-west Territories, British Columbia and Yukon Territory, issued from the Department of the Interior during the first six months of 1900, and the year ended June 30, 1901.

I am, sir, your obedient servant,

WM. M. GOODEVE, Chief Clerk, Land Patents Branch.

A.—Statement of Entries affecting Dominion Lands which were made at Head Office during the fiscal year ended June 30, 1901.

Special Grants.	Canadia Norther R'y Co	in Ca en Pac	anadian cific R'y Co.	M. & R	anitoba N. W. 'y Co.	M.S. R	anitoba W. Col. 'y Co.	Calg Edm R'y	cary & onton Co.	Qu Lo & R.	Appelle ng Lake t Sask, & S. Co.	Raig Rig	ilway dit of Vay.		Total.
No.	No.	.vo.	Легев.	No.	Acres.	No.	Acres.	.vo.	Aeres.	No.	Acres.	No.	Acres.	No.	Acres.
64 2,677	·	80 2459	6,243,490	789	204,027	148	35,917	33	5,813	54	104,857	33	266	3582	6,597.527

WM. M. GOODEVE, Chief Clerk.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH,

OTTAWA, September 28, 1901.

B.—Statement showing the number of acres of swamp lands in Manitoba transferred by Order in Council to the Province of Manitoba up to June 30, 1901.

	Date of Order in Council.	1 cress.
April 21, 1881 . April 16, 1888 . June 7, 1888 . June 7, 1888 . August 25, 1891 . December 7, 1891 . April 22, 1893 . October 21, 1893 . — 4, 1895 . — 31, 1896 . — 31, 1896 . November 10, 1896 . December 1, 1896 . June 18, 1897 . — 27, 1898 . December 1, 1890 . February 17, 1899 . August 18, 1899 . May 26, 1900 . September 11, 191 .		104,740 52,600 60,355 105,635 36,479 69,639 13,040 50,602 53,520 6,106 117,250 3,120 148,811
	Total.	. 1,188,527

WM. M. GOODEVE, Chief Clerk.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH,

OTTAWA, September 28, 1901.

C.—Statement showing the number of patents forwarded to the several Registrars of the Land Registration Districts of the North-west Territories, and the number of notifications mailed to patentees during the year ended June 30, 1901.

Registration Districts.	Number of Patents sent to Registrars.	Number of Notifications mailed to Patentees
Assiniboia. East Saskatchewan West Saskatchewan. North Alberta. South Alberta. Yukon. Yukon.	1,759 228 225 613 334 286	1,646 274 38 609 452 311
Totals .	3, 115	3,420

WM. M. GOODEVE, Chief Cherk.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH.

OTTAWA, September 28, 1901.

D.—Statement showing the number of Deeds of Transfer recorded at head office during the year ended June 30, 1901:—

Number of deeds registered. 1,018 Fees received in connection therewith. \$2,036

> Wм. M. GOODEVE, Chief Clerk.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH,

OTTAWA, September 28, 1901.

E.—Statement showing the number of Entries cancelled during the fiscal year ended June 30, 1901, also the year in which such entries were made.

Year.	Homestead.	Pre-emptions	Pre-emption sales.	Time sale.	Sales.
1875 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1886 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1900	1 1 1 2 2 10 17 12 16 19 19 22 39 49 108 87 45 69 53 18 40 155 538 357 31	1 1 3 17 44 30 9 11 1 16 59 1 1	1 4 4	21 21 21 21	1
	-,	-	4.7		

WM. M. GOODEVE, Chief Clerk.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH,

OTTAWA, September 28, 1901.

F.—Abstract of Letters Patent covering Dominion Lands situate in Manitoba, the North-west Territories, British Columbia and the Yukou Territory, issued from Department of the Interior, during the first six months of 1900, and the fiscal year ended June 30, 1901.

No.	Nature of Grant	From July 1, 1900, to June 30, 1901.			
		Patents.	Acres.	Patents.	Acres.
2 3 4 5 6	Homesteads Sales, British Columbia homesteads sales Canadian Pacific Railway nominees Canadian Pacific Railway grants. Canadian Pacific Railway road bed and station	1,886 346 236 18 569 1,757	299,946 76,050 35,957 1,074 122,815 5,751,516	1,176 160 13 12 219 62	183,106 30,236 1,792 1,848 46,251 11,823
8 9 10 11 12 13 14	grounds Half-breed allotments North-west half-breed grants Manitoba Act grants. Special grants. Commutation grants Wanitoba North-western Railway Mantoba South-western Colonization Railway	6 5 634 8 91 14 209 165	265 960 136,481 192 26,777 1,670 46,442 34,570	1 2 8 5 21 6 11	166 250 1,278 298 9,372 530 2,391
16 17 18 19 20 21	Hudson's Ray Co. Military homesteads School land sales. Parish sales. Oad land sales. Foreshore rights. Assignment of Mortgage North western Coal and Navigation Company.	12 41 16 8	3,824 4.010 1,639 1,335	114	64 4,474 1,684 1,916 20
23 24 25 26	Alberta Railway and Coal Co Calgary and Edmonton Railway Co Mineral rights . Mining lands sales . Qu'Appelle, Long Lake and Saskatchewan Rail- road and Steamboat Company	27	192,277 5,996 179 101,585	8 18 2	4,018 3,671 130
28 29 30 31 32 33	The University of Manitoba Fruit tree culture. Leases Free wood lot License of occupation Yukon Ferritory sale special.	3 1 11 118 116	60 20 594	1 1 1 14 147 31	3.791 82
34	Great North-west Central Railway Co Totals.	6,461	320 6,846,857	== - 2 1,970	310,501

Wм. M. GOODEVE, Chief Clerk.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH,

OTTAWA, September 28, 1901.

No. 27.

REPORT OF THE ACCOUNTANT.

Department of the Interior,
Accounts Branch,
Ottawa, August 23, 1901.

James A. Smart, Esq.,

Deputy Minister of the Interior, Ottawa,

Sir,—I have the honour to submit statements of revenue collected from various sources during the fiscal year 1900-1901, as follows:—

A.—Dominion lands, including Yukon Territory	\$1,874,159 09
B.—Ordnance lands	14,604 47
C.—School lands	48,049 83
D.—Registration fees	33,979 77
E.—Fines and forfeitures, N.W.T	1,977 96
F.—Casual revenue	1,587 57
G.—Seed graiu repayments	15,711 63

A statement of the revenue on account of Dominion lands (marked H) shows the receipts monthly, classified under sub-heads.

Statement (marked I) shows a comparison between the receipts on account of Dominion lands for 1900-1901 as compared with the revenue of the previous fiscal year.

I am, sir, your obedient servant,

CHAS. H. BEDDOE,

Accountant.

A.—Dominion Lands Revenue (Cash and Scrip), for the fiscal year ended June 30, 1901.

	Cash.	Scrip.	Total.
Yukon Territory.	\$ ets.	× ets.	S ets.
Sales of lands Rentals of lands Survey feet Liquor permit fees. Timber dues Hay lands Grazing lands Mining fees Royalty on gold Hydraulie, Disdging leases Free miner's certificates. Map sales, office fees, &c. Unclassified revenue	11,451 89 35,326 93 3,219 50 20 1 00 71,893 80 4,657 42 51 20 348,658 30 596,348 03 11,442 32 2,650 00 125,661 00 288 00 2,958 50		35,599 00 35,326 93 3,219 50 200 00 71,893 80 -4,057 42 51 20 348,658 30 596,368 03 11,112 32 2,650 00 125,86 00 2,958 50
Net loss by assay	1,220,396 89 1,921 99	21,147 11	1,211,541 00 1,921 99
Dominion Lands Agencies,	1,218,474 90	21,147 11	1,239,622-01
Alameda Battleford. Brandon Calgary Dauphin Edmonton Kamlooros Lethbridge Minnelosa New Westminster Prince Albert Reguna. Red Deer Vorkton. Winnipeg	5,804 65 156 00 6,485 29 10,069 38 5,576 89 18,763 51 3,211 96 23,400 46 5,009 71 831 00 5,706 57 12,321 96 10,106 93 5,311 08 7,796 22	8,350 56 160 00 18,108 02 49,042 18 3,249 56 6,642 30 109,911 21 6,590 19 485 10 3,163 81 40,422 81 7,119 48 6,994 53 40,394 90	14,155 21 316 00 24,593 31 59,111 56 8,826 45 25,405 81 7,699 96 133,311 67 11,600 20 1,316 10 26,744 77 17,226 38 52,744 77 17,226 38 12,335 61 48,191 12
Crown Tumber Agencies. Alameda. Battleford Branden. Calgary. Dauphin. Edmonton Lethbridge Mannedesa. New Westminster Prince Albert Reguns. Red Poer Winnipeg Yorkton.	91 75 165 00 395 10 6,975 85 2,270 91 9,628 57 134 04 1,706 18 23,134 70 23,548 19 23,34 62 30,462 25,548 19 23,500 20 20,500 20 20,500 20		91 75 165 00 365 10 6,075 86 2,279 91 9,025 57 131 04 1,706 18 23,131 70 233 10 301 62 54,592 20 225 00
Miscellanous. Rocky Mountains Park of Canada. Irrigation frees Map sales, office fees, &c Fees re applications for patents. Survey fees. Patent fees. Rentals. Examination fees, D L S Over-deposits	4,047 31 318 65 3,076 79 3,660 90 28,113 90 200 00 83 00 165 00 25 60		1,017 31 318 65 3,076 75 3,076 70 3,660 00 28,113 00 200 00 83 00 165 00 25 60

1-2 EDWARD VII., A. 1902 A.—Dominion Lands Revenue (Cash and Scrip)—Concluded.

	Cash.	Scrip.	Total.
Miscellaneous—Concluded.	8 ets.	* cts.	8 ets.
Refunds	4,675 08 925 90	2,491 30	19,347 07 925 90

CHAS. H. BEDDOE,

Accountant.

DEPARTMENT OF THE INTERIOR,
ACCOUNTS BRANCH,
OTTAWA, August 23, 1901.

B.—Statement of Ordnance Lands Revenue for the fiscal year ended June 30, 1901.

1900.	Receipts.
July	\$2,074 90
August	1,175 92
September	245 55
October	589 24
November	149 67
December	2,126 87
1901.	
January	1,675 46
February	598 60
March	119 44
April	1,069 54
May	4,218 77
June	560 51
	\$14,604 47
Refunds	
	\$14,594 47

CHAS. H. BEDDOE,

Accountant.

DEPARTMENT OF THE INTERIOR,
ACCOUNTS BRANCH,
OTTAWA, August 23, 1901.

C .- STATEMENT of Receipts on account of School Lands for the fiscal year ended June 30, 1901.

	School District.	Amount. Total.
Manitoba Assimboia Alberta Saskatchewan		2,638 67

CHAS. H. BEDDOE, Accountant.

DEPARTMENT OF THE INTERIOR, ACCOUNTS BRANCH, OTTAWA, August 23, 1901.

D .- STATEMENT of Registration Fees for the fiscal year ended June 30, 1901.

B	:	
District.	Registrar.	Total Registration Fees,
Assimboia North Alberta South East Saskatchewan West Yukon Territory	H. W. Newlands George Roy. W. R. Winter S. Brewster . R. F. Chisholm J. E. Gironard.	8 ets. 14,317 20 6,995 50 5,207 43 1,662 70 51 13 5,745 81
		33,979.77

CHAS. H. BEDDOE,

Accountant.

DEPARTMENT OF THE INTERIOR, ACCOUNTS BRANCH, Ottawa, August 23, 1901.

E.—Statement of Fines and Forfeitures, North-west Territories, collected under Dominion Statutes (except 'The Indian Act' and 'The Fisheries Act') for the fiscal year ended June 30, 1901.

T 11 2			
Date of Bank Receipt,	Nance.	Amount.	Total.
	The Attorney General, North-west Government, Regina	\$ ets. 520 60	\$ ets.
1961. Feb'y 1 April 21 July 13	0 0 0 0 0 0 0 0 0	533 60 551 41 372 35	1,977 96

CHAS. H. BEDDOE,

Accountant.

DEPARTMENT OF THE INTERIOR,
ACCOUNTS BRANCH,
OTTAWA, August 23, 1901.

F.—Statement of Casual Revenue for the fiscal year ended June 30, 1901.

* Name.	Particulars.	Amount.
		8 ets
J. E. Girouard	Refund, account travelling expenses	91.00
J. Ma carthur	proceeds of sale of grain	620-20
W. F. McCreary	by H. Manweiler	2 70
	by Ellen Doyle, \$7.50; and G. Lawrence, \$4.90.	12 40
17	account bread re Galicians	19.50
	by McKay & Stephens	2 25
0.00	by W. B. Nicholson	4 10
10	by H. K. Webb	50
	account railway fares	2 05
C. Stemshorn		2 05
H. S. Conroy	balance account travelling expenses	5 20
J. T. Lithgow		15 00
Immigration Ag't, Prince All		33
A. D. L., Red Deer		25 00
Jas. Macarthur		7 70 9 16
W. B. Underhill		
Wm. Ritchie	immigration expenses	50 (0)
W. F. McCreary	overpayment made to E. F. Betts, on June 27,	4.00
	1900, cheque 1382.	4 00
		17.50
A. D. L., Battleford	used,	12 53
		1., 00
H. Douglas	proceeds of sale of five tons of hay (Rocky Mountains Park)	20.00
G. Schlund .	(purpose of remittance cannot be determined.	20 (11)
G. Schland	post office address of sender not being known)	2 69
A. D. L., Regina		2 0.7
at to the the items in the	Dodds	99.40
J. J. McArthur		60 40
or or other control of the control o	penses, boundary surveys, cheque 45, of Janu-	
	ary 23, 1899.	50.00

1

F .- STATEMENT of Casual Revenue, &c .- Concluded.

Name	Particulars.	Amount.	
		S et	
R. E. Jameson.	Refund, overpayment for bread, incongration expenses,		
	1899-1900	10.00	
Immigration Commissioner.	 by A. Becker, cheque 1064, of January 31, 1900 by Robinson & Co., cheque 254, of August 28, 	16.50	
	1899.	28 02	
	by A. H. Pulford, cheque 776, of Oct. 28, 1899 by Edmonton Bulletin, cheque 1387, of June 27.	34 55	
	1900	1 00	
	by McLean & Co., cheque 1385, of June 27, 1900 by H. Harley, cheque 1134, of May 18, 1900, in	1 85	
	favour of A. L. Ashdown	8 72	
- N	by D. Morrison, cheque 1539, of June 30, 1904	10 00	
	by Robinson & Co., cheque 138, of Sept. 20, 1899 by Paul Wood, cheque 1219, of April 9, 1900.	1 60	
L. Rankin	balance account travelling expenses, .	25 31	
E. F. Stephenson.	0 0	3 10	
H. A. Conroy.		1.50	
C. J. Thomson	overpayment made in April, 1900	3 0	
L. Bell.	account travelling expenses	14 73 25 00	
R. Rinfret H. A. Conroy	0 0 0 0 0 0	25 0	
Levi Beck	overpayment.	31 13	
Immigration Commissioner	to J. W. Taylor, cheque 77, August		
	17, 1809	2.10	
H. Douglas	hay sold to A. S. Cobb, 828; and W. C. Me-		
* 1 11 11	Cartney, \$23,75	51 73	
I. L. Bell II. Douglas	- account travelling expenses sale of buckboard	9 06 7 50	
Repayments* .	Account relief mortgages of 1876.	1.781 18	
repayments.	seed grain advances, 1894	4,998 01	
	1896	1,710 9:	
		17 00	
		199 S	

^{*}The above five items appear on statement (G) of repayments of seed grain advances.

CHAS. H. BEDDOE,

Accountant.

DEPARTMENT OF THE INTERIOR, ACCOUNTS BRANCH, OTTAWA, August 23, 1901.

Ircountant.

CHAS. H. BEDDOE,

G. STATEMENT showing Seed Grain and Relief Mortgage Repayments for the fiscal year ended June 30, 1901.

Department of the Interior, Accounts Branch,

ouyrs Brayen, Otrawa, August 23, 1901.

H. -STATEMENT of Gross Receipts on account of Dominion Lands for the Fiscal Year ended June 30, 1901.

SES	SIONAL PAPER No. 25	5					
	Total.	S cts.	26,051 155,257 18,257 18,257 18,354 1	47,363 95 79,559 50 19,087 75 109,224 78 20,304 33	1,585,119 06	1,533,197 07 340,962 02	1.574,159 09
901.	Miscellancous.	S cts.	515 54 58 55 55 55 55 55 55 55 55 55 55 55 55	2,631 45 5,831 45 5,837 14 8,526 00 1,642 00 6,303 21	39,667.11	39,667_14	39,067 14 1,874,159
e 30, 1	Free re applications for Patents.	N cts.	380 00 466 00 337 50 610 00 527 50	25 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3,696 00	40 3,636 00	3,696 00
Year ended June 30, 1901	saag kaying	% cts.	756 50 111 13 595 69 1,674 31 117 32	28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5	165 00 3,874 14 31,333 40 3,696		165 00 3,871 14 31,333 40 3,696
Year er	Map Sales, Office Free,	S.	228523 388528	5 F 8 H 8 B	3,874 14	00 3,874 14 31,333	3,871 14
Fiscal	Surveyors' Examination Fees,	- ets		135 (9) 19 (0) 10 (0)	165 00	165	165 00
or the	Rocky Mountains Park of Canada,	s.	524 43 520 65 497 50 65 199 53 69 99 69	365 50 366 57 1,024 66 97 66 167 30 99 202 90 202	32 4,047 31	33 4,017 31	33 4,017 31
-Statement of Gross Receipts on account of Dominion Lands for the Fiscal	Royalty, May Permits, Mining Pees, Coal Lands, &c.	S cts.	236,722 173,296 37 191,660 54 81,253 80 46,763 15 57,799 44	24,282,25 30,784,74 49,415,94 57,792,83 48,721,19 16,286,16	1,103,730 32 4	1,101,808 33 4	1,101,828 33 4
Dominie	guixra) mori sarell sbrual	× cts.	200 200 200 200 200 200 200 200 200 200	603 389 398 398 398 398 398 398 398 398 39	4,726 28	1,726 28 1,671 99	32 19,398 27
ecount of	South refuilt	% cts.	12,789 19 21,568 61 15,514 29 23,966 90 16,864 62 14,630 57	9,224,32 11,554,85 10,669,56 10,927,12 41,838,13	93 209,399 32	200,399 32	200,250 32 1
eipts on a	(teneral Sales of Lands.	N ctn.	1,711 04 1,721 11 1,722 16 1,722 16 3,562 39 3,085 37 1,598 18	3,025 41 1,091 01 2,067 99 3,572 99 6,961 97	10,360 93	40,360 93 326,270 03	306,630 16 200,219
oss Rec	Improvements.	S cts.	185 99 314 32 99 342 35 38 586 45 38 487 90 487 90	286 12 485 12 498 06 887 85 860 00 860 00	5,213 22	5,213,22	5,213 22
sar of Gr	Cancellation Fres.	S cts.	1,065 00 1,065 00 870 90 850 00 820 00 846 00	770 HB 585 90 375 (8) 10 90 15 00	7,196 00	7,196 00	7,196 00 5,213 22
STATEME	Inspection Pees, &c.	% Cf.8.	355 00 230 00 180 00 185 00 150 00	138 50 138 50 10 60 10 6	1,800 00	1,800.00	00 008
z. E	Homestead Fees.	% cts.	7,835 00 6,715 00 4,850 00 6,130 00 6,090 00 4,925 00	4, 130 00 3,925 00 6,325 00 8,855 00 10,015 00 10,055 00	79,910 00	79,910 00 1	79,910 on 1,800 00
	Nonch.	1900.	July. August September October November	January February March April	Deduct assay charges	Serip.	

Orrawa, August 23, 1901. ACCOUNTS BRANCH, DEPARTMENT OF THE INTERIOR,

decountant. CHAS, H. BEDDOE,

DOMINION LANDS REVENUE.

1.—Statement of Gross Receipts (Cash and Scrip) on account of Dominion Lands Revenue for the fiscal year 1900-1 compared with the previous fiscal year.

Particular	Fiscal Year 1900–1901.	Fiscal Year 1899–1900.	Increase.
	\$ ets.	\$ ets.	8 cts.
Dominion Lands Agencies Crown Timber Agencies Rocky Mountains Park of Canada Hay, Mining, Coal, Stone & Grazing Lands Miscellaneous	$\begin{array}{c} 425,704 \ 53 \\ 134,505 \ 52 \\ 4,047 \ 31 \\ 34,090 \ 32 \\ 36,189 \ 40 \end{array}$	233,872 98 90,877 36 2,727 60 28,262 26 15,955 70	191,831 55 43,628 16 1,319 71 5.828 06 20,233 70
Yukon Territory	634,537 08 1,239,622 01	371,695 90 1,132,047 10	262,841 18 107,574 91
	1,874,159 09	1,503,743 00	370,416 09

CHAS. H. BEDDOE,
Accountant.

DEPARTMENT OF THE INTERIOR,
ACCOUNTS BRANCH,
OTTAWA, August 23, 1901.

No. 28.

REPORT OF THE SCHOOL LANDS BRANCH.

DEPARTMENT OF THE INTERIOR,
OTTAWA, October 1, 1901.

James A. Smart, Esq., Deputy Minister of the Interior. Ottawa.

Sir,-I have the honour to submit the usual annual report on the transactions of

the school lands office for the fiscal year ending June 30, 1901.

No general sales of school lands were held during the year. As so large an area had been disposed of at the auction sales held in March, 1900, in the North-west Territories, and in June of the same year in Manitoba, it was not considered advisable in the interests of the school lands endowment fund to place any more lands on the market.

In your report of last year you referred to certain charges which were made shortly after the auction sales of 1900, with respect to irregularities alleged to have occurred in connection with certain of the auction sales held in Manitoba in June of that year, and also to the commission issued to Ilis Honour James E. P. Prendergast, under the Great Seal, to investigate and report in regard thereto.

The reports of Judge Prendergast on the result of his investigation were received before the close of last session, and a copy of each report was submitted to parliament. In addition to his report dealing with the general aspect of the sales, hunde a full report on his investigation of each anction sale, giving the details disclosed

by the evidence obtained.

Before Judge Prendergast began his investigation he was furnished, at his request, with full information relative to the arrangements made for carrying out the sales referred to, such as the names and addresses of the officials employed in connection with each auction sale; lists of the lands offered and of those sold, with the prices obtained in each case; a list of the newspapers in which the sales had been advertised and eopies of all complaints filed in the department in regard to such sales.

Mr. Isaac Pitblado, barrister-at-law, of Winnipeg, was retained to assist Judge Prendergast in the examination of witnesses, and Mr. Alexander Haggart, K.C., was also employed, on behalf of the Manitoba government, at their request, and both these

gentlemen were present at all the sittings of the commission.

Sittings were held at each of the twenty-two points in Manitoba at which the auction sales had been held, namely, Brandon, Virden, Carberry, Oak Lake, McGregor, Morden, Portage la Prairie, Miami, Souris, Gladstone, Emerson, Birtle, Minnedosa, Crystal City, Rapid City, Killarney, Boissevain, Deloraine, Melita, Baldur, Holland and Winnipeg.

Defaults and re-sales appear to have been the subject of the greater part of the inquiry, and in regard to this it would, perhaps, be as well to quote the judge's words,

which are as follows :-

'I may say in this respect that from an inspection of the original records of the sales, which I procured beforehand, I was enabled to ascertain in advance in what cases such defaults and re-sales had taken place, and to summon the parties connected therewith before the sittings of inquiry were held. I am in a position to state that every case of default and re-sale which has come to my notice, was investigated and reported upon.

'Where defaulting was resorted to as a means of defrauding, the scheme consisted in a party bidding up the land until it was knocked down to him, and then leavin, it to a friend to buy in at the re-sale for a lesser price, which could be done in most cases, as the attendance was then smaller in general, and the unsuccessful bidder or bidders in the first sale would often leave before the re-sale. Of course, where there was a community of purpose and concerted action between the defaulting purchaser at the first sale and the purchaser at the re-sale, there was fraud. other hand, it cannot be said that a purchaser at the first sale who defaulted did so with fraudulent intention, as there were some instances of purchasers who realized after the sale that they had mistaken the description and bid on land other than that which they required, and others, through misunderstanding, delay in the transmission of telegrams, and other causes, were unable to procure in time the necessary deposit money for which they had made arrangements. Nor was there impropriety in all cases for a party to bid in at a re-sale. The time when a re-sale was to be held was announced in advance in every case. It was but natural for parties to avail themselves of this further opportunity to procure the parcels they wanted, more particularly for those who, after bidding unsuccessfully at the first sale, suspecting that the purchaser would not settle for the exorbitantly high prices up to which the land was run in some places, expected that the parcel might be put up again.

'For the same reason the price offered at the first sale for a parcel which was afterwards not settled for, is not always indicative of its true value, as it several times happened, two farmers, whose respective farms adjoined a particular parcel, bid it up until it reached fantastic prices without any intention of perfecting the purchase, but simply to prevent the other from acquiring it. Of course, where parcels had been settled for as they were sold, which was done at several sales, there could be no object in defaulting, and there was no re-sale.'

At some of the sales, however, the practice was to proceed without waiting for settlements until a number of parcels had been disposed of, when there would be an adjournment to receive payments for those sold, after which the sale would again be proceeded with. Judge Prendergast states that the reasons given by the auctioneers for this practice are as follows:—

'That an uninterrupted offering of lots and bidding thereon brought in better prices in their opinion; that many parties who could procure their deposit money between the first sale and the re-sale felt averse to providing themselves with the same before they had definitely secured their parcel; and that this practice was the one followed at the previous school lands sales, and did not seem forbidden by the written conditions of sale supplied to them by the department.'

From the report it would appear that the complaints in regard to the officials in connection with the sales were seven in number, and with respect to these the judge states as follows:—

'In two cases the complainants, when appearing before the commission, withdrew their charges with apologies or expressions of regret: in two others, one complainant not appearing and the other stating that his representations to the department were only from hearsay, the parties referred to by both when examined under oath disproved the charges. In a fifth case, the complainant was emphatically contradicted by the very witness he called in support of his allegations, and in the sixth one, the complainant, besides explaining that by collusion he meant the action of the auctioneer in allowing outsiders to bid, was moreover contradicted by no less than seven witnesses who had all attended the sale and separately kept a record of the same in writing.'

In regard to the seventh complaint, which was to the effect that one of the record clerks was in collusion with certain persons whereby certain lands were sold to fictitious persons, and then in default of payment were offered again and purchased at the resale at a lower price by himself and others, the report reads as follows:—

'Four of the five witnesses supporting the complaint were themselves parties in combinations to keep down prices, and I do not believe, on the whole, that the charge is proven. At the same time, I must say, that not only was the clerk unwise in bidding at all at the sale, but there was a particular lack of discretion on his part in bidding under the special circumstances of the re-sale complained of.'

There appear to have been some complaints to the effect that the Brandon, Emerson, Crystal City, Boissevain and Deloraine sales were too fast, and with respect to

this Judge Prendergast reports :-

'There is no doubt, as was expressed at the inquiry, that they were run a good deal quicker than ordinary sales of farmers' stock. It appears that in five cases where the would-be bidders were slow in realizing from the description that the parcel they were after was being put up, better prices could have been obtained had the bids been dwelt upon more leisurely. At the same time, the weight of evidence, even as to the five sales above mentioned, is decidedly to the effect that those who had well in mind the description of the parcels they wanted, had full opportunity to put in all their bids; and, as already stated, a farmer would rarely be interested in more than one parcel, and hardly ever in two or three. It is also conclusively shown that sales conducted with a degree of briskness yield the best results, by keeping up an interest, adding keenness to competition and preventing combinations. As the sales were, it seems impossible, from the evidence, that they could have brought in better prices. In fact, the complainant's grievance, in some instances was that through the fastness of the sale the bidders lost their heads in the excitement and were made to pay more than the land was worth.'

The judge adds: 'I would venture to say that a recommendation to auctioneers that sales be conducted so as to afford opportunities to bid, even to those of slower minds, would probably not be out of place, without, however, tending to bring better prices, on the whole.'

In regard to the prices realized, the judge considers that, compared with prices obtained for similar lands in the same districts, they were decidedly high, the average price obtained at each auction sale ranging from \$5.52 per acre, realized at the Birtle sale, to \$15.94 per acre at the Carberry sale, or an average of \$8.11 per acre for the

twenty-two auction sales.

In summing up the result of his investigation, the judge states that the sales, considered in their general lines or formal parts, were all well conducted, and adds that the clerical work was well attended to, the recording being eareful and accurate, and the moneys received being properly accounted for to the department. In fact, he states the record clerks seem to have particularly well performed their duties, which involved very considerable responsibilities.

The result of the investigation, as shown by the report of Judge Prendergast, is, in effect, that while at several of the sales there were instances of combination and collusion between the bidders at the first sales and re-sales, there was no wrong-doing or impropriety for which the department was responsible, and that the arrangements for the sales were found to have been satisfactory, and the sales themselves well conducted. Of the seven complaints made against officials of the sales, the investigation shows that six were without foundation, and that the seventh the judge does not consider proven, although he thinks the official was indiscreet in bidding at all, in view of his position.

In all cases in which the report shows that there was any collusion or combination between the bidders, or any indication of irregularity, the department declined to carry out the sale, either absolutely or except on the condition that the purchaser paid the price at which the land was knocked down at the first sale, according to the circumstances of the case.

In regard to this I may say that of 1,269 parcels disposed of at these auction sales, only 31 were in any way affected by the result of the investigation.

The revenue from sales of school lands during the fiscal year of Manitoba. Assiniboia. Alberta.	\$35,867 2,726	85
	\$38,643	77
The revenue from cultivation permits for the same period was	s as foll	ows :
Manitoba	. \$261	50
Assiniboia	. 7	50
Alberta		75
	\$322	
From timber, hay and grazing, the receipts were :		
Manitoba	\$4,142	29
Assiniboia	1.620	17
Alberta	2,447	53
	\$8,209	99

The total revenue from all sources for Manitoba and the Territories, was \$47,-176.51.

The revenue from sales would have been much larger had the second instalments of the auction sales held in Assiniboia, in March, 1900, and in Manitoba, in June, 1900, been payable at the expiration of one year from the date of the sale, as is usually the case; but, as you are aware, it was decided to extend the time of payment for the second instalment to November 1, 1901, so that the receipts from these instalments will go into the next financial year.

There is also a large reduction in the receipts from cultivation permits, owing to the fact that most of the lands for which cultivation permits had been issued in previous seasons were disposed of at the auction sales of 1900.

Appended hereto is the usual revenue and expenditure statement of the school lands funds of Manitoba and the several provisional districts of the North-west Territories, which shows the balance to the credit of the Manitoba school lands fund on June 30, 1901, to be \$757,328.09, and the balance to the credit of the North-west Territories on the same date, \$71,741.27.

I am, sir. your obedient servant,

FRANK S. CHECKLEY,

Clerk in Charge.

MANITOBA School Lands Fund.

	Dr.	Cr.
Rental for cultivation purposes, 12 months ended June 30, 1904	850 00	4,142 29 261 50

ì

Assinibola School Lands Fund.

	Dr.	\bar{c}_{r}
Balance July 1, 1900 Sales, 12 months ended June 30, 1901 Timber, hay and grazing, 12 months ended June 30, 1901 Rental for cultivation purposes, 12 months ended June 30, 1901 Interest, 12 months ended June 30, 1901 Cost of management at Ottawa, 12 months ended June 30, 1901 Interest paid Government of the North-west Territories to June 30, 1901 Expenses for advertising, 12 months ended June 30, 1901 Expenses for advertising, 12 months ended June 30, 1901 Expenses for advertising, 12 months ended June 30, 1901	8 cts. 425 00 762 75 32 00 19,109 64	8 ets 15,472 97 2,726 09 1,620 17 7 50 502 66
	20,329-39	20,329 39

ALBERTA School Lands Fund.

	Dr.	Cr.
	S ets.	s ets.
Balance, July 1, 1900 Sales, 12 months ended June 30, 1901 Timber, hay and grazing, 12 months ended June 30, 1901 Rental for cult vation purposes, 12 months ended June 30, 1901 Interest, 12 months ended June 30, 1901 Cost of management at Ottawa, 12 months ended 30th June, 1901 Interest paid Government of the North-west Territories to June 30, 1901 Balance, June 30, 1901	425 00 3,083 11 50,336 86	19,806 54 49 83 2,447 53 53 75 1,487 32
	53,841-97	53,844-97

SASKATCHEWAN School Lands Fund.

	Dr.	Cr.
Balance July 1, 1900 Timber, bay and grazing, 12 months ended June 30, 1901 Interest, 12 months ended June 30, 1901 Interest paid Government of the North-west Territories to June 30, 1901. Balance, June 30, 1901	\$ ets. 62 64 1,075 02	\$ cts. 1,055 84 50 20 31 62
	1,137 66	1,137 66

No 29.

REPORT OF THE REGISTRAR.

DEPARTMENT OF THE INTERIOR,

CORRESPONDENCE REGISTRATION BRANCH,

OTTAWA, September 26, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to submit a statement showing the work of this branch for the fiscal year ended June 30 last.

The amalgamating of the files brought to headquarters by the Commissioner of Dominion lands with those of the department is progressing, with the result that upwards of 67,500 have been so dealt with.

I am, sir, your obedient servant,

K. J. HENRY, Registrar.

STATEMENT of work done in the Correspondence Registration Branch during the year ended June 30, 1901.

		July 1, 1900 to June 30, 1901.
Letters sent,		67,860 94,386 5,007 12,563
Total	*** * * * * * * * * * * * * * * * * * *	179,816

Moneys received.

				July 1, 1900, to June 30, 1901
Cash Cheques Scrip Scrip orders Money orders			: :: : ::	8,277 37 102,551 25 145,423 28 66,690 27 10,591 85



PART II.

IMMIGRATION



IMMIGRATION

REPORT OF THE SUPERINTENDENT OF IMMIGRATION.

Department of the Interior, Ottawa, October 19, 1901.

James A. Smart, Esq., Deputy Minister of the Interior, Ottawa.

Sir.—I have the honour to submit to you, for publication in the Annual Report of the Department of the Interior, my own report and those of the several immigration agents in Canada, the United States and Europe, for the year ending June 30, 1901. These reports enter fully into the details of our immigration work, both at home and abroad during that period of time.

CORRESPONDENCE.

The attachments to our files at the head office during the year were 44,051 as compared with 33,162 for the previous year. The applications received here for information numbered about 55,801, and the number of pamphlets, maps, &c., sent in response to these applications was 253,204. Increasing correspondence from all parts of the globe for information concerning Canada as a place for settlement has been promptly dealt with, and in many cases has been followed by the personal attention of the agents.

DISTRIBUTION OF LITERATURE.

During the year 372 cases, containing 609,152 maps, pamphlets, &c., were sent to the eigents in Great Britain, the United States and Canada for distribution; 149,300 copies of special editions of newspapers, containing valuable immigration matter were also distributed during the year, making a grand total distribution of 1,011,656. Nincteen separate publications were ordered comprising in the aggregate 1,193,565.

EXHIBITS.

Samples of fruits, vegetables, grains and grasses have been prepared and forwarded to the United States agents for exhibition at the state and county fairs. Notwithstanding the difficulty of the trans-shipment of vegetables for leng distances, the display made by these at the fairs was very or ditable. Samples of corn on the cob, fruits, roots, vegetables, straws, grasses and minerals, including gold nuggets from the Klondike, have been forwarded to Great Britain for a similar purpose. The display at these annual exhibitions of the products of the country is one which meets with general co-dorsation and proves a very attractive and influential advertis ment.

REPORTS.

The reports of the High Commissioner and of Mr. W. J. White, It specter of United States Agencies, deal with the advertising carried on during the year in the United

Kingdom and in the United States, respectively. The report of Mr. W. T. R. Preston, Inspector of European Agencies, deals with the work of the United Kingdom and the continent, and shows that an active propaganda has been carried on there during the year. The report of the Commissioner of Immigration, Mr. J. Obed Smith, deals in detail with the work of Manitoba and the Territories, as administered from his office, and shows that the largely increasing number of immigrants have been properly looked after and distributed by the officials under his direction. During the year the immigrants arriving via ocean ports and Winnipeg were met by officials of the department and were accompanied either to the centres of distribution or to their ultimate destination.

DELEGATES.

During the year 261 delegates from the United States and Europe visited this country for purposes of inspection and obtaining information. Most of these delegates have either formally reported or corresponded with the department as to the result of their visit, and their statements and opinions are being made use of from time to time in the literature prepared and distributed by this branch.

ARRIVALS.

The immigrant arrivals for the year ending June 30, are as follows:-

English and Welsh	9,401
Seotch	1,476
Irish	933
Galicians	4,702
Germans	984
Hungarians	546
Austrians	0.40
Scandinavians	
	492
Russians and Finlanders	1,726
United States	17,957
Miscellaneous	5,924
Total	49.149

During the year the agencies under the control of this branch have been very active in attending to the increasing work and the large number of arrivals. The reports from Manitoba and the Territories show that the arrivals are well up to the standard, and very few complaints, if any, have been received by the department as to the character of the immigrants. Most of these have gone to the land immediately on their arrival, and as fast as circumstances would permit, have become actual settlers and cultivators.

Your obedient servant,

FRANK PEDLEY.

REPORTS OF HIGH COMMISSIONER AND EUROPEAN AGENTS

No. 1.

REPORT OF THE RIGHT HONOURABLE LORD STRATHCONA AND MOUNT ROYAL, G.C.M.G., HIGH COMMISSIONER FOR CANADA.

17 VICTORIA STREET, LONDON, S.W., July 31, 1901,

The Honourable

The Minister of the Interior,

Sir.—I have the honour to transmit the reports of the agents of your department on their work for the year ended June 30, 1901: Mr. Jury and Mr. Mitchell, of Liverpool; Mr. Devlin, of Dublin; Mr. O'Kelly, of Londonderry; Mr. W. L. Griffith, of Cardiff; Mr. Murray, of Glasgow; Mr. Dunean, of Carnoustic; Mr. Grant, of Dumfries; and Mr. Trean de Celi, of Antwerp.

The reports of the agents explain the nature of their work during the year, and the efforts they have made to attract attention to Canada, and to promote desirable

emigration to the different provinces.

The advantages of the Dominion to those contemplating emigration have been advertised very widely in the press of the United Kingdom. The leading agricultural and other gatherings where farmers congregate have been attended, exhibits of agricultural produce have been made whenever it has been practicable, and advantage taken of such opportunities to distribute pamphlets and information about Canada among the classes which are encouraged to emigrate.

In addition, the system of lecturing, both by the agents of your department, and by others, especially through the schools, has been carried on much the same as previously, and such gatherings have been utilized to interest people in Canada, and to

distribute our literature.

The agents have also taken every opportunity during their travels, as far as pos-

sible, of seeing personally the more important of their correspondents.

The school competitions have been continued during the year. The readers and atlases sent over have had a wide circulation, and the same remark applies to the copy books. The matter has been taken up with much interest by schoolmasters throughout the country. They generally speak in high terms of the books which have been placed at their disposal, and of the additional interest taken in Canada in the geography lessons in consequence by the pupils, and also by their parents.

Nearly 1,500 schools have taken part in the competitions so far, and about that number of medals have been distributed. As there are a considerable number of the atlases and readers still on hand, it is proposed to continue the competitions during

he coming winter

Owing to the state of affairs in South Africa, it was considered that there might be much more difficulty than usual in directing the attention of the public to the advantages of emigration to Canada. I am glad to state, however, that the number of letters received in the London office has been greater than ever before. In the year from July 1, 1900, to June 30, 1901, the number of letters received was 9,532, an increase of nearly 50 per cent over the previous year. This is exclusive of the letters

received (probably about 6,000) in connection with the medals competition, and the distribution of readers, atlases and copy books.

In addition to the usual advertising, I sent post cards, with reply-paid answers, to every farmer in several of the counties. The results were not as encouraging as I had anticipated, only about 4½ per cent of those with whom we communicated having sent back the reply-paid post cards asking for pamphlets and information on Canada. I propose, however, to make a further experiment in the remaining counties of England this autumn. There is no doubt that through this channel we get into communication with people of the right class, and if they take the trouble to write for pamphlets it shows that they are interested in the matter.

For the same reasons that seemed to render likely a falling off in our inquiries, it was expected that the actual emigration would show a marked diminution. This, however, has not been the case, as the figures indicate a not unsatisfactory advance

over previous years.

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During the past year inquiries have been received from most of the countries of the world about Canada. There have been a great many from South Africa, which shows that the settlers in that country have learned something of the advantages of the Dominion from the presence of the Canadian contingents. We have also had inquiries from most of the European countries, from India, from the Australasian colonies and from South America.

As explained on many previous occasions, the Board of Trade returns do not give any accurate idea of the emigration from the United Kingdom to Canada. All the 2nd class and steerage passengers on the various steamers are included as emigrants, whether they are going out for the first time or not, and the emigrants are classified as going to the United States or Canada according to the place at which they land. For instance, a great many emigrants go to Canada, especially eastern Canada, via the United States, but they are all regarded in the returns as emigrants to the States, while those who go to the States via a Canadian port are returned as emigrants to Canada. The disadvantage under which Canada labours in this respect has been accontuated this year, inasmuch as all the emigrants travelling by the Dominion steamers to Portland are classified as United States emigrants, while in former years when landed at Halifax and Montreal they were returned as settlers in Canada.

In addition to the government offices in this country, there are, as you know, several other agencies at work more or less actively in connection with the promotion of emigration. The Ontario government have an emigration agent in Liverpool. The New Brunswick government have had a special commissioner in the United Kingdom during the last year, and I have had much pleasure in placing our correspondence on emigration matters at his disposal. The Nova Scotia government also have an agent, as well as the British Columbia government. There is, besides, the Canadian Pacific Railway Company, and the steamship companies and their agents are also interested in securing as many people as possible. By all these means, and by the advertising that takes place, a good deal of machinery is utilized in calling attention to the advantages which Canada offers. There is also the Emigrants' Information Office, a large proportion of the correspondence of which relates to Canada.

It is not necessary to deal at length with the work on the continent, in this report, as you are fully aware of the steps that are being taken, in the interests of the Domin-

ion, in the different countries of Europe.

The British steamship companies, including all the Canadian lines, except one, owing to their agreement with the continental lines, do not take any active part in the conveyance of emigration from the continent, excepting so far as Scandinavia is concerned, and they are not as active there in the interest of Canada as we could wish.

Apart from the understanding between the steamship companies, to which I have referred, Canada labours under a great disadvantage in the fact that there is little or no direct steamship communication from the continent or from Scandinavia to the Dominion, the result being that the emigration from these countries is largely con-

trolled by the companies whose steamers ply to New York and other American ports. As the rates from New York to the western portions of the Dominion are higher than those from Quebec, the New York lines, it is to be feared, take very little interest in Canadian immigration. This applies also to the companies whose steamers ply between the United Kingdom and American ports.

The importance to Canada of securing the co-operation of the lines running steamers to New York will be seen by an examination of the following return giving the

number of passengers earried to New York during the year 1900:-

Passengers.—A detailed statement is given of the number of cabin and steerage passengers landed at the port of New York during the last three years by the various steamship lines.

	Cabin.	Steerage.	Total.
Norddeutscher Hamburg Line White Star Line Cunard Line Cie Généraie Transat Red Star Line American Line Holland American Line Anchor Line Navigazione G. Italiana Fabre Line Thingvalla Allan State Line Atlantic Transport Other lines	26,577 23,657 14,948 20,000 8,795 5,559 16,435 6,590 7,693 286 26 247 962 2,727 3,749 601 137,852	89,143 72,245 29,370 22,751 30,643 31,003 16,844 25,940 22,687 17,265 15,653 13,847 4,838 1,399 6,262 403,491 for 1900, 541,343.	115,720 95,902 44,318 42,751 39,438 36,562 33,279 31,630 30,380 17,551 15,679 14,094 5,800 4,126 4,374 6,863

We have had some correspondence about Italian emigration. I am glad to know that the results of your inquiries into the alleged reports of destitution and starvation showed that there was little or no foundation for the alarming reports that appeared in the Italian press. No doubt some people have gone out who do not belong to the classes that are in demand, but they now appear to have all settled down, and I trust they will turn out to be good settlers.

It is not clear that we can do very much more in connection with the promotion of emigration from the United Kingdom to Canada, except on the lines at present followed, unless some scheme of state-aided emigration, or of assisted passages is adopted.

I am not at all sanguine that in the near future His Majesty's Government will be induced to take any action financially to assist emigration.

A commission was appointed by the Imperial Government a little while ago, to proceed to South Africa to report upon the possibility of a scheme by which men of the yeomanry, the volunteers and the reserves might be induced to settle in South Africa. This commission has made its report, and copies have been sent to you. The impression appears to prevail, however, that there is not much probability of any active measures being taken in the direction indicated owing to the expense involved in the recommendations of the commission.

It occurs to me that more might be done in Canada itself to promote emigration from the United Kingdom in co-operation with your agents.

You are aware that both from Ireland, and from the continent, especially from Scandinavia, a not inconsiderable proportion of emigration that takes place consists of pre-paid passages—that is the passages of the emigrants going out are pre-paid by their friends and relatives already settled in the United States. There is practically nothing of this kind from Canada, and I am inclined to think that some system of assisted or nominated passages, which would enable settlers in the Dominion to send for their friends from the United Kingdom, might be attended with great advantage. This class of emigration affects those who are not going out to join friends. The success of people who send home for their relatives to join them, is a good advertisement in the neighbouring districts, for the country in which those sending the money may be living.

Then again, very much more might possibly be done by successful settlers in the different provinces of Canada, in keeping up communication with their friends, and in writing to the press in the districts from which they came in the United Kingdom, detailing their experiences, inviting correspondence and offering to assist new comers

in any way they possibly could to ensure their successful settlement.

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I should like to see the different provinces divided into immigration districts, in each of which an immigration committee could be formed for the purpose of corresponding with people interested in emigration, and of assisting settlers on their arrival in the country. It would not involve much expense, but it would certainly attract a good deal of notice, and would also place us in the possession of information about local districts which could be circulated with great advantage.

A very excellent means of attracting attention to Canada and its resources is by means of displays of agricultural produce. What we want are samples of produce, both in the grain and in the grass, as well as supplies of fruit and vegetables, all of which should be renewed frequently. We not only need a supply that can be utilized as required, but as a store from which the samples can be replaced as they become dirty or broken from continual use.

I do not know that the pamphlets that we have in use can be much improved

upon, although it is desirable that they should be varied from time to time.

The best kind of pamphlet for use here is one which contains reliable information, and written from a knowledge of the inquiries usually made. It is important, however, that such a pamphlet should be kept well within the limits of 4 oz., with the wrapper, in order that it may be circulated for a penny per copy. If the pamphlets are heavier, it means a largely increased expenditure for postal purposes.

We might also, perhaps, do more to popularize Canada through the medium of the schools and school rooms even than we are now doing. I should like to see a good map prepared by our department specially for school use. There would be no difficulty in distributing thousands in an advantageous manner. They would be displayed on the school walls, and, prepared with a number of pictures round the map, would be a standing advertisement. They could also be circulated among clubs and reading rooms throughout the country.

The same remark applies to sheets of Canadian views. These could be prepared in an inexpensive but effective manner, and would prove of great value as an advertising medium. They might be surrounded with suitable letter-press to give information

about the country and stimulate further inquiry.

Useful work still continues to be done at the Imperial Institute. The displays of Canadian produce of various kinds, while not kept up by the provinces as thoroughly as should be done, are yet very useful as object lessons. The curator takes considerable interest in commercial matters and in emigration, and distributes a large quantity of pamphlets and information dealing with these subjects.

I am glad that it is intended to take greater advantage of the Imperial Institute

in the directions I have mentioned than has hitherto been the case.

Just as I am concluding this report information has reached us of the very satisfactory condition of the crops in the different provinces of Canada, and of the large

number of additional hands that will be required to place the fruits of the harvest upon the market.

This promising state of things will, I trust, turn out to be of the greatest possible advantage to the farmers of the Dominion. Their success is always reflected in the letters they write home, and in their visits to the United Kingdom, and is calculated to do more than anything else to encourage a satisfactory emigration of the right classes to our country.

Your obedient servant.

STRATHCONA.

No. 2.

REPORT OF W. T. R. PRESTON, INSPECTOR OF AGENCIES IN EUROPE.

London, September 16, 1901.

The High Commissioner for Canada, London.

My Lord,—On my return to London from Ottawa in the month of May, I was authorized by the Deputy Minister of the Interior, Mr. Jas. A. Smart, to communicate with the Education Department of Great Britain, and the publishers of school books throughout the kingdom, offering to have all maps of Canada, published in any of the geographies, revised and corrected by the Canadian geographer, and also to have the descriptive matter relating to Canada in the reading books edited in Canada by writers having personal knowledge of the subject matter. I communicated with the principal publishers in England and Scotland, and received from all replies expressive of their most cordial appreciation of the proposal; several have already sent in maps and books for revision, and others intend doing so with their new issues.

The most cursory examination of some of the books in question is quite convineing as to the wisdom of the course suggested by the deputy minister. The lamentable ignorance manifested upon Canadian subjects in many of these publications probably explains to a very great extent, the want of knowledge in this country about the enormous resources and the climatic conditions of the Dominion, to say nothing about the

brilliant prospects awaiting the proper kind of emigrants to Canada.

It will not be out of place for me to refer to the publications, which had been furnished by the Department of the Interior to the emigration branch of the London office during the last two or three years. The advantages which will undoubtedly accrue to Canada from the extensive circulation which has been given to the descriptive text book by Mr. E. R. Peacock, M.A., of Upper Canada College, is incalculable. publication proves to be an agreeable change from the ordinary emigration literature, and was most opportune. The attractive manner in which the book had been prepared, and the vast fund of information which it contains, make it a publication that can be distributed with immense advantage in all classes of the community. The circulation of this book accompanied by the book and the atlases, also supplied by the department, in very many of the schools in Great Britain, without doubt, furnishes the ground work, wherever it is read, for the dissipation of much ignorance that is only too painfully prevalent in England in regard to the Dominion.

The department also deserves to be congratulated upon the publication of a coloured pamphlet entitled 'Free Land,' a large number of which have been distributed throughout the British Isles. This has proved the most attractive and descriptive brochure, so far, printed for general circulation in the interest of emigration. In a few pages it presents, in a concise form, very many of the salient characteristics of all the provinces, as well as prominent paragraphs indicative of the general character of the inducements offered to emigrants to Canada. While presenting Manitoba and the North-west Territories as extensive and new fields for settlement, it also shows that the older provinces are not wanting in inducements to certain classes of emigrants. have received from booking agents and centres for the circulation of Canadian emigration literature, hearty congratulations in respect to the appearance of this publication. I am confident an extensive circulation of this pamphlet will prove extremely

advantageous to Canadian interests.

In order to thoroughly understand the actual return that is secured for the expenditure of public money in promoting British emigration to Canada, it is advisable that some idea should be had of the number of persons who having made inquiries at the government offices about Canada, emigrate to the Dominion (within a reasonable time) after securing the information in question. While it is true that the question of emigration is frequently a subject for long and serious consideration, it is with the majority, I believe, only a question of a few months. Very many thousands have applied for information at the government offices in Great Britain during the last few years, with the view of emigrating to Canada. This is particularly the ease in connection with the London and Liverpool offices. In the London office this year between the 1st of January and the 30th of June, over 7,700 applications for information were received, occasioned no doubt by notices and advertisements of one kind or another in the British press. I, therefore, respectfully submit to your lordship the necessity of taking steps in order to learn how far the information furnished by the government offices is satisfactory to prospective emigrants, and also the proportion of those who apply for information who eventually emigrate to Canada.

I am well aware that this eannot be done unless a slightly different clerical system is adopted from that now in operation, but in the interest of the work of emigration, and with a view to discovering whether any other policy is advisable than that now in vogue, a change in this respect might with advantage be effected. With the information at the disposal of the department, which may possibly be secured by the adoption of this suggestion, I respectfully submit that the concentration of official energy could be more advantageously carried on. The expense involved in a change of this character would be immaterial in comparison to the advantage to be gained, and the work could be carried on more effectively and with a greater degree of intelligence. In the continental work a policy of this character has been adopted in order to locate the most promising emigration districts, and the department is able to keep in touch with the localities from whence come a desirable class of emigrants. I am inclined to believe that by the partially successful working out of this suggestion in England, much of the emigration energy, for which at present the returns are not encouraging, can be centred more satisfactorily upon promising fields for active and personal work, than ean possibly be found by a wholesale distribution of literature when no efforts are being directed with the expectation of learning in how far the propaganda which is being

made serves the purpose for which it is intended.

One cannot avoid bearing the constant demand or agitation in Canada for a larger number of British emigrants. Large sums of money and a great deal of energy have been expended in endeavouring to attain that end. So far it can hardly be said that the desires of the people of Canada have been realized in this respect. Yet a careful survey of the situation here forces any intelligent observer to the conclusion that, while Great Britain possesses an enermous emigrating population, the condition of those who desire to seek a home elsewhere, is not as favourable as that in many of the emigrating centres upon the continent. I will not say that the proposed British emigrant is not thrifty, but I am safe in giving expression to the thought that the conditions are such that he is not able to anticipate the contingency of emigrating to the same extent as the continental peasant, and he is, therefore, not as well prepared for establishing himself in a new country as the vast majority of the Scandinavians, Germans, Belgians, Austrians. Hungarians, as well as others of the better class of the emigrating population of Europe. Great Britain is teeming with tens of thousands who would be desirable settlers in Canada in every respect, either in the older provinces or in the new territories, but who are hampered in the manner suggested. There are also hundreds of heads of families willing to invest the amount necessary to reach Canada if they could receive, on their arrival there, some form of assistance, say, equal to the amount that their transportation would cost, as a loan, to enable them to begin life as settlers upon the agricultural lands of the Dominion. During the last fourteen or fifteen years one organization in England-The Self Help Emigration Society, Farringdon Street, Lon-

don—claim to have sent out to Canada, emigrants represented by these classes, over six thousand souls, and more than ninety per cent are now in the Dominion.

It is not necessary that I should quote at length the comments of the British press upon this question, but at the moment of writing this report a letter appears in the London *Times* upon this question from the Hon. G. W. Ross, Premier of Ontario, who has been spending some months in Great Britain. The letter is as follows:—

'To the Editor of the Times:

'SIR,—In discussing the question of emigration to Canada with the officers of the Dominion and Ontario governments in this country, I am greatly impressed with the fact that upwards of 70 per cent of the people who leave the British Isles go to the

United States or to some foreign country.

'From figures placed in my hands it would appear that between 1891 and 1900, 726,000 persons emigrated from the United Kingdom, of which 520,000 (or 72 per cent) went to the United States: 90,000 (or 13 per cent) to British North America: 55,000 (or 7½ per cent) to the Cape and Natal; and 38,000 (or 5½ per cent) to Australia. Assuming these figures to be accurate they have a two-fold significance: (1.) That 70 per cent of those whom you have educated in your day schools at great expense, and trained in industrial methods in your technical schools and factories, transfer their allegiance to a foreign power and thus contribute the intelligence and skill they acquired here to the industrial development of the greatest commercial rival with which the British Empire has to compete; and (2) that the colonies, which are capable of being a source of strength to the Empire, and whose growth is of the utmost importance to its future, are suffering for the want of the very material, which is now being transferred to foreign soil, without a serious effort being made, so far as I can gather, to divert it into more desirable channels. And this leads me to observe, parenthetically, how much more might be done in the future, under perfectly legitimate influence, to create a bias for British as against foreign dominions in the minds of the youth of these islands by laying greater stress upon the teaching of the geography and resources of the British Empire, particularly of the great self-governing colonies as such. Assuredly the emigration statistics would soon tell a different tale to what I have mentioned.

'From my intercourse, during the last two months, with many of the public men of the United Kingdom, I am greatly impressed with the growth of that imperialism which favours a closer alliance between the colonies and the Empire. Better trade relations are considered as one bond of alliance, joint contributions for the defence of the Empire are mentioned as another bond of union. To me it appears that a concerted movement on behalf of the colonies and the Empire for the preservation to the Empire of the surplus population of the United Kingdom, would be one of the most immediate and effective bonds of alliance which could be devised. Canada has now a population of nearly five and a half millions. Make it ten or twelve millions—as it might be made if we got a proper share of the emigration from the United Kingdom, and our defence, is with such a large population Canada would furnish a basis for the food supplies of the Empire, and an admirable recruiting ground for the army and navy. Moreover (and this is of great importance) with an addition to our population of such persons as would naturally emigrate from the United Kingdom the attachment of Canadians to the Empire would be greatly and permanently strengthened.

'Is such concerted action possible? It is certainly desirable, and is worthy the

attention of the public men of this country.

'Yours truly,

'G. W. ROSS.

The suggestions contained in the honorrable premiers letter will, I am sure, enert with as hearty an appreciation in Canada as they have already received in Great Britain. In an extended editorial reference to the correspondence the Times also said:

Nevertheles, we agree who ly with Mr Ro, that it is desirable to encourage by all legitimate means the flow of British emigration to suitable parts of the British Empire rather than to foreign countries. The great problem of the coming years will be to e usolidate the Empire, to bring its several parts into organic and vital relation noble impulse which has led the sons of all the colonies to help the Empire in its need into a working bond of indissoluble union. The solution of this problem is not to be propounded off-hand. It will be attained by the co-operation of many minds, by the stow assimilation of many scattered ideas into the common stock of imperial thought and sentiment, by the gradual reconciliation of many ideals now appared by divergent. In the meanwhile these slow and secular processes cannot but be quickened by such concert duction as Mr. Ross suggests. The immediate problem to be face I lies in the fact that British emigration prefers the United States to the British colonies. we divert such part of this stream as is really fertilizing and make it flow to o channels of the British Empire now thirsting to receive it! The answer does not, perhaps, lie upon the surface, but it is well worth I oking for, and Mr. Ross is certainly entitled to no little credit for suggesting a practicable and hopeful way of looking for it.

In addition to the reasons heretofore given to justify more charged projects to encourage British emigration to Canada the attitude of the new Australian Commonwealth on the question of emigration is one that should not be overlooked. It is no secret in official circles in this country, that a much more active emigration propaganda will be undertaken by the Commonwealth than has hitherto marked the policy of even the most aggressive of the Australian colonies in this respect. This idea has been voiced in the following paragraph in a late issue of an English paper, which is in very

close touch with Australian interests:-

A fresh effort is to be made to bring noticeably before the British public the advantages offered by Australia to intending emigrants from the old country. It is feared that for some years to come South Africa will absorb the bulk of England's surplus population, and in order to meet this competition the older colonies are proposing to adopt a more spirited emigration policy. The agents general of Australia have been communicated with on the subject, and they have been instructed to waste no opportunity of advertising the productive powers of the lands they represent. One of these officials remarked the other day that there is room for literally millions in Australasia, the population of which now is less than that of Greeter London. When the agents general will be able to devok more time to the advancement of the purely commercial interests of their countries, as their political daties will be taken over by the High Commissioner. They fully realize the importance of a spirit of energy to the policy, but consider that there must be money behind it. Hitherto this essential habeen wanting.

The denand for labourers in Manitoba and the North-west, an account of the prospective favourable harvest, furnished an ear ion for wile-providing spir riferences to the magnificent agricultural resources of Canada which coulds are dy have been secured under any other circumstances. The press were not only whose right currency to this requirement of labour, but manifested unused lanxity to turnish the reading public with the fullest possible information about the Dominico. A new and unlooked for interest was suddenly awakened in Canadian affairs. Liveryeas self in respect to the climatic conditions, resources and prospects, acquared in all the leading newspapers, and through this extunsive publicity thousands of personal requests for information were made at the government agencie, throughout the United Kingdom. Unfortunately the greater prospection of the inquiries were as the United

the cost of ocean and railway transportation, but among them were a very large number who, had they possessed the necessary means to enter upon life in a new country, would have proved most acceptable settlers in Canada.

The continental governments formerly objected to the emigration of their subjects, and put serious obstacles in the way of intending emigrants. They have, in some measure, changed their policy in this respect, and while they continue to make the way hard in respect to countries which are not placed on their favourable lists, by the use of so-called 'benevolent aid for emigrants,' they have permitted certain societies a latitude in this respect in regard to particular colonizing countries which they profess to believe are best suited for their countrymen. In this manner certain of the European countries are interested in trying to divert emigration to such trans-oceanic countries where they have commercial interests or where they expect to have in the future.

Germany and Austria have lately commenced to endeavour to divert the emigration from these countries to the River Platte and other South American districts, while previously it was just to these American countries that the continental governments objected to allow their emigrants to go. The consequence is that South America is the most active competitor that Canada has upon the European continent, not only by the apparent favour of the government, but also owing to the very low rate at which emigrants are carried.

The difficulties in respect to ocean transportation and the heavy rates which are now charged from continental ports to Cauada could, undoubtedly, partially be met by connection with a line of steamships from a southern port in Europe to Canada. On account of the difficulties enumerated and the cost of transport it can be fairly assumed that none but a desirable class, those who by thrift and industry have accumulated ample and sufficient means to settle in a new country, can possibly take advantage of the opportunities offered by Canada to become settlers in the Dominion.

In conclusion, I have only to ald that I am forced to the conviction, by a careful consideration of all the contending influences at work, both upon the continent, in Scandinavia and in Great Britain, that it will not be possible to retain the volume of emigrants from this side of the Atlantic to Canada without the most persistent carrying on of an active and systematic propaganda. There are many other fields for emigrants to whom the most alluring inducements are offered; but in respect to no one of them, I believe, are there the same prospects for success, through industry and sobriety, as in Canada. Notwithstanding this, however, the inducements honestly offered to intending emigrants must be continually presented if the Dominion is to secure a population from Europe to assist in the cultivation of her vast areas of virgin soil, and the promotion of the agricultural interests so carnestly desired by the people of the Dominion.

Your obedient servant,

W. T. R. PRESTON.

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No. 3.

REPORT OF G. H. MITCHELL, ASSISTANT CANADIAN GOVERNMENT AGENT AT LIVERPOOL.

15 Water Street, Liverpool, July 15, 1901.

The Right Honourable
The High Commissioner for Canada,
London.

Sir.—In presenting my annual report respecting the office work in connection with this agency, perhaps I may be permitted to refer to the fact that 21 years have elapsed aince I entered the service as the sole assistant of Mr. Dyke, who was the agent here at that time. The increase in the work of the office since then has been very great, and

the year which has just ended has been busier than any of its predecessors.

In addition to the large number of what may be generally termed trade inquiries, there have been between seven and eight thousand letters written in answer to correspondents presumably centemplating emigration. These have been people of all classes, frem men possessing thousands of pounds down to those who have not sufficient meney to pay for their passage. In all cases which appeared to be specially desirable from our point of view endeavours have been made, in many instances of course successfully, te arrango for personal interviews either here or at their homes, and good results have been achieved in this way, but this is a matter that has to be handled very delicately, and it is surprising to find how often the suggestion of a meeting appears to alarm the inquirer, and how frequently it is declined. Your other agents have possibly met the same difficulty, and I know of unarranged calls which have been resented. There are various reasons for this. Many are timid to commence with, and anything which to their mind appears like an attempt to 'rush' them or force the pace in any way arouses their suspicions and leads to the abandonment of their half-fermed intention. Many others look upon emigration as a confession of failure here, and are not anxious to advertise the fact that they contemplate such a step; others have family or business reasons for not wishing their intentions to become prematurely known.

Acting under your instructions a rather larger newspaper advertising eampaign was entered upon this year, and with the best results. A very large proportion of the applications for information eame from men with considerable means, and it was the desire of probably nine-tenths of my correspondents to take up land or get employment at farm work. In my opinion there can be no question as to the advantages to be derived from constant and widespread newspaper advertising; it keeps the suggestion of emigration before the many thousands who are dissatisfied with their present position or prospects, accustoms their minds to the idea, and in course of time our aims are accomplished. I do not look upon the time or material as wasted even though a number of correspondents may write out of mere curiosity; the pamphlets are distributed and

one never knows when they may strike their mark.

In regard to numbers the Board of Trade returns for the year 1900 give the total leaving Liverpool for Canada as 48,189, of which number 31,464 were foreigners, leaving 16,725 as the number of British. The United States figures from Liverpool during the same period were a total of 94,962, of which 65,573 represents foreigners, and 29,389 British. It is, however, well known to you that the Board of Trade figures are misleading, and the actual facts are that the British figures for the two countries should approximate much more closely, as a far larger number of British passengers go via

the United States to Canada than go via Canada to the United States. The reverse is the case in respect to the foreigners. Particular inquiries made at the offices of the steamship companies show that a substantial increase in the British bookings to Canadian points has taken place during the first six months of the year compared with the corresponding period of 1900.

One of the data on which a calculation can be based as to whence our emigrants are drawn, is that furnished by the bonus lists, but even these are very incomplete. They only deal with emigrants to points in Manitoba and the North-west Territories, and do not include the bookings at the steamship companies, Canadian Pacific Railway, and certain other offices whose numbers comprise more than half the total, but such as they are they show that over 50 per cent of the emigration from England, and over 30 per cent of the total from the British Isles is from the northern part of England, served by this office, and any one regularly visiting the ships leaving Liverpool for Canada and the United States respectively can see that the Dominion is obtaining the finest of the emigrants who are leaving this country.

It is difficult to say how many emigrants an agent is responsible for, as in many cases the first impetus came—from it may be pressure of circumstances, from an advertisement, a newspaper paragraph, at a lecture or an agricultural show, from a friend who had acquired particulars for himself, or from one already in Canada. The intending emigrant gets what information he needs, either here or elsewhere, books his passage and sails in the great majority of cases, without giving any notification of his departure. The only plan is to keep on disseminating information in the sure conviction that it will eventually have its effect; make the idea of emigration a familiar one to everybody, and by advertising keep the public informed where particulars and reliable advice can be obtained. This is without question now being done more extensively than ever before, and from this office alone during the past six months there have been circulated some 40,000 publications of one kind or another. This has been done in response to individual application through the post, and by callers, to lecture audiences, to steamship agents, schools and agricultural shows; I have not the exact figures for the twelve months, but they cannot be less than 80,000. It will be readily understood that the manual and clerical labour involved in this work alone is very great.

A good deal of correspondence is necessary in connection with Mr. Jury's work—obtaining entry forms and making application for space at agricultural shows; making arrangements for lectures, arranging appointments for interviews, and so on. Then there are official and other letters which bring up the total outward correspondence for the year to 9.555 letters.

The work of the Rev. J. Bridger, the Organizing Secretary of the Emigration Committee of the Society for Promoting Christian Knowledge, continues to be done by the staff of the office, and in the frequent absence of Mr. Bridger and his colleagues, I take charge of the matter. The work is almost entirely connected with emigration to Canada, and as their system of putting chaplains on most of the Canadian ships and matrons on many appeals to the clergy throughout the country, to whose notice it is brought by official and other widely-read publications, the consequence is that many emigrants, girls particularly, avail themselves of this organization.

The lantern-slide work continues to grow, and during the six months forming the last winter season my three sets of slides were in constant use, and at times a fourth set had to be borrowed to meet the demand. The dates were arranged so close together that they had to be passed on from one operator to another without a day's delay, and to keep things going without hitch throughout the season constant watchfulness and much letter writing are necessary, as a failure of the slides to arrive on the day fixed would be a scriously annoying thing to both lecturer and audience. Many appreciative letters are received in this connection describing the close attention of the audiences and the warm interest evinced in the proceedings. As there is no, or at any rate very little, expense attached to this work beyond the cost of the slides it must be admitted that this is a very cheap method of advertising, and even if perhaps the majority in

many of the audiences have not reached an emigrating age, a pictorial representation besides adding interest to the lecture, carries conviction in regard to the statements made as to the country's extent and resources. Good work is thus being done in impressing correct ideas upon the minds of those who will form the emigrating class of the next generation, so that in future years there will not be the difficulty which we experience to-day to remove groundless, and because long-held, deeply-rooted prajudices. I am here referring to those lectures given by schoolmasters to the pupils and their parents and friends. Similar benefits will result from the distribution of the school-books for which there has been so much demand. It is very natural, however, that interest in the one set of views should become exhausted, and to maintain it and induce lecturers to continue to present Canada to audiences it is very desirable that new sets of slides should be prepared from time to time.

There have been 37 parties, comprising 1,535 children, sent out by philanthropic societies and others under the regulations of the department, all of whom have been

inspected and certified in accordance with my instructions.

There has been a very good variety of pamphlets for distribution, but if it is permitted to refer to a suggestion I have made before I would again allude to the real benefit of having some publications referring in more detail than is possible in a general pamphlet, to distinct districts. Such a publication was that entitled 'Hard Wheat Belt, which had proved very useful dealing as it does with the Edmonton and Moose Mountain districts, and giving particulars as to the nature of the country, the quality of the land, the communications which exist, the homestead land available, or the price of land which could be bought. At any rate great assistance could be rendered to the agents in this country if the immigration agents and land agents in Canada were to include in their annual reports to the department a brief description of their respective districts, noting the progress of settlement, giving an idea of the demand for labour, the land unoccupied, its nature and chief characteristics, prices, and any other particulars which would be of interest to intending emigrants. Reprints of these would perhaps serve as pamphlets and answer the purpose referred to above, but in any case they would keep your agents informed of many details which it is desirable that they should know. Something might also be done by them to induce successful settlers to write an account of their experiences to the newspapers in this country, especially those published in the districts in which they resided here.

Attending to correspondence and callers, visiting outgoing and incoming steamers, arranging for lectures and agricultural shows, the circulation of lantern slides, seeing to the distribution of printed matter, keeping in touch with the shipping companies, reporting matters of interest to your office, in addition to the many routine duties connected with the office, the time of myself and staff has been fully, and I venture to hope,

profitably employed.

Your obedient servant.

G. H. MITCHELL.

No. 4.

REPORT OF ALFRED F. JURY, CANADIAN EMIGRATION AGENT FOR THE NORTH OF ENGLAND.

15 Water Street, Liverpool, July 15, 1901.

The Right Honourable
The High Commissioner for Canada,
London.

SIR,—My work for the year just closed consisted, as in previous years, of attending agricultural and fat stock shows, lecturing, visiting steamship agents and keeping them supplied with our literature, interviewing intending emigrants at their homes, when they required some special information about Canada or desired to talk the matter over before the whole family, and meeting people at this office who before finally making up their minds to break up their homes and leave this country, wished to discuss their prospects with some one who had lived for years in Canada. Detailed monthly reports

of this work have been made to your office.

I still regard exhibiting at agricultural and fat stock shows as the most important feature of my work, because there one meets the classes which furnish the most desirable emigrants and also the most likely customers for our products; there we have a chance of showing the land hungry of these isles what the free grant lands of Canada will produce, and the products exhibited prove that our lands are of a very high quality and that our climate is good. Comparisons that may be made enable us to point out that our exhibits are grown on similar land to that of which we have millions of acres to give away. Then those shows afford a splendid opportunity of advertising Canada by the distribution of pamphlets, nearly 100,000 having been circulated in this way during the year. Most of this printed matter reaches the homes of the agricultural classes, and must inevitably show good results in the near future. Some private firms among the largest in their particular lines in the United Kingdom, attend these shows almost entirely for the opportunity afforded to exhibit their goods and distribute their advertising matter, and when this is done by good business firms desiring to get in touch with the same people we want I think it is almost conclusive evidence that we are working along the right lines. I am pleased to be able to say that through the energy of our own department and the kindness of the Department of Agriculture, I have been able to make a better exhibit of our products than hitherto, but as there is always room for improvement I trust that I shall receive such further support as will enable me to make an exhibit at these shows thoroughly representative of the varied products of Canada. There has scarcely been a show at which there has not been one or more inquiries from persons wishing to be put into communication with some exporters of Canadian products; hitherto this has been a rather difficult thing to do, but since the publication by the Department of Agriculture of a list of Canadian exporters of food products, the difficulty in this respect has been overcome. The Royal Agricultural Show held at Cardiff recently was the most successful show that has been held for years, and the best show from our point of view held in this country during my time here. We had fifty feet of space, which is about as much as any ordinary exhibitors have, and through the kindness of the Hon. Sydney Fisher we were supplied with a splendid exhibit of Canadian products from Glasgow; we had a very attractive stand built characteristic of Canada, and our display was universally voted among the most attractive on the grounds, and I think the results will repay the additional outlay.

With regard to the lectures delivered by me during the year, I think they have about averaged with previous years, the largest attendance being at the Victoria Institute, Worcester, where the spacious hall used for the popular Saturday night lectures was full even to the utmost limit of standing room; the smallest audience I had was at the village of Metheringham, in Lincolnshire, where there were only 100 people in attendance, the number being influenced by a very heavy fall of snow two hours before the lecture commenced. In previous years I have had a few smaller audiences than the smallest last year, but I have had much larger, and I think I am safe in saying that my audiences have averaged one hundred and fifty, most of them adults, at all the lectures I have delivered since I have been in this country. One great difficulty I meet with in making arrangements to lecture in rural districts is the obtaining of a hall to speak in; the village school in most cases is the only place suitable, but this is not always available.

During the year I have visited quite a lot of people at their homes, and most of them I am glad to say are now in Canada or are about to leave. I have found the personal visit most successful; it is especially useful where people have some objection to Canada, as a personal discussion is the most effective method of removing it. I have also called upon a large number of steamship agents, whom I have found to be alive to the advantage of booking passengers to Canada; a large percentage of their clients go to western Canada, the steamship agents thereby getting the western bonus, which to them is a great incentive to work. No better class of men can be obtained to work for any country than the local steamship and excursion agents who make the booking of passengers a business, and who mere than any one clse are brought into contact with the travelling public. These agents are often asked their opinion by intending emigrants as to which is the best country or colony to go to, and consequently they have many opportunities of helping the place that pays them best. I am convinced that one of the best ways to increase the number of emigrants to Canada is to make it more to the interest of the local steamship agents to send them there.

I have been much surprised since coming to this country at the large number of Englishmen I meet who have already tried their fortune in Canada. I have seldom appeared anywhere in a public capacity on behalf of Canada that one or more have not approached me to tell their experience; those who have failed in realizing their anticipations in Canada and in consequence blame the country and not themselves, are composed almost exclusively of men who have been what is called 'well brought up' in this country, that is the sons of the wealthier middle class who satisfied of their own superiority and with a certain amount of capital, sometimes of very limited amount, have expected to make a fortune in the colony in short order; they never had the faintest idea of the kind of life they were going to, or the quality of the man required to succeed; their ideas being all in the sky, when they have to work on the earth they fail, and come back here and blame Canada, its people, its climate, or its means of transpertation. I have met a number of men of this class, but during the whole of my time here I have not come across more than half a dozen who left this country poor to seek in Canada a field for their labour or the land on which they might become farmers, who have come back dissatisfied. Nearly all those who went out in such circumstances and have returned have done so on account of relations dependent on them who would not emigrate, or through some accident; they still have a warm place in their hearts for our country, and express a wish and often a determination to go back as soon as they are free to do so. I have also met others of this class who are visiting here, and when I am talking to people on behalf of Canada, their testimony is often volunteered in favour of the Dominion as being a good place for the struggling tenant farmer and the agricultural labourer to go to.

I am glad to be able to report a gratifying increase in the numbers of passengers leaving this country direct for Canada, in spite of the withdrawal of the Dominion Line from the St. Lawrence route; and in view of the state of trade here, I believe it to be a sure indication that the tide of emigration is setting towards Canada. I hope every

means will be adopted to enable the agents here to take full advantage of the turn of the tide which I am convinced is taking place. One way of doing this would be to have small pamphlets (similar to the one entitled 'The Hard Wheat Belt' which describes the Moose Mountain district), dealing specially with the various districts where there are lands open for homesteading or cheap lands for sale. Prospective settlers are always asking for more definite information about particular localities, as before leaving here they would like to be able to settle on the locality they are going to in Canada. If these pamphlets dealt with the kind, quality, price and quantity of the land to be disposed of, its nearness to a railway station, to fuel, whether wood or coal, its water facilities, the game there is in the district, and the kind, quality and quantity of the crops that have been raised, the cost and supply of labour, (because that is one of the first questions a tenant farmer asks,) our work here would be very much simplified and assisted.

A publication which has been in great demand at the agricultural shows was the copybook, and I am inclined to think that more immediate good would be done by its distribution in this way than by its use in schools, as it would go straight to the houses of the people and to the notice of the parents, thousands of whom in fact themselves applied for copies.

Believing we are about to reap a good harvest from years of hard work under rather unfavourable circumstances, and assuring you that I shall leave no stone unturned to bring about so desirable a result, I subscribe myself.

Your obedient servant,

ALFRED F. JURY.

No. 5.

REPORT OF W. L. GRIFFITH, AGENT IN WALES.

WESTERN MAIL BUILDINGS. CARDIFF. WALES, July 12, 1901.

To the Right Honourable The High Commissioner for Canada, London.

My LORD,-I have the honour to submit my fifth annual report from this agency. I am happy to be able to say that the favourable position which Canada has held in the minds of Welshmen generally, has not only been sustained, but has been improved

During the past year there has been increasing disposition on the part of the public in the district which this agency deals with, to regard Canada as the colony offering the greatest attractions for intending emigrants. This has been shown by largely increased inquiry, both by letter and in a personal way. During the first six months of the present year, 1901, the inquiry by letters directed to this office has equalled the correspondence of the whole of the preceding year, 1900. This is not due to chance, nor to the operation of general conditions, but is the result of Canada being continuously and prominently kept before the public eyo by judicious advertising, and also by the generous and never failing support which has been accorded to this agency by the Welsh press generally; where every one has been so kind it is awkward to make any distinction, but I must acknowledge the quite unusual support which has been continuously given by the Western Mail. So much is this the case, and so large a space has this paper devoted to Canadian matters, that it has become quite well known in the Dominion.

Newspaper advertising is one of the most potent means of promoting emigration, the result being that inquiries are elicited and our literature placed in the hands of

The work in Wales has also received a valuable stimulus as the result of the visit to Canada, at the invitation of the Hon. Clifford Sifton, of three prominent Welshmen, namely, Mr. Lloyd George, M.P., Mr. W. J. Rees, ex-mayor of Swansea, and Mr. Llewelyn Williams, M.A., and the publication of their report. The prominent position which these gentlemen occupy has caused the press to refer very frequently to the repert, the demand for which has been so large as to be extremely gratifying, and it cannot be denied that it has fastened the attention of the public in Wales upon Canada, in a most desirable way. The number of inquiries for this document which come to hand written in the Welsh language, is very much larger than anything I have previously known. At the Royal Agricultural Show the demand for this report was such that we disposed of over 15,000 copies. We also had a number of copies printed in the Welsh language. In addition to the value which has accrued to Canada from this report, the delegates have never missed an opportunity to promote the interests of the Dominion. Particularly has this been so in the case of Mr. W. J. Rees, J.P., of Swansea. From time to time he has been putting in a good word for Canada; not long ago the papers reported an address of this gentleman's made to a meeting of tenant farmers in Breconshire. At the Royal Show, held in Cardiff, Mr. Rees took the opportunity of interesting several hundred farmers in Canada. I attach a copy of a report of the matter to which I refer, and which proved an advertisement unique in value and in form. The following is from the Western Mail:-

'SIR JOHN LLEWELYN'S TENANTS-INTERESTING SPEECH AT THE SHOW.

'During the day the show was visited by about 300 of the tenants from the estates of Sir J. T. D. Llewelyn, Bart, and Mr. Charles Venables Llewelyn. Their visit was due to the generosity of their landlords, and they were entertained at luncheon through the kindness of the Canadian authorities. At the luncheon Sir J. T. D. Llewelyn presided, supported by Mr. C. V. Llewelyn, Messrs. W. L. Griffith, Canadian Government agent for Wales; W. J. Rees, John Francis, J. C. Howell Thomas, F.S.I., Swansea, and H. M. Cook, Carmarthen.

'They were met in that tent, Sir John said, at the invitation of the Canadian government, and he thanked them on their behalf. As they knew, Mr. W. J. Rees was one of the set of commissioners who went out to Canada to report upon the progress of agriculture in what was one of the most important of the British colonies. In that colony there were large tracts of land wanting agriculturists. In Wales, it appeared from the report drawn up by the commissioners, they could learn a great deal from the Canadians, who had a good system of agriculture. In the past Canada had learned something from the mother country, and now she was able to show what could be done in Wales. In that colony there were large tracts of land to take up, and Canada invited Britishers to come out and help them to colonise those large tracts of land, and no doubt there were many good agriculturalists in this country looking out for new homes, and he commended the pamphlet prepared by Mr. Rees and the other members of the commission to their careful attention. They should see what was being done in Canada, and if they could not get on in this country they might be able to do so out there. His own and his son's hope and belief was that the tenants on their estates were satisfied and happy. Unfortunately, that was not the case everywhere. In some places, too, there were several sons, members of the same family, seeking holdings, as they could not all succeed to the holdings that their forefathers had held for generations before them. If they wanted homes where they would still be under the British flag they could find what they wanted in the colony of Canada. In conclusion, Sir John expressed his thanks for the hospitality extended, and also his appreciation and thankfulness at finding that so many of his tenants had accepted his invitation to attend the show.

'Mr. W. L. Griffith, who responded, regretted the absence of the Hon. Mr. Fisher, and said that one department of the work carried on under the Ministry of Agriculture in Canada was a series of experiments in almost everything that affected the farmer's welfare. Stock was maintained, seeds were tested, and samples of the best obtainable were given to the farmers free of charge.'

The following is a quotation from an editorial article from one of the Cardiff papers:—

'CANADA AND THE EMPIRE.

'Canada, to use an expressive Canadian phrase, has "cut a wide swathe" at the Reyal Show. Its Minister of Agriculture, the Hon. Sydney Fisher, was one of the distinguished visitors attracted to Cardiff last week, the Canadian stall was about the prettiest and most effective at the show, and not the least interesting of the week-end events was a great gathering of tenant farmers from the estates of Sir John Llewelyn and Mr. Venables Llewelyn, who were the guests for the occasion of their landlords and the Canadian government conjointly. We had a practical manifestation of Imperialism, as well as of the consideration which is not selfish, in the spectacle of a typical imperialist and landlord like Sir John Llewelyn publicly attesting to the advantages which Canada offers to farmers of the right sort, and advising the adventurous among them to seek homes in a country of boundless opportunities which flies the Union Jack. The incident was altogether highly suggestive. That the Dominion is destined to play a big part in the world is unquestionable. It is progressing at a pace which only those

can adequately realize who are brought into intimate contact with her oversea business. In five years Canada has increased her proportion of the enormous quantities of foodstuffs imported into this country from 7 to 16 per cent—in a word, more than doubled it in half a decade.

'If our surplus manhood must seek a home elsewhere, it is desirable that it should not be entirely lost to the Empire. And Canada is not only daughter in her mother's home, but also mistress in her own. Wales, where the oldest and most important of our colonies has in recent years been admirably represented is, we are pleased to learn, contributing on a rising scale towards the growth of the young giant who sprawls across a continent for nearly five thousand miles between Halifax and Vaneouver. Last year established a record in the number of Cymric emigrants to Canada.'

During the year there has been a strike among the Penrhyn at Bethesda. Several thousand men left their employment, and it seemed possible that some of them might feel disposed to go in for farming in Canada. The matter received the requisite attention, but up to the present nothing has come of it. The opportunity, however, was embraced of placing the claims of Canada before a large industrial population, and this has resulted in a considerable inquiry from which good must result.

In July, 1900, the Minister of the Interior visited Cardiff, where he was accorded a very good reception. His visit undoubtedly resulted in placing the work here on a

better basis than it had hitherto occupied.

During the year a show case was rented in the vestibule of this building and below this office. In this show case is a fresh and attractive exhibit of grains, grasses, minerals, and other products of Canada. The grains are both in the straw and in glass bottles. In the centre of the case is a casket containing a number of Klondike nuggets. There are also a number of photographs. This exhibit is changed from time to time and kept fresh and attractive. It is estimated that on a normal day about 22,000 people pass this exhibit between the hours of 8 a.m. and 10 p.m. During holiday time, or when anything occurs to cause an unusual influx to the town, of country people, these numbers are greatly exceeded, reaching probably 100,000 or more in a day. The building is in close proximity to the Great Western Station, the Cardiff Station of the Barry Railway, and of the Penarth Railway, so that a very large proportion of the passers by are non-residents of the town, either coming from or going to the railway station.

During the past spring Mr. Adamson, of Virden, visited Cardiff, for the purpose of procuring a number of competent farm hands for Manitoba. I did all in my power to further Mr. Adamson's project, and a number of young men of a good class accompanied him out from Wales in June. I think that if Mr. Adamson would notify in advance that he was coming over it would be advantageous, as parties could be partially formed before he got here, and his work generally facilitated.

That results do not immediately spring from our propaganda is well known to those engaged in the work, but this spring I came across numerous instances within a short period of time, proving conclusively that it sometimes takes years before our work bears fruit. The cases I refer to are a family who have been corresponding with me for over four years. This family have settled in Kootenay on a homestead. The next family, including five persons, had been writing to me for over three years; they are now on a homestead near Calgary. Another family who had been considering the matter for four years, left for New Ontario. The last case occurring about this time was that of a young farmer, whose father was considering the subject of emigration to Canada some twelve years ago. Seeing a paragraph in the newspaper, his interest was renewed, and he wrote me for our pamphlet and sailed for Winnipeg on May 2. Instances could be quoted ad lib, but those quoted go to show that no gauge of the work which does not allow for this kind of thing, is a fair one.

When the work of this agency was commenced, the annual emigration from Wales to Canada was something over a dozen, all from the town of Cardiff. Now, there is a considerable movement to which every county in Wales contributes a share, and the

movement is a growing one. It is difficult to arrive at a precise statement in regard to the number of emigrants. The bonus returns furnish no test. The head offices of the steamship companies book the bulk of the passengers in Great Britain, and probably so far as Wales is concerned, book a larger proportion than elsewhere. Liverpool is known as the capital of Wales, and from its proximity to the principality, the majority of bookings are made at the head offices of the company in Liverpool. These bookings do not appear as no bonuses are allowed to the steamship companies.

In some of my previous reports I have referred to the condition of the Welsh colony in Patagonia. The interest in this colony has been greatly increased by the fact that the Rev. D. Richards, chaplain of H.M.S. Flora, has recently returned from Patagonia, and has delivered a report to the Foreign Office, in which it is believed be makes very strong representations as to the hardships which the colonists endure, from the fact that they most strenuously retain British feelings and citizenship, and the time appears to have arrived when, for a variety of causes the Welsh in Patagonia are prepared to emigrate en bloc. Their position is most interesting from our point of view. The colonists have had several meetings for the purpose of considering where and when to emigrate. By reason of its climate and position to South America, South Africa has been rather prominent in these deliberations. Mr. Cecil Rhodes, too, is reported to have offered large tracts of land in Rhodesia. There is also a feeling that the British government views with favour the idea of transporting the colony to South Africa. On the other hand, the press of Wales, which is that read by the Welsh Patagonians, has exerted a powerful influence in favour of Canada. That these people would make splendid settlers for Canada, seems to be without doubt. Some thirty years ago, deluded and disappointed, they arrived in Patagonia in an absolutely destitute condition. Facing almost incredibly difficult conditions, in a barren country, where the food supply was inadequate, and the water supply unwholesome, the colonists have transformed, by undaunted bravery and industry, what was a few years ago literally a desert into a fairly fertile region. Living on nothing but dry bread and water, the supply of which was sometimes putrid, and absolutely without the aid of capital, they have built up a settlement, which under the circumstances, has commanded much admiration from unbiassed judges. The development of the colony is altogether the result of the system of irrigation adopted. In the early days of the settlement, the colonists, having nothing better than spades, dug ditches to convey water on to their land. The result of this was, on a very limited scale, very fine crops were produced. Later on the Welshmen constructed an irrigation canal, and all that need be said in regard to this, is that a few years ago the value of this work was estimated at £217,000. Beginning these works with only spades at their disposal, they have developed a great capacity for irrigation work, which they now carry on with what they call 'horse shovels,' or what I presume are known in Canada as 'horse scrapers.' The soil in the Chubut Valley rests upon a rock, and recent developments indicate that in order to continue the production of crops, it will be necessary to adopt a system of drainage which will be more expensive even than the irrigation; the reason being that the water is retained upon the sub-stratum of rock, and brings salt to the surface of the soil, this salt rendering the growth of crops impossible. This is a feature which is causing the greatest concern to the settlers. Under present conditions they feel adverse to facing the toil involved in the necessary drainage works. Not only as possible immigrants are these Welsh people interesting to Canadians, but there is much alleged as to their political condition, of which it may be unwise to give details, which must elicit the sympathy of every British citizen.

The meeting of the Royal Agricultural Society at the show in Cardiff, this year, was one of the most successful on record. Special steps were taken to make a creditable Canadian exhibit. The press notices were very appreciative. One editorial referred to our stall in the following words: 'The Canadian stall was about the prettiest and most effective at the show.' An illustration of the exhibit was produced by the Western Mail with the following notice:—

THE CANADIAN STALL.

One of the most interesting exhibits on the Royal Show ground is in the name of the Dominion of Canada. From an art point of view it is extremely effective, an elliptical bridge headboard divided into several panels. On one is a large oil colour painting of the rising sun, representing the prospects of the Dominion of Canada. On the right hand side is a harvesting seene in Manitoba, also in oil, and it makes a very bold and attractive picture. The left hand panel shows a fruit farm in Ontario. On either side of these pictures are two panels in white, on which is boldly lettered in gold: "The nearest British Colony," and "Free grants of 160 acres of land." Surmounting the structure are seven shields, each one having the coat of arms of one of the provinces forming the great confederation, and giving a capital idea of the enormous extent of Canadian territory. Crowning the central arch is the coat of arms of the Dominion of Canada, and above this is a grown, suggesting the loyalty of the colony. The whole of the outside of the stand is enamelled in white and the pillars are fluted, giving a most pleasing effect. In contrast with the exterior the inside of the stand is upholstered in turkey red, upon which are placed numerous samples of the products of Canada. Here are to be seen in great variety the grains, woods, minerals, and fruits, gold nuggets from the Klondike; minerals from Manitoba, and farther west; samples of timber from the Pacific coast; fruits and minerals from Ontario and Nova Scotia, and other places of eastern Canada. We feel that our Canadian visitors will view with approval the steps which the Canadian officials of the department presided over by the Hon. Clifford Sifton, Minister of the Interior of Canada, have taken to give Canada a prominent place in the Royal Agricultural Show of England. The enterprise which the Canadians exhibit in thus availing themselves of the opportunities which the show gives for attracting the attention of the British agriculturalist may raise some fears in British breasts, when the searcity of good farmers and of good labourers is remembered; but there is, at any rate, this consolation, that no one emigrating to Canada is lost to the British Empire. Prominent notices on the stand are to the effect that all government publications, and also the report of Mr. Llyod George, M.P., Mr. W. J. Rees (ex-mayor of Swansea), and Mr. Llewelyn Williams, M.A., upon the suitability of Canada as a field for British settlement, may be had free. The designer and builder of the stand is a young Welshman, Mr. B. Jones, who resides in Liverpool. The stand is in charge of Mr. A. F. Jury, of Liverpool, who was for many years in eastern Canada, and Mr. W. L. Griffith, of Cardiff, who was for a considerable time in western Canada.'

As I have noticed earlier in my report, Sir John Llewelyn delivered a speech in which he dealt most generously with the attractions of Canada to the British agriculturalist. If there is any value in advertising, and in placing claims directly in front of those we desire to influence, then the affair I refer to must be of the best value.

The Canadian exhibit at the Royal this year was on a much more elaborate scale than anything I have known us to arrange since we engaged in the work. The flattering remarks in the newspapers seemed to find endorsement in the crowd of persons of exactly the class whom we desire to influence, who pressed around the stand, and who kept the staff busy in providing the pamphlets, which were more eagerly asked for than I have previously seen. There is no doubt in my mind that it is truer economy to spend a moderate amount of money on a representative exhibit of a reasonably elaborate character, than to spend a small amount of money on a display which creates but little interest, and upon which many of the charges are as great as in the ease of the bigger show.

The experience of Mr. A. F. Jury, gained in continually attending for several years past the large agricultural shows all over England, contributed materially in making our stall the centre of attraction which it was. Private firms who have built up large and profitable concerns, by advertising at these shows, employ men who by long experience practically become experts to display their goods. Mr. Jury's position

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is somewhat similar, and possessing as he does a knowledge of Canada, not often equalled, it rendered his work at this show invaluable.

The visit of the Hon. Sydney Fisher to Cardiff, his contribution of a special article to the press, and also his speech before the ship owners, importers, and other representative men in this district upon the resources of Canada has attracted much attention, and has been of great value in making more widely known the resources of the Dominion. The comments which have been made upon Mr. Fisher's speech by responsible business men, go to show the great value which is placed upon the utterances of Canadians of first rank when visiting this country. Their value to the Dominion cannot be overstated.

In conclusion, I have very much pleasure in bearing witness to the growing efficacy of this agency; although only a few years old it has attained a standing in the community. As previously remarked, when the work was commeuced here, the emigration from Wales to Canada amounted to very little, and that little all from the town of Cardiff. Now there is a very considerable movement in which every county in Wales shares. My thanks are due to the Welsh press for thir generous and unfailing support, and also to Mr. Archer Baker and to Mr. John Ennis for their unfailing courtesy.

Your obedient servant.

W. L. GRIFFITH.

No. 6.

REPORT OF H. M. MURRAY, PRINCIPAL AGENT FOR SCOTLAND.

52 St. Enoch Square, Glasgow, June 30, 1901.

The High Commissioner for Canada, London.

My Lord,—I have the honour to submit my report in connection with the work of emigration in Scotland and the border counties of England for the year ending June, 1901

It is satisfactory for me to be able to put on record the fact that notwithstanding many adverse influences the number of emigrants from Scotland has not in any way decreased, but rather the opposite. This in the face of the large numbers of agriculturalists, who were drawn to the ranks of yeomanry and militia to serve in South Africa, and the inevitable scarcity of farm labour in the rural towns, is to my mind most satisfactory. Scottish farmers are hard put to it this season to find sufficient labour and will require to import a greater number of men and women from Ireland for harvesting purposes. This scarcity in the labour market has brought about a natural increase in the wages, so that experienced ploughmen can now readily command £40 to £50 per annum with partial, and in many cases, whole board and lodgings. Keeping this in view, it is, as I have said, satisfactory to know that Scotland has during the past fiscal year sent to the different provinces of the Dominion, 1,900 good hardheaded, healthy men and women, nearly all of whom were connected with either agriculture or mining. A large proportion of those who went out were possessed of a moderate capital. Several had sold off farms and stock and took out with them sufficient to make for themselves and families a good start in one or other of the provinces of the Dominion.

In so far as the emigration of the farming classes is concerned, I do not think that the advancing of whole or part passage money would have much effect. Many young men might undoubtedly take advantage of it, but to my mind they would only be persons who had already decided upon going out, and who might accept temporary assistance so as to have more ready cash on hand against their arrival. I make exception in the case of men with large families, where their little capital would be largely curtailed by the expenses incident to the journey. Then again there is the domestic servant who finds it hard to scrape together the necessary funds to transport herself, it may be to the west. In the case of these people I would carnestly advocate a little judicious help. If a properly administered system was arranged either to regulate assisted passages, or to creet dwellings on homesteads prior to the landing of families, much good and a desirable increase in the agricultural population of Canada would, I am certain, be the result.

The well to do condition and appearance of those who have gone out, both male and female, has been remarked by all government inspectors; they being in marked contrast to the usual run of people going to the United States, and I am hopeful that all will meet with success and send encouraging reports to their friends over here, a coarse which if systematically carried out would prove one of the most beneficial aids to emission.

By your lordship's request, I have adjudicated the papers that were sent in from the Scottish schools whose scholars competed for the medal offered by the department

for the best essay on Canada. No better way of educating the young on the history, geography and possibilities of Canada could well be found, more especially at present when the spirit of imperialism is so much in evidence. The papers were well written and showed that the writers had taken both interest and pleasure in the contest for priority of position.

During the year 2,955 letters were received from various correspondents and 3,512 sent out, being a large increase over last year. Canadian affairs in general are coming more and more to the front every day, hence an increased demand for information, and

I sincerely trust with like results.

The accommodation provided by the Allan Line has been very satisfactory, the berths being clean, tidy, and wholesome. There being only £1 (one pound) difference in the passage money as between second and third class, 90 per cent of the number travel by the former class; the rates being £5 10s. third, or £6 10s. second, from Glasgow to Quebec, and to Winnipeg £8 and £9 respectively. Cards of introduction to the government agents in Canada have been given in the majority of cases, and as before gratefully accepted. The people feel more at ease and settled in their minds knowing that on their arrival their individual interests will be, as far as possible, cared for by an officer of the government.

Might I be permitted to bring before you the case of the 1,200 children who are annually cared for in Mr. Quarrier's Homes at Bridge of Weir. Your lordship, as also the Deputy Minister of the Interior, are fully cognizant of Mr. Quarrier's objections on principle to several of the clauses of the Ontario Children Immigration Act. The deputy minister visited these homes two years ago, and saw for himself the condition of the inmates. He is, I am sure, in full accord both with Mr. Quarrier and myself, that some modification might be made in the Act so that the children could again find homes in Canada and have a share in developing its vast resources, both to their own and the country's benefit. I may say that these children, especially the girls, are eagerly sought after here owing to the great scarcity of female help.

The number of bona fide emigrants who sailed from the Clyde to Canada during the twelve months amounted to 1,256, against 1,095 last year; 180 also sailed from Glasgow via New York, and 520 by Liverpool steamers, being a grand total, so far as known, of 1,956 souls. I append a statement made up from my correspondence, personal arrangements with the passengers and information obtained from the steamship companies as to where the emigrants were drawn from. I should say that fully 60 per cent went to Manitoba and the North-west, about 250 miners to British Columbia, and the

balance principally to Ontario.

The work of lecturing with the aid of lantern views in the rural districts has during the winter season been well carried out by Messrs. Duncan and Grant in their respective districts, Mr. Grant in the south and west of Scotland and north of England, and Mr. Duncan in the north and east of Scotland. Many voluntary lectures were also given, our three sets of slides being daily in use for a period of over four months. Many clergymen and schoolmasters take a delight in this work, and lend valuable aid in instilling into the young mind facts and figures regarding Canada, which without the lantern views might not be so readily absorbed. As quite a number of the schools in Scotland had already been supplied with text and copy books the young people were in a sense prepared to look upon scenes they had previously read about. In the same way our own agents and others interested in Canada have lectured to the farm labourer and towns people, and I think with satisfactory results.

More and better pietures are still wanted. Each agent should be provided with a complete set of the finest photographs that can be taken showing the principal cities and towns from the Atlantie to the Pacific seaboard, and from a commercial as well as an emigration point of view, pietures should be shown of our large foundries, engineering works, agricultural implement works, cotton and woollen mills, &c. The people of this country have no conception of the wealth of Canada in this respect, and everything possible ought to be done to bring the facts home to them. Farming scenes

from the breaking up of the land to harvesting, the condition of the farmer in his stock and dwellings, &c.; all this arranged and carried out in a practical manner would do much good in showing the farmer and farm servant as well as those engaged in commercial pursuits what Canada really is and the wealth that is in her mines, lands, forests, and waters.

A large number of the shows held in different parts of Seotland and north of England have been attended. As a rule good weather favoured the meetings, the Highland at Inverness, and those at Glasgow and Ayr being specially well patronized. I know from experience that many good people have gone out as the result of conversations held with the agents at these shows.

The practical demonstration of Canada's wealth cannot be over-estimated.

The display made by Canada at the Glasgow International exhibition is one of, if not, the finest and most practical in the grounds. As said by the London Times: "The agricultural trophy and exhibits was in itself worth the paying of a fare from London to Glasgow to see them.' The Scottish Farmer says: 'Canada is our premier colony, and it makes a display in this exhibition of which the mother country may well be proud. The account of the Dominion embodied in the official catalogue makes a useful introduction to a survey of the contents of the Canadian house. If young active fellows who are without encumbrance, and desire to strike out for themselves, do not after reading this embark by an early steamer for the Dominion, the attractions of Scottish agriculture must be still strong. The rapid growth of the Dominion as an agricultural realm is seen in the fact that the area under wheat in 1900 was double what it was in 1890. Canada offers exceptional facilities to the farmer, and her unclaimed homesteads are open to all who desire to make for themselves a home and an honest living. The enterprise of the Dominion is magnificently illustrated in the house devoted to her exhibits. and it is a remarkable tribute to the engineering skill of the new colony that with but a dozen large factories making agricultural implements, she sends across the ocean such a display of these as is to be seen in "Canada."

'Prominent among these exhibits is the great central trophy, devised and erected under the supervision of Mr. Hay, and out of sight the finest thing at Kelvingrove. This trophy shows samples of all kinds of Canadian farm cereal produce, contributed by 250 farmers in different parts of the Dominion, and illustrating the truth that while she extends northwards so as to merit the title "Our Lady of the Snows" she has a sunny clime and vast expanses of fruitful fields whereon are grown an abundance of food for the millions of man and beast. As an artistic design this trophy is not more remarkable than as a visible representation of the splendid wealth of our greatest colony.'

All other newspapers throughout the country are equally favourable to us. The display is certainly well worthy of such comments. The daily average attendance since the opening has been over 50,000, among whom are many of the sort of people Canada requires. Emigration literature is freely given to those who appear anxious to acquire a knowledge of the Dominion, and either one or other of the department's agents are always present to give information. I have not the slightest doubt but what this exhibition will help materially in the sending out of young men and women of the right class to fill up our vacant lands and share in the prosperity which Canada undoubtedly offers to willing hands.

Advertising in the best portion of the Scottish press has been consistently carried out during the past seven months, and in some of the more important, all the year round. Paragraphs have been written from time to time, and through the courtesy of the editors, a place has always been found for them. In the People's Journal, a newspaper that has a circulation all over Great Britain and the colonies, scarcely a week passes without some mention being made of Canada and her vast possibilities, and as a direct result, many of our best emigrants have corresponded and gone out through seeing those articles.

Regular supplies of our literature are sent to booking agents, libraries and farmers' clubs. Old copies of Canadian newspapers being utilized in the same manner, we

get directly in touch with numbers of people who perhaps would not otherwise be made aware of the possibilities Canada offers to the agricultural settler.

In conclusion, the great prominence now given to Canada and Canadian affairs makes me very hopeful of future prospects. Nover a day but what in some form or other Canada is mentioned in our newspapers; what was at one time called a country of snow and ice is now becoming better known as the land of plenty.

During the season I have received much help from the steamship booking agents, men who are invaluable aids to our work, and with whom I do all possible by frequent

visits, &c., to keep them in close touch with Canada.

I have again to thank your lordship and immediate staff for the invariable courtesy received, and the continuous help and encouragement given me in carrying out may work.

Your obedient servant,

H. M. MURRAY,

Principal Agent for Scotland.

Correspondence on Emigration matters received at Glasgow from January 1 till June 30, and number of emigrants who sailed from the Clyde direct to Canada during the same period.

County.	Number of letters received.	Approximate Number of passengers sailed.
		1
Aberdeen. Apryle. Ayr. Banff. Berwick Bette. Caithness. Caithness. Caithness. Caithness. Caithness. Edinburgh. Elgin. Fife. Forfar. Haddington. Inverness. Kincardine Kinross. Kirkeudbright. Lanark Linlithgow Nairm. Orkney & Shetland. Peebles.	145 25 99 12 18 5 19 7 48 446 173 22 588 151 4 39 5 21 1 588 18 3 24 8	60 188 355 122 111 4 7 37 8 144 7 34 48 6 6 16 4 2 2 14 556 5 5 11 11 19
Renfrew	120	54
Ross & Cromarty. Roxburgh. Selkirk Stirling.	14 27 2 46	5 21 7 17
Sutherland	12	12
Wigtown Western Isles North of England	9 10 109	2 8 46
	2,026	1,256
From Glasgow via New York		180 520
Total		1,956

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SESSIONAL PAPER No. 25

No. 7.

REPORT OF JOHN GRANT, AGENT IN SCOTLAND.

PARKHURST, DUMFRIES, June 30, 1901.

The High Commissioner for Canada. London.

My LORD,-I have the honour to submit the following report dealing with the work of this agency for the year ending June 30, 1901.

This work has been carried on systematically throughout the year, the summer months being devoted to attending shows, fairs, markets, and personal visitation, and the winter months to lecturing.

At all the leading agricultural shows in the south of Scotland and the north of England I was in attendance and exhibited Canadian products in the tent provided for that purpose.

Our exhibit, which is representative of the whole Dominion, is becoming yearly more popular at these shows, for the farmers are beginning to realize that, as the Minister of Agriculture pointed out when speaking at the reception recently held in the Canadian pavilion at the Glasgow International Exhibition: 'We are not in competition with the home farmer, but with the foreigner.' And we consequently have many thousands of visitors during the season, a large percentage of them being agriculturists. We are thus afforded many opportunities which could not otherwise be obtained of engaging them in conversation and distributing literature to advantage.

At the larger and more important shows, such as the Highland Society's, the National Fat Stock Show, and the Ayrshire, the stand was used and we were enabled to make a much more comprehensive display, our exhibit being considered the principal attraction at all the above shows. At the National Fat Stock Show, which was held in the Waverley Market, Edinburgh, a huge Ontario squash which was part of our vegetable display, was certainly the leading feature of the whole show, attracting by its enormous size and weight (250 lbs.) the attention of every visitor to the show in the direction of the Canadian government stand. Here I would venture to suggest that we should be supplied from time to time with exhibits of this nature, as they never fail to draw attention and are really the best kind of advertisement we could have to help us in our work.

The winter months, as already stated, were devoted to lecturing, principally in the rural districts and villages of this agency, where I delivered several lectures weekly, I also fulfilled several engagements, made by Mr. Murray, in large industrial centres. such as Glasgow, Greenoek and Paisley.

My lectures in the rural districts were always well attended, and in many instances the halls and schools were crowded to the doors. In the towns I had very large audiences, averaging from 400 to 1,400. My course of lectures extended over the counties of Dumfries, Kirkeudbright, Wigtown, Ayr, Lanark. Renfrew and Cumberland.

Here I would like to suggest that more attention should be paid to the large industrial centres as a field for lecturing, these centres are continually attracting and absorbing a large percentage of the surrounding rural population, many of whom after a year or two of town life would be glad to get back to the land again; and with the development of Canadian industries there is certain to be a large movement of the industrial classes to Canada. I have much pleasure here in stating that my lectures during the past winter season have been attended by larger audiences than on any former occasion since I came to this country.

During part of the present month I was in attendance at the Glasgow International Exhibition, being stationed in the Canadian pavilion for the purpose of giving information regarding Canada and distributing emigration literature. The literature supplied for distribution was eagerly sought after, both by the general public and by the many schools visiting the exhibition in charge of teachers; to the latter the descriptive text book and atlas, specially prepared for use in schools, were handed, and will doubtless prove of great service in giving the rising generation a better knowledge of Canada than their fathers seem to possess. This is a step in the right direction, for it must be borne in mind that the boys and girls of to-day are, figuratively speaking, the men and women of to-morrow, and it is to them we must look for any extensive movement from this country to Canada in the near future.

While stationed at the exhibition I had many inquiries regarding the Dominion. It is gratifying to see how splendidly Canada is represented at the exhibition, her exhibit, which is second to none, being quite an object lesson, and a revelation to most visitors, and to hear only expressions of appreciation of and surprise at the many and varied evidences to be seen on every hand of the wonderful resources of the Dominion.

The commissioners are to be highly congratulated on the magnificent display they have made, their efforts in this direction cannot fail to be of great service in the interests of commerce and emigration between this country and Canada.

It is pleasing to note that the war, contrary to general expectation, has been rather favourable to Canadian emigration than otherwise. The returning volunteers and yeomen do not seem to be much impressed with South Africa, and their opinions will largely regulate the movement of others who were only waiting for the close of the war to rush off to the Cape. I feel confident, from many conversations I have had with intending emigrants, that it will be some considerable time before South Africa can hope to enter into active competition with Canada as a field for settlement. Meantime I hope to see as the result of our efforts in behalf of Canada, a yearly increasing stream of migration to the Dominion, which was never more popular in this country than it is at the present time.

In concluding this report I would venture to suggest that as the motor car seems likely to be in general use at no distant date, the agents working in the rural districts should be provided with them as they would be of great service in visiting places remote

from the railways.

Your obedient servant.

JOHN GRANT.

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No. 8.

REPORT OF THOMAS DUNCAN, AGENT IN SCOTLAND.

Carnoustie, July 1, 1901.

The High Commissioner for Canada. London.

My LORD,-I have the honour to submit to you the following report of my work as emigration agent for the northern and eastern counties of Scotland for the year ending June 30, 1901.

As the best means of bringing the claims of Canada as a field for immigration before the people of this country, I have attended as many of the eattle markets, hiring fairs and agricultural society shows as possible, distributing a large quantity of literature and personally talking and giving information to a great many people. Our exhibit of cereals, wood and minerals is much admired, and especially in the case of our grains and grasses, a considerable quantity of which I carry with me to all shows, the rich beautiful colour of the straw showing that it has been matured in a land of sunshine, and giving a very favourable impression of the elimate.

For the purpose of keeping up the interest in our exhibit, I may be allowed to suggest that a large quantity of this class of exhibit should be supplied to Mr. Murray. As it often happens that we have to display our stuff in very bad weather, when it is impossible to keep it dry, then while it is still wet pack it away in boxes and send on to the next show, of course in a very short time under treatment of this kind the straw becomes dirty and discoloured, and the impression gained from it is unfavourable. To obviate this difficulty a small quantity kept in store would remedy the matter as we could freshen up our exhibit from time to time during the season.

At the agricultural shows we have a splendid opportunity of distributing our literature and conversing with people who are daily taking a deeper interest in our country, and I am often gratified by hearing the remark that Canada must be a country of wonderful resources.

Another most important branch of our work is the lecturing. During the past season, with few exceptions, I have confined myself to lecturing in country schools. As a rule my audiences were large, people often coming miles to attend. from the attention given to my remarks, the interest taken in the limelight views shown, the many questions asked, and the quantity of literature distributed at the close of the lectures they were most successful.

The district covered during the winter by lectures extended from the Lothians in the south to Elgin in the north.

I have given the usual attention to correspondence and personal visitation, and I might here remark that I frequently meet men with families very anxious to go to Canada, but not having the means wherewith to pay their passage money and enough left to start them on homesteads. In view of the large number of people from foreign countries who are settling in western Canada, I cannot help thinking that the settlement of English-speaking families in the west would be of so much more value to the country that the department would be more than justified in devising some scheme of assistance whereby such men would be enabled to go out and make a start upon the

Since the opening of the Glasgow exhibition I have spent part of my time in the Canadian pavilion supplying literature to inquirers. I have had the phasure of meeting a number of people in the pavilion who had attended my lectures, and some

of them after looking at our splendid exhibit in that building said they had thought I had painted Canada in very bright terms in my lectures, but one look at our exhibit more than justified all that I had said, one gentleman remarking: 'Truly you have come from a land of plenty;' another remarking: 'Who would not be proud of Canada when you compare it to the other foreign exhibitions on the ground.'

There can be no doubt that the agricultural and fruit exhibits will prove a great

stimulant to emigration to Canada from this country.

The Canadian text book and atlases are in great demand. In the exhibition there are many school teachers with their classes who visit our building, and are supplied with these books, while many others who have not the opportunity of attending the exhibition are asking to have them sent.

In concluding my report, I would just say that while the emigration from Scotland is not all that could be wished for, it is very gratifying to know that for this season so far the number who have left Glasgow for Canada is considerably in excess of last year, and in view of the fact that agricultural labourers are becoming more scarce in Scotland every year, and wages have now reached a point never before reached in the history of this country; these and other matters point to a decrease rather than to an increase.

Your obedient servant.

THOS. DUNCAN.

No. 9.

REPORT OF C. R. DEVLIN, CANADIAN COMMISSIONER, IRELAND.

14 WESTMORELAND STREET,
DUBLIN, July 8, 1901.

The High Commissioner for Canada.

My Lord,—Fortunately for Ireland the Board of Trade returns to date show an extraordinary decrease, 1901, in the numbers emigrating; fortunately for Canada the same returns disclose that during the month of May this year we secured for Canada exactly three times the number we did during the month of May, 1900; and during the month of June of this year we have had twice the number we had during the month of June last year.

During the first six months of 1901, the numbers going to Canada from Ireland constitute an increase of eighty per cent over the numbers who went during the corresponding months of last year.

Your agents in Ireland are happy indeed to be able to present such a gratifying

statement.

On more than one occasion the attention of the government has been invited to the consideration of the difficulty of obtaining anything approaching accurate statistics. We do not know, nobody knows, how many leave Ireland for Canada. The statistics to which I have just referred deal solely with those who embark at Irish ports. But, by far the greater number of Irish emigrants to Canada embark at English ports, and I have reason to believe that they are then more frequently than otherwise classed as English emigrants.

Let me explain. Just now the only steamers going to Canada and which call at an Irish port are those of the Allan Line. The steamers of the Elder-Dempster and Beaver Lines do not now call at an Irish port, and during many months of the year the Allan steamers proceeded direct from Liverpool to Halifax or Portland. The

Dominion steamers all go to the United States.

To resume the situation, when the Irish emigrant embarks at an English port, he is most generally classed as an English emigrant. When the steamer proceeds direct to a port of the United States, he is put down as an emigrant to that country, although as a matter of fact he may be going to Canada. And so much is this the ense that I have personal knowledge of numbers from the south of Ireland bound for Canada, and who as a matter of convenience or for other reasons have taken the steamers of the White Star, Cunard and Dominion Lines.

In the early part of the year, and indeed at the time when most of our emigrants

were going to Canada, these difficulties forced themselves before us.

Again, the rates from most parts of Ireland are higher than the rates from many parts of England. There is a preferential tariff in existence. The English emigrant is carried from London and other points to Liverpool free; the Irish emigrant must pay his way to Liverpool or to Londonderry.

But I am happy to be able to report that all mail steamers of the Allan Line now

call at Londonderry, and every facility as well as comfort await the emigrant.

Next year in the month of May the Cork Industrial Exhibition will open. I have submitted to the government my views in connection with this exhibition which promises to be one of unusual proportions. Already the contracts for the construction of the buildings are awarded. The exhibition will last six months, and it is expected

that the attendance will average at least one hundred thousand per week. Lately I have had interviews with the lord mayor of Cork and the executive, and they assure me that they would be delighted to see Canada represented at the exhibition. All Ireland is one in regard to this exhibition, determined to make it a success. National and Unionist forces have joined hands, have liberally contributed, are working together to make this event an immense success.

I cannot too strongly dwell upon the importance of and the advantages offered by the Cork Industrial Exhibition of 1902. It is years since an event of such magnitude occurred in Ireland, and it may be years before anything like it will take place again.

It is for the government to decide what action, if any, in the matter would be suitable. It would not be a serious difficulty to move many of the exhibits from Glasgow to Cork, and those with whom I have conversed on the subject believe that a good exhibit of Canadian products, natural and manufactured, would bring before the people of Ireland in a striking manner the wealth and the resources of Canada.

Canadian manufacturers, exporters and business men generally would do well to seriously consider every aspect connected with this show.

It is quite true that we have had many large exhibitions, notably those of Chicago,

Paris, Glasgow and Buffalo,

But then the conditions here are so different. I admire the motives governing the noble and patriotic men who denounce emigration. I agree with many of the views they hold. But I am a Canadian, and I see that every year numbers leave, and for many years to come numbers will leave. I am anxious to get them for Canada. It is just as fair and as reasonable that Canada should get them as the United States, South America, Australia, South Africa, &c. People then leave and will be drawn to Canada when they fully understand the advantages which the Dominion offers. Again, Ireland is not presently a manufacturing country. The importations of manufactured goods are enormous. What an opportunity, therefore, for our manufacturers and merchants!

Now, a word about the work of the year. I have attended a number of fairs, meeting the people, &c. In Dublin, Cork, Limerick, and at many other points during the year I have made—or my assistants have made—extensive exhibits of agricultural, mineral and other products which have attracted attention and been noticed favourably by more than one newspaper.

The newspapers of Ireland have had many most flattering articles on Canada

which compensate handsomely for any occasional mistakes that may be made.

Our lectures have been more numerous, and have always been largely attended. They have been given before agricultural societies, literary clubs, &c., and I have had the honour to be invited to speak upon Canada in some of the most distinguished institutions of the land.

During the year our offices have been visited by numbers of Canadians who call for their correspondence, or seek such information as it is in our power to give and which may be useful to them.

Indeed it was only the other day, without cost or inconvenience to either party, that a large sale of property in Canada was made through the office.

On all occasions I have done my best to serve the interests of the business compounity in Canada, and the number of inquiries which we receive is a matter of much satisfaction

I re-affirm, after four years' experience, everything which I have said in previous reports. Our Canadian manufacturers and exporters have opportunities in Ireland which are not surpassed by any other country. Ireland buys and for years must buy.

I do not believe that there is any other feeling than one of indifference on the subject of the cattle embargo. I have met those qualified to speak for the masses of the people, and they say that the removal would not bring injury. I should add that the cattle business is not over-popular here, and this will be understood when I state that the good land in many cases is reserved for the cattle, and the poor land given to the

people. During the half year ending June 30, we received at the office 3,417 letters and inquiries; we sent out 3,208 letters and parcels of literature.

In addition literature, blue-books and papers have been sent to the public libraries, reading rooms, schools, colleges, public offices, many large hotels; and posters have been sent in all directions. We have advertised in every way possible. I have done may best to do my full duty in this as in other respects.

It is impossible to obtain such large results as we would wish. We are three agents in Ireland, and occasionally we get help from able and devoted men sent over from time to time. But after all it must not be lost sight of that everything which goes to make Canada popular in Great Britain has an opposite effect with the great majority

of the people in Ireland.

In Great Britain are the head offices of the steamship companies and there they advertise largely, which I wish they would do here. In Great Britain are many agents of the provincial governments, offices with able men of the Canadian Pacific Railway, the Grand Trunk Railway; here, none. To Great Britain Canadians constantly go; here few come, and the Canadian visitor always does so much good. In Great Britain emigration is encouraged by religions societies, and indeed by all kinds of societies, by the leading statesmen of the country and supported by public opinion, and in every way; here it is denounced as a curse. In Great Britain every ogency is favourable; here not one. Notwithstanding all this we are able for the work which offers, and I do not ask for the appointment of other agents.

But our Canadian railway companies could with profit, I am sure, have at least one agency in Ireland. This would be an advantage to Canada, and in a short time

a source of very considerable revenue.

Another subject and I have done. Some few weeks ago in a Canadian newspaper

I read the following, to me most interesting item:

Any farmer desiring to secure the services of good Scotch farm labourers can do so by forwarding at once to the Commissioner of Immigration at Winnipeg an application stating the number of such labourers he requires, and inclosing for each such labourer the sum of \$25 to assist in prepaying the passage. This advance will be retained from the wages of the labourers who are being hired at from \$180 a year upwards, according to their ability. As it is intended the party will leave Scotland early in June, those farmers who desire to secure an experienced farm hand for the temporary advance of a portion of the passage money should communicate at once with the Commissioner of Immigration as mentioned.'

We are constantly besieged by agricultural labourers for information as to the best way of obtaining an assisted or free passage to Canada, and who would be most willing to go in the same way and on the same conditions. Much of the agricultural work in England is done by Irish labourers who go in thousands every year from the

west of Iroland

Sometimes, and indeed often, application is made to the office for demestic servants, and the fares are in many instances advanced; but when those applying decide to deduct from the wages afterwards the money thus advanced, it is only fair that the rate of wages should be made as liberal as possible.

I have every reason to anticipate at least as large a measure of snecess during the coming year as we have had during the year ended June 30.

Your obedient servant,

C. R. DEVLIN.

No. 10. REPORT OF E. O'KELLY, AGENT IN IRELAND.

HARBOUR BOARD BUILDINGS, LONDONDERRY, June 30, 1901.

The High Commissioner for Canada, London.

My Lord,—I beg to submit to your lordship my annual report on emigration from Ulster for the year ending June, 1901. I am pleased to be able to state that emigration has been fairly satisfactory with regard to numbers, and conspicuously so having regard to class, of which I can be a better judge than of numbers as I see almost all who correspond with me; but I do not see numbers who leave via Belfast, Glasgow and Liverpool, in fact an agent has no accurate way of estimating the numbers who leave his district for Canada under present circumstances.

The demand for our pamphlets and maps has increased enormously since I opened an office here four years ago, and interest in Canada proportionally so; but not the number of emigrants to a like extent, because of the prepaid passages to the United States, and of the free and assisted passages to Queensland.

Here in Ulster the great bulk of the people would much prefer making homes in Canada to either the United States or Queensland, to the former from a feeling of loyalty, to the latter because of what they read, and are told about Canada; but more still from Canada's proximity so clearly brought home to them by the map of the world in our descriptive atlas now in thousands of Irish homesteads.

Time may, and no doubt will, enable us to turn the great tide of emigration from the United Kingdom to Canada; but in the meantime we are losing thousands of desirable settlers, the most desirable in fact, because they are of the hard-working farming class who would bring sufficient means to start in Canada with a vigorous young family about them, if they had a house ready to go into, which they would be willing and able to pay for by yearly instalments. Meeting this class of man, the head of a family, which altered conditions of things do not allow of their living as their fathers did, and who would emigrate to Canada with a small but sufficient capital, if such could be spent entirely on cost of outfit, stock and living for the first year, is the hardest thing in the life of an emigration agent, because he feels both parties would gain by such a scheme, which would also, I believe, do away for ever with any claim for assisted passages. As heretofore I have had exhibits at all the great and local shows in Ulster, and also attended fairs and markets throughout the province; but have been most busy in Belfast and vicinity where the farmers dispossessed by the Belfast Water Commissioners live.

About half of the claims for compensation by these people are listed for the summer assizes held in Belfast in July, but Mr. Ryan, the government arbitrator, tells me more than half will not come on before next spring.

Your obedient servant.

EDWARD O'KELLY.

No. 11.

REPORT OF JOHN WEBSTER, AGENT IN IRELAND.

14 WESTMORELAND STREET. Dublin, August 23, 1901.

The High Commissioner for Canada, London.

My LORD, -In compliance with instructions received I beg to submit a report of my work for the twelve months ending June 30.

During the summer months I have been, as in other years, engaged in attending fairs and making display of our Canadian products at the agricultural shows.

The Irish eattle fair is a monthly event for every large or small town in the country, and here the farming classes assemble in very large numbers. I have attractive posters displayed drawing attention to Canada as a field for emigration, also announcing my presence in town, with an invitation that people should call upon me. I find this a useful method of advertisement, as many take advantage of the opportunity at thise fairs. I am able to have distributed, with advantage, a large amount of our literature. I endeavour to arrange that I can attend the fairs in same county on consecutive days.

The displays of Canadian products which we make at the county and royal agricultural shows, afford a splendid demonstration regarding some of the resources of the Dominion. We make the best possible use of the material at our disposal. I would respectfully suggest that in addition to cereals, grasses and minerals, we should receive from time to time supplies of roots and fruits, also good wood samples.

I have often wished for a sample of the black loam from the prairies. To the

agriculturist this would prove most interesting.

I trust it is the intention of the department to have Canada represented at next year's Cork International Exhibition. I am sure a representation there would materially help the Dominion. I presume that at the conclusion of the exhibitions, some of the exhibits will be divided up among the Canadian government agents. As regards representations of Canadian products I consider it is unwise to make an exhibit at all, unless we can make one worthy of the Dominion.

During the winter months I was occupied filling lecturing engagements. Applieations for these lectures come from agricultural and other societies, also from elergy of every denomination. I think that without exception every invitation received was accepted. This kept me busy, in some cases having to lecture five times in one week. In my opinion the lecture is one of the most useful methods for bringing Canada forcibly before the people; we, therefore, spare no effort in securing and responding to as many applications as possible. After lecture there are often many questions to be answered from people desirous of further information. I take the opportunity offered for distribution of literature among the audience. I earry with me my own outfit for illustration of lecture, it consists of a powerful acetylene lantern, portable screen, &c. The slides are supplied from the London office.

I have at times to lecture in the large halls of big towns, but as the agriculturist is the man most needed for Canada, I much prefer to secure engagements in the rural districts, where, of course, I can speak to an appreciative audience on the subject of

agriculture as carried on in Canada.

The newspaper advertisements which commenced about November, largely inereased the amount of our correspondence; it also considerably increased the number of callers at the office. I think it would be an advantage to our work that the adver-

tising should be more continuous, and that the amount expended on same should be spread into a period extending well into the summer months.

On receipt from your lordship of copy of cablegram received from Canada relative to splendid crop prospects in Manitoba, and consequent demand for hired help with good wages, we immediately had this cable printed on postcards and posted throughout the country. The result was satisfactory, and led to much inquiry.

Most of the Irish emigrants, indeed I might say nearly all, who every year leave for the United States, travel on a prepaid ticket sent to them by some friend in the country. I often think what a help to our work it would be if some system of assisted

emigration could be formulated.

The Board of Trade returns do not give a fair idea of those who leave Ireland for Canada, the bulk of our emigrants leave via Liverpool, and unless they buy their tickets in Ireland they are registered as English emigrants. It is, therefore, impossible to get accurate returns. I am glad to note that in comparison to the figures as given for last year, our returns for this year's work show a marked improvement.

Your obedient servant.

JOHN WEBSTER.

No. 12.

REPORT OF D. TREAU DE CŒLI, AGENT IN BELGIUM.

Antwerp, July 2, 1901.

The High Commissioner for Canada, London.

My Loro.—I have the honour to present you my annual report on the work done in Belgium during the year 1900-1.

I employed this year the same methods to place before the public the advantages offered by Canada as in the two previous years, namely: Free distribution of literature, lectures on Canada in the winter season, that is from October 1 to May 1, and visits to fairs and shows during the summer months. At these fairs and shows I cause a large number of leaflets on Canada to be distributed, and I keep myself at the disposal of any farmer wishing for information.

The last three months of 1900 were passed mostly in the Flanders giving lectures in every locality from where parties had already left or intended to leave for Canada.

The first three months of 1901 I lectured mostly in the province of Luxembourg, when MM. Ed. Colleaux and Sebastien Deleau, from Deleau, Manitoba, and Mr. Jules Maron, from Morinville, Alberta, assisted me greatly in bringing to my notice the localities where they had friends. These gentlemen accompanied me generally to the place of lecture and were irrefutable proof of what a farmer might expect in Canada, as two of them, Mr. M. E. Colleaux and Jules Maron went there penniless and are now well-to-do farmers.

The success of my work was felt early in the spring, as in the month of March last 40 Flemish and 20 French Belgians registered in Winnipeg, according to the report of the immigration office there, while a certain number stayed in the province of Quebec, where they secured work with the Belgo-Canadian Pulp Co.

I would like to give a correct return of Belgians leaving for Canada, but it is quite impossible, as many who intend to leave at once have to wait for one reason or another for weeks and sometimes months, and as soon as they think they have all neces-

sary information, they do not, as a rule, communicate any longer with the office, but are looked after by the shipping agents. I beg leave to remark that as far as our Belgian emigrants are concerned an erroneous classification is often made; those who speak nothing but French are generally returned as French, while others speaking only German are invariably classed as Germans. Notwithstanding this I am confident 1901 will prove a very good year for the Belgian emigration.

I am happy to state that in the beginning of this month four or five families will leave for Manitoba to join their friends who left here on March 16 last, and who are

so well pleased with the country that they settled at once.

I am also pleased to inform your lordship that besides the 38 lectures given in the country places, I accepted invitations to lecture on Canada, from "La Société Générale d'Agriculture de Belgique" at Brussels, Les Anciens Elèves de l'Institut agricole de l'Etat à Gembloux and l'Institut Commercial du Hainaut à Mons. These three lectures were well attended and the keenest interest was shown in the advantages officiel by Canada, and although the audience at these lectures was not composed of persons who would likely emigrate themselves, I have positive proof that they caused others to choose Canada as their future home, and that the knowledge of our country amongst the leading class will greatly facilitate the spreading of this knowledge amongst the people.

By the retirement of Mr. A. Bodard, as agent for France, I have received many inquiries from that country, and in every ease have supplied the writer with the French literature at my disposal, and have given the necessary information as I did for Bel-

crimm

Your obedient servant.

D. TREAU DE CŒLI.

REPORTS OF AGENTS IN EASTERN CANADA.

No. 1.

REPORT OF THE IMMIGRATION AGENT AT ST. JOHN, N.B.

(J. V. LANTALUM.)

St. John, N.B., June 30, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit for your information a report of the arrival of passengers at this agency for the year ending June 30, 1901.

The total number of arrivals being:

Cabin Steerage	
	4,832
Their destination being as follows:—	
Cabin, Canada " United States Steerage, Canada " United States	3 903
and they were divided into sexes as follows:—	
Cabin, Canada, males. 50 " females. 33 " children 25	
" United States, males. 3 " females	108
Steerage, Canada, males 779 " females 41	3
_ " children.	903
	3,818
	4,832

The steamships of the International Line plying between Boston, Portland, Eastport and St. John, landed 12,059 passengers, being principally returning Canadians and tourists.

A great amount of correspondence is received from parties in want of boys and girls to work on farms, and many inquiries are received from the United States from people who wish to settle in New Brunswick.

Statements are annexed hereto, as follows:-

Statement A-Monthly arrival of cabin passengers for Canada.

Statement B-Monthly arrival of cabin passengers for United States.

Statement C-Monthly arrival of steerage passengers for Canada.

Statement D-Monthly arrival of steerage passengers for United States.

Statement E—Showing sexes, occupations and destinations of different nationalities remaining in Canada.

Statement F-Showing sexes and occupations of the different nationalities destined for the United States.

Your obedient servant,

JAMES V. LANTALUM, Dominion Government Immigration Agent. Statement A.—Showing monthly arrivals of Cabin Passengers for Canada and Sexes of Nationalities.

1-2 EDWARD VII., A. 1902

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JAMES V. LANTALUM,

Dominion Government Immigration Agent.

STATEMENT B.—Showing Mouthly Arrivals of Cabin Passengers for United States and Sexes of Nationalities.

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May.						2				2		
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Total	1				1	2				2		

JAMES V. LANTALUM,

Dominion Government Immigration Agent.

STATEMENT C.—Showing Monthly Steerage Passengers for Canada.

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JAMES V. LANTALUM, Dominion Government Immigration Agent.

SESSIONAL PAPER No. 25

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JAMES V. LANTALUM, Dominion Government Immigration Agent.

1-2 EDWARD VII., A. 1902

STATEMENT E. Showing Sexes, Occupations and Destinations of the different Nationalities remaining in Canada.

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JAMES V. LANTALUM, Pominion Government Immigration Agent.

SESSIONAL PAPER No. 25

STATEMENT F.—Showing Sexes and Occupations of the different Nationalities destined for United States.

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Saturations.	Males.	Females.	Males.	Fennales.	Totals.	Agriculturalists	Labourers.	Mechanics.	Clerks.	Miners.	Domestics.	Not classified	Totals.	
English Bohemians United States Citizens Armenians Germans, Germans, Girecks, Irish. Hungarians Italians Austrians A	29 3 22 48 31 14 7 7 21 688 300 1,038 102 43 31 5 5 17 14 4 4 11 5	1 1 1	3 2 1 2 2 2 2 8 1	5 1 1 3 293 293 4 2 1 1 2	12 3 30 50 42 14 14 8 21 709 366 2,091 142 413 56 6 55 17 9 9 6 1 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	3 1 8 1 41 1 19 13 8	52 3 3 16 6 6 12 15 5 8 8 625 21 207 7 26 4 1 13 3 7 7 1 1 1 7 7 1 1 3 3	111 1 10 8 8 100 2 1 1 116 8 8 798 3 100 1 12 1 1 2 1 2 1 3 3	6 6 6 5 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 2 1	1 1 25	13 9 31 11 19 6 990 12 295 12 295 11 3 2 2	. 42 3 3 3 50 50 42 42 4 14 1 70 9 9 3 1 1 1 1 3 56 6 5 5 1 7 7 9 9 6 6 1 5 1 2 6 6	
	2,305	689	{00	424	3,818	10"	1,031	1,084	131	11	29	1,425	3,515	

JAMES V. LANTALUM,
Dominion Government Immigration Agent.

No. 2.

REPORT OF THE HALIFAX AGENT.

(F. W. Annand.)

HALIFAX, N.S., July 1, 1901.

The Superintendent of Immigration, Ottawa.

50

Th

wh

SIR,—I have the honour to submit a report of the arrival of passengers at this agency for the year beginning July 1, 1900, and ending June 30, 1901. During the period above mentioned the arrivals have been as follows:—

Cabin 5,375

Steerage	
Total	16.713
hese were divided as to destinations:	
Cabin-	
Canada United States	5,350 25
teerage—	
Canada	8,597 2,741
hile they were divided as to sexes, as follows:—	
Cabin, Canada—	
Males	2,573
Females	2,446
Children	331
Cabin, United States—	
Males	15
Females	7
Children	
Steerage, Canada—	
Males.	4,695
Females	1,681
Children	2,218
Steerage, United States—	
Males	1,754
Females	625
Children	362

In comparison with the corresponding period of the previous year this shows a decrease in cabin of 1,531; a net increase in steerage of 854, or a total decrease of 677.

The increase in the steerage arrivals was divided almost equally between Canada and the United States, there being 442 of an increase for Canada and 412 for the United States.

During this past season both the Allan and Dominion Lines of steamers withdrew their usual winter services from this port and landed all their passengers at Portland instead.

There has also been a falling off in the arrivals of Galicians. Neither have there passed through this agency any of the usual parties of children during the past season, excepting Mr. Middlemore's party for the maritime provinces, and a party of 17 in charge of Miss Foster landed at Sydney, ex the wreeked ss. Lusitania, and booked for St. John.

During the period being reported on we have met and received passengers from 240 steamers, being exactly the same number as for the corresponding period of the previous year.

The health of the immigrants arriving has been exceptionally good, and little or no

sickness has been reported.

Through the withdrawal of the quarantine department from our building we have been able to secure the use of much needed space for handling luggage, and have experienced considerably more satisfaction in our work as a result.

The immigrants have received the best of attention and care while passing through

this agency en route to their new Canadian homes.

I would beg again to draw your attention to the large number of excellent settlers passing through this port destined for points in the United States, and to urge that steps be taken for the directing of their attention to Canada while they are with us passing through.

Acting under instructions from the department, I visited the Northwest last August, and shortly after my return made a report thereon.

I beg also to attach hereto the usual statements, as follows:-

Statement A.-Monthly arrivals of cabin passengers for Canada.

Statement B.-Monthly arrivals of cabin passengers for United States.

Statement C .- Monthly arrivals of steerage passengers for Canada.

Statement D.-Monthly arrivals of steerage passengers for United States.

Statement E.—Sexes, occupations and destinations of nationalities for Canada.

Statement F.—Sexes, occupations and destinations of nationalities for United

Statement G.—Sexes, nationalities and destinations of steerage by different lines.

Statement H.—Comparative statement of monthly arrivals, 1899-1900 and 1900-1.

Statement I .- Comparative statement of nationalities.

Statement J.—Showing arrivals according to ports of departure.

Your obedient servant.

F. W. ANNAND.

Dominion Government Immigration Agent.

STATEMENT A.—Showing monthly arrivals of Cabin Passengers for Canada and Sexes of Nationalities.

					1-2	ED
1		Totals.		155 25 25 25 25 25 25 25 25 25 25 25 25 2	282 283 283 103 103 103 103 103 103 103 103 103 10	5350
		.stsimoT		25 25 25 25 25 25 25 25 25 25 25 25 25 2	252333	3 8 2796 2127 5350
	sć.	Returned Canadians,		2001263	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27.96
	10.N	British Columbia.			1 : :	X.
	TAN	North-west Territories.				
	Destinations.	Manitoba.		: : 21	51 to 4	=
	۵	Ontario,		0) 7	- : : : : : : : : : : : : : : : : : : :	10
		(уиерес,			31- 4 -	17
		Lower Provinces,		485582	828288	878
		Totals.		123 123 123 123 123 123 123 123 123 123	221 221 221 232 233 243 253 253 253 253 253 253 253 253 253 25	12 2796 2127 5350
		Tourists.		28.88.5	588343	2127
		Returned Canadians.		252 253 251 251 251 251 251 251 251 251 251 251	2000	2386
	NATIONALITIES.	United States Citizens.		625	:-	27
	NAI.	Armenians.				-
	110	talians			: : 	-
	7	French.				-
		Scotelt,		52 F- 41 4 55	- n :- u - :	21
				- 21 · ·		7
				2131±222	355555	2.2
		English				0 373
		Totals.		19 1204 18 932 19 525 11 284 12 276	3 8 6 12 5 2 3 8 6 12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	535
		Females.				18
	SEXES.	Males, Ma		525 ar-4	+++500	14
	X.	Females.		22858	842338	21#
		Males.		144188	2112 173 173 173 173 173 173 173 173 173 173	2573
		Months.	1900,	373 July. 4 August. 32 September. 4 October. 1 November 1 December	12 January 12 January 73 2127 March April May.	Totals 2573'2446 149 182 5350
		Totals.		200	1000	3535
		Females,		중 : · · · ·	× (=	35
	2	Adults. Adults. Males.		₹ : +	12.55	2573 2446 149 182 5350
	SENES	Females,		8-1-	1029	2416
		Males.		205 14 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 1384 1277 952 1029	2573
		Nationalities,		English. Lirish Scotch. Prench. fralians	United States citizens. Returned Canadians. Tourists	Totals.

F. W. ANNAND,
Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1901.

STATEMENT B.—Showing monthly arrivals of Cabin Passengers for the United States, and Sexes of Nationalities.

		Е	NGLD	ы.		United States Citizens.					French.					
Months,	Adı	ılt».	Chil	dren		.\d	nlt».	Chil	dren		Ad	ults.	Chil	dren		
		Females,	Males.	Femules,	Totals.	Males.	Females.	Males.	Pemales.	Totals.	Males.	Females.	Males.	Femules.	Totals.	
1900.																
July Angust September October	ï				i i					2						
November	1	1		1	2		1			1 2						
1901. January . February . March	3 1				3 1	5	1			5	2 2	i				
May June	1	3			. 4											
Totals	7				11	7	2			9		1				

F. W. ANNAND,

Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1901

STATEMENT C .- Showing Monthly Arrivals of

-		Nationalities.																				
Months.	Adu	lts.	children.			and Putch. and Belgians, avians, and Finnish. iians.									an. adians.			_				
	Males.	Females.	Маlен.	Females.	Totals.	English.	Welsh.	Irish	Scotch.	German and Dutch.	French and B	Scandinavians.	Russian and Finnish.	Hebrew,	Ronmanians.	Italians.	Syrians.	Galicians.	Austrian and Hungarian.	Returned Canadians.	Tourists.	U. S. Citizens.
1900.							1					_										
July	428	315	279	250	1,272	49						4		2	7			1,181	20	3	5	
August	86	35	7	13	141	73			49											6	2	1
September	30	14	3	5	52	47			2		10										3	
October	64	62	9	9	144	97		1	5		23									9	5	-4
November	136	82	20	21	259	133	1	2	5	9	12	14	9	20	6	4	1	6	5	18	2	
December	235	131	58.	41	465	124		5	9	2	7	10	87	82	15	24	27	1	11	31	7	
1901.												1										
January	160	19	16	24	249	117			2	()	2	3	10	32	12	4	39		5	7		3
February	181	47	8	12	248	67	٠.	3	5	4	4	5	11	27	6	88	2		4	15	3	1
March	1,035	91	62	45	1,233	152		13	5	13	44	14	110	14	3	718	10	1	52	40	24	1
April	1,463	263	196	169	2,091	282	1	16	137	8	12	14	111		77	793	59	403	101	42	2	
May	473	327	254	248	1,302	93		1	9	1	1	1	10		13	5		1,096	37	14		3
June	407	265	255	214	1,141	250		3	5	2	4	2	19	12	4	19	6	773	15	4	11	
Totals	4,698	1,681	1,167	1,051	8,597	1,484	*)	44	233	45	119	67	367	189	143	1,655	144	3,461	250	189	64	13

Steerage Passengers for Canada.

-																		
				()	eup.	ATI/)NS.			Destinations,								
Other Countries.	Totals.	Agriculturalists.	Labourers.	Mechanics.	Clerks and Traders.	Miners.	Female Servants.	Not Clussed.	Totals.	Lower Provinces,	Quebre.	Ontario,	Manitoba.	North-west Territories.	British Columbia. Yukon.	Returned Canadians. Tourists.	Totals	
1	1,272	365	52	3	1		13	838	1,272	50	3	5	936	270		3 5	1,272	
	141	1	19	19	6	G	10	50	1 (1	133						6 2	141	
	52	,	26		1		6	19	52	47		1		1		3	52	
	141	1	42	7	8		24	62	144	126	1			1	2	9 5	141	
12	259	9	75	19	16	3	36	101	259	78	47	39	46	11	18	18 2	250	
23	465	34	89	28	54	2	26	232	465	123	109	73	84	14	24	31 7	465	
7	249	11	75	22	35	10	16	80	249	85	65	-45	24	11	12	7	249	
3	248	16	101	17	28	4	11	71	248	67	94	52	4	6,	ĩ	15 3	248	
19	1,233	()2	848	24	21	2	16	230	1,233	234	594	78	201	41	16 2	10.24	1,233	
33 :	2,091	316	1,034	43	39	6	19	634	2,091	345	691	178	531	283	19 .	42 2	2,091	
18	1,302	380	49	13	21		9	330	1,302	106	19	17	677	468	1.	14	1,302	
12	1,141	274	10	13	9	2	28	715	1,141	237	52	27	264	542	1	1 11	1,141	
128	8,597	1,499	2,510	235	239	35	214	3,862	8,597	1,631	1,675	515	2,767	1,651	103 2	189 64	8,597	

F. W. ANNAND,

Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1901.

STATEMENT E.

Showing Sexes, Occupations and Destinations of the Different Nationalities Remaining in Canada.

		1-2 EDWARD VII., A. 1902
	Totals.	2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	Tourists.	
	Returned Canadians.	
	$L^{n m kon}$.	
JON'S	British Columbia.	8 50 1 2 5 5 5 5 5 5 5
Destinations	Zorth-west Territories,	25. 29. 29. 11. 12. 29. 29. 29. 29. 29. 29. 29. 29. 29. 2
10	.ndotinnK	2 - 4 - 6 - 6 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
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	(Ульрьс:	x 2 2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
	Lower Provinces.	7-138 21 · 4 · 1 · 8 · 5 · 1 · 4 · 6 · 1 · 8 · 5 · 4 · 1 · 1
	Totals.	* 1
	Not Classed.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
ý.	Pennale Servants.	8 X 0 8 9 9 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Occupations,	Miners.	\$ **
OUP	Clerks and Traders.	8-84-31-8
Ŏ	Mechanics.	S 21-4000 80 S
	Labourers.	# : 2 F E E 4 F E 2 S - F 2 S E E
	Agriculturists.	8 27 - 2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5
	Totals.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
	Fennales, $\bar{\xi}$	x x c 55
XENES.	Salest Sensitive	0 = + 16+23+25-25-25-25-25-25-25-25-25-25-25-25-25-2
*	Females, \bar{x}	#-65wey8=11F1-14#88888-wu -
	Males.	新し <u>て</u> 密も名とは1488と1288を32888888888
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	Nationalities	
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	English Welsh, Netsh, Netsh, Notwe N	

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Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1901.

E. W. ANNAND,
Dominion Government Immigration Agent.

STATEMENT D.—Showing monthly arrivals of Steerage Passengers for the United States.

							1-2 ED
			Totals.		38778 3778 3778 37788 37	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,741
			Not Classified.		11 88 15 11 18 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	表は智慧は器	2
		*5	Female Servant		28×28	9115 :-	154
	× ×		Miners.	Ī	1 : : !**		2
	ATTO	,819	Clerks and Trad		1101		122 10
	Occupations.		Mechanics.				155
	0		Labourers,		386888	284 388 144 144 144 144 144 144 144 144 144 1	2,741 245 1,255 122
			Agriculturalists		33.1	32525	71
			Totals.		355 ± 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	170 407 170 180 180 180 180	
R		-	Other Conntries		: : : -	© 21 − 12 to 1	4
			U.S. Citizens.		21 to 1 - 2 to	01011-E :0	102 54 45
			- (179e)k,			18 :	100
		garian.	auH & asirtsu l.		20 - 1 - 1 - 0	-= ####= x	57
			Italians. Galicians.			<u> </u>	277
	3		Roumanians			10 0 0 to	
	ALIT		Hebrews.		7 7 7	8 2 3	189
	NATIONALITIES,	.dsim	Russian and Fin		198	187 187 92 92 181	906 189 42
	ż		Scandinavians.		20 46 2	35. 35. 35. 4	155
		sueig	French and Bel		: : : m x : :	01 : 00 :21	
			German and Du		1 1 1 2 7	21 x 81 : 22	35 35
			Scotch.			::.0 =	=
			.dsirI	_	T: : : : :		356 15 10 88 24
			English.		RRMERR	525524	
			Totals.		##E+8#	170 480 480 816 360 360	2,7:11
		Children	Females.			2588 :1	195 167
	<u>26</u>	- G	Males.		20-4488	21288 : 0	185
	SENES.	rs.	Females.		538885	75 11 12 137 137	625
		Adults.	Males.		∞48588	238 339 183 183 183 183 183 183 183 183 183 183	1,754
	Months.				July. Angust September October November December	dannary. February. March. April	Totals.
					47.2022	PEN SEE	

Halfiax, N.S., June 30, 1901.

STATEMENT F.—Showing Sexes and Occupations of the different Nationalities for United States.

					Sexes.					Occupations.					
Nationalities.			Adults.		. Children		alists.			raders.		rvants.	vants.		
	Males.	Females.	Males.	Females.	Totals.	Agriculturalists.	Labourers.	Mechanics.	Clerks & Traders.	Miners.	Female Servants.	Not classed.	Totals,		
English. Seotch. Frish. Nerwogians. Swedish. Danish Russian Flinnish. Polish French Belgnau German Dutch Austrian. Hungarian. Galician Roumanian Hebrew Greek. Italian. Syrian. Turkish. Swiss. Armenian. Portugnese. U. S. citizens Totals		1677 1 11 1577 1799 288 2411 1307 5 10 10 13 13 13 13 13 10 265 7 7 7 2 1 1 24 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1	148 4 42 61 10 166 55 27 1 1 22 2 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	26 2 5 3 	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3566 10 15 222 2677 45 523 3833 3833 5 5 2 7 7 20 9 2 2 7 7 12 10 2 277 16 6 2 2 1 1 2 2 7 1 5 4 2 7 7 1 5 4 2 7 7 1 5 4	9 126 41 66 177 107 1 12 1 1 1 1 1 1 1 1 6 6 1 10 245	1100 9 1100 1111 166 151 195 3 3 7 1 1 22 264 4 4 4 1 100 264 21 17 17 17 17 18 18 18 18 18 18 18 18 18 18	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 1 7 8 2 53 3 8 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1	i	71 1 20 23 3 4 25 1 5	118 8 4 4 15 65 65 65 14 278 51 2 10 11 14 1 4 29 116 2 12 9 1 14 833	356 10 15 222 267 45 523 383 7 20 4 4 83 5 90 2 7 42 2 2 7 16 2 2 17 51	

F. W. ANNAND,

Dominion Government Immigration Agent.

HALIFAX, N.S., June 30, 1901.

ii

STATEMENT G .- Showing Sexes, Nationalities and Destina-

		:	SEXES.			Nation								TON
Lines.	Adults. Childre			lren.				Dutch.	Belgians.	33.	d Finnish.			
	Males.	Females.	Males.	Females.	Totals.	English.	Welsh. Irish.	Seotch.	German and Dutch.	French and Belgians,	Scandinavians	Russians and Finnish.	Hebrews.	Roumanians.
Allan Line	873	349	162	129	1,513	642	1 32	226	19	26	205	203	9	10
Dominion Line	19	13	4	4	40	25	1						2	4
Elder Dempster Line.	3,744	653	353	258	5,008	334	1 26	10	111	69	384	1,046	363	73
Furness Line	84	29	18	18	149	139				1				
Hamburg American Line	1,288	907	789	756	3,740				3			24	4	98
Other Lines .	444	355	36	53	888	700		7		47	12			
Totals .	6,452	2,306	1,362	1,218	11,338	1,840	2 59	243	133	143	601	1,273	378	185

tions of Steerage Passengers via different Lines.

ALITIES.					Destinations,												
Italian«.	Syrians.	Galicians.	Austrians and Hungarians.	Returned Canadians.	Tourists.	Other Countries.	Totals.	Lower Provinces.	Quebre.	Ontario.	Manitoha.	North-west Territories.	British Columbia.	Yukon.	Returned Canadians.	United States.	Totals.
3	2	13'	28	52	S 11	23	1,513	467	55	168	218	85	69		52	8 391	1,513
		6		1		1	40	6	13	14	1		2		1		40
1,925	157	-2	180	80	24 39	184	5,008	539	1,577	314	361	66	29	2	80.2	4 2,016	5,008
			1	-4	3	1	149	138	1			1			4 -	3 2	149
3		3,447	129	3		29	3,740	1	24	19	2,184	1,499	3		3	1 - 1	3,740
1	1		- 1	49	29 17	21	888	480	5						49.2	9 325	888
1,932	160	3,468	342	189	64 67	259	11,338	1,631	1,675	515	2,767	1,651	103	2	189 6	2,741	11,338

F. W. ANNAND,

Dominion Government Immigration Agent.

HALIFAX, N.S., June 30, 1901

1-2 EDWARD VII., A. 1902

STATEMENT H.—Comparative Statement of Monthly Arrivals, 1899-1900 and 1900-1901.

Months.	CANA	ADA.	bse.	цяе.	STA	TES.	.989.	nse.	Тот	ALS,	.SP.	1же,
	1899-	1900-	Increase	Вчетеняе.	1899- 1900.		Increase	Decrease	1899- 1900.		Increase	Decrease,
July. August. September October.	424 109 51 108	1,272 141 52 144	848 32 1 36		23 37 78 36	22 32 70 41	 		447 146 129 144	122 185	847 27 41	
November December, January February	227 286 255 343	259 465 249 248	32 179	6 95	199 202 131 312	196: 317 170 407	115 39 95		426 488 386 655	782 419 655	29 294 33	
March April May. June,	1,095 1,955 1,666 1,636	1,233 2,091 1,302 1,141	138 136	364 495	653 601 39 18	480 616 30 360	15 342	9	1,748 2,556 1,705 1,654	1,332	151	35 373 153
Totals	8,155	8,597	442	960	2,329	2,741	412	199	10,484	11,338	854	568

F. W. ANNAND,

Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1901.

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STATEMENT I.—Comparative Statement of Nationalities, 1899-1900 and 1900-1901.

Nationalities.	1899-1900,	1900-1901,	Increase.	Decrease.
English . Welsh Irish . Scotch German and Dutch Scandinavians . French and Belgians . Itussian and Finnish . Hebrew . Galician . Other countries . Returned Canadians . Tourists .	1,987 16 116 118 221 147 91 503 119 4,004 446 184 123	1,484 2 44 233 45 67 119 367 189 3,461 2,333 189 64	35 28 70 1,887 5	503 14 72 176 80 136 543
Totals	8,155	8,597	442	1,583

F. W. ANNAND,

Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1901.

STATEMENT J.—Showing the number of Arrivals according to Ports of Departure.

	Ports of Embarkation.	Number.
England, Liverpool. London. Scotland, Glasgow. Ireland, Londonderry. Germany, Hamburg Newfoundland, St. John's. Vuited States, Boston. New York St. Pierre. West Indies and Bermuda.		6,891 415 184 25 3,740 866 3,985 205 1110 295
Totals		16,713

F. W. ANNAND,

Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1901.

No. 3.

REPORT OF THE QUEBEC AGENT.

(P. Dovle.)

DOMINION GOVERNMENT IMMIGRATION OFFICE, QUEBEC, June 30, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit a report of the arrivals of immigrants at this port for the year ended June 30, 1901, with tables showing the numbers and nationalities of the immigrants brought out by each line of steamers, and the general destinations of the steerage passengers.

I take pleasure in stating that the general health of the immigrants was excep-

tionally good.

Among the arrivals during the year were a number of families of the better class, who, besides their intelligence and industry, brought with them a considerable amount of capital. I also received visits from several parties who had been deputed to visit this country and collect information concerning it by a number of friends, who, if the report of their agents prove favourable, intend to emigrate during the ensuing season.

We may congratulate ourselves on having received a valuable accession to our population in a considerable number of persons of wealth and intelligence, who have sought investment of their capital in Canada, and become permanent settlers among

11S.

The French, Belgian, Scandinavian and German immigrants, bound for Manitoba and the North-west, were very good specimens of their races, and the continental immigrants make an especially desirable class of settlers. Thrifty and hard-working, they are well adapted to roughing it on arrival, and after a few years' residence, they attain in almost every case an independence which they never could have expected in their native country.

The older provinces offer many advantages to people of moderate means seeking comfortable homesteads. In all of them, improved farms, with good buildings, convenient to markets, churches, schools, &c., can be purchased at a moderate price, offer-

ing great advantage to people having children of school age.

The demand for agricultural labourers and female domestic servants continued throughout the whole season very great, and far in excess of the supply. All of these classes are sure to find employment on arrival.

The whole respectfully submitted.

Your obedient servant.

P. DOYLE.

Dominion Government Immigration Agent.

The arrivals for the year, compared with those of the same period in 1900, were as follows:—

	19	Ю,	194	01.	Increase.	Decrease.
	Cabin.	Steer- age.	Cabin.	Steer- age.		Decrease.
England Ireland	4,100 31 46	26,611 327 981 2,311 576	4,618 31 47	31,356 424 1,043 313	5,263 97 63	2,311 265
	4,179	30,806 4,179	4,696	33,136 4,696	5,423 2,576	2,576
Grand total.		34,985		37,832	2,847	

Showing an increase of 2.847.

The total number of steamships arrived with passengers was 80; tonnage, 261,159.

The average passage of the Allan Line was: weekly steamers from Liverpool, 9½ days; Londonderry, 8 days. Glasgow steamers from Glasgow, 12 days. Beaver Line weekly steamers from Liverpool, 11 days; Londonderry, 9½ days; Queenstown, 11 days. Dominion Line weekly steamers from Liverpool, 9½ days. Franco-Canadienne Line from Bordeaux, 16 days.

The number of Cabin and Steerage by each line was as follows :-

-44-	Cabin.	Steerage.	Total.
Allan Line.			
Weekly steamers from Liverpool	2,405 24 47	11,562 375 1,047	13,967 399 1,094
Dominion Line.	2,476	12,984	15,460
Weekly steamers from Liverpool	1,164	3,083	4,247
Beaver Line.			
Weekly steamers from Liverpool.	1,049	16,707	17,756
" Londonderry	3	42	11 45
Franco-Canadienne.	1,056	16,756	17.812
Steamers from Bordeaux		313	313
Grand total	4,696	33,136	37,832

The Nationalities of the Passengers

	Returned Canadians.	Tourists.	Arabs.	Armenian.	Australian.	Austrian.	Belgian.	Bukowimian.	Chine4e.	Croatian.	Dutch.	Egyptian.	Finnish.	French.	Calician.	German.	(åreek,
Allan Linc. Weekly Liverpool Londonderry Glasgow	966 12 28	211 8 28	7	14		32	16	65	2	7	13	1	1583	73	511	124	6
Dominion Line.	1006	247	7	14		32	16°	65	2	7	15	1	1583	73	511	124	6
Weekly, Liverpool,	160	18	7	26			3		1		2		312	108	114	77	7
Beaver Line.	160	18	-7	26			3		1		2		312	108	114	77	7
Weekly, Liverpool Londonderry Queenstown	891 1 6	96	22	72	3	119	38	47		45	26		363	114	394	214	54
Franco-Canadienne Line.	898	96	22	72	3	119	38	47		45	26		363	114	394	217	54
Bordeaux				2													
				2													
	2064	361	36	114	3	151	57	112	3	52	43	1	2258	295	1019	418	67

brought out by each Line were as follows :-

GRE	ат 1	Brita	IN.													Sc.	ANDE	E.	AN.		itizens.	
English.	Welsh.	Scotch.	Irish.	Hebrew.	Hungarian.	Italian.	i Japanese.	, Polish.	Portuguese.	Roumanian	Russian.	Serviun.	Spanish.	Swiss.	Syrian.	Danish.	leelandic.	Swedish.	Norwegian	Turkish.	United States Citizens,	Total.
5671	45	362	4 19 362	323	59	10	6	29		25	266			9	9	132	101		1654		3	13,967 399 1,094
5685	45	1255	811	330	59	10		31	4	25	266			9	9	132	211	677	1654		532	15,460
2087	10	18	26	171	4	44		2			48			41	4	31	3	499	115		311	4,249
2087	10	18	26	171	4	41		2			48			41	4	31	3	499	115		311	4,249
1330	14	28	139 3 39	8833	21	2374		61			331	23	14	4	73	76	751	507	249		426	17,754 11 45
1331	14	28	181	8833	21	2374		61			331	23	1-1	4	73	76	751	507	249	2	429	17,810
						9									277					25		313
-1						9									277					25		313
9103	69	1301	1018	9334	84	2437	6	94	4	20	645	23	14	54	363	239	965	1683	2018	27	1272	37,832

The following tables give the number of male and female adults, and the sexes of children and infants of each nationality arrived in 1901.

	.Adı	alts.	Chil	dren.	Infants.	Total.
	Male.	Female.	Male.	Female.		
Returned Canadians	1,161	705	85	83	30	2,064
Courists	208	136	4	10	3	361
mmigrants						
Arabs	22	6	3	5		36
Armenians	60	28	10	9	7	114
Australians	1	1	1			3
Austrian	119	16	10	6		151
Belgian	28	17	4	6	2	57
Bukowinian	42	25	23	17	5	112
Chinese	2 52	1				
Croatian						52
Dutch	19	9	6	7	2	43
Egyptian	1 000					
Finnish	1,296	641	135	132	54	2.258
French	195	78	9	12	1	298
Galician	327 193	247 106	178	176 42	91 21	1,019
Germans	57	106 5	56 3	2	21	419
Greek Great Britain—English	4.429	2,908	867	764	135	6′
	23	2,908				9,103
" Welsh	785	340	6 95	10 66	1	65
" Irish	490	335	96	78	15	1,301
	5.064	1,919	1,078	957	316	9,33
Hebrew Hungariau	20	20	23	18	316	8:
talian	2,290	72	41	27	7	2,43
Japanese	4	12	2	44	4	4,40
Polish	35	26	16	11	6	9
Portuguese	4	20	10	11	-	9
Roumanian	10	5	6	3	1	2
Russian	200	166	124	107	45	64
Servian	-6	8	4	101	1 1	2
Spanish	14		-7	7	1	1
Swiss	26	17	6	4	1	5.
Syrian	215	71	50	13	14	36
Scandinavian-Danish	126	61	24	20	8	23
" Icelanders	317	315	168	100	65	96
" Swedish	893	532	116	120	22	1.68
" Norwegian	1.112	582	149	119	56	2.01
Furkish	1,112	1	12	1		2,01
United States Citizens	659	487	60	58	8	1,27
Totals	20,518	9.915	3,470	2,987	942	37,83

The trades and callings of the male steerage passengers, as per passenger lists, were as follows:— $\,$

Agriculturists	2,116
General labourers	10,590
Mechanics	3,817
Clerks and traders	610
Miners	397

17,530

Table showing the number of immigrants lauded at Quebec, assisted to emigrate by various societies, during the year ending June 30, 1901.

	Apt	LTS,	('H	RLD-	INFA	NTS.		
By Whom Sent Out.	Male.	Female.	Male.	Female.	Male.	Female.	Total.	Destinations.
Dr. Barnardo, London The Canadian Catholic Emigration Society,				296				Toronto, Peterboro and Russell, Man.
London, Rev. E. St. John, Secretary United British Women's Emigration Asso- ciation, London, Hon. Mrs. Joyce		55	S9 3	33	· · · · · I		62	Montreal and Ottawa. General,
Liverpool Catholic Children's Protection Society			21	22			13	Montreal.
Home of Industry, Bethnal Green Road, London, Miss Macpherson			22	20				Stratford.
ciation, London. Bristol Emigration Society. Kibble Farm School, Paisley, Scotland			29	10				Sherbrooke and Niagara. St. John, N.B.
Working Boys' Home of Great George Street, Liverpool				,			3	Lennoxville, P.Q.
Philanthropic Society Farm School, Redhill, Surrey. Children's Aid Society, 32 Charing Cross,			1				1	Wapella, N.W.T.
London Sheltering Home, Myrtle Street, Liverpool.							1	Winnipeg. Knowlton.
	3	55	521	383	1		963	

STATEMENT of the number of Immigrants arrived at the port of Quebec, distinguishing the countries from whence they sailed, up to June 30, 1900 and 1901.

	1900.	1901.
England-		
Liverpool	29,557	35,970
London	15	
Manchester	1,130	
Bristol	1,139	
Londonderry	358	410
Queenstown		45
Scotland-	4 007	7.004
Glasgow	1,027	1,094
Bordeaux	578	313
Russia—		
Batoum	2,311	
	34,985	37,532
	04,270	01,102

STEERAGE PASSENGERS,

STATEMENT Of Immigration Arrivals and Departures at Quebec Immigration Agency for the twelve months ending June 30, 1901.

						1-2 EDW	ARD	VII., A	. 1902
		Стеек.		t- :0 :- :		13 e 83:	411 67		
		(lefmans,		68 68 11 16 16		19 35 56 6 60 12	11		
1				1577	-		0		
1		Galicians.		22232		357	1,019		
		Finnish.		437 207 152 200 79		116 473 594	2,258		
×		French.		15 34 13 13		:::228	300		
12		- Dutch.		60 : : 61 61 :		1250: : :	=		
ALI		Croatian.		t- : t- :		: : : : : : : : : : : : : : : : : : : :	2 52 41		
NON		Chinese,		.c. :					
Nationalities		Bukowinians.		#### : :		:::::::::::::::::::::::::::::::::::::::	112		
Z		Belgians.		11256		- t- c	57.1		
		Austrians.		27 1 1 :		1 : : 2 : 2 : 2	15		
	-	Australians		20			3 151		
		Armenians.		. 18888 :		: : : : : : : : : : : : : : : : : : : :			
	-						=		
		.edsr4.		T : E 21		101	36		
		Tourists.		544 : : :		25.7.2	13		
	dians.	Returned Cana		6,773 117 5,498 247 4,433 188 3,115 147 1,311 40		122	33,13% 962 134 36 114		
		i		5885		1,385 5,176 5,445	1 35		
		Totals.		144418		8 H +	3,13		
							55		
		United States.		3,444 2,631 1,384 661		525 2,339 2,437	1 15,794		
				രുവുന്—് .		ំ ្រំ ព្រំព្	15,		
		Упкоп.		77 : : : :					
	"Gi	British Columb		122 88 100 81 89 216 64 160 19 23		22 18 201 106 272 111	903		
ź	ritories.	Yorth-west Ter		338833		852	2		
LIO	1	tu i iii	-	GX GS X			ž		
DESTINATIONS		Manitoba.		1,189 149 149 283 178		162 183 183	4,011 889 803		
DES		ontario.		734 419 421 70 70		164 578 764	3,696,		
		Оперес.		978 1,583 934 543 319		1,024	6,573		
	'sə	Lower Provinc		% J 8 2 7 :		::: 0 7 2 2	13		
		Tourists.		272:::		1 011-15	3,324 33,135 962 134 273		
	101197171						2.13		
	ragib	Returned Cana		6,773 117 5,498 247 4,433 188 3,115 147 1,311 40		13.12	96		
				113 88 8 11 11 11 11 11 11 11 11 11 11 11 1		1,385 5,176 5,445	136		
	sluos to	TotalXnmber o		9,0,4,0,4		1 1 2 2 2	33,1		
			-	-1-011-	-		7		
	en.	Female.		87.04.84		1 2 3	3,3		
	Children.					20 - 20			
	Thi	.ylsle.		971 558 471 471 171			3,731		
25 X	0	Male				111			
XEXES				1,537 1,440 1,289 879 363		196	53		
7.	ts.	Female.		5,40,x 6;			7,853		
	Adults.		-						
	Ac	Alale,		1,481 630 630 630 630		1,010 3,413 2,955	,228		
***************************************							8		
				6,773 5,498 4,433 3,115 1,311		1,385 5,176 5,445	33,136 18,		
,Ie	weaT nea	O siv bevira£		ಲ್ಲಿಕ್ ಕ್ರಾಕ್ಟ್ :		: : : : : : : : : : : : : : : : : : : :	33,		
	-4					101111	:		
	Months		3	July. August. Sept. October. Nov.	1901.	February . March April May	Totals		
	Top		1900	uly ug ept ept ov	19	Januar Februa March April May	To		
	-			-4X0X2		- = Z < Z -			

STEERAGE PASSENCERS Concluded.

STATEMENT of Immigration Arrivals and Departures at Quebec Immigration Agency for the twelve months ending June 30, 1901.—('on.

parioday	For United States Not The Walter Co. 100 May 1		1,384		525 2,339 2,437	15,794
	where,		6.50 6.50 6.50 6.50	-	3,048 3,048	31 248,
modifications.	Xot Chassified.		1,419 1,419 1,419 1,419 1,419 1,636 1,636		308 9,555 9,296	5783 17
	gunvios damos		* 15 55 54 55 55 55 54		275 1 275 1	1,823 13,783 17,342
SS	Miners.	-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		848	
LT.	Clerks and Traders.		F32228		1187	2
CCUPATIONS	Mechanics.		840 1 1,016 1 612 303 156		357 389	3,817 610 397
	General Labourers.		1,906 1,346 1,039 744 329		7.85 2,637 1,004	0,55,01
	Agriculturists.		304 304 191 161 NA		828 171	2,116 10,590
	JatoT		6,773 5,498 4,433 3,115 1,311		1,385 5,176 5,415	2,018 27 955 33,136
	United States Citizens.		: #E8837		S 210	955
	Turkish,		नी 🔄		31	21
	Zorwegians.		311 155 156 156 156		142 511 452	
	Scolandie. Sonotish Swedish.		11515150 115150 115150 115150 11515150 115150		163 208 277	1,683
	leelandie, g		53350		1 204	199
	Asiasd		523332		232	239 965
	Swins		971			T
	Syrian		Z = 3	_	128	22
0.00	Spanish		21		: 23	m ±
1	Servians		8			33
NATIONALITIES, — Con.	Kussians.		176 43.23 8 8 38 113		12.85.85	25 645 23 14 363 54
LE L	Roumanian,		E 19 1 1			13
0.N.	Polish.		927 9		518	94
V.T.	Portuguese.					971
7.	.Japanese,	-	~ - ~ - ~		1111	· ·
	Traffart.		133 143 153 153		888 888	2, 137
	.педавдии И	1	의 그 등 원 그		281 21	32
	.m-yrd-9H		2,814 2,184 1,741 416 284 1			9,334.84
	.dsirI		33333		69 208 197	22
	Scotch. Sriting		£55555		350	1,167
	Welsh,		921 : .		85	13
	Pinglish.		8 8 8 8 X		\$77 955) 1,608	6,351
	P&Prians.				-	-
	Months	1900.	July August. Sept October. Nov.	1901.	January. Februay March April . May	Totals.

P. DOYLE, Dominion Government Immigration Agent,

QUEBEC, June 30, 1901.

STATEMENT of Arrivals and Departures at Quebec Agency for the twelve months ending June 30, 1901.

STEERAGE PASSENGERS REMAINING IN CANADA.

							1-2 EDWAF	RD VI
11			Гтепсћ.		23,955		: : : : : : : : : : : : : : : : : : : :	186
	1		Finnish.		25,000	- 4	13.	257
		-	Egyptian.	-	Tiiii	-	======	
			Dutch.		- : : : : : : : : : : : : : : : : : : :		2 2	22
			Croatian		1- ::0:			E 23
3	20		Сріпеке,		21 : : :			
			Bukowinian.		2427		3 8	112
	1		Belgian,		==::°:			81
	ATE		Austrians,		- = = = = = = = = = = = = = = = = = = =		2 % ₹	116.2
	1		Australians.		22 :	-	<u> </u>	50
			Armenians.		: = : = :		40	15
			Arabs.		==- :		: : : - x	£
			Tourists.		240		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	134
		isnsi.	Returned Canac		247 247 188 188 147 10		동안된	396
			Total.		3,329 2,867 1,731 650		3,008 3,008	17,342
			у пкоп.					-
		ъ.	British Columbi		25 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8		1300	803
		.səi10	Xorth-west Territ		9583a :		22,812	889
	TIONS,		Manitoba.		1,189 308 149 283 178		162 821 921	4,011
	DESTINATIONS		.oirario.		73 70 70		161	3,696
4	2		Оперес.		1,583 1,583 934 543 319		1,021	6,573
		'8	Lower Province		86 54 119 119			213
			Tourists,	1	979:::		15 -16	134
		.sneil	живЭ БэитиеЯ		1887		125	962
		sluos i	Total Zumber o		3,329 2,867 2,060 1,731 650		860 3,008	1,770 17,342
		lren.	Female.		438 228 166 215 75		389	1,770
	ES.	Children	.9fslć		282 282 184 273 85		258 361	2,042
5	JENES.	It.	Female,		678 672 595 172		116 116 453 645	3,815
		Adults	Male.		1,658 1,685 1,115 799 318		0662 1,865 1,613	9,715
	·[ə	an Tra	950 siv beviraA.		3,329 2,867 2,060 1,731 650		860 2,837 3,008	17,342
		Months		1990.	August	1901.	January February March April May	Totals

STEERAGE PASSENGERS REMAINING IN CANADA—Continued.

STATEMENT OF Arrivals and Departures at Quebec Agency for the twelve months ending June 30, 1901-Continued.

SES	SIONA	L PAPE	R No.	25						
	[]			.имо./Г				3,000 S	17,342	
				Not Chassified.		1,665 1,252 1,522		194	7,529 17,342	
	nod		*9	Pemale Servant		8529= :		288	12	
	ntin	SN.		Miners		報別と		*88	21	
	Co	PASI	'sza	Clerks and Trad		81848A		988	=	
	STATEMENT OF ARTIVALS and Departures at Quebec Agency for the twelve months ending June 30, 1901—Continued.	Ocetea 1088,		Mechanics		386 250 250 250 250 250 250 250 250 250 250		888	1,847 1,741 10	
ned.	ъ 30,		'sta	The state of the s		188 188 188 188 188 188 188 188 188 188		1, 450 1,		
STEERAGE PASSENGERS REMAINING IN CANADA—Continued	nd. g			Agriculturists.		. 125.25		88.89	1.647	
Ĭ	ıdir			U. S. Citizens.		- : : :			100	
DA	e e		2	Yorwegian.	-	: 유무무 : : : : : : : : : : : : : : : : :		5.87	171 2	
ANA	onth		Scandinavian.	.dsibowS		2288x		:: :: :: :: : : : : : : : : : : : : :	205	
0	e II		and	Icelandic.		\$350°		E 7	100	
Z	velv		Ĭ.	Danish.		20		:: + 2 0	2s0.30	
0	e t			Syrian		11 12 13 1		f = 30		
E	th			Swins.		9: 7:		φ	51	
ATT.	for			Servian. Spanish.				- 21	55	
SM	ney			Russian.		35 233		288	575 23 12 20	
RF	S _C	on.		Roumannam.		es - to			6	
00	A	2		Polish.		n 2 :		.57	21	
ER	bec	2°.		.bsənnqa.					9	
ENG	t Que	NATIONALITIES,—Con.		.naila11		121 101 1118 121 131	:	200 3115 325 325 325	1,887 6 32	
SS	8	TIO		пытаяшиН		21812 1189 11 28 11	_ :	2.28	2	
PA :	rture	N.		Нерыж.					2,477.79	
3	eba			, statal		58 8 E 8 :		1488	183	
RERA	und D		tiwat Britain.	Scotch,		15 15 15 15 15 15 15 15 15 15 15 15 15 1			1,121	
T.	20		at	Welsh.		721 12 726 12 706 : 144 : : : : : : : : : : : : :		350 350 11 929 17	21	
,.	\rriva		5	English.					5,563 42	
	4			Greek,		10 -21 -E ;		- t- 5	2016 24	
	T. C			German.				- E 22 23	21	
	TEMES			(falicina.		58585		88	1,614	
	STA			Months.	1900.	July. August September October, November	January	March	Totals.	

P. DOYLE,

Dominion Government Immigration Agent.

QUEBEC, June 30, 1901.

STEERAGE PASSENGERS DESTINED

STATEMENT of Arrivals and Departures at Quebec Agency,

	(e)		Sex	ES.	Ī											-72					N	ATION
Months.	cean Trav	Adu	lts.	Chile	dren	r of Souls.												Grea	at I	3rit	ain.	
	Arrived via Ocean Travel.	Male.	Female.	Male.	Female.	Total Number of Souls	Arabs.	Armenian.	Austrians.	Belgians.	Croatians.	Dutch.	French.	Finnish.	Galician.	Germans.	Greek.	English.	Welsh.	Scotch.	Irisb.	Hebrew.
1900,								_												1		
July. August. September. October. November. December.	3444 2631 2373 1384 661	$1314 \\ 1111 \\ 682$	859 768 694 435 191	416 276 287 130 86	343 273 281 137 72	3444 2631 2373 1384 661	1	3 28 33 17		10 15	:: i	2	3 3 5	389 184 133 177 70	3	11 49 23 38 14	2 4	107 141 201 155 45		5 6 16 3 4	21 8 44 14 5	2096 1262 1264 321 267
1901.																						
January February. March April May. June,	525 2339 2437		80 422 589	39 183 272	28 186 234	525 2339 2437		5 7	1 1 22	3		12 12	3	103 421 524		8 24 35	28 6 3	27 93 79	.13	3 9	25 26 37	18 733 896
	15794	8513	4038	1689	1554	15794	3	95	35	28	1	 28	14	2001	5	202	43	848	23	16	180	6857

FOR THE UNITED STATES.

for the twelve months ending June 30, 1901.

ALITIES.		Occupations,
Hungarian. Italian. Polish. Roumarian. Rossian. Spainsh. Syrian. Syrian. Syrian.	Panish. Reclandic. Swedish. Norwegian. United States Citzens. Totals.	Agriculturalists, General Labourers, Mechanics, Clorks and Tradors, Miners, Fornale Sorvants, Fornale Sorvants, Totals,
79 7 16 32 2 26 27 10 8 65 7 5 25 8 8 4 60 22 63 5	. 14.53	81 101 691 457 53 12 140 1177 2631 73 70 608 387 33 136 1126 2373 74 48 401 191 35 7 144 558 1384
	13 160 135 2 52 4 54 173 475 45 233 34 10 236 402 38 243	9 70 1259 207 9 3 137 654 2339
5 550 62 16 70 2 83 34	4 200 70, 1478 1847 955 1579	4 469 5743 2076 170 55 1027 6254 15794

P. DOYLE,
Dominion Government Immigration Agent.

QUEBEC, June 30, 1901.

CABIN PASSENGERS REMAINING IN CANADA.

STATEMENT of Arrivals and Departures at Quebec Agency for the twelve months ending June 30, 1901.

						1-2 E	-DW	ARD
		Total.		518 1,057 1,121 660 143		: · :	583 451 451	4,303
Occupations,		Not classified.		518 1,057 1,121 660 143		100	85 5	4,303
TIO	-9	Female Servants		1 1 1 1 1 1			1:1	1
JPA	ers.	Clerks and Trad				: : : :	::	
50	1	Mechanies.				-::::	- : -	1:
0	'SJE	Strength Laboure					. :	-:
	-	Agriculturists.		×6-00			22	
		Total,		518 1,057 1,121 660 143		::::2	523	4,303
	d	Irish.		36 12 47 13 50 26		1111	: "	55
	tai	Scotch.		84 87 :		: : : :	1 1	3
	B.	Welsh.		· · · · · ·		1111		77
	at	1-1-211		308 633 848 366		1-	00	949
NATIONALITIES.	Great Britain.	English.				:	173 808	¢î.
TAT.		Сетиви.		: : : 🔻 : :		1111	0.2	1-
TON		French.		- 10 - 51 - 1 - 12 - 51 - 1				95
TAT	-	Dutch.				1411	1 1	G.1
2		Chinese.					: : 6) 6	
		Tourists.		3822 :		1 1 1 1	88	227
	,ansi	Бепитиед Сапад		139 243 250 177 66		: ::	109	1,102
		Tetal.		518 1,057 1,121 660 143		100	87	4,303
		Упкоп.				::::		:
	.6	British Columbi		記☆∞014 :			ಈ ಬಿ	35
	seirories.	North-west Terr		e E - 50 ;			च च	33
		Manitoba.		51 CC : 51 :			œα	33
TIONS		.oinstuO		200 12 +88 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		111	t- 21	161
DESTINATIONS		Оперьс.		316 658 730 439 42			152	2,635
)E	's	Lower Province		31 8 8 2 2 : :		::::	30 oc	59
		Tourists.		58554 :		: : : :	88	550
	ensil.	Returned Canac		139 243 250 177 665			100	1,102 2
	sluos i	Ortal Number o		518 1,057 1,121 660 143			85	4,303
	lld-	Females.		. 34 th 8 .		: : : : : : : : : : : : : : : : : : : :	200	143
ø,	Child ren.	Males.		8 2 4 4 5		: : :	12	25
SEXES	Its.	Females,		201 500 316 585 586		: : : : : : : : : : : : : : : : : : : :	203	1,864
	Adults	Males.		301 530 253 74 74		1 14	191	2,118 1,864
·I.	элвтТ пв	oo aiv bevirth		1,057 1,121 1,121 660 143		100	283 421	4.303
	Months	310110113	1900,	July. August. September. October. November	1901.	January February March	May	

P. DOYLE,
Dominion Government Immigration Agent.

Фивине, June 30, 1901.

CABIN PASSENGERS FOR UNITED STATES.

STATEMENT of Arrivals and Departures at Quebec Agency, for the twelve months ending June 30, 1901.

			Ser	ŒS.				NATE	ONAL	ITIES			()	ecur.	ATION	(8.		
Months.	ean Travel.	Adı	ılts.	Chile	lren	of Souls.	Gree	t Bri	tain.	ltizens.			rets.		ders.	tirs.		
	Arrived via Ocean	Males.	Females.	Males,	Females.	Total Number of Souls.	English.	Scotch.	Irish.	United States Citizens	Total.	Agriculturists.	General Labourers	Mechanics.	Clerks and Traders	Female Domesties.	Not classified.	Total.
1900.																		
July August September October. November December.	49 209 82 34 16	23 87 38 17 6	18 114 41 13 10	5 4 2 2	3 4 1 2	49 209 82 34 16	14 34 19 6 3			35 175 63 28 13	49 209 82 34 16						19 209 82 34 16	-49 209 82 34 16
1901.																		
January February March . April . May . June.			i		•	i 2				1	1 2						1 2	1 1 2
	393	172	198	13	10	393	76			317	393	<u> </u>					393	393

P. DOYLE,
Dominion Government Immigration Agent.

QUEBEO, June 30, 1901.

No. 4.

REPORT OF THE MONTREAL AGENT.

(John Hoolahan.)

DOMINION GOVERNMENT IMMIGRATION AGENCY, MONTREAL, June 30, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit the report of this agency for the financial year ending June 30, 1901, and attached thereto statistical information covering this period.

Statement A shows the number of immigrant arrivals at Montreal, per ocean travel, via the United States ports of New York, Boston and Portland, their nationalities, occupations and destinations.

Statement B shows the number of immigrant arrivals at Montreal from the United States, their nationalities, occupations and destinations.

Statement C shows the number of juvenile immigrant arrivals at Montreal and their destinations, person in charge, and by whom sent.

Statement D shows the number of applications for help received at this agency.

Statement E gives the retail prices of food, fuel, &c., for the working classes in Montreal.

Statement F gives the retail prices of clothing, &c., for the working classes in

Statement G gives the average rate of wages for mechanics, labourers and domestic servants.

The return at this agency of the number of immigrant arrivals at Montreal from the United States will be found in the statements Λ and B, with full particulars.

Those steerage passengers who arrive from Europe by the various steamships at the ports of Quebec, Halifax, N.S., and St. John, N.B., and who are compelled to disembark there are accounted for at these ports, being transferred to the different railways there.

The first and second-class passengers, who arrive from Europe, as a general rule during the season of the St. Lawrence river navigation, remain on board until the steamships reach Montreal and disembark here.

This agency has followed the system of checking immigrant arrivals and departures as usual. It is applied only to those immigrants that come from Europe via ports in the United States and bound for Canadian western points. Our officers go through the trains and take down name, sex, age, occupation, nationality, name of steamer travelled

on, and destination of the newly arrived immigrant. A monthly list of the names and other particulars thus obtained is prepared, and in due course forwarded to the department at Ottawa.

I also notify the Commissioner of Immigration at Winnipeg, and the department at Ottawa, by wire, of the number and nationality of the immigrants going forward, as well as the time of departure of trains bearing them from Montreal.

The total number of immigrant arrivals at Montreal, per ocean travel, via ports of New York. Boston and Portland, as per Statement A, during the financial year ending June 30, 1901, was	5,768	
The total number of immigrant arrivals at Montreal from the United States, as per Statement B, during the financial year ending June 30, 1901, was	2,364	
Grand total	8,132	
The total number of immigrant arrivals at Montreal from United States, and per ocean travel via ports in United States, during the corresponding twelve months of the years 1899 and 1900, was	4,162	
An increase of	3,970	

During the twelve months referred to, I have issued to immigrants going to Manitoba, the North-west Territories and British Columbia, ninety-six certificates.

The plan of changing these certificates for immigrant tickets, as issued by the Canadian Pacific Railway officials, works more satisfactorily every year. The certificates enable intending settlers to convey their families to their final destination at a greatly reduced cost.

Large quantities of pamphlets and maps issued by the department have been distributed, not only among the immigrants for Canada, but to those going to the United States; and have also been mailed on application to prospective emigrants all over the world.

There has been a good local demand for unskilled labour. In the city and district of Montreal, general labourers have been in great request, owing more particularly to the works in progress in connection with the local harbour improvements, the shipping, the new railway constructions, the street railway repairs and extension, the building trade, &c., with an increase in the rate of wages as compared with last year, which is due to the remarkable condition of prosperity that prevails throughout the Dominion.

Moreover, Montreal has become the distributing point where all large employers of labour seek to secure men. The result is, that every man able and willing to work

ean obtain it at once at fair wages during the open season.

The demand for agricultural labourers is constantly increasing, and any ablebodied male or female immigrant possessing a knowledge of farm work or even a desire to learn it, can always find employment. Single young men are eagerly sought for, and also a man and his wife who are accustomed to farm life, are in good demand.

There is a good demand for gardeners, provided they reach here in the spring.

Employment for grooms and coachmen continues good.

There is a constantly growing demand for competent female domestic servants. No female immigrant, possessing certificates as to competency and character, need have any fear of not finding a suitable position with remunerative wages in Montreal

and the district of Montreal. Such immigrants can find employment no matter at what season of the year-they may arrive.

The demand for domestic servants has been increasing year by year. The large commercial and industrial establishments, stores and offices open a field for Canadian young women which in many cases they prefer to housework.

Montreal and district are at present fully supplied with all the mechanics, printers,

book-keepers, clerks, &c., that are required.

I am pleased to be able to state that the immigrants arriving here during the fiscal year covered by this report, have been a suitable and desirable class for Canada. My statement is not only based on personal observation, but is corroborated by the leading officials of the different national and benevolent societies of the city of Montreal.

The large majority of the new arrivals were of the agricultural class and went forward to Manitoba, North-west Territories and British Columbia, the remainder

being distributed throughout Ontario and Quebec.

The opinions of the officials of the various national and benevolent societies, are as follows:—

Mr. Frederick W. Richards, Acting Chairman of the Charitable Committee of the St. George's Society, being interviewed on the subject of immigration, said:

'The number of immigrants admitted into the St. George's Home during the twelve months ending June 30, 1901, was about the same as for the corresponding period of 1899 and 1900, and the expenditure on immigration account has been about

a similar sum as for the said period of twelve months.

The immigration was very satisfactory—the immigrants being a desirable class for Canada. The large majority were farm labourers, for whose services there was a good demand during the season. Most of them were bound for Manitoba and the North-west Territories. They stayed in the home for a day or two for rest and recuperation before resuming the journey for their respective destinations. Those remaining in this province found empolyment with farmers in the district of Montreal and the eastern townships. A few families stayed in the city, the head of the family having secured employment here.

'It is no doubt owing to the strict scrutiny of the Canadian emigration agents in England and Wales that Canada has been able to secure such a desirable class of immigrants. The excellent work of these agents is to be commended as they have carefully

prevented undesirable persons from coming to Canada.'

Mr. James Wright, Chairman of the Charitable Committee of the St. Andrew's Seciety, said:

'The number of immigrants admitted into the St. Andrew's Home was not a large one, and the expenditure on immigration account was small. Those who came to the home received a cordial welcome and good treatment during their sojourn there. The immigrants were of a good class, and appeared to be healthy and self-reliant. They had some means and were well able to look after their own interests. Employment was secured for those who required it, and we paid the railway fares of others going to work on farms in the country districts.'

Mr. B. Campbell, Chairman of the Charitable Committee of the St. Patrick's Society, said:

'There was only a small amount of money spent to help the immigrants this year. We paid the railway fares of some going to work on farms in the vicinity of the city, and the board and lodging of a few persons whilst waiting for work. Employment was secured for others. As to the class of immigrants the society has had dealings with, I may say that they were undoubtedly a suitable class for Canada. They appare

ently were healthy, robust, self-reliant and industrious people who declared their intention of making Canada their permanent home. The Canadian government emigration agents in Ireland have done admirable work in their selection of suitable immigrants for the Dominion.'

Mr. William Seale, Chairman of the Charitable Committee of the Irish Protestant Benevolent Society, said:

'The immigrants with whom the society has had dealings were a suitable class for Canada. They were mostly mechanics and clerks, seeking employment here, which was secured for them by the members of the committee. The majority of the immigrants had sufficient funds to pay for their maintenance until such time as they found employment. They were an industrious, self-reliant people, and would make a valuable addition to the population of the city of Montreal.

'I think Canada has received a better class of immigrant settlers from the British

Isles during the past few years than was the ease formerly.'

Mr. Alberto Dini, President of the Italian Benevolent Society, said:

'There were large numbers of Italian immigrant arrivals in Montreal during the early months of the current year, 1901. They were mostly workmen of the labouring class, being healthy and industrious. They came here too early in the year when outdoor work was scarce, consequently there was little or no demand for their services, but as the season advanced the demand for the men increased until finally the supply became exhausted. At the present time there are none of these immigrants unemployed.

'The local Italian Benevolent Society has done good work in the matter of looking after the interests and welfare of these people during the time of their involuntary idleness, providing board and lodging for them until they secured employment. Not

one of them became a public charge.'

Mr. James Wilson, Superintendent of the Protestant House of Industry and Refuge, in answer to the questions put to him, replied as follows:—

'Our records for the twelve months ending June 30, 1901, show that there has not been one application made by an immigrant for admission to the house; therefore, there has been no money spent on account of immigration. This is good proof that pauper immigration is a thing of the past, and that the Dominion government emigration agents in the British Isles have been successful in debarring the pauper element from emigrating to Canada.'

Mr. Antoine Berardo, President of the Italian National Society, of Montreal, said:—

'The emigrant arrivals of the current year were a superior class of workmen. They were all able-bodied men, in the prime of life, able and willing to work. Employment has been secured for all of them. There are none without work at the present time, and they receive a fair wage. A paragraph was published in one of the city papers, stating there was a number of Italian families in the city in distress. This statement is not true. There are none of the Italian colony in want of the necessaries of life. As a rule they are a hard-working, economical, self-reliant people, who require no assistance from any one.'

He is thankful there is sufficient work for everybody able and willing to do it. The labour market is booming, and his compatriots have taken full advantage of the good times at present existing throughout the Dominion. All are perfectly contented

with the present situation of affairs in this country.

Mr. A. Duboulay, Secretary of L'Union Nationale Française de Montréal, Société de Bienfaisance, Maison de Refuge, fondée le 20 octobre, 1886, said:—

'The number of French and Belgian immigrants admitted in the society's home, 42 Cadieux street, during the year ending June 30, 1901, was about the same as the preceding year, and the expenses for immigration work would also be about a similar amount as in the year ending June 30, 1900. The large majority of the immigrants went direct to their destinations in Manitoba and the North-west Territories, whilst others remained in Montreal, having secured employment in the city and vicinity. The immigrants were a desirable class for Canada, having sufficient means to pay their living and travelling expenses. They stayed at the home only a short time before going to their destinations.'

Mr. George Hassan, who has a Syrian boarding house at No. 1441 Notre Dame street, Montreal, 'Restaurent of Beyrout,' said: That the majority of the twenty-one Syrian immigrants, who arrived here last summer per the steamship *Louisiana*, went to his house, the rest to the homes of their fellow-countrymen in this city. They were a suitable class for this country, being young, strong and healthy. The men secured employment in Montreal as traders and labourers, and the women as domestic servants.

He adds: They are at the present time respectable eitizens of Montreal, which they have selected as their permanent home.

In the course of the year a large number of French and English-speaking Canadians, who have been living in the United States, have returned to Canada to make it their permanent home. Many went to Manitoba and the North-west Territories, others to the Lake St. John district, and other parts of this province.

I have good reason to believe that, within the next twelve months, the number of repatriated French and English-speaking Canadians will reach many thousands.

The medical and general staffs of the various city hospitals, the Montreal General, Royal Victoria, Notre Dame, Hotel Dieu, and Western, have shown their usual spirit of kindness in the treatment of the immigrants committed to their care. In every instance where their services were required, the managements of the hospitals have always nobly and quickly responded.

During the course of the year the office of the agency at Montreal received official visits from Mr. James A. Smart, Deputy Minister of the Interior, and from yourself.

I have great pleasure to be able to state that during the whole year the general health of the immigrants arriving here has been exceptionally good. The eases in Montreal calling for medical treatment and hospital accommodation were very few, and were of a mild form of indisposition, and the patients were in due course discharged as cured.

There was not a solitary case of contagious disease among the new arrivals. The medical staff at the Grosse Isle station are to be congratulated upon the strict supervision of the immigrants, which led to such satisfactory results.

During the year much correspondence has been answered. The questions dealt with mostly referred to the value of farm lands in the different provinces, inquiries as to rate of wages, steamship and railway fares, &c. All inquiries were answered thoroughly, and every information given it was possible to give.

I would desire, through the department, to express appreciation of the kindness and attention that have been shown by the officials and employees of both the steamship and railway companies to the immigrants arriving here during the year. I have not heard a single complaint of ill-treatment from any one immigrant; but, on the con-

trary, every one with whom I have spoken on the subject, expressed themselves as well satisfied with their experience on board the steamships and on the railroads. I may add that the immigrants travelled both by sea and land without serious accident, mishap or detention.

Permit me, in conclusion, to tender my thanks to the officials of the department at headquarters for the many kind acts of courtesy rendered to me in the course of my official duties.

Your obedient servant.

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

STATEMENT A.—List of Arrivals and Departures at the Montreal Agency,

		s	orts.																			N	AT	ION
Months.	Adu	lts.	Child	ren	of Souls,			,									†re rita							
	Males.	Females,	Males.	Females.	Total Number of Souls.	Arab.	Belgian.	Bohemian.	Bukowinian.	Dutch.	Finnish.	French.	Galician.	German.	Greek.	English.	Irish.	Neotch.	Welsh.	Hebrew,	Hungarian.	Italian.	Polish.	Кивніви.
1900. July August Soptember November December	92 50 50 72 61 84	43 30 29 50 45 47	21 16 19 35 32 22	26 16 14 31 29 21	182 112 112 188 167 174	1 .	3	52		1	i 3	3	48	11	3	8 4 3 1 1 37		1 1 15		3 1 3 8	6 3 33 18 13 3	32 17 1 22 28 11	1	1 18 12 14 43 21
1901. January February March April May June	92 183 800 657 340 219	27 51 184 193 174 114	6 16 316 127 73 67	$\frac{85}{120}$		6 : 11	27	2	6 3 7		7 32 48 62 18	10 30 25	-18	42 64 24	12	57 152 988 589 235 110	5 56 14 1	18 36 7	9 14 2	5 1 3 5 1	11 2 62 68 43 17	9 22	11	3 14 16 10 16
Total	2700	987	750	506	4943	21 1	7 4:	2 !	16	6	193	101	735	257	18	2185	91	108	26	40	279	254	47	168

85

SESSIONAL PAPER No. 25

via ports in the United States, for the year ending June 30, 1901.

ALITIE	Э.										Oc	CUPA'	rion:						Dg	STINA	TION	ĸ,	
	Icelandic.		Slavonian.	Spanish	Y. WISE.	Syrian.	Total,	Farmer.	Farm Labourer.	General Labourer.	Mrchanic.	Clerk and Trader.	Miner.	Female Servant.	Not classified.	'Total.	Lower Provinces.	Province of Quebec.	Ontario.	Manitoba.	North-west Territories.	British Columbia.	Total.
3			2		1 2	7	182 112 112 188 167 174	27 20 29 27 28 19	24 14 11 16 17 12	28 14 1 23 13 30	3 2 1 2 	2 4 2 11	8 · · · · · · · · · · · · · · · · · · ·	15 12 10 18 12 14	50	112 112 188 167		33 18 13 9 34	3	110 56 81 102 77 61	23 29 16 54 54 18	9 6 7 16 25 28	112 112 188
1 3 13 5 9 3		5 7 6 4	3	2	1	7	132 263 1400 1062 707 444 4943	8 41 171 119 89 59	29 22 144 173 58 55	34 80 248 289 149 77	7 12 122 30 13 8	9 18 83 25 14 15	5 10 32 21 17 5	12 24 77 87 87 47	28 56 523 318 280 178	132 263 1400 1062 707 444	11 3 3 2	25 44 156 200 171 108	464 343 133 40	18 55 527 299 206 197 	19 24 140 125 133 55	92 61 42	707 111

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

Dominion Government Immigration Agency, Montreal, June 30, 1901.

1-2 EDWARD VII., A. 1902

			1-2	ED
	Total.	28. 28. 28. 28. 28. 28. 28. 28. 28. 28.	8828888	2,364
ONS.	Returned Canadians,	¥48982.	F 2 8 8 8 8	1,612
ATÞ	British Columbia.	क्राध्यक :	0130304-	23
NI.	Zorth-west Territories.	460 0	- # 5 a %	27
ES.	Manitoba.	:::	20 33 10 00 4	100
-	()ntario.	528485	× 5 の 計説計	3
	Province of Quebec,	288888	x = 815 8 5	315
	Total,		58 55 58 58 58 58 58 58 58 58 58 58 58 5	2,364
zi.	Not classified.	138 138 138 120 120	71 315 209 204	1,790
ON	Female servants.	622000	8 W 10	20
TV.	Міпетя.	± (− − 10 10 01	-0235	122
das	Clerks and Traders.			2
Õ	Mechanics			35
	General labourers.	동은동점무점		358
	Farm labourers.	17:11:		12
	Fariners.		12505	17
	Total.	25.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2		8 59 8 267 15 6 6 58 1 25 61 2,364 49 10 358 38 16 55 48 1,790 2,364 315 268 25 112,32 1,612
	United States Citizens.	: 21 27 4 12 ;	:653 :=	19
		1 2 2 1 19	21 100 1-1-	55
	Icelandic.	- 7 (2 - 2) 2)		-
	Swedish San San San San San San San San San San		== 21	13
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	Irish. 5:3	:01 :		6.
-	English.	च ०० च ४० :	- 21 00 00 21	38
	Greek,	1::	: . — 😁	
	(†erman.	- : s) : :		12
	Asimnish.	48-3-5	2 × 5 5 5 5	6 132 12
	Belgian.		· : :: : : : •	9
	Armenian.	55:55		8
	Arab.	1 1 1 1 1 1	111190	90
	Returned Canadians.			354 283 2,364 1,612 8 29
	Total number of Souls.		888888	2,364
7	Females.		557228	283
120	Males,			354
T.	Females, \bar{z}	444848	2582838	241 483
	3	252525	979128	=
	Yalek.			6.3
	<u> </u>	6 1 1 1 2	1 -	
	tio .	190	. 8 :	Total,
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		aly uga etol ove	anu ebr ar pril uy.	
		吊せきされる	HENARE	
	Souls, Nationalities, Occurations, Destinations,	Pennales, James Pennales, Pennales, Pennales, Pennales, Pennales, Arab, Arab, Arab, Pennales, Pe	Name	Mailor M

DOMINION GOVERNMENT IMMIGRATION AGENCY,

MONTREAL, June 30, 1901.

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

STATEMENT C.—Showing the number of Children received at the Montreal Agency, whom in charge of and destination, for the year ending June 30, 1901.

Date.	Name of Person in Charge.	Number of Children.	Destination.	By whom Sent.
- 28 - 29 - 29 - 29 - 29 - 29 - 29 - 29 - 31 - 7 - 7 - 7 - 15 - 15 - 190 - Mar. 19 - 31 - 31 - 31 - 31 - 31 - 31 - 31 - 31	E. A. Struthers. Miss Urquhart. Miss Gallaway. A. B. Owen. D. White. " Miss Rawling. Mr. Drummond. A. B. Owen. D. White. Mrs. Bailey. E. Curnock. Rev. Wallace. Mr. Th. Parker. Miss Smitherst.	35 120 104 52 16 10 10 30 30 14 10 12 15 10 10 22 2 2	Montreal, Que Niagara on the Lake, O. Peterboro', Ont. Torento, Ont. Winniper, Man. Russell, Man. Ontario. Ottawa, Ont. Montreal, Que. Toronto, Ont. Peterboro', Ont Russell, Man. Niagara on the Lake, O. Hamilton, Ont Belleville, Ont Ottawa, Ont Belleville, Ont Delleville, Ont Delleville, Ont Belleville, Ont	Dr. Barnardo. "" Canadian Catholic Emigration Com. Church of England Waifs and Strays S'y Dr. Barnardo. "" Canadian Catholic Emigration Com. "" "" Canadian Catholic Emigration Com. "" "" Church of England Waifs and Strays S'y Dr. Stephenson. Rev. Wallace. Canadian Catholic Emigration Com. Rev. Wallace.
June 10 15 15 .	Mr. Merry Mrs. Birt. Mr. Th. Parker A. B. Owen.	75 25 102 1	Peterboro', Ont	Mrs. Birt. Canadian Catholic Emigration Com.
	Total	1,428		

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

Dominion Government Immigration Agency, Montreal, June 30, 1901.

STATEMENT D.—List of Immigrants Wanted at the Montreal Agency, for the year ending June 30, 1901.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						-	_		-	-	_				
Clerks	Class of Labour.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.	Total.	Remarks.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Clerks Express drivers. Female—general servants cooks "tith housemaids "tith housemaids "tith housemaids "tith housemaids "tith housemaids "autresses Farm hands. Gardeners. General labourers Grooms and coachmen Miners. Toilors	17 8 2 30 1 75 1 5	19 6 7 1 25 2 60 2 3	17 7 5 2 19 3 45	20 9 7 3 15	24 10 5 2 12 12 20	20 7 4 3 8	18 5 8 2 7 9	16 7 9 3 12	19 8 11 4 15 25	23 10 9 3 30 5 40	27 12 8 5 5 8 8 8 12 9	22 9 5 3 35 6 160 2 50	6 72 242 97 86 33 5 242 18 566 7	No demand. Good demand. Fair demand. Good demand. Fair demand. Good demand. Fair demand (in season). Good demand. Cood demand (western Ontario). Local supply sufficient. """ """ Fair demand.

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

Dominion Government Immigration Agency, Montreal, June 30, 1901.

STATEMENT E.—List of retail prices of ordinary articles of food required by the working classes of Montreal for 1901.

	Pr	ices		Pri	ices	
Provisions.	from	to	Provisions,	from	to 8 cts.	
Bacen, per lb. Beef "Beer, per quart. Bread, bost white, 4 lbs. loaf. "brown, 6 lbs. loaf. Butter, salt, per lb. "fresh, per lb. Coffee, per lb. Coffee, per lb. Corameal, per 100 lbs. Eggs, per doz. Fjsl, dry or green cod, per ewt. Fjour, ist quality, per brl. "2nd quality, per brl." buckwheat, per 100 lbs. Ham, shoulder, per lb. "per lb Herrings, per brl. Hellerings, per brl. Milk, per quart.	0 15 0 5 0 10 0 16 0 16 0 18 0 22 0 12 0 20 2 00 0 12	8 ets. 0 20 0 15 0 25 0 30 0 15 0 40 0 30 4 50 0 5 50 0 2 50 0 0 11 0 15 6 00 0 8	Mustard, per lb. Mutton, per lb. Oatmeal, per 100 lbs. Pepper, per lb. Pork, per lb. Pork, per lb. Rice, per bb. Salt, per lb. Sugar, white, per lb. " brown, per lb. " green, per lb. " green, per lb. Canlles, per lb. Coal, per ton. Coal oil, per gal. Firewood, per cord Soap, yellow, per lb. Tobacce, per lb.	0 25 0 10 0 10 0 20 0 20 0 12 0 30 0 4 0 15 0 15 0 15 0 15 0 10 0 12 5 75 0 20 0 4 0 15 0	0 40 0 15 2 50 0 40 0 15 0 60 0 6 0 50 0 15 0 20 6 50 0 30 0 7	

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

DOMINION GOVERNMENT IMMIGRATION AGENCY, MONTREAL, June 30, 1901.

STATEMENT F.—List of retail prices of ordinary articles of raiment required by the working classes of Montreal for 1901.

	Price	s
Clothing, &c.	from	to
	8 ets.	
Coats, under, tweed	4 00	6 00
" over, tweed	8 00	15 00
Frousers, tweed	2 00	5 00
Vests, tweed	1 00	2 00
Shirts, flanuel	0 50	1 00
" cotton	0 50	1 00
" under, wove	0 40	0 75
Orawers, woellen, wove	0 40	0 75
Hats, felt	1 00	2 50
Socks, worsted	0 15	0 40
" cotton	0 10	0 25
Blankets	2 00	5 00
Rugs	0 75	2 50
Flannel, per yard	0 20	0 40
Cotton, shirting, per yard	0 8	0 12
Sheeting, per yard	0 8	0 15
Canadian cloth, per yard	0 40	0.75
Shoes, men's	1 50	2 50
" women's	1 00	2 00
Boots, men's	2 00	3 50
" women's	1 50	2 50
ndia rubber over shoes, men's	0 60	1 00
" women's.	0 50	1 0

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

Dominion Government Immigration Agency, Montreal, June 30, 1901.

STATEMENT G .- Average rate of wages at Montreal, 1901.

Employment.	Wages . from to		Remarks.
Farm labourers, per month and board Pemales, farm servants, per month and board. " cooks, per month and board. " domesties, per month and board Gardeners, per nonth and board Lumbermen, per month and board Lumbermen, per month and board Bricklupers, per day. Carpenters, per day. Electricians, per day. Electricians, per day. Engine drivers, stationary General labourers, per day. Masons, per day. Mill hnnds, per day. Mill hnnds, per day. Saddlers, per day. Saddlers, per day. Shipwrights, per day. Shoemakers, per day. Taliors, per day. Taliors, per day. Taliors, per day. Wheelwrights, per day. Wheelwrights, per day.	6 00 10 00 8 00 12 00 2 50 2 00 2 00 2 00 2 00 1 25 0 75 2 00 2 00 1 25 0 75 2 00 1 25 1 50 1 50 1 50 1 50	\$ cts. 20 00 12 00 12 00 20 00 30 00 3 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2	The average cost of hoard and lodging for workingmen is from \$3 to \$4 per week. The rent of workingmen'a dwelling (three to four rooms) is from \$6 to \$9 per month. In the suburbs cheaper rent can be had.

JOHN HOOLAHAN.

Dominion Government Immigration Agent.

Dominion Government Immigration Agency, Montreal, June 30, 1901.

REPORT OF THE ANDREWS HOME, MONTREAL.

(Appended to Agent Hoolahan's Report.)

THE ANDREWS HOME, 46 BELMONT PARK, MONTREAL, July 14, 1901.

The Dominion Immigration Agent, Montreal.

Sir.—In accordance with a circular received from your department I have much pleasure in handing you the annual report of immigration work at the Andrews Home. Although there has been an increase in foreign immigration there has been a decrease in English immigration with which we are more immediately connected. However, we consider that a good and helpful work has been done. We would take this opportunity of acknowledging the cheerful assistance rendered us at all times by yourself and assistants. Statistics for the year:—

Visits individual to the office	1,230
Total visits to the office	2,040
Newly arrived men and lads	625
English letters received	136
English letters written	142
Canadian letters written	449
Canadian letters received	441
Letters received for immigrants	628
Lads under 20	184
Situations obtained	
Moneys received for tickets and in trust	
Moneys expended and refunded	2,850 49

WOMEN'S BRANCH.

Visits to matron's office	1,420
Applications for girls	535
Girls applying for situations	102
Situations obtained for girls	83
Newly arrived women	99
Newly arrived female children	70
Women passed through the home	493
Total number of visits to both offices	2,928
Total number of situations obtained	412
Total number of newly arrived	794

This institution was founded primarily by His Grace the Archbishop of Montreal for the benefit of Church of England immigrants, but all are welcome who claim our assistance.

Yours faithfully,

J. FREDERICK RENAUD,

Secretary.

H

SESSIONAL PAPER No. 25

REPORT OF THE WOMEN'S NATIONAL IMMIGRATION SOCIETY.

(Appended to Agent Hoolahan's Report.)

87 OSBORNE STREET, MONTREAL, July 10, 1901.

The Dominion Immigration Agent. Montreal.

SIR,-I beg to forward to you the report of the above society, since July 1, 1900, to June 30, 1901.

Two hundred and fifty-one immigrants have been registered during the year as follows :-

English. Irish. Scotch. Swedes. Canadians returned. Welsh. Norwegians. Finlanders. Icelanders.	47 25 10 6 2 2 1	Church of England Roman Catholics. Presbyterians. Lutherans. Church of Ireland Congregationalists. Baptists. Unitarians. Methodists.	35 30 16 13 9 5
Germans	2	Wesleyans	

One hundred and thirty-six came out from the United British Women's Assoeistion.

Forty-three remained in Montreal.

Ninety-three went to Ontario and the north-west provinces.

I am glad to call to your notice an increase of about 50 female immigrants, as compared with the years 1899 and 1900.

The society have organized a scheme for still further increasing the number of

English young women for domestic service.

Twenty-four Irish servant girls arrived last week from Mr. Devlin, the government agent in Dublin, who obtained excellent references of character from their former employers. Their passage money is guaranteed to the steamship company by this society. who will collect the same in monthly instalments from their wages. They are bound to remain in Montreal until the money is refunded. These will be included in the numbers for the current year. If the society find this arrangement satisfactory, they hope to earry it out on a larger scale in the future, and they earnestly hope the Dominion government will show their appreciation of the effort by increasing the amount of the annual grant next year, if possible.

Your obedient servant,

MARY GILLESPIE, President W.N.I. Society.

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No. 5.

REPORT OF G. BOGUE SMART, INSPECTOR OF BRITISH IMMIGRANT CHILDREN AND RECEIVING HOMES.

DEPARTMENT OF THE INTERIOR.

Ottawa, June 30, 1901.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to submit my second annual report as Inspector of British Immigrant Children and Receiving Homes in Canada.

I am pleased to be able to report that during the past year this important branch of immigration has been very satisfactorily promoted. The opinion expressed in my former report, that the duties of my office would materially increase each year, owing to the great demand for British immigrant children, has been fully borne out.

My report will refer more especially to such facts, in connection with this branch

of immigration work, as are of general public interest.

Acting under departmental instructions, Mr. C. W. Speers, general colonization agent, reported upon the children placed throughout the province of Manitoba and the North-west Territories. Mr. Speers' reports were carefully prepared, and, on the whole, indicated that the children had been placed in very satisfactory homes, and were making good progress.

Included herein will be found condensed reports on the various receiving and distributing homes personally inspected by me in the course of the year. In this connection, I may say that the superintendence of the homes and the interests of the societies have been placed in very capable hands, and that, without exception, these institutions are satisfactorily conducted, and the best interests of the children are carefully guarded.

The work of the various societies during the past year has been undiminished, and in nearly every case their annual immigration parties have shown an increase in numbers.

The following statement will show the number of British immigrant children emigrated to Canada during the past five years by the principal societies, &c.:—

Year.	Private Societies.	Boards of Guardians.	Total.
1895	 1,603	227	1,830
1896	 1,719	201	1,920
1897	 1,549	99	1,648
1898	 1,101	74	1,175
1899	 1,144	145	1,289
1900	 1.393	185	1.578

It will be observed that there was a falling off in the numbers subsequent to the year 1897. This was attributable, in a large measure, to Mr. Quarrier's discontinuance of his work in Canada, which occurred about the year 1898. There has, however, been a noticeable increase during 1900 and the first half of the present year.

I regret that there are no data available to enable me to furnish an accurate statement showing the total number of children emigrated from Great Britain by the

different societies since the inauguration of the work some thirty odd years ago. My researches in this regard, however, justify me in placing the number in the neighbourhood of forty thousand.

I find that a large percentage of the children carry on a regular correspondence with their friends in the old country, and in some instances I have been advised that the success of the children has induced their friends to follow them to this country, where they have settled permanently.

The unprecedented demand for immigrant children, which I noted in my former report, still continues, and this condition of things must be accepted as a proof of the general satisfaction which the children have given their employers or foster parents.

The following statement will show the number of children emigrated to Canada during the past fiscal year by some of the principal societies, and the number of applications received for children:—

Society or Agency,	Children Immigrated.	Applications Received For Children.
Bristol Emigration Society, St. John, N. B	38	96
Girls' Home of Welcome, Winnipeg	4	. 8 55
Shaftesbury Home, Winnipeg	2	,),)
*Canadian Catholic Emigration Society, Ottawa	132	
Dr. T. Bowman Stephenson, Hamilton	38	319
Miss McPherson, Stratford	15	579
Church of England Incorporated Society for Providing Homes for Warfs and		010
Strays, Sherbrooke and Niagara-on-the-Lake	85	423
Mr. Fegan's Home, Toronto, (Annual emigration party had not arrived.).	1.0	200
Rev. Robert Wallace, 'Marchmont,' Belleville	.71	1,342
Mrs. Birt, Knowlton	137	950
Mr. Middlemore, Hamax	99	200
Dr. Barnardo's Homes, Toronto, Peterborough, Winnipeg and Russell, Mani-		
toba	889	4,415

The aim of those engaged in this branch of emigration work, which is purely philanthropic, is to give each child a start in life under conditions more favourable than could be obtained for such children in the thickly populated districts of Great Britain.

The friends and promoters of the various homes prefer that the children should be placed in country distriers with farmers, that they may obtain a knowledge of agriculture, with a view to their ultimately becoming farmers; consequently, very few are found in other than farming districts. However, the demand for domestic servants has been so great during the past year that a comparatively small number of girls, of fifteen years and upwards, have been placed in towns and cities.

Statement showing the location, by province and county, of the children reported upon during the year ended June 30, 1901 :—

^{*}No record of applications kept.

ONTARIO.

Placed by Dr. Barnardo.

			Boys.	Girls.	Total.
County of	Carleton	 	3	2	5
"	Dufferin	 	4	2	6
+6	Durham	 	_	4	4
44	T21. *	 	5		5
+4		 	11	1	12
44	TT -14	 	1	_	1
66	TT	 	1	1	2
66	T)	 	1		1
44	D	 	7	2	9
*6	Timesla	 	1		1
44	T	 	1	2	3
44	T . 1	 	7	1	8
66		 	15	2	17
44	36 1 1 .	 • •	4	5	9
66	0-61	 	2		2
66	D 1	 	2	_	2
66	Th . 1 1	 	1	7	9
66	D11	 	î		ī
44	Wellington		4.	1	5
44		 ٠.	3	2	5
City of T	oronto	 	1	_	1
C113 01 1		 	1		
Total.					91
I Otali.		 			0.1

Placed by Canadian Catholic Emigration Society.

	Boys.	Girls.	Total.
County of Brant	. 2	_	2
" Carleton		_	15
" Grey			3
" Lanark	. 2	_	2
" Renfrew	. 1	_	1
" Russell			2
" Wellington		1	7
" Welland	. —	1	1
District of Nipissing	. —	1	1
City of Ottawa		_	1
" Toronto	. —	1	1
FFD . 1			

Placed by Rev. Mr. Wallace.

	Boys.	Giris.	Total.
County of Hastings	2		2
" Leeds	2	_	2
" Lauark	1		1
" Oxford	. 1		1
" Dundas		1	1
City of Toronto			2
			_
Fotal			9

Placed by the Church	f England Wai	ifs and Strays Society.
----------------------	---------------	-------------------------

	Boys.	Giris.	Total.
County of Lincoln		2	2
" Kent		1	1
" Bruce	-	1	1
" Brant		-1	4
" Middlesex	_	1	1
City of St. Catharines		2	2
			_
Total			11

QUEBEC.

Placed by the Canadian Catholic Emigration Society.

		Boys.	Girls.	Total.
City of	Montreal	2	5	7
County	of Ottawa	11	_	11
44	Huntingdon		_	2
66	Pontiae	1		1
4.6	Chateauguay	1		1
44	Jacques Cartier	4		·£
**	Laprairie and Napierville	11		11
46	Beauharnois	4		4
* *	Stanstead	1	_	1
Tot	al			. 42

Placed by the Church of England Waifs and Strays Society.

		Boys.	Girls.	Total.
County	of Stanstead	1		1
46	Sherbrooke	9		9
4.6	Richmond	2	_	2
64	Magog	—	1	1
Tota	1			1.2

MANITOBA AND NORTH-WEST TERRITORIES.

Placed by Rev. Mr. Wallace.

	Boys.	Girls.	Total.
Indian Head	2	_	2
Total			0

Placed by Dr. Barnardo's agents.

	Boys.	Girls.	Total.
Austin	. 1	_	1
Glenella			1
Stony Beach	. 1		1
Total			- 3

Placed by Hon. Mrs. Joyce.

	Boys.	Girls.	Total.
Brandon	. —	2	2
Newdale	. 1		1
Wolseley	. —	1	1
Total			4

NEW BRUNSWICK.

Placed by the Bristol Emigration Society.

		Boys.	Girls.	Total.
County of	King's	 20		20
"	Westmoreland	 5		5
li	Charlotte	 2	2	4
66	Queen's	 5	3	8
6.6	York	 1		1
"	St. John		_	T
779 . 1				4.5

I am glad to be able to report that good judgment appears to have been exercised in the selection of homes and situations for these children. Applicants are required to furnish the agency with a reference as to their character and general standing in their respective communities, before a child is entrusted to their care. As a result of this precaution on the part of the agencies, I can say that, with comparatively few exceptions, the children receive proper treatment at the hands of their employers. The future prosperity of the child has been found to depend largely upon the character and suitability of the first home in which the boy or girl is placed. I have been pleased to learn from the various agencies that there have been very few cases in which children have had to be removed from their first homes and replaced.

The regulations of the different societies vary but little and may be briefly stated to be as follows: The prospective employer undertakes to properly clothe the child and to provide schooling for, at least, four months during the year, until the child reaches a stated age. Their religious education is likewise provided for, and their attendance at church and Sunday school is stipulated in the agreement which is entered into between the agents of the homes and the employer.

Many of the children are treated as members of their employer's family and parti-

cipate in the comforts enjoyed by them.

Very few complaints have reached me from employers concerning the general character and behaviour of the children, and these have been of a trivial nature. In justice to the agents of the societies represented in Canada, I wish to say that in no instance have I found them to act as apologists for the children, but they are anxious to investigate and satisfy any complaints that may reach them concerning the behaviour of any of the children. It is occasionally necessary for some of the societies to return to England those of the children who have proved to be unsuitable, either physically or mentally.

In the course of my inspections during the last year I have found the children to be, on the whole, sufficiently healthy and robust in appearance to warrant me in saying that I believe them to be a desirable class of immigrants for the country districts, and that, provided the same standard of health and morals is maintained, their immigration in still greater numbers should be encouraged by the government.

It is understood that the children receive a careful primary education in Great Britain prior to emigration, and I am able to say that on the closest investigation, I

have never yet found a ease of illiteracy amongst them.

There is no doubt that in the minds of the English philanthropists, Canada is regarded as a most desirable colony for the settlement of their poor and dependent children. At the annual meeting of the friends of Mrs. Birt (a report of which I have before me), Mr. Archibald Williamson, in the course of his address, is reported to have said:- 'It is no depreciation of the strength of our country when we take children from Liverpool and place them in Canada, as it is part of the Empire, and I am told by Mrs. Birt that some of the boys have manfully come forward and joined the Canadian contingent which has been doing such good service in South Africa, and part of which we have been welcoming to Liverpool to-day with that enthusiasm that possesses our hearts. In the closing part of the century there is no doubt this nation has realized to a greater extent than ever before its duty towards destitute children. It is one of the high duties of citizenship and patriotism to look after the children.'

During the year 1899 a number of children were sent to Canada from Edmonton. near London, and in order to ascertain their progress in their new homes the Reverend David Fotheringham, Chairman of the Edmonton Board of Guardians, visited the Dominion and spent some time among them. The local government journal of the issue of the 10th of November, published a report on his observations, in part, as follows:- 'Altogether from what I saw and what I heard, I am of the opinion that the guardians could not do better for the children who desire to emigrate than to send them to Canada. They might rest assured that their future home would be respectable, and that they would be trained in the habits of industry and instructed in religion, and if there is not before them a prospect of great riches, they would, at least, be certain of their gaining a comfortable livelihood by honest labour. I shall be glad if this somewhat lengthy report has the same effect on the Board of Guardians as my visit had on my own mind regarding Canada as a desirable country to which our children should be sent.

In a recent letter received from Mr. Fotheringham, he states that he was delighted

to see the good homes in which the children were placed in Canada.

In consequence of the arrangement entered into with the British government, to which particular reference was made in my previous report, recurrent inspections have been provided for 348 children, and to defray the cost of such re-inspections the British government has deposited with this department the sum of \$5,843.66.

PROTESTANT ORPHAN ASYLUM, MONTREAL.

The work of this institution is confined exclusively to the care and training of orphan children resident in the province of Quebec.

GIRLS' INDUSTRIAL HOME, TORONTO.

This is a branch of the Young Women's Christian Association, and its purpose is to provide a suitable home for girls who come from different parts of the province of Ontario to obtain situations in the city.

CHURCH OF ENGLAND WAIFS' AND STRAYS' SOCIETY, 'GIBB HOME, SHERBROOKE, QUEBEC.

This home, which is located in the midst of large grounds overlooking the St. Francis river, has recently been renovated throughout and presents a very neat appear-25-ii-72

ance. The accommodation provided for the children is quite satisfactory, the dormitories being large and well ventilated and kept in good order. I found three boys here at the date of my visit; one of the older boys is permanently employed about the premises; the other is recuperating, having met with an aecident in a saw-mill, where he was employed; the third, a very young boy, will remain in the matron's charge for some time before being placed. No difficulty is found in providing situations and homes for the boys, in fact, the demand far exceeds the supply. The general work of the home is relegated to a committee of citizens of Sherbrooke. At the date of my visit the annual party of boys had not reached Canada, but it was expected that they would arrive during the month of June. The general health of those placed is said to have been remarkably good. For the most part situations and homes are provided in the eastern townships. Persons engaging boys are required, in addition to providing a testimonial as to their character, to execute an agreement with the matron, which provides, briefly, as follows:-The employer is required to pay the expenses of the child from and to the home, if returned; to keep an accurate account of all wages spent in clothing; to report yearly to the home the progress made by the child on a form supplied for that purpose. The indenture also provides for regular church and Sunday school attendance, and when it is necessary for the child to be returned to the home, notice must be sent two weeks in advance; the matron of the home having the right, at any time, to withdraw the child, should she see fit, on the employer failing to fulfil any of the above conditions.

'OUR WESTERN HOME,' NIAGARA-ON-THE-LAKE, ONTARIO.

To Miss Rye belongs the distinction of having been the first to engage in the work of juvenile emigration to Canada from Great Britain. The records of the government indicate that her first party of girls arrived at Quebee during the year 1868. result of her labours parties of children have annually been sent to Canada. It was pointed out by her to friends in England that if children were removed from the dangers which exist in the over-crowded centres and thickly populated districts in England, and placed in good environments, many an otherwise wasted life would be saved. Much interest appears to have been awakened as a result of her appeals, and the handsome sum of five thousand pounds was subscribed to aid her in her commendable work. A distributing home was then established in Canada, and Niagara-on-the-Lake was selected as a suitable point; the eelebrated English historian, Froude, being one of the first trustees. The building selected is well adapted for the work, and may be said to be one of the most interesting structures, from an historical point of view, at the present date remaining in Ontario. It is mentioned in Dent's History of the Rebellion of Upper Canada, as having been the seene of an extraordinary trial, in the earlier years of the century, 1817-18, arising out of those stirring times which marked the early history of Ontario. The house was originally the district court-house; the wide stairway, the position of the judges' and jurors' seats, the prisoner's box and condemned cell, may still be seen as they were in the early days. I have been unable to obtain the exact figures showing the number of children brought to Canada during the past thirty or more years by Miss Rye, but from the information available, I can safely place the number at between four and five thousand. A few years ago Miss Rye relaxed her former activity in the work, and the home at Niagara passed into the hands of 'The Church of England Incorporated Society for Providing Homes for Waifs and Strays,' and is known as 'Our Western Home.' During the past year twenty-nine girls arrived in Canada—a slight decrease from the numbers of 1899. Applications have been very much in excess of the number of children emigrated. Only one girl, fourteen years of age, was returned to England during the year as unsuitable. The general state of health has been very satisfactory, apart from a few cases of scarlet fever. Two deaths

were reported among their number from hemorrhage and consumption, respectively. The children are visited in their homes once each year by a lady connected with the society. At the date of my visit there were twenty-eight girls, in all, at the home, twenty-two of whom were for adoption, and ten years was the average age. There were also six older girls at the cottage. These girls were changing their places and were waiting to go to new ones. The Children were very bright and contented; well clad, and bore every evidence of being well cared for. During the time they remain at the home their educational and general training is not neglected. A private school is held every week day and they receive instruction in elementary subjects. In addition to this they are taught general house work. They attend the Church of England regularly. The school room, dormitory and the house throughout were very next. The superintendent is assisted by an advisory board chosen from the citizens of the town. The society has a branch home for boys at Sherbrooke, Que.

MR. J. T. MIDDLEMORE'S HOME, FAIRVIEW, HALIFAX.

Mr. Middlemore established this home at Fairview, a suburb of Halifax, N.S., in 1593. The location, as far as health and convenience are concerned, is all that could be desired. Since the establishment of the home the work has gone steadily forward. and on an average 100 boys and girls have been received and distributed. The work of the home is confined to the maritime provinces. The number of children whose names appear on their visitors' list, and their location by province, is as follows:-New Brunswick, 250; Nova Scotia, 150, and Prince Edward Island, 86. Four visitors are employed throughout the provinces, whose duties are to visit the children annually at their homes. A careful supervision appears to be maintained over the children. This year's emigration party arrived on the 5th of June, and the superintendent informed me that no difficulty was found in providing homes for the entire number; applications having been received for four times as many as arrived. Ninety-seven of these children were from philanthropic institutions, and two were from English unions. There were three children at the home on the date of my inspection, one boy, five years of age, and two girls, six and fifteen years, respectively. These children had already been provided with homes, and were waiting to be sent to their destinations. The general health reports have been very satisfactory, and only two deaths have occurred during the year; these were the result of ordinary ailments. The superintendent advises me that no complaints of a serious nature were reported at the home during the past twelve months. Cases of harsh treatment by employers have been remarkably few, in fact, only one such case had been brought to his notice; the result being that the child was promptly removed and replaced with advantage. The visitors' reports and letters from employers have been very satisfactory. The work is undenominational, but Protestant. l'arties making application for children are required to furnish a recommendation by a minister to the effect that he can conscientiously recommend the applicant as a suitable person to be entrusted with the care of the child, and thoroughly competent to train it to become a useful member of society, and to maintain a supervision over it, and to furnish a report of the child's progress and general condition once a year, if required, In conclusion, I may say that after a careful inspection of the home, I am satisfied that the work is conducted creditably and efficiently by the superintendent.

MARCHMONT HOME, BELLEVILLE, ONTARIO.

Through the death of Mrs. Wallace, wife of the Rev. Robert Wallace, of Marchmont Home, this philanthropic work has sustained a severe loss. Mrs. Wallace was

amongst the first to take up the work of juvenile emigration from Great Britain to Canada. In the year 1869, Mrs. Wallace, then Miss Agnes Bilbrough, directed her attention to the needs of orphan and neglected children of East London, and in the following year her first party of boys and girls were emigrated to Canada. She at once realized the necessity of establishing a receiving and distributing home in Canada. and Belleville was finally selected as a convenient locality. After the destruction, by fire, of two houses, the present Marchmont Home was erected. Nearly seven thousand children have passed under her care, and of this large number not more than two per cent are said to have been failures. I am glad to be able to state that the Rev. Mr. Wallace purposes continuing the work on the same lines under which it was inaugurated some thirty years ago. For the purpose of selecting a suitable class of children for emigration, Mr. Wallace has made special journeys to England and Scotland annually. The work is carried on independently of any similar institution in the old country Many of the older boys, whom I have met, are now occupying good positions, and are held in high esteem in the communities in which they reside. In addition to the annual visits which are made, they endeavour to keep in touch with the children by correspondence, and at Christmas a special letter, with a Christmas card and a good class of reading matter, is sent to each child. The applications for children have been largely in excess of the number of children brought out during the year, and many of these were from persons who had received children from Marchmont Home before, the former children having grown up and started out for themselves. At this date there were two children in the home, a boy of fifteen years and a girl of the same age; both were waiting to fill situations already provided for them. One girl of sixteen years was returned to England, as it was feared that her mind was affected. The general health reports have been very satisfactory, a single case of typhoid fever being the most serious illness reported. Mr. Wallace states that their boys are to be found in nearly all the walks of life, and that while the majority of them remain on the farm, others after a while learn different trades, in which many of them have had some training previous to their emigration, and others having saved money, take a course at a business college and enter mercantile life.

MR. FEGAN'S HOMES.

Mr. J. W. G. Fegan inaugurated his work on behalf of waifs and strays in southeast London in 1870, and in 1872, assisted by a few friends, a home for boys was opened at Deptford, since which time this work has greatly increased. The work of the various homes is under the supervision of a council bearing Mr. Fegau's name, and embraces the following institutions :-

The Boys' Home, 95 Southwark Street, S.E. Orphanage and Training Home, Stony Stratford.

Ramsgate Orphanage, Ramsgate.

Southwark Home Mission, Blackfriars, S.E.

The Medical Mission, Blackfriars, S.E.

Factory Girls' Institute, Blackfriars, S.E.

Working Youths' Institute, 91 Southwark Street, S.E.

The Canadian Distributing Home, George Street, Toronto, Ontario.

The work is undenominational, while definitely Protestant, its scope not being confined to London alone, but children from any part of the United Kingdom are welcomed; any needy boy being eligible for admission to the homes. Applications for boys during the past year have greatly exceeded the supply. The ages of those received

here vary from ten to eighteen years. Boys of ages ranging from ten to twelve years are indentured for periods of three, four and five years, and receive board, clothing and schooling during winter. Boys of thirteen, fonteen and upwards are engaged by the year, at wages ranging from \$24 to \$54, based, of course, in accordance with their size and ability—clothing to be provided out of their wages. To encourage the boys to be thrifty, a savings bank is provided, and they are allowed the current rate of interest on their savings. The children are visited each year by a person connected with the home, and a general correspondence is maintained with the children. There were no boys at the home at the date of my visit.

DR. T. BOWMAN STEPHENSON'S HOME.

Dr. Stephenson's Distributing Home is located in the township of Barton, within a short distance of Hamilton, Ontario. The grounds are large and spacious, and ornamented with various varieties of fruit trees. For a children's home the location is in every way suitable. The reports received from the employers and visitors as to the progress, &c., of the children are said to have been generally of a satisfactory character. The demand for children this year has been very great, and the governor states that never since he has assumed charge of the work has he been so inundated with arplications from all parts of the province. The governor, in his annual report to Dr. Stephenson, states, in part :- 'I hope that the time will come when the system of distribution will send us more boys to Canada, for the more I see of the work the more I am convinced that the average boy has done splendidly in Canada.' Until a few years ago, Dr. Stephenson emigrated both boys and girls to Canada, but during the last few years his emigration parties have been confined exclusively to boys. The children emigrated to Canada receive their preliminary training in Dr. Stephenson's English homes. The health reports have generally been excellent, and no deaths were reported during the year. At the date of my visit there were two little lads in the home, of five and eight years, respectively. Owing to their age, and the fact of their being brothers, the governor considered it inadvisable to separate them at present, and they will be kept at the home. The number of children in the home at any time other than immediately following the arrival of a party from England, seldom, if ever, exceeds six, and their stay at the home is usually very brief. The house is well arranged for the purpose for which it is used, although not especially built for a receiving home. The dining-room, bath-room, dormitories, &c., are all conveniently arranged, and I found the home throughout very comfortable indeed. The reports and books are neatly and systematically kept, and any information concerning the children is easily available.

MISS MACPHERSON'S HOME.

Miss Macpherson was amongst the first to engage in the emigration of boys and girls from Great Britain to Canada. For some time she was associated in the work with Mrs. Birt and Miss Bilbrough. These philanthropic ladies have been most untiring in their efforts on behalf of poor and neglected children. I am informed that, with comparatively few exceptions, the children sent to Canada by Miss Macpherson have become good citizens, and many of them have occupied positions of trust in various parts of the Dominion. The work is carried on independently of any society in England or Sectland. The children are personally selected for emigration by Miss Macpherson, and such selections are made with a view to general adaptability for Canadian farm life. During the past year their emigration parties numbered sixty beys and girls, and with the exception of three of the children, who were under six years of age, all have been placed. The work is confined, for the most part, to the western peninsula

of Ontario, and very few of the children are to be found further east than the county of Wellington. The situation of the home is convenient and the surroundings agreeable. The interior is very commodions and will accommodate a large number of children. The accommodation, however, is seldom taxed, unless immediately after the arrival of a party. As soon as the children reach Stratford, they are at once despatched to their foster homes, and in the case of the larger boys and girls, to situations already provided. As has been the case for some years the supply of children has been inadequate to meet the demand. The home is under the management of a superintendent, who, in my opinion, discharges his duties very efficiently.

THE BRISTOL EMIGRATION SOCIETY.

This society has for many years been engaged in the emigration of children from England to the province of New Brunswick. During the year just ended thirty-one boys and two girls were sent to Canada under the society's auspices, the demand for children exceeding the supply. The conditions under which the children are placed are verbal, and provide for the board and clothing of the child. I would strongly recommend that in the future this plan be changed and persons receiving children be required to enter into a written agreement. The general condition of health amongst their number has, I am advised, been very satisfactory. The ages of the children emigrated are minimum, eight, and maximum, sixteen years. The agent considers that at eighteen years of age his oversight and responsibility with regard to the children cease.

THE SHERBROOKE REFORMATORY FOR BOYS.

This institution is under the control of the government of the province of Quebec. The terms range from two to five years, and no boy over sixteen years is received. At this date there were thirteen lads in the institution. They attend school from one to four o'clock each week day, except Saturday, and during the forenoons from 8 to 12 they work in the saddlery workshops under an instructor; they also attend one of the city Anglican churches every Sunday, and in the afternoon a Sunday school is held in the institution, conducted by residents of the city. The boys are frequently taken to various local attractions in the city, such as fairs and games, and are exceptionally well treated by the superintendent, who appears to be much interested in his charge. The sleeping apartments, sehool room and dining room were in splendid order, and were an evidence of the efficiency of Mr. Reed, the superintendent. It is unfortunate that this institution is located in such close proximity to the district jail, and the provincial inspector very properly states that: 'The fact that the children's abode, their school room and their work shop, is situated in a prison does not harmonize with the idea that it is a reformatory school.' The object of the first is to punish; that of the second to reform children, who for want of parents or other persons to control them. are on their way to vice. Apparently every comfort is afforded the boys; they are well clothed, neat and clean, and have every appearance of being well cared for. I found only one British immigrant lad in the institution. He is hardly nine years of age. and altogether too young to learn a trade. The superintendent appears to be much interested in the child, and hopes to find a good home for him in the near future.

DR. BARNARDO'S GIRLS' HOME, PETERBOROUGH, ONTARIO.

It is now some years since Dr. Barnardo selected Peterborough as his distributing point for girls, and a more suitable or convenient location could hardly have been

chosen. 'Hazel Brae' is the name by which the home is known. It is very pleasantly located at the outskirts of the town of Peterborough. The home is surrounded by a large garden and lawn, the latter affording ample play ground for the smaller children. The house appears to be very well adapted for its present purpose, the rooms being large and airy. I made a careful inspection of the building throughout and found it complete in all its appointments. It is well supplied with water, and the sanitary arrangements appeared to me to be very satisfactory. Fire escapes and a good supply of hose are provided throughout the house, and every precaution appears to have been taken for safety in case of an emergency. The dormitories, dining room, kitchen, play room, school room, &c., are all conveniently arranged. The infirmary is capable of accommodating, I should judge, six cots. At the date of my visit three patients were receiving treatment here, but their illnesses were not of a serious character, and two of them were convalescent. The general health of the girls has been very satisfactory during the past year, and considering the large number of these children who are scattered throughout the province, the fact that only two deaths have been reported during 1900 is certainly a testimony to their physical soundness. In case of ill-health they are permitted to return to 'Hazel Brae' and are afforded the best of care and treatment. Good discipline prevails throughout the home. The training received by the younger girls stands to good advantage when they go out into service, as I have observed during the course of my inspection. A private school has been provided for the benefit of such of the children as remain at the home for any length of time. Classes are held daily and a competent teacher is employed, and the children are also taught to do various kinds of domestic work. Particular care is paid to their religious instruction. They attend service at one of the town churches regularly, in addition to the daily services which are held at the home. There were twenty-five little girls in the home at the date of my visit, who were considered rather young to be placed out on their arrival in Canada. Three hundred and twenty girls were received from Dr. Barnardo's English homes during 1900, which in comparison with the figures of 1999 shows an increase of eighty, and yet, I am advised that the demand for these children is far from being met. The ages of the children are, maximum, sixteen, and minimum, six years. Two lady visitors are almost constantly engaged visiting the girls at their homes. Each child is the subject of a special report, which is recorded at the office, and as these visits are for the purpose of a general inquiry with reference to the progress, &c., of the child, the results are of benefit to both child and employer.

DR. BARNARDO'S BOYS' HOME, TORONTO.

Dr. Barnardo's interest on behalf of the poor and neglected children of London (England) dates back some thirty-five years. From a small beginning the work has assumed extraordinary preportions. No less than ninety-six homes are at this date under his direction in Great Britain and the colonies. From a recent report published by the committee, I have taken the following statistics, which may afford some idea of the magnitude and scope of the work being carried on under Dr. Barnardo's auspices:—'Total number of children supported, trained and placed out in life by the home up to December 31, 1899, 38,785; average number of children admitted every 24 hours, 9.62; largest number of admissions in one day, 56; total number of trained boys and girls emigrated to the colonies to the present time, 11,590.'

Dr. Barnardo's first parties of boys and girls arrived in Canada between the years 1867-83. Up to the latter year the work does not seem to have been carried on with any degree of regularity, but in 1883, the organization for the emigration of children appears to have been perfected, and since that year parties have continued to arrive regularly each year in Canada, and with the exception of the years 1890-91, in gradually increasing numbers. Dr. Barnardo has four distributing centres in Canada; two in Ontario, and two in Manitoba, as follows:—

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Boys' Home, 214 Farley Avenue, Toronto.

Girls' Home, 'Hazel Brae,' Peterborough, Ont.

Branch Home for Boys, 115 Pacific Avenue, Toronto.

Industrial Farm Home for Youths, Barnardo, near Russell, Manitoba.

The headquarters for the general superintendent for the Dominion are at 214 Farley Avenue, Toronto.

The general state of health of the children has been very satisfactory.

A savings bank account has been established for the purpose of encouraging the boys to save a portion of their earnings in order that they may, when of age, have sufficient capital to make a start in life on their own account. This arrangement has been found to be a very good one, and a large number of the boys have taken advantage of it. Thirteen boys, all of whom were quite small, were in the home at the date of my visit, and, with one exception, were waiting to go to places. The home throughout is commodious, and kept in good order. It is capable of accommodating with comfort, I should judge, one hundred or more children, if found necessary. The courtyard affords a good play-ground for the children, and the place is, generally, adapted for its present occupation.

CANADIAN CATHOLIC EMIGRATION SOCIETY, 'NEW ORPINGTON LODGE,' HINTONBURGH, ONTARIO.

(Incorporated.)

The aim of this society is the emigration of boys and girls from Great Britain to Canada, and the placing of them in advantageous homes and situations, and thus to aid them in becoming self-sustaining. During the present year sixty children were No difficulty has been experienced in supplying children with brought to Canada. homes and situations; in fact, it was found impossible to supply the demand. In consequence of this, there is a very small number of children at any one time in the home. I found three at headquarters at this date; one of them, a boy of twelve, who had had the misfortune to lose a finger through an accident, and was there recuperating. Another, a lad of sixteen years, had been returned by his employer as unsuitable. There was also a girl of eighteen years waiting to go out to service, and an application for her had already been received. The superintendent informs me that during the past twelve months the general state of health has been very satisfactory. No serious ailments have been brought to her notice, and there were no deaths to record, society aims, as far as possible, to place the children in rural districts. Each child is placed out under certain conditions, which are set forth in an indenture, duly signed by the superintendent and employer. Λ person making application to the society must furnish the superintendent with a certificate as to character. Some of the conditions are as follows: The employer is to furnish board, lodging and clothes, and other necessaries compatible with the circumstances, and at the end of each half year to pay a specified sum of from five dollars upwards to the society, to be banked for the sole use of the boy. In the case of the older boys, they are expected to be paid the wages current in the district in which they are employed. The younger boys are to receive four months' schooling during the year. The agreement may terminate at a month's notice, and the society reserves the right to remove the child, summarily, and without notice. in case of 'urgent necessity.' In the event of the cancellation of the agreement, the employer is required to return the child to the society's home. Employers are required to notify the superintendent if a boy leaves his place without the superintendent's authority. The home is conveniently situated at Hintonburgh, a suburb of Ottawa, and is commodious and well kept. The sanitary arrangements appear to be good. The house, a wooden structure, contains a bath-room, play-room and sleeping-rooms. heated by coal stoves; lighted by electricity, and has city water connections. The home is capable of accommodating fifty children, although forty is the largest number which is said to have been in the home at any one time. The books and records were written up to date, and well and properly kept.

'LIVERPOOL CHILDREN'S FRIEND SOCIETY AND WORKING BOYS' HOME, 9 GREAT ST. GEORGE SQUARE, LIVERPOOL, ENGLAND.

This society has its Canadian distributing headquarters near Lennoxville, in the province of Quebec, under the supervision of Mr. Samuel McFadden, J.P., who has acted as agent during the past fifteen years. The ages of the boys emigrated to Canada are, minimum, sixteen, and maximum, twenty years. The agent states that there has been a great demand for them, and that he usually has about ten applications for each boy. The boys are all located in the county of Sherbrooke, and are reported by their employers to be making good records for themselves. They are all very healthy, and only one boy has been obliged to return to England owing to ill-health. Each boy brings with him from England a certificate of character from his late employer or some other reliable person, who is thoroughly acquainted with him. The agent estimates that there are about sixty of these boys in Canada.

ST. NICHOLAS HOME, 70 LOMBARD STREET, TORONTO.

This home was founded by the late Archbishop Lynch, of Toronto, as a home for orphan boys. For the last ten years no British immigrant children have been received here. The work of this admirable institution is confined to the city of Toronto, and is presided over by a lady superior and an efficient staff of sisters.

MONTREAL REFORMATORY FOR BOYS.

This institution is under the management of the reverend Brothers of Charity. Boys are committed from the different courts of the province of Quebec. The maximum age is sixteen years, and the longest term does not exceed five years. The boys wear a neat uniform, consisting of a blue serge suit, with trimmings of red, which would not necessarily suggest that of a prison garb. I found the boys very neat and tidy in appearance, and in manner bright and cheerful. There are three day schools, each of which is presided over by a reverend brother. The school rooms are large, well ventilated and bright. The larger boys, who are employed in the industrial branches of the institution, receive an hour's teaching daily, while those who have not as yet entered the shops have a half day's schooling. The play or recreation rooms are large, and appear to be sufficiently commodious. The boys amuse themselves by playing various games, &c. They have a large garden in connection with the institution, which gives employment to about twenty boys. Religious services are held daily. A large chapel is provided on the premises. The general state of health is said to be good. There was only one patient in the hospital ward, and he was said to be suffering from heart trouble. The bath-rooms are modern, and contain plunge and shower baths. There is an ample supply of city water. The boys are required to take three baths a week. The industrial departments are located in the western wings of the building. The trades taught here are as follows: Tailoring, shoemaking, tinsmithing and printing. Seventy-five boys are employed in the boot and shoe shop. Their labour is tendered for, and the class of work turned out is very creditable indeed. In the tins with shop thirty-six boys find occupation. All kinds of culinary utensils are made here. In the tailor shop all the clothing used at the reformatory is made, and orders for a limited supply from dealers in the city are filled. The boys also do all the ner ssary repairing of clothing and boots, which is in itself an item of no small importance. In the printing office many boys are learning the trade. They do job printing principally, and some specimens of the work which I saw were very good indeed. The disciplinmaintained throughout appeared to be good, and I was particularly impressed with the politeness of the boys when spoken to. As the longest term a boy is sent to this institution for is five years, ample time is afforded for the full apprenticeship to the different trades taught. Before the completion of their term the friends of such of the boys who evince any interest in their well being are notified, in order that they may receive them as they leave the place. In case a boy has no friends, the reversed brothers en-

deavour to find work for him. As far as I could ascertain, there is only one British immigrant boy, at this date, undergoing a term in this reformatory. He had been committed for a term of five years for theft, three years of which have passed. He is a bright and intelligent boy. He is learning the tinsmithing trade, and is said to be making good progress. I am convinced from my inspection that this reformatory school is properly conducted, and that due attention is paid to the training, education and comfort of the lads confined to the care of the reverend Brothers of Charity.

PROTESTANT INFANTS' HOME, MONTREAL.

This institution was founded for the purpose of providing a home for children deprived of their natural protectors, either by death, abandonment or otherwise, and for the protection of such children from want, exposure and crime. The regulations which govern the admittance to the home are as follows:—No child under ten days or over four years old. No child subject to any contagious, incurable or other disease. A medical certificate must accompany each infant, and when it is accompanied by its mother she must also be provided with a similar certificate. All necessary clothing is provided by the institution. The charge for children's board is made proportionate to the wages earned by its parents, and in case the child is dependent on charity, and is not visited by its parents or friends, it is held for adoption. Persons wishing to place children in the home must furnish written testimonials from a clergyman or some other responsible person. Infants will not be admitted without their mothers, except in special cases to be decided on by the committee, and the nursing mothers must remain as long as the committee deems it necessary. No woman will be admitted when it is known that she is a mother for the second time of an illegitimate child. The home is governed by a board of lady managers. The staff consists of a matron, who has a general supervision over the institution, one trained purse and two other nurses, I made as thorough an inspection of the institution as the circumstances would permit. At this date there were sixteen cases. The matron informed me that the general state of health had been good, and the death rate was very small. There are four attending physicians, as well as four consulting physicians, comprising the medical board of the home. The sanitary arrangements appeared to me to be satisfactory. Large galleries extend on the west and south sides of the building from each floor, and these provide a safe play-yard for the children. There is also a large playground on the west side of the building. Fire escapes are provided, and a city fire alarm has been placed in the building. The house throughout was neat and clean, and the ventilation good. At this date there were 44 children in the home, and nine mothers. The children were well dressed and appeared to be bright and healthy and well cared for. I am satisfied from my observation that good discipline exists throughout the institution. I found, amongst others, three British immigrant girls here, taking advantage of the benefits aflorded by this home. Their ages were seventeen, twenty and twenty-four years. respectively. These girls came to Canada during the past few years under the auspices of different societies. They obtained positions as domestic servants, one in the city and the others in the rural districts. I was informed that in each case the persons under whose charge they had come to Canada are aware of their present circumstances. They are bright, intelligent looking girls, and the matron spoke well of them. Religious services are held every Sunday, and prayer meetings every Thursday evening. These services are conducted by the clergyman of one of the city Protestant churches.

THE OLD BREWERY MISSION, MONTREAL.

The aims of this institution, as stated by the superintendent, are to rescue the fallen, feed the hungry, and shelter the homeless. I could find no record of any British immigrant children having been received here during the past year.

Your obedient servant.

G. BOGUE SMART.

REPORTS OF IMMIGRATION OFFICIALS IN WESTERN CANADA.

No. 1.

REPORT OF THE COMMISSIONER OF IMMIGRATION.

WINNIPEG, June 30, 1901.

The Superintendent of Immigration, Ottawa.

Sir,—I respectfully submit a report of the transactions of my office for the fiscal year ending June 30, 1901. The recent alteration of the date of the annual report from the calendar to the fiscal year has rendered necessary the compilation of new tabulated statements.

In the following tables the immigration recorded at this office for the past fiscal year is set forth, and for purposes of comparison, a table for the fiscal year ending June 30, 1900, has been specially prepared. Statistics are also given of results in previous calendar years, together with other trustworthy information of nationalities, sexes, occupations and distribution of immigrants.

The total immigration recorded at this office for the past fiscal year is 32,005 as against 31,510 for the fiscal year immediately preceding. To these 32,005 must be added a percentage for unrecorded immigrants who come in at various points-arrivals which are largely augmented by wagons, long trains of which are constantly trekking into our territories as immigrants used to do from the eastern to the western states. There is reason to believe that the accessions in this way and via Sumas and Rossland, B.C., are much greater this season than formerly, and the usual 20 per cent allowance may reasonably be advanced to 25 per cent and still be under the mark, since it is known that considerably over 8,000 immigrants have spread along the line of the Calgary and Edmonton Railway alone this season, and our returns of arrivals at immigration halls show a surprisingly large number who were not reported from any line of railway. This percentage gives an additional 8,001 souls, or a total of 40,005 who have come into western Canada. Deduct from this number departures en route for the western and Pacific States, for western Ontario, and the Yukon, and we have the net accession of 39,254 to the population of western Canada during the fiscal year now closed, 4,336 of whom settled in British Columbia. Of the total number of immigrants recorded here about 9 per cent were English and Welsh, 3 per cent Scotch, 1 per cent Irish, 31 per cent Canadians (including 1,368 returned Canadians) and 14 per cent Americans.

The annual statements of the General Colonization Agent, the various immigration agents, land guides and other officials directly connected with the work of this office in western Canada, are incorporated in this report.

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Table No. 1—Recapitulation and distribution of Immigrants recorded

Nationality.													=			
Months and Years.	Austrian.	Arab.	Belgian.	Bobenian.	Chinese.	Canadian.	Returned Canadian.	Dutch.	Doukhobors.	Danish,	English.	French.	Finnish.	German.	Greek.	Hebrew.
1899.																
July August. September. October. November. December.	5 27 14 31 5					746 417 490 600 581 376		3	2,335	6 8 2 2 	249 214 151 185 124 32	13 11 11 22 10 5	12 15 10 17 28 9	12 71 7 45 56 2		4 17 1 5 3
1900.			1													
January February March April May June.	1 1	i,	3 19 19 6 7	24 13 6 2	ii	249 314 2,611 3,272 1,274 703	32 57 128	1	2	19 11 12 8	28 66 292 498 376 303	12 30 102 31 22 26	15 3 12 18 19 6	9 20 303 318 389 211		8 6 3 12 12
	84	1	67	45	11	11,633	318	5	2,342	70	2,518	295	164	1,443		79
						7	711									

							VL	١.						
		Oce	an.		U	nited 8	State:	8.		Can	ada.			
Months.	Adu	ılts.	Unde	r 12.	Adı	ılts.	Un 1:		Adu	lts.	Unde	r 12.	Total.	
-	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	rotal,	Farmers,
July, August September October November, December,	1,077 259 118 236 183 69	1,140 177 88 129 149 56	670 92 89 51 86 28	610 107 39 69 79 19	116 94 124 157 135 46	55 37 56 78 92 26	35 22 35 55 80 20	50 27 45 64 80 12	419 249 221 180 175 100	156 83 139 179 175 139	97 42 79 97 90 70	91 44 68 110 72 57	4,516 1,233 1,101 1,405 1,396 643	939 125 153 262 282 104
January February	62 76 346 967 1,209 1,015	37 25 104 377 690 704	18 10 76 372 629 639	18 22 56 332 595 595	76 66 518 612 364 260	18 32 258 207 117 126	2 24 191 180 66 116	8 22 277 176 74 120	93 180 1,205 1,695 701 285	91 95 621 691 262 198	27 41 359 504 159 122	30 21 307 423 134 97	480 614 4,318 6,536 5,000 4,268	89 131 1,690 2,386 1,602 1,188
	5,617	3,676	2,752	2,541	2,568	1,102	826	955	5,503	2,829	1,687	1,454	31,510	8,951

SESSIONAL PAPER No. 25

at Winnipeg for the fiscal year ending June 30, 1900.

NATIONALITY.

Hungarian.	Hollander.	Irish, gar and	Italian.	Lectuder	Norwegian.	New-foundlander.	Polish,	Portuguese.	Russian.	Ruthenian.	Roumanian.	Slovack.	Swiss.	Stumbst.	Sweetelt.	Vyrian.	· Jamesu.	Scotch.	United States.	Welsh.	West Indian.	Others.	Totals.
5 7 15 10 27 27		17 30 3 23 29 2	8 5 3 17 12 4	188 4 8 47 21 2	16 10 36 16 2		i7		6 10 13 1 171 13	597 1 17 76 136 43 66					46 14 10 16 22 9			26 39 11 20 39 7	222 162 256 206 156 69		3	8 6 6 20	4,516 1,233 1,101 1,405 1,396 643
13 12 41 47 166 10		6 52 67 41 16 -293	6 7 15 93 14 13 197	7-40		 6				45 24 75 779 1,780 1,880 5,648		3 2 1 7	1	6	61 18			5 20 35 91 101 81	51 83 541 735 472 517	20	3	12	480 614 4,318 6,536 5,000 4,268 31,510

			Occur	ATION	i.					Destin	TATION.			
Farm Labourers.	General Labourers.	Mechanics,	Clerks and Traders,	Miners.	Female Servants.	Not Classified.	Total.	Ontario,	Manitoba,	North-west Territories.	British Columbia.	Yukon.	United States.	Total.
263 189 125 65	233 188 86 91 71 42	52- 57 42 41 62 33	37 27 53 57 29 17	56 28 40 35 30 13	40 2 5 12 27 4	2,896 617 597 842 895 130	4,516 1,233 1,101 1,405 1,396 643	11 19 5 20	3,766 693 450 643 689 251	436 298 375 428 383 164	265 200 265 329 301 228	38 17 11 3	6	4,516 1,233 1,101 1,405 1,396 643
	53 171 259 274 158	35 38 110 257 158 99	28 28 58 109 49 52	8 16 4 79 88 45	1 50 4 33 15	258 347 2,235 3,142 2,796 2,711	480 614 4,318 6,536 5,000 4,268	12 14 29 5 12 10	186 226 1,843 2,608 2,651 1,951	137 200 2,013 3,428 1,838 1,923	145 149 415 455 429 355	17 18 40 36 26	31 3	480 614 4,318 6,536 5,000 4,268
642	1,687	984	541	442	144	18,066	31,510	137	15,957	11,623	3,536	206	51	31,510

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Table No. 2-Recapitulation and Distribution of Immigrants

																	2	N.A.T	TON
Months.	Austrian.	Arab.	Belgian.	Bohemian.	Chinese,	Canadians.	Returned Canadians.	Dutch.	Doukhobors.	Danish.	English.	French.	Finnish.	German.	Greek.	Hebrew.		Hollander.	Half-Breed.
1900.																			
July August September October November December	1 4 21 6 2	i	9	i		503 700 607 427 358 233	30 14 16 17 46 9		i	12 26 1	262 175 202 200 73 46	20 27 3 19 3	28' 15 13, 17 8 21	275 137 104 83 172 101	· 1	10 30 11 6 1 8	16 59 33 13 12	1	
January			1			213	8			1	30	s	13	q		15	24		
February. March April May June	3 6 12 38 15		63 6 5 9	1 1 9	1	344 2,041 1,647 1,033 498	58 337 420 268 145	1 5		8 39 28 33	79 232 619 677 297	8 3 10 24 24 62	18 40 59 54 42	9 3 171 395 434 367	···	12 5 32 8	9 81 175 31 64	1 7 1	ï
	109	1	99	16	1	8,604	1,368	6	1	163	2,892	205	328	2,251	2	138	521	10	1

V	14.
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		E	nited	State	s.		Cana							
Months.	Adı	ılts.	Unde	er 12.	Adı	ults.	Und	er 12.	Adı	ults.	Unde	r 12.		
	Male.	Female.	Male,	Female.	Male,	Female.	Male.	Pemale,	Male.	Female.	Male.	Female.	Total.	Farmers,
1900. July August September October November December 1901.	957 408 440 303 161 134	708 308 162 189 102 59	200 121 111	143 85 78	222 133	67 120 44	42 56	45	165 275 233 120 99 89	158 232 189 170 146 87	98 108 99 72 66 29	90 81 83 69 61 32	3,707 2,138 1,713 1,614 988 561	530 341 328
January February March April May June	86 94 110 1,099 1,302 1,197 6,591	22 34 99 339 580 756 3,358	8 14 64 251 358 588 2,459	$ \begin{array}{r} 8 \\ 15 \\ 60 \\ 215 \\ 330 \\ 474 \\ \hline 2,027 \end{array} $	811 971 848 630	27 81 352 427 271 227 1,802	27 70 250 319 174 159 1,309	293 188 147	95 215 1,083 899 526 217 4,016	284 164	26 34 275 203 171 74 1,255	22 30 220 214 131 72 1,105	474 992 4,355 5,595 5,163 4,705 32,005	1,865 2,156 1,767

reported at Winnipeg for the fiscal year ending June 30, 1901.

ALITY

Italian.	leelander	Trish.	Moldavian.	Narwegian.	Newfoundlander	Polish	Russian.	Roundanian.	Portugues	Ruth-man.	Movak.	Swiss.	Stundist.	Swedt h.	Syrtan	Spanish.	Yeatch.	United States.	Welsh. West Indam.	Total
18 9 4 17 39 21	189 216 22 1 18	12 31 27 10 1		24 39 17 8 3 12	ā	81 2 6 2 7	115 10 13 1 10	40		1,357 189 110 150 64 27	30	1	3	10 28 22 29 13 13	6		61 78 130 93 8 9	350 342 281 481 71 21	5. 11. 3	1,614
3 25 29 125 131 48	5 15 19 53 192	6 3 9 67 124 39	75	4 20 15 132 190 134	3 10 2 1	1 2 25 50 14 35	1 14 33 60 56	3 10 1	1	16 429 900 1,800	27	5 2 6 2		28 196 196 226 72	1 3	2	15 13 9 151 170 255	101 378 1,189 883 577 520	12.	474 992 1,355 5,595 5,163 4,705
479	1,063	310	75	595	21	224	307	73	1	5,050	69	20	3	650	17	2	992	5,197	70 11	32,005

Occupation.								Destination.						
Farm Labourers.	General Labourers,	Weehantes.	Clerks and Traders.	Miners.	Pennale Servants.	Not classified,	Total.	Outarin.	Manitoba,	North west Territories,	Yukon.	British Columbia.	United States.	Total.
	238 153 76 62 65 31	67 65 32 26 33 19	36 24 34 33 23 29	38 87 82 52 52 52 52 52 52 52 52 52 52 52 52 52	87 106 10	2,396 1,173 992 1,045 638 305	3,707 2,128 1,713 1,614 988 561	18 10 21 13 9	2,255 971 680 592 294 262	1,081 812 508 663 351 148	20 5 6 4 2	333 258 390 342 332 142		3,707 2,138 1,713 1,614 9 8 5 d
	13 74 158 321 483 189	28 57 135 186 179	19 27 49 112 118 31	45 78 112 27 98 66	141 45 12	248 432 2,034 2,652 2,473 2,672	474 992 4,355 5,595 5,163 1,705	11 11 17 87 47 56	144 241 1,237 1,895 2,024 1 861	171 127 2,609 2,915 2,316 2,370	3 62 30 20 40 25	145 248 372 655 731 383	11	474 992 4,355 5,595 5,163 1,705
	1,896	1004	528	996	411	1°,060	32,005	342	12,456	14,461	381	1,336	25)	32,005

Table No. 3.—Showing the number and sexes of arrivals reported at Winnipeg during the calendar years ending December 31, 1897, 1898 and 1899.

====		1897.			1898.			1899.	-==
Port.	Males.		Totals.	Males.	Females.	Totals.	Males.	Females.	Totals.
Winnipeg	6,705	4,159	10,864	19,015	8,812	27,857	21,496	14,679	36,175

Table No. 4.—Showing the number and sexes of arrivals reported at Winnipeg during the fiscal years 1900 and 1901.

		1900.			1901.	
Port.						
	Males.	Females.	Totals.	Males.	Females.	Totals.
				_		
Winnipeg	19,016	12,494	31,510	20,013	11,992	32,005

Table No. 5.—Showing the Nativity of Arrivals reported at Winnipeg during the Calendar years 1896, 1897, 1898 and 1899.

Nationality.	1896.	1897.	1898.	1899.
England and Wales. Ireland. Scotland. Canada, including all the provinces United States. Scandinavia, viz: Norway, Sweden & Denmark. Icelanders. Germans from Germany, Austria and Russia France and Belglum. Ruthenian: Gaffeians and Bukowinians Other countries.	632 13 105 375 49 515 1,112 389 904 102	1,519 69 205 2,373 712 474	3,203 266 701 13,112 2,643 532 998 368 5,509 525	2,833 270 613 11,591 2,233 769 364 1,405 273 7,181 8,643
Totals	4,196	10,864	27,857	26,175

Table No. 6.—Showing the Nationality of Arrivals reported at Winnipeg during the Fiscal years ending June 30, 1900 and 1901.

Nationality.	1900.	1901.
England and Wales. Ireland Scotland. Canada. United States. Scandlandvia, viz.: Norway, Swelea & Dennark leclanders. Germans from Germany, Austria and Russla. Prance and Belgium. Ruthenian: Galicians and Bukowinians. Prom other countries.	2,567 293 477 11,633 3,791 718 446 1,443 362 5,648 4,131	2,962 340 992 8,604 0,565 2,501 1,063 2,251 301 5,650 1,373

DEPARTURES.

Inasmuch as our immigration is drawn from so many different sources, it is gratifying to learn that very few who immigrate to western Canada find the country unsuitable or not good enough for them.

Our travelling agents on the 'Soo Line' between Moose Jaw and Portal, and on the railway between Lethbridge and Coutts, have been specially directed to report all departures from Canada passing into the United States of immigrants who were not intending to return, and not more than ten families and three single men, comprising fifty-six souls in all, have so departed by these railways. Of those ten families, five, or about one-half the total exodus, gladly returned to their farms in western Canada within three months after their departure therefrom.

There may be a few unreported cases going south via Winnipeg, but those leaving Canada naturally go the cheapest route, which would be one of the two roads above reported.

The staff of agents and land guides in the outside service must be congratulated on the evident care and attention in placing immigrants judiciously, which is so well proven by the surprisingly small number of dissatisfied ones.

IMMIGRATION FROM GREAT BRITAIN AND IRELAND.

The immigration from the United Kingdom during the past fiscal year has not varied to any great extent from the previous record. Our accessions are again mainly from England and Wales, whence we received 2,962, Scotland contributing 992, and Ireland, 340—in all, 4,294, an excess of 950 over the previous fiscal year. The employment of the Imperial reserves, volunteers and yeomanry in South Africa does not seem to have much affected our customary quota, which amounted in 1898 to 1.170. But should the mother country encourage emigration from her shores to South Africa by bounties and liberal grants of land, our already small contribution would, perhaps be seriously affected. It is alleged that England's great industrial prosperity is more and more attracting labourers from the land to the manufactoring towns, and that good farm hands in consequence are as much in request in Great Britain as here.

The success of Mr. Robert Adamson in securing first-rate farm hands in Great Britain last spring is a proof of what might be expected if some new inducement could be offered those already here to send home for their friends.

IMMIGRATION FROM THE EASTERN PROVINCES.

Our arrivals from the older provinces, including 1,368 returned Canadians from the United States, numbered 9,972 for the past fiscal year. No harvest excursions took place last season, which must be regretted, as they always leave a portion of their numbers as settlers in the country. But, this year, arrangements are already suggested for bringing in farm hands, and there can be little doubt that a large percentage of these will remain. Eastern Canadians are not so often seen at this office. Some secure employment through our bureau, but, being generally experienced farmers with means, they go off to the land upon arrival, and begin operations at once. Aside from the old Selkirk settlers, they are the agricultural pioneers of the North-west, and many families in the eastern provinces are now represented in Manitoba or the Territories.

FRENCH CANADIANS.

Mr. Leon Roy, our French interpreter, in his report for the year, states that 275 French Canadians came to western Canada from the United States, and 445 from the eastern provinces, making a total French Canadian immigration into the west of 720. of which number about one-half settled in Manitoba and the Territories, respectively.

There is now a manifest and hopeful tendency of Canadians of French origin in the United States to return to Canada which will receive every encouragement.

Besides his office duties, Mr. Roy has been engaged in looking up lands available for new settlements, locating settlers, and guiding many intending purchasers to lands in the Winnipeg district.

AMERICAN IMMIGRATION.

Our recorded immigration from the United States (aside from returned Canadians) amounted in the past fiscal year to 5.197 souls, nearly all of the male adults being practical farmers. For the fiscal year ending June 30, 1900, our recorded accessions were 3.473, being 1,724 less than for the past fiscal year, both augmented, of course, by the percentage of unrecorded arrivals at points west and south-west of Winning.

Many American citizens have come in with large means and purchased for practical purposes, farms running from 2,000 to 4,000 acres. Lands which three years ago were unsaleable, now sell readily at fair prices, with an upward tendency. I might mention the case of one Mr. de Grote, who came in last year and bought some 4,000 acres near Shanawan station on the Pembina branch, and broke up some 1,700 acres which are now under crop. He invested over \$20,000, and is of opinion that, if no disaster happens, the returns from this year's crop will go far to cover his purchases.

ICELANDERS.

Our accessions of Icelanders for the past fiscal year amount to 1,063 souls, being 896 from Iceland, and 167 from the United States. They acquire the English tongue with case; harmonize at once with our institutions, and already their leading men take at active part, not only in public affairs, but in the field of letters as well.

The immigration of Icelanders, which had been falling off for several years, started again with a party brought by W. H. Paulson, our Icelandic interpreter, in 1897. This

was followed by others in 1898 and 1899, and Icelandie emigration to Canada was thus re-established. A very bad harvest in Iceland in the latter year increased the desire to move, and an appeal for aid to the Icelanders here was met by a remittance of \$7,000 towards paying transport. In consequence, Icelandie immigration in the summer of 1900 was the largest since 1893. From information received by the department it was ascertained that a large emigration was contemplated, and Mr. S. Christopherson was sent to the island last winter and did excellent work as guide and interpreter to the people.

Last winter the Icelanders here again sent a considerable sum (nearly \$3,000) as passage money, and already a large number have arrived with more to follow. The Icelandic immigration is of a very desirable class, mostly farmers and young people brought up on farms. Much credit is due to the Icelanders in Winnipeg for their kind and generous reception of their people, and I am able to certify that they do not remain long in our immigration hall, men and girls getting immediate employment, whilst married women and their children are temporarily housed with friends in Winnipeg or in the Icelandic colonies.

The number of Icelandie immigrants from the United States is larger, so far, this season than ever before. They come principally from North Dakota, and have mainly settled around the old colonies at Gimli, though some have gone to other places in Manitoba, Assintiboia and Alberta.

In connection with Icelandic immigration Mr. Sigurdur Christopherson reports that he left here for England, and after arranging for transport there went to Iceland, where he worked for three months, visiting all the principal places, meeting and conversing with many of the people whom he had previously notified of his coming. Nine hundred and twenty-four souls left the island during the spring and summer of 1900, and many more decided to dispose of their property and leave this year.

SCHEDIN LULYS

Mr. J. W. Wendelbo, our Seandinavian interpreter, submits his report for the past tiscal year with an attached table of arrivals, homestead entries, &c., showing that 294 Swedes, \$4 Danes, 194 Norwegians and 233 Finlanders have arrived here from the European countries; and 462 Swedes, 80 Danes, 377 Norwegians and 70 Finlanders from the United States, a total of 1,794 Scandinavian souls. These immigrants were nearly all farmers, and at least 60 per cent of the families brought each a ear-load of effects, and all had enough money to make a good start in farming. The Dominion lands agents report 44 Danes, 277 Swedes, 276 Norwegians and 19 Finlanders to have made homestead entry in western Canada during the twelve months, representing 1.920 souls. Of the 989 from the States, 208 came from North and 184 from South Dakota; 340 from Minnesota, 69 from Montana, 40 from Nebraska, 17 from Iowa, 21 from Wisconsin, 16 from Utah, 15 from Kansas, and 79 from various eastern states, the adjacent states having thus furnished the largest quota, proving that the work close at hand has been faithfully attended to. Seandinavian people, generally speaking, are well satisfied with their new homes, and with the fine crop prospects will be more inclined to urge their friends to join them. They are a fine class of immigrants, and any effort to seeure them will be much appreciated by the Canadian people of the west.

Table showing Swedish, Norwegian, Danish and Finlandish Immigration for twelve months ending June 30, 1901.

	Sexes.		Occupation.	DECLAR	Declared Destinat'n.			
Nationality. Where From.	Male Adults. Female Adults. Males under 12. Females under 12.	Totals. Farmers.	Farm Labourers, General Labourers Mechanics, Clerks and Traders Domestics. Not Classified.	Total. Ontario. Manitoba.	N. W. T. British Columbia. Total.			
Swedish Sweden	166 76 30 22	294 38	14 81 . 3 31 97	294 10 173	75-32 294			
" United States	238 81 77 66	462 193	1 39 5 8 216	462 38 2:	2 395 7 462			
Danish Denmark	47 14 14 9	81 10 :	21 13 1 2 3 34	84 56	24 10 84			
" United States	31 18 14 17	80 27	2 2 3 46	80 6 23	5 49 80			
Norweigans Norway	115 50 19 10	194 51 3	33 23 . 5.14 68	194 117	45 32 194			
" United States	209 53 56 59	377 201	3 4 1 3 165	377 . 28	349 . 377			
Findlanders Finland	185 38 3 7	233 5	2 171 1 . 15 39	233 72 4	20 99 233			
" United States	28 14 12 16	76 27	1 12	70 .	69 1 70			
Totals		1,794		1,794	1,794			

GERMANS.

Mr. Chas. A. Jones, onr German officer and interpreter, reports the total arrivals for the fiscal year at 2,251 souls all told, a very gratifying increase over former years, necessitating much more labour and attention.

The class 'Germans' includes Germans proper from Germany, and German speaking people from the United States, Austria, Russia and Switzerland. Russia furnishes by far the largest portion, all farmers. Austria comes next. The United States supplies an ever-increasing number of these people who are well to do, and arrive here with a large quantity of effects.

Immigration from Germany shows a decided improvement on past years. Mr. Jones' table gives the German arrivals as follows:—From Russia, 1.178; Austria, 471; United States, 435; Germany, 155; Switzerland, 12, a total of 2,251, distributed thus: to Manitoba, 857; North-west Territories, 1,263; British Columbia, 31. The German settlers are reported as having a very large area this season under crop, and that a large number of resident Germans have moved out of the city to Yorkton, the feeling being everywhere jubilant over the outlook.

FRENCH AND BELGIANS.

Our immigration from these sources is fairly satisfactory, and the class of people coming are much to be desired. Mr. Thomas Gelley, one of our French interpreters, has had much to do with the placing of these people. During the fiscal year, 141 souls came from France and were located in Bruxelles, Grande Clairiere, &c., in Manitoba.

and Bellegarde and Alma in Assinibola. Eighty-five persons came from Belgium, and have been located at St. Norbert, Deleau and St. Alphonse in Manitoba, and Lethbridge and Edmonton in Alberta.

Our reports from the various places where these people have been located indicate that they are prospering in common with the whole of western Canada.

RUTHENIANS (GALICIANS AND BUKOWINIANS).

The prejudice which existed in some minds upon the first immigration of these people from Austria, it may be said, is now entirely dissipated, except amongst a few implacable persons, who can see no merit in any nationality save their own. Their readiness to assimilate with English-speaking people, and to acquire their language, is one of their most marked features; and, so far from overstocking the labour market, as was feared by some, both men and women have in reality helped to fill those most pressing needs of this country, viz., an abundance of labour in the field, the hous-hold, and on railway construction. There are now, including this year's immigration, a large number of Ruthenians scattered throughout Manitoba and the Territories, all of whom, considering their small means and recent settlement, have been surprisingly successful, whilst the communities, as a whole, have been singularly free from serious crimes or even misdemeancurs of the ordinary sort, and have been practically immune from epidemics of disease which the local governments have had to cope with at times among other settlers.

All those arriving this year with families settled at once on homesteads near their friends, and as they had previously been fully informed about the country by letter, there was no difficulty in locating them. Some went to township 5, range 6 east, and the remainder to older settlements in Manitoba and the Territories. Their distribution is as follows:—

Edmonton, Alta	1.252
Rosthern, Sask	575
Yorkton and Salteoats, Assa	585
Sifton, Ethelbert and Gruber, Man	472
Shoal Lake and Russell, Man	395
Pleasant Home, Man	455
Stuartburn and Grunthal, Man	465
Whitemouth and Brokenhead, Man	376
Poplar Park and Gonor, Man	55
St. Norbert and Cook's Creek, Man	135
Farm labourers	476
Total	5.274

A few Russians passed through on their way to North Dakota, where they had friends. All the Ruthenians, after selecting their quarter sections, set to work at once to erect houses and to cultivate their land. Mr. Genik, our Ruthenian interpreter, has been engaged meeting all trains with those people on board, going far east to do so, giving information as to homestead regulations, &c., attending to the wants and correspondence of old settlers, hiring out Ruthenian labourers and servant girls, and sending them to farmers and others in town and country, and acting as interpreter for merchants doing business with these people.

HUNGARIANS.

The Hungarians settled at Kaposvar, Esterhaz, and a few other points, were estimated in 1898 at about 1,000. In 1899, the immigrants numbered 176, and during the first six months of the following year we received 264. Our accessions during the fiscal year just ended were 521, amounting in all to about 2,000 souls. Some of these have settled in the Indian Head locality and at Zichydorf, south of Regina. They reported well of their progress, and two flourishing communities of farmers are now established there. During this year a new colony has been started in the vicinity of Duck Lake by Mr. Zoltan Von Rajes. The more recent arrivals have mostly trended to the Whitewood, Yorkton and Prince Albert districts, and, as Hungarians rank high in Europe as agriculturists, they will no doubt prosper when fairly settled in their holdings.

I must acknowledge the kind and valued assistance of Rev. Father Woodcutter and others in connection with these people.

DOUKHOBORS.

In my predecessor's reports, the arrival of the Doukhobors, their circumstances and distribution are fully described, and, as most of them have been resident here for nearly three years, a glance at their progress and condition may not be out of place. The Thunder Hill, Good Spirit Lake and Sand River colonies may be grouped as possessing traits in common and identical opinions. Mr. Harley, the immigration agent at Swan River, in his report for the fiscal year, states that 'the first-named colony numbers 1,500 souls, and has made marked progress during the past year. The people are earning money in many ways, and in a short time will be rich. They have bought many horses, cattle and implements, have 800 acres under crop this year, and are preparing to double this quantity next spring. The health of the colony, on the whole, is good.'

The other two colonies, I am able to state, are also in a forward condition. The Good Spirit Lake people have a large crop, have gone extensively into the raising of cattle and horses, and are entirely self-supporting. Many of them have already separated from the community principle, and are now doing for themselves on their own homesteads. Several villages have asked for special brands for their cattle, and it would thus seem that their rigid system, under a growing feeling of security, perhaps, and a just administration of Canadian laws, is sensibly relaxing. The Sand River colony is the more advanced of the two, having a large area under cultivation—in some villages from three to four hundred acres—and owning much machinery.

The 'Cyprus' colony is progressing too, but not so rapidly as the ethers, owing to the exhaustion of their means in Cyprus, though some villages have gone largely into cattle. I may say with reference to their views regarding marriage, that a Bill has passed the territorial legislature making the Doukhobor marriage binding.

The Doukhobors are exceedingly hospitable, giving their best to strangers. They are intelligent and handy in other respects; have constructed several substantial bridges without thinking of asking for government aid; also an excellent ferry, and are now building windmills to make their own flour. Other domestic arts survive amongst them, such as weaving, for which they make their own looms, turning, &c., and show considerable ingenuity. Their flocks of sheep are increasing, and many garments are made complete from the natural wool. For the rest, as farmers and producers, there can be no doubt about their success. The villages are all now self-supporting, and will have grain and cattle to sell this fall. Those, in fact, who know them best respect them most, and consider them a desirable acquisition to the country. Their credit with merchants is established, and their word is as faithfully carried out as a written agreement would be.

The foregoing applies particularly to the Saskatchewan colonies, who are showing greater appreciation of Canadian institutions than the others. It may be added here that in general, the health of all the colonies has been very satisfactory.

I am pleased to express my opinion that only a small number of Donkhobors will seek work beyond their own farms after this season, but will engage exclusively in rais-

ing grain and cattle.

I am also glad to report that every Doukhobor who left Canada in 1900 to work in California returned to the country well pleased to remain north of the international boundary.

I desire to express very sincere appreciation of the work done among these people by our officers and by visitors to these settlements, who have offered good and disinterested advice. I feel confident the results will be highly beneficial and prove conclusively the wisdom of securing this hardy class of farmers for western Canada.

MOLDAVIANS.

In the latter part of April last a party of Moldavians, of a hardy agricultural stock were settled at the File Hills, north of Fort Qu'Appelle, on homesteads in the vicinity of township 15, range 14, west of 2nd meridian. The Germans of Ebenezer came here under similar circumstances and are now exceedingly prosperous. If these Moldavians have equal industry and perseverance they will in a few years be equally well off. By next spring each of their homesteads will have, besides necessary buildings, several acres in crop. Already their exertions have marked them as an acquisition to our rural population, and they are fortunate in having the guidance of Mr. Donald H. McDonald, the local member of the Territories legislature, who takes a direct interest in the welfare of all new comers.

SETTLEMENTS GENERALLY.

The Icelandic, German, Scandinavian, Doukhobor, Ruthenian, and all other settlements are now under the constant inspection of Mr. C. W. Speers, General Colonization Agent, and a comparative estimate can be made as to their progress and circumstances. In consequence of this supervision their interests are protected, useful information or advice is given, and irregularities, where they occur, are readily adjusted. Nothing more on this head need be added here, as these matters are exhaustively treated by Mr. Speers in his report for the fiscal year. It may be added, however, that with a view to the advantageous settlement of new comers, suitable districts are selected beforehand, so that there is now no delay in placing them no matter in what number they may arrive.

A feature to be noted concerning these alien settlers is the wonderful expansion of ideas taking place amongst them through a constantly increasing communication with English speaking people, coupled with a growing conception of the productiveness

of the country and its great possibilities for themselves and their posterity.

The time of Mr. Specrs is very fully occupied the year round, as he has to cover a very large area in the exercise of his duties.

HEALTH

In the monthly reports of Doctors Corbett and Patterson sent direct to the department, full details are furnished on this head, and nothing further need be said here.

other than to mention that the two most serious inconveniences of the season have been the outbreak of small-pox in some parts of the Territories, and the quarantining of the ss. Lake Superior at Grosse Isle. Generally speaking, the health of the various colonics throughout the interior is good, and any sporadic outbreaks of infectious diseases are by energetic measures speedily stamped out.

Under our present system of health inspection during transit, every new settler

is examined on the train by one of these physicians.

DOMESTIC SERVANTS.

Many of those passing through our hands are Galicians, an intelligent class of girls who learn English, and adopt Canadian ways supprisingly fast. It is estimated that over a thousand of them are now in service in town and country, and though, like other girls, they vary in acquirements and quality of service, yet, generally speaking, they are doing well, and through their intimate association with English speaking families will be of service hereafter in facilitating the assimilation of the Galician people.

Some 40 girls were brought out by Mrs. Sanford this spring from the United Kingdom who were all well placed immediately on their arrival, and are giving satisfaction. This undertaking has been carried out by Mrs. Sanford largely on her own responsibility with such assistance as I could give; her thorough experience may be of great service hereafter in inducing many other desirable domestics to immigrate to this country, as there is real need of many hundreds of good domestic servants in city and on the farm at good wages.

FARM HANDS AND EMPLOYMENT BUREAU.

During the fiscal year 905 incomers applied for farm employment at this office, 420 of whom were English, principally young men, 87 Scotch and 44 Irish, the remainder being mostly German and Scandinavian. In the same period 498 applications were received from farmers in the province and territories for experienced hands, and 496 for inexperienced. The applicants for farm work, therefore, had no difficulty, as a rule, in procuring employment, and as they were generally of a good class, well set up, intelligent and healthy, few complaints have been received as to their conduct or efficiency.

Not included in the foregoing is a very large number of Galicians, Doukhobors and others who passed through this office to various employments obtained for them, mainly on the railway, though of course a good number went to farmers. These men, with few exceptions, have proved to be good workers, and have given general satisfaction to their employers, though demanding the same rate of wages as any other nation-

ality doing the same work.

Under direction of the minister the various agents of Dominion lands throughout the west have also been of much assistance in their respective offices in bringing together the farmer and the new comer seeking work.

DELEGATES.

During the past year 262 American delegates made an extended examination of the province and territories, and upon their return to Winnipeg, without exception, reported in the most favourable terms their impressions of the country. They were not only

delighted but enthusiastic as to the future of western Canada, and stated their intention of spreading the truth throughout their respective states, and of themselves returning to settle in the country. They came mainly from Nebraska and Kansas, the two
Dakotas, Minnesota, Iowa, Indiana, Ohio, Illinois, Wisconsin, Missouri and Michiganthe great agricultural states of the American union. These delegations are engineered
by our agents stationed in these states, are met and attended by our large staff of land
guides outside Winnipeg, and are of great effect in enlightening western American
farmers and drawing their attention to this country. It may be added that the correspondence of the great body of American farmers already settled here is also having
a marked influence upon emigration from those states. There is, in fact, no immigration stimulus more powerful than the favourable correspondence of men who have
prospered in the country, which correspondence I have reason to believe is rapidly increasing and already has had a noticeable effect.

SALES OF LANDS.

In preceding reports the commissioner has included the yearly sales of land by the Hudson's Bay Company and the Canadian Pacific Railway Company, the greatest land-holders in western Canada aside from government; this as exhibiting the annual increase in the volume of transactions and as an index to the extension of settlement. The Hudson's Bay Company has sold at least \$100,000 worth of land, and probably the Canadian Pacific Railway Company has sold even more. The price obtained for Hudson's Bay Company lands averages as usual about \$5 per acre, against 64,593 acres for \$321,698 for the previous calendar year.

The total sales of Canadian Pacific Railway lands for 1899 were 416,807 acres for \$1,327,667; for 1900, 431,986 acres for \$1,377,715.

WINNIPEG DISTRICT VACANT LANDS.

The demand for these lands is on the increase, and the sales for the first six months of 1901 exceed those of the same period in any former year. Mr. W. Langmuir Watt, who manages them in the interest of all concerned, states that this year there has been a very brisk demand, and a large quantity has changed hands. The Vacant Lands Committee has furnished a new and useful hanging map of the district, showing the lands for sale plotted out in red, also a Winnipeg pamphlet printed in Norwegian, and these are being distributed from this office and through our United States agencies.

The demand still keeps up, and a good harvest will make this the banner year of the Winnipeg district. Americans have bought largely of these lands, their deelared intention being to place settlers on them, so that if this purpose is carried out, these sales will be of immense value to the city and district. A new list should be prepared by the Vacant Lands Committee for distribution early next spring.

IRRIGATION IN SOUTHERN ALBERTA.

The main irrigation canal constructed by the Canadian North-west Irrigation Company connects the source of supply at St. Mary's river with Lethbridge by a main 115 miles long. Our travelling agent at Lethbridge, Mr. Gray, reports that 'although the undertaking is only in its infancy, some have already purchased claims along this canal, and in a few weeks are able to show a promising crop of ten or fifteen across each;

and it is expected that in the near future all these irrigated lands will be settled by prosperous farmers.' In a letter received from Mr. McGrath, the manager of the company, he states that 'the irrigated acreage sold to June 30 last amounts to about 24,000 acres. The population,' he adds, 'of Stirling and Magrath settlements amounts to about 1.200.'

The rainfall this season has obviated the necessity for extensive general use of the water in the irrigation canals.

RAILWAY EXTENSIONS.

The necessity for increased transport facilities by rail still exists, and demands are being made by various communities in the interior which it is the desire of all to see met in a just and liberal spirit.

With increased railway mileage the work of the department will be materially assisted, if the prospects for a largely increased immigration are realized.

RAILWAY COURTESIES.

I have much pleasure in stating that in the conduct of our immigration business much of its success is due to the action of the railway companies in affording satisfactory transportation facilities. I have invariably found them ready to render assistance, and by prompt transport and delivery of stock and effects facilitating speedy access to the land.

CROPS.

A much larger area is under crop in western Canada than ever before, that in wheat in Manitoba alone being placed at 2,011,835 acres, an increase over last year of 554.439 acres.

Of oats there have been sown 689,951 acres, 191,009 of barley, 20,978 of flax, and a considerable area in rye, pease, corn and buckwheat. Brome grass promises to be largely cultivated, there being over 7,000 acres laid down. The potato acreage is estimated at 24,429, and roots at 10,214. In the Territories last year, where the rains were abundant, the average yield of wheat from threshers' returns was 20 70 bushels.

It is a favourite assertion of land agents and other persons interested in the western States, that western Canada is more subject to drouth than are states to the south. Experience year after year has shown that the facts are the other way, a truth never better exemplified than by the climatic conditions in both countries this very serson. No part of western Canada is suffering from lack of moisture, whilst many of the western states are threatened with a total failure of their principal crop from this cause. Western Canada is no more subject to drought than any other part of the American continent. Certainly the prospects of an abundant yield were never brighter in this country than at present.

CATTLE

The following statement is a sufficient index of the progress of stock-raising, to which any extended reference is unnecessary, though many thousands of cattle have

been handled by other dealers who have not favoured me with a statement. The grass of the Canadian west is at its best this senson, and cattle are shipped from the range for export to Great Britain. The nutrition in our native grasses is proverbial and a wonder to stock-raisers.

There appears to be a noticeable tendency to discard large herds of 'sernb' eattle, and to breed smaller herds of good grades, that keep their flesh and appearance after the long journey to the British markets.

Messrs, Gordon and Ironsides inform me by letter, that from May 1 to D cember 31 of 1900 they bought eattle out of the following districts, which they classify as per Canadian Pacific Railway main line and branches, viz.:

	Неа Е
Emerson branch	1,0%
Deloraine branch	3,175
Glenboro and Estevan branch	2,130
North-western, Winnipeg to Yorkton	9,890
Main line, Portage la Prairie to Qu'Appelle	2,995
Main line, Qu'Appelle to Medicine Hat	7,394
Main line, Medicine Hat to Calgary	18,400
Prince Albert branch, including Battleford	7,510
	52,570

Of this number 42,700 head were shipped to Montreal for export. In 1898 their purchases were 26,900 head, and in 1899 30,300, showing a remarkable increase in two seasons.

The Canadian west rightly maintains its position as a stock-breeder's paradise.

HORSES, SWINE AND POULTRY.

The breeding of horses is rapidly increasing, there being now over 20,000 on the ranges in southern Alberta alone. They have almost, if not quite, recovered their old-time value, and the demand is now greater than local breeders can supply. It is reported that whole train-loads left Lethbridge, realising handsome prices.

The raising of hogs is also making headway. Last year Manitoba alone supplied for all purposes about 25,000 hogs. Yet there is a good market for many thousands more to supply the packing-houses in Winnipeg, one of which is being doubled in capa-

city this year

In poultry-raising, there is a slight falling off in turkeys, but ar increase in goese and chickens, of which, in round numbers, 29,400 and 27,000, respectively, were reared last season. This is far from supplying the local, not to speak of the British Columbia and other markets, and much money goes out of the west for poultry, which might be kept in the country if farmers generally gave this branch of produce the attention it deserves.

DAIRY PRODUCTS.

I have as yet received no data from the Territories, saving a statement from Mr. Marker, superintendent of creameries, that the output of creamery butter for the fiscal year was 301,271 pounds. The quantity of dairy butter was not obtainable.

Mr. Murray, the Manitoba dairy superintendent, has furnished me with statistics for that province. The creameries and cheese factories opened this season generally in the first half of May. Last year's success has lead to an increase of herds, and the pastures are in fine condition. There were but five creameries prior to 1895, now there are twenty-nine in operation, with the prospect of a considerable addition next year. The output of dairy butter last year was 2,083,920 pounds, which sold at an average of 14·45 cents per pound, and of creamery, 1,254,511 pounds, which sold at 19·18 cents. Of cheese (factory), the output was 1,021,258 pounds, sold at 10·02 cents, the total value of all being 8/43,991.09, an increase of \$173,432 over the previous year.

We may look for like results in the Territories, so that before long western Canada will take high rank as a dairying country. After supplying local demands the market

at present for our dairy products is British Columbia.

SEED GRAIN.

At a few points in Manitoba and the Territories applications were made for the advance of a small quantity of seed-grain to those isolated cases of loss from hail, and after proof of loss and need, sufficient grain was advanced to seed the land proven to be ready for crop. This was judiciously handled by our officials, and liens in each cass were taken upon the recipients' lands, payable at the end of this year, so that advances are fully secured. There can be little doubt, with the prospect of an abundant harvest, that these liens will be almost, if not fully, repaid out of the proceeds of this season's crop.

PLOUGHING MATCHES.

Ploughing matches now receive much encouragement, the municipalities and individuals furnishing the prizes. They take place about the month of June, and a dozen of them have already been held in Manitoba. The ploughs used are mainly gang and sulkeys, with an occasional match of walking ploughs.

Interesting experiments with a newly invented rotary plough are eagerly anti-

cipated by large progressive farmers.

DRAINAGE AND BRIDGES.

An elaborate system of drainage, necessary in certain districts, is being carried out in the province of Manitoba, which will open many tracts of overflowed land to agriculture. Survey parties are this year opening drainage ditches which owners of land have petitioned for. Seventy thousand acres have been drained on Mosquito creek, in the municipality of Franklin, and measures are being taken to drain the Rosser district and westward, securing from overflow probably 200,000 acres there. The Big Grass marsh, covering a large body of land north-west of Portage la Prairie, is also to be dealt with at an early date. These are the most notable propositions, which it is to be hoped will be speedily carried out, as there is an increasing demand for this character of land, at enhanced prices.

No great injury is reported from prairie or forest fires during the past year. Some bridges, however, were affected by the heavy spring freshets, and in future it has been suggested that all important bridges should be built of iron or stone. It is to be hoped that the several local governments will make the largest possible appropriations for

these most important needs in developing the west.

EXHIBITS.

Our agents in the United States have been furnished through this office with an ample supply of grains, grasses, sections of soil and blocks of coal for exhibition by them at the great agricultural state fairs last summer and autumn. Besides these supplies to our agents, samples were forwarded upon application to private individuals in various States, who made good use of them, I believe, at local fairs in their several localities.

Over 5,000 American visitors attended the Winnipeg fair on Americans' Day, and those presenting themselves at our information bureau at the fair were freely supplied with literature, which has undoubtedly helped towards securing the mercased limingration of United States citizens apparent during the fiscal year.

WINNIPEG IMMIGRATION HALL AND OFFICE.

Notwithstanding the increased convenience and shelter for immigrants at the East Selkirk building, the demands upon the accommodation of the hall here are very great, and are almost continuous. Large numbers of people daily visit the office on all conceivable kinds of business, and innumerable inquiries upon a great variety of subjects are answered by the staff of officials.

IMMIGRATION HALLS AND TENTS ELSEWHERE.

Halls have been erected by the government at Dauphin, Yorkton, Brandon, Regina, Rosthern, Prince Albert, Calgary and Stratheona, and buildings have been rented at Minnedosa, Birtle, Portage la Prairie, Qu'Appelle Station, Lethbridge, Red Deer, Lacombe and Edmonton. One or two of these may occasionally be overcrowded, but upon the whole immigrants are well cared for. In addition, I have distributed commodious waterproof tents at other points, viz., at Sifton, Swan River, Osler, Hague, Saskatoon, Duck Lake, Alameda, Bellegarde, Millet, Maeleod, Olds, Didsbury, Ponoka, Wetaskiwin and Ledue. I think that the existing accommodation will be found sufficient, at all events for this season. Nevertheless, the department may be called upon at a moment's notice to provide shelter at some new point where immigration may have newly started.

The calling in and redistribution of tent accommodation requires continuous care to provide real need of shelter wherever immigrants may from time to time arrive on their way to new locations. By many an immigrant with a large family, without means to lodge them in hotels, this provision by the department is much appreciated.

TOWNSHIP REGISTERS AND MAPS.

As usual, our land indexes, showing the identical homesteads entered for, and township plans, have been in daily request, and are of much assistance to land-seekers, whilst the demand for maps is incessant. There is a very good sectional map of the province for general circulation.

CORRESPONDENCE.

The number of letters received at this office during the year is 16,503, and those despatched numbered 17,235, a total of 33,738. During the year under review, letters

of inquiry have been received from points so far apart as the Falkland Islands, the Soudan and Patagonia, an evidence, if nothing more, of the widespread repute of western Canada, and of a desire for definite information, stimulated, no doubt, to a large extent by the reputation achieved in South Africa by the Canadian contingents.

In addition to correspondence, immense numbers of maps and descriptive pamphlets, freely supplied by the department, have been mailed to all quarters.

RECORD OF ARRIVALS.

It may be interesting to note that an exact record is kept by name, nationality, &c., of every new arrival reported to this office, a result obtained only by the adoption of a system of checking by agents travelling on trains.

SYNOPSIS OF REPORTS OF IMMIGRATION AGENTS ON TRAINS.

J. M. McGovern, travelling immigration agent, Port Arthur, reports that he has this summer been on the road mainly all the time. His duty is to meet trains about 150 miles east of Port Arthur, check names, nationalities, proposed occupation and destination of immigrants, and report (including westbound arrivals by steamer) daily to this office; also to see to their treatment, ascertain their wishes, and give all necessary attention, advice and information about changes of cars, routes, &c., which is constantly required by new comers. The cleanliness of cars, a supply of good water and of provisions purchaseable at reasonable prices, are important matters to immigrants en route.

Last year's immigration from the United States via Port Arthur was most satisfactory, and, through the activity of our agents, reports of delegates and settlers' correspondence, it is likely to assume very large proportions. Arrivals from the older provinces were, in numbers and class, about the same as the previous year, with the like stock and effects. There has been no serious disease among the people on route.

D. W. Agnew, Moose Jaw, Assa., reports 3,888 souls and 502 cars as having crossed into western Canada at Portal, between February 5 and June 30 last.

Very few of these located along the 'Soo' line, the settlers there for the fiscal year having been mainly Canadians, of English, Scotch and Irish descent, together with a number of Swedes, Norwegians and Germans, all of whom appeared to be good settlers, and the majority to be in good circumstances. They were distributed as follows: Pasqua and Moose Jaw, S3; Drinkwater, 3; Rouleau, 23; Milestone, 11; Yellow Grass, 6; Weyburn, 9; Estevan, 73; North Portal, 9; in all, 217 souls, with their effects in 34 cars. Some deduction, however, must be made from the Estevan, Pasqua and Moose Jaw figures, for a number of immigrants who subsequently went to Balgonie district. The soil along the 'Soo' line is very rich, varying from sandy loam to heavy clay, according to locality, and the crops are looking well. The sinking of supply wells in the centres of townships by the Territories government and the Canadian Pacific Railway Company, if such co-operation could be obtained, would be much appreciated. This, I consider, is a very important matter, on account of the remarkable fertility of the region otherwise, which will justify a liberal expenditure in sinking test and supply wells at central points.

S. Grav, Lethbridge, Alta., reports the number of settlers from February 5 last to the end of June, from the United States via Coutts, and by highway between Maple Creek and the western boundary of Alberta, as S71 souls, and the value of the stock, &c., they brought in as \$121,688. The nationality is as follows: 581 Americans, 54 returned Canadians, 69 English, 32 Scotch, 5 Irish, 4 Welsh, 10 Germans, 21 Austrians,

10 Seandinavians, 13 Danes, 65 Finlanders, 2 Russians and 5 French. Of these, 343 went to the Mormon settlements at Cardston, Stirling and Magrath; 253 to other parts of southern Alberta; 173 to northern Alberta, along the Calgary and Edmonton Railway; 52 to British Columbia; 1 to Saskatchewan; 35 to Assiniboia, and 14 to Manitoba.

He reports the immigrants to be sturdy, industrious people, with sufficient capital and intelligence to insure success.

Settlers in southern Alberta are delighted with it, and it is expected that immigration there will largely increase. Fall wheat can be grown successfully, as well as all other grains, roots and vegetables. The soil is also admirably adapted for sugar-beet culture, and before next season it is expected a large sugar factory will be creeted at Brandly, a station on the St. Mary's branch of the Alberta Railway, an undertaking eagerly looked forward to by the settlers. Mr. Gray's information regarding irrigation at Lethbridge is embodied in the paragraph of my report descriptive of this enterprise, and need not be repeated here. On the vast and well-grassed areas of southern Alberta, he states that there are now at least 20,000 horses, 145,000 eattle and 30,500 sheep.

The collieries at Lethbridge, managed by the Alberta Railway and Coal Company, he reports as employing 400 men at the pits and 250 in the railway department, the output of coal for the first six months of this year being, he is informed, 86,366 tons.

From the prosperous condition of things generally one can forecast a largely increased immigration during the coming year.

SYNOPSIS OF REPORTS OF IMMIGRATION AGENTS IN WESTERN CANADA.

D. Morrison, East Selkirk, Man., reports that the hall there has accommodated during the year 5,290 German and Galician immigrants destined for points westward. The hall has been greatly improved by whitewashing the walls and painting the woodwork, thus relieving its appearance. Other desirable repairs and improvements including a fine root-house have been effected.

The office and storeroom, he adds, have been made much more convenient and comfortable.

WILLIAM BRAUN. Brandon, Man., reports a satisfactory year's immigration to Manitoba. American delegates should be invariably taken, he thinks, to the Brandon Experimental Farm, as here they can obtain a wider variety of culture samples showing the fertility of the soil and the capabilities of the climate than upon individual farms. He considers the institution a great stimulus to immigration, and that owing to the visits of Americans much land in the locality has changed hands. They see what the soil will produce by being properly treated.

Paul Woop, Sifton, Man., reports having guided during the year 150 settlers, and having obtained temporary employment for over 200 settlers, a fair proportion of them being girls, who went to all parts of the province as domestic servants. He also has acted as interpreter at the Dauphin land office, reporting upon land entries, cancellations, valuations of improvements, &c. He spent some seven weeks besides examining the country between Ethelbert and Fisher's Siding to ascertain the area available for settlement, and the most desirable centres.

Galicians settled two years or more are doing well, and as a rule are contented. Cattle are well kept and of superior quality. The people are recognizing the need of schools; two more public schools through his instrumentality are now established amongst them. Numbers of Galician children attend the other older schools with Canadians. He suggests that newly surveyed townships should be placed in the market as soon as possible after survey. It was owing to scarcity of surveyed land that squatting in many cases took place.

Hugh Harley, Immigration Agent for Swan River, Man., reports a steady influx of settlers during the past year, principally from Ontario, England and the United States. Arrivals from the agricultural counties of England, Scotland and Wales with capital and experience have been numerous. There are about 9,000 acres under crop this year, and looking well, so that much grain will go out after harvest. Two municipalities have been formed, so that roads and bridges will be attended to. The demand for land keeps up. There are many homesteads available for mixed farming and abundance of good railway lands. Besides many sales of Hudson's Bay Company lands 15,540 acres of other lands have been purchased. A large number of new buildings have been erected on farms and in the three villages, and signs of prosperity are seen on every side. There are now six post offices in the Swan River Valley, 15 school districts have been formed and new school houses are being built. The timber is splendid, the water good, the soil excellent, throughout the whole Swan River Valley. There are now five saw-mills, a planer and a sash and door factory at work. A number of the first settlers are entitled to patents, and in some instances from \$1,800 to \$2,000 have been offered for these new farms and refused. He reports the immigrants of this year to be of a very superior class. The majority have means, and all have at least enough to give them a start. Thoroughbred stock is being brought in largely, 127 car-loads of stock and effects arriving during the year. The government tents have been of good service to many new arrivals. He concludes by describing the condition of the north colony of Doukhobors at Thunder Hill, which will be found elsewhere referred to in my report.

C. J. Thomson is our immigration agent at Virden. His operations have included the conveying of French immigrants from Quebec to Antler station on the Pipestone extension en route to St. Maurice, a settlement formed a few years ago in the Reston district; the driving of land seekers from Scotland and the States at different times to various localities, and facilitating their homestead entries; waiting arrival in Winnipeg of Belgian delegates; placing experienced Scotch farm hands with good farmers; attending Winnipeg exhibition and distributing descriptive literature; ascertaining at various points the number of farm hands required for harvesting and arranging for the sending of Doukhobors and Galicians to different districts.

He reports the young men sent to him in April to place with farmers as prospering. He has always done his best to get immigrants to take up land in the Virden district rather than go a long distance, but adds that it is not easy to get men in search of homesteads to purchase land. Much depends upon what money they have brought. His report recommends that lines be ploughed where needed or corner posts put up, so that any one can locate the quarter-section he wants. At certain seasons farmers would be willing to do the work at reasonable prices.

- J. S. Crerar, Yorkton, Assa., reports immigration into his district during the past year as larger than usual, especially from Iowa, Minnesota and the Dakotas, and mainly settled in the Beaver Hills district. Some German families from Nebraska joined a Russian German settlement in the Wallace district, and in spring forty Galician families arrived and settled north-east of Yorkton in the Crooked Lake and Bear Hills colonies. Twenty cars of immigrant effects eame to Yorkton from the States and eleven from Ontario, and all the parties mentioned had more or less means, and are delighted with their change of habitation. Galicians and Doukhobors got employment till late in the season with farmers, railways and constructors, and earned much money to tide them over the winter. He reports fifty per cent more land under crop this year than last, with indications of a heavy and early harvest. All industries connected with the land are increasing and the whole district is prosperous, with no sickness to report amongst the many nationalities settled there.
- C. Stemshorn, Regina, Assa., reports 995 arrivals there for the fiscal year, many of whom settled in the district, whilst others went north to Prince Albert. The nation-

alities were as follows:—531 English, 356 Germans, 13 Scandinavians, 49 Galicians, 34 French, and 12 Russian.

The hall was occupied, counting the time of use by each, for 7,607 days. Most English and Germans, from the United States brought one or two ears of stock. The new comers pulled through the long winter better than was expected, only a few who came in November requiring temporary assistance. He notes that no Doukhobors came to the district for employment this season as they formerly did. He states that the Germans this year were well supplied with means; some of them bought and paid from \$1,500 to \$2,000 for improved farms.

T. COPLAND, Saskatoon, Sask., reports satisfactory progress in his district, and the promise of a great harvest, more than double that of last year. Cattle and pigs are largely raised, and new houses and barns are going up in all directions, and settlers are planting trees round their dwellings—a sure sign of satisfaction. He states that inquiries from the various United States are greatly on the increase, and that delegates who examined the district were enthusiastic in praise of both land and climate.

Gerhard Ens, Rosthern, Sask., reports on German, Galician and other immigration. Large numbers began to arrive in spring, all were farmers and are now located or hired out. About six train-loads of German Americans from Kansas, Minnesota, Nebraska and the Dakotas, first class settlers with means, and two train-loads of Galicians and Hungarians also came in spring, who are placed on good land. Mr. Ens has done much work in the way of correspondence in securing employment for immigrants, taking charge of numerous delegates, and helping the Doukhobors settled west of Rothsern to locate their homesteads so that their entries could be made. He reports them and the Galicians as very prosperous, their crops wonderful—some winter wheat amongst the latter promising 35 bushels to the aere. He calls attention to the attractions of the unsettled Hoodoo and Beaver Hill Creek district, where the soil is first class, water plentiful and timber within easy reach. The duties Mr. Ens is called upon to perform cover a very large territory, and his time is very much taken up.

L. B. COCHRAN, Medicine Hat, reports immigration much in excess of last year, and a desirable class with fair means. The Germans in the Josephsburg district are good citizens, happy and contented and well to do. The rainfall this spring is greater than since 1884. He reports losses to stock last winter as nominal, the calf and lamb crop being exceptionally good. Stock prospects were never better, shipments for six months ending June 30, being 1,633 head. Mr. Cochran has placed sixty men with ranchers during the year at fair wages, visited several parts of his district and found all settlers satisfied, and looks for a very large immigration next year.

James Winn, Calgary, Alta., reports a large correspondence from Great Britain, the United States and Canada, asking for information as to the advantages his district offers to new settlers. Delegates and others who visited the hall were surprised at the samples of grain and grasses on view there, having been led to believe that the region was fit only for ranching. On the contrary, he says, mixed farming has of late years been very successful, and fully compensates farmers for their labour. Many thoroughered eattle have been brought into the district during the year, and sheep ranching has increased. Horse ranches are profitable. Cattle shipments were above the average, and young eattle throughout the district are in prime condition. Range grass is abundant, hay will be amply secured, and brome grass is an extraordinary crop, and will supplement other grasses in the future, many settlers seeding down increasingly this grass every year.

During the fiseal year, 2,675 immigrants were afforded accommodation in the immigration hall at Calgary, but he estimates that 13,425 immigrants landed at Calgary during the time who did not pass through the hall, proving the necessity of adding at least 25 per cent to the reported returns. The value of stock and settlers' effects which passed through the customs at Calgary for the current year was \$416,210.

THOMAS BENNETT, Strathcona, Alta., reports the arrivals of immigrants at his agency during the past year as 4,463, as against 3,123 in 1899, and 2,595 in 1898. They consisted of 2,191 from Austria, 1,390 from the United States, 598 Canadians, 225 Germans. 59 British.

The settlers, from reports he has received, are prospering. Already, he says, \$52 men have gone to work on the Canadian Pacific Railway from his district, 785 of whom were Calicians

The incomers from the United States are, upon the whole, a well-to-do class. Many bring stock and implements and buy improved farms, if to be had. Canadian and German immigration has increased.

Mixed farming is a success, and good prices are got for cattle, horses and hogs, so that farmers at a distance from stations can do about as well as those near to it. Homestead entries are far in excess of last year, and settlement is extending fifty to seventy-five miles east of the railway, the land being excellent and adapted to mixed farming. American delegates were loud in praise of the country, and astonished at its products, predicting an immigration to the district of hundreds of thousands from the United States. He reports four large gold dredges in successful operation on the Saskatchewan river, and the number likely to be increased next season.

C. W. Sutter, Edmonton, Alta., reports that he spent two months last winter in Indiana and Kentucky, working in conjunction with Mr. Holmes, our immigration agent at Indianapolis. He visited a Kentucky German and Swiss colony which he believes may be induced to emigrate, one family, in fact, having since settled in Al-He interviewed many Dunkards in Indiana, and visited their leader and adviser, Mr. Frank Fisher, who finally decided to visit this country and see for himself. He came last month (June) with Mr. Holmes, and was so satisfied, that these Dunkards will probably in future emigrate to the North-west. The Galicians are making good settlers, extending cultivation, increasing their horses and cattle, and in every way improving their condition. Their purchases of implements last season, including two threshing outfits, amounted to over \$60,000. They are also bonusing a proposed grist-mill in their midst, and their prospects for this season are very bright. The chief feature of the last year's immigration is the large influx of a desirable class from the United States. They are experienced, English-speaking western farmers, he says, who understand our institutions. The Edmonton hall is continuously occupied by a succession of the best English-speaking settlers. Aside from accessions which did not come in contact with officials, the approximate immigration to the large district contiguous to Edmonton for the year is, of English 613, Scotch 684, Irish 346, Germans from Anstria and Russia 1,284, Scandinavians 1,734, Belgians 146, Galicians 623, United States 5,389, Canadians 2,285, other countries 229; total, 13,333.

SYNOPSIS OF REPORTS OF LAND GUIDES.

C. Tomlin, Dauphin, Man., reports the number of immigrants who used the hall there since the beginning of last September, when record commenced, as 441. About 300 others arrived who stayed elsewhere. With few exceptions, their appearance was good, and many of them had considerable money. He reports considerable work in lumber camps for capable men.

JOHN MENZIES. Shoal Lake, Man., reports that he has been in close touch with the Galicians since they first settled in the Shoal Lake, Rossburn and Strathclair districts. There are now nearly 1,700 souls comfortably settled there, with fairly good buildings and homesteads, and apparently contented. The men work in spring and summer with our farmers, and in winter cut firewood, which they sell at good prices to settlers to the south of them. The young girls find homes in private families and boarding houses, and in nearly every case have turned out well, earning, some of them, from \$10

to \$15 a month. They take pride in their appearance and dress, and look much like other girls. Some of the men have a mechanical turn, and have made their own wagons and sleights, rude and ancient in style, but serviceable. Their cattle wintered in good shape. There will be lots of work for them this season, and he thinks that when these people get a solid footing they will make good and useful citizens.

W. H. McDougall, Reston, reports that the district westward to the 'Soo' line has filled up rapidly during the past three years. Generally speaking, the acttlers coming in were a good thrifty lot; two-thirds were Canadians, and the balance English. French and German. The lands selected north-west and south-west, when ploughed and the stones removed, take on a much improved appearance, and the values are rapidly increasing in this locality. Mr. McDougall states that there is not an available homestead within a number of miles of Reston, but there is land for sale on very reasonable terms, and he believes that both the poor and the rich man will succeed in his district.

H. Whitlock, Estevan, Assa., reports twenty-eight actual settlers for the year, besides numbers who have entered for homesteads, but are not yet residents. Crop prospects were very promising, and rain abundant. Water is found in his district at a depth of from ten to twenty feet, and coal is plentiful. He thinks land-seekers should be directed to Estevan, as this and the Moose Mountain settlements are only about twelve miles apart, and the seeker can find homesteads by driving eight or ten miles from there, whereas, otherwise, he has to drive from thirty to forty miles. He estimates the crop area at 1,100 agres.

J. S. Grant, Osler, Sask., reports the arrival at that point of 46 immigrants from Minnesota and 101 from Manitoba. They are nearly all Mennonites, whom he describes as clean, thrifty, industrious and, in most cases, well-to-do, many of them bringing in two to three car-loads of settlers' effects, and money enough to erect comfortable and, in some cases, extensive buildings. He reports sufficient government land to accommodate 100 homesteaders as still available within ten miles of Osler Station. Though some sections of the locality are passed by as stony, they are in reality choice farm lands.

A. E. Guinn, Melfort, Sask., reports beginning duty about May 25 last by showing prospective settlers the lands in the Carrot River district, particularly the Willow Creek and Leather River country. Subsequently, in June, he convoyed land-seekers from Kansas, U.S.A., Ottawa, Ont., Carberry and other places in Manitoba, through portions of the district, being engaged on this duty nearly the whole month.

The necessity of a land guide at this point, so far east of Prince Albert, indicates very plainly that settlement is spreading over the Territories at a very rapid rate.

JOSEPH M. SMITH, Red Deer, reports having taken over 300 people through that country during the fiscal year.

During the year twenty improved farms, 100 Canadian Pacific Railway, 60 Saskatchewan Land and Homestead Company, and a few Hudson's Bay Company quartersections have been sold in this district. The ranching industry of Red Deer is now equal to that of any other district, cross look well and hay most promising.

Cook Meyer. Ponoka, Alta., reports having taken about 700 persons to land during the fiscal year, of whom 96 were of foreign birth and 108 of foreign extraction. Canadians numbered 37, and 409 were Americans, of whom 112 came from Norbraska, 66 from Iowa, 50 from North Dakota, 26 from South Dakota, 8 from Montana, 12 from Illinois, and 35 from Ohio, and 100 nondescript. Of the whole number, 58 were delegates, and the remainder homesteaders and land-seekers. The district is pretty thoroughly settled for twenty miles east and west of the railway, the Canadian Pacific Railway lands being disposed of for a considerable distance, and the Indian reservancel sold out.

J. N. Burdick, Lacombe, Alta., reports 22,000 acres of Canadian Pacific Railway land and 3,000 acres of Hudson's Bay Company land sold during the past year in that district, in addition to 79,360 acres homesteaded, the immigrants representing about 2,600 souls. About 100 families are settling on land near Gull lake and Buffalo lake, which should be surveyed and opened for entry at once. He thinks this land the cream of the district. The new immigration hall has been occupied at times by as many as eighty or ninety English-speaking people.

SYNOPSIS OF REPORTS FROM DOMINION LAND AGENTS.

The newcomer is immediately brought in contact with these agents, and I can bear testimony to the willingness with which these officials have added to their ordinary duties, by the giving of information and useful advice that a newcomer really needs. To the efforts and interest of these land agents must be credited a fair measure of the successful work of this branch of the department during the past year.

The following extracts will be of interest :-

L. J. CLEMENT, Brandon, Man., reports that entries have been made chiefly in townships 5, 6 and 8, ranges 29 to 34, west—north and south of the Pipestone extension of the Canadian Pacific Railway.

The class of settlers was above the average, many experienced farmers with large means, chiefly English, Canadians and Americans. Cancellations are yearly decreasing—an evidence of prosperity—and farmers are buying contiguous lands at high prices. Creameries are increasing, cattle and horses sell readily at good prices, and harvest prospects the brightest for many years.

John Flesher. Minnedosa, Man., reports a considerable increase in homestead entries in his district during the past year, also extensive purchasing of lands from the provincial government, railway companies and other corporations. The great want of his district is more settlers, in order that municipal taxation may be reduced, schools and churches be better supported, and social intercourse extended. Rain has been abundant, and the crops are promising the largest yield ever known. The quality of horses and cattle is steadily improving, and the trade growing, so greatly indeed, that stockers are searce, and are being imported from Ontario. The creameries are propering, and will exceed last year's output. Dairy work is receiving the attention its importance deserves. Mr. Flesher looks forward to the most prosperous season known.

F. K. Herchmer, Dauphin, Man., reports that the Canadian Northern Railway Company and Hudson's Bay Company have sold largely, but operations have been mainly confined to the older settled parts, where high prices have been obtained. Good land is now largely taken up and fresh surveys are required. He reports a large tract east of the district as desirable land, and some surveyed townships near Lake Dauphin contain some settlers. He suggests improving the trails and roads. Increased railway transport, particularly from Gilbert Plains, helped producers last year. Oats were a good crop, and brought good prices, the demand exceeding the supply. Barley was a small but good crop, and roots and vegetables perhaps better than usual. Cattle, hogs and poultry are in great demand. Crop prospects are good. The Swamp Lands selections have lessened in considerable measure the lands available for settlement, and some damage was done by fires in the wooded parts, but not as in former years. He notes a steady improvement, new houses, barns, &c., all through the district. Drainage is of great importance, and a comprehensive system, with government aid, is required. Large areas could be recovered for settlement this way. School districts are forming as requirements call for them, and churches are being built in all the centres of population.

W. C. DeBalinhard, Yorkton, Assa., reports the various settlements of Hungarians, Poles, Germans, French, Danes, Icelanders and Dutch in his neighbourhood as doing

well, without exception; also, 'that the grain crop in the Doukhobor settlement is very fine, and they are making great progress. Their cattle and horses are particularly well looked after, and are fat and in first-class condition, and their villages are well and orderly kept.' The Galicians, so far, have the advantage over the Doukhobors through being longer in the country. Their girls after domestic service, and men after a year's work in town, return home speaking English. Immigration from the United States is large and the class good. There is every prospect of the largest crop ever taken off in the district, in both hay and grain, the increase in acreage being 30 per cent over last year.

K. Claube Kishy. Alameda, Assa., reports a winter without severe storms; cattle came out well, and the outlook for crops the most favourable on record, wheat promising to average 25 bushels to the acre. Still plenty of first-class land in the district, but nothing to speak of within eight to ten miles of the railway. This year's settlers are mainly young Canadian farmers from Manitoba and Ontario, also a large number from the United States, who have taken land and have ample means, and about twenty German families from Russia and Austria. The latter, settled in township 4, range 5, west second meridian, have sufficient capital to secure a fair start. The country between Moose Mountain and Weyburn, and about Estevan and Bienfait, is being rapidly taken up, but large tracts are still open in the district, with splendid soil, good water and wood or coal within easy distance.

JOHN McTAGGART, Prince Albert, Sask., places arrivals in his district at 2,000 souls, the number of homestead entries exceeding that of any previous year.

Last year's crop was excellent, and this year's still better—a growth phenomenal. Every one hopeful and contented.

- R. V. Chisholm, Battleford, Sask., reports that the year's immigration to his district is not to be measured by the small number of entries. Numbers have come in and got employment, who, having gained experience and some means will start for themselves. The farm productions of last year were far above the average, oats bying so excellent that they were hauled 95 miles in wagons for seed. The spring was late and wet, but crops are looking well. The prospects are a harvest equal to last year's. The winter was not severe, and cattle came out well. The settlers are eagerly awaiting the advent of the Camadian Northern Railway, and with a view to it, farming is beginning to rival ranching, and intending homesteaders are on the alert. On the whole, he reports the district to have much more than held its own during the past year. Contentment pervades the community, and thrift and enterprise are more manifest than for many years.
- J. R. Suthealand, Calgary, reports that his district has received a fair share of the large immigration into Alberta, the majority of the settlers going north and the remainder south of Bow river. The homestead entries for the year (\$03) show an increase of 365 over the preceding twelve months. The number of immigrants who utilized the immigration hall, viz., 2,675 persons, an increase of 916 compared with the previous year, does not adequately represent the total incomings, as large numbers put up at hotels, or go on to the land without stopping at Calgary. Mr. Winn, immigration agent at Calgary, estimates the arrivals there at 13,425. The settlers are of a good class, and numbers of them bring in much capital. Last year's crop was above the average for the district.
- A. J. Fraser, Lethbridge, Alta., reports a large increase of immigration to his district, nearly double the area under crop, as also of homestead entries, the settlers going mainly into the Cardston, Maeleod, Pincher Creek and Medicine Hat country; a number bought land from the Irrigation Company, and others from the Calgary and Edmonton Railway Company. The settlers are well satisfied, and are going into mixed farming. Grain, roots and vegetables are all doing well, and harvest prospects were never

better. He reports the district as singularly well adapted to mixed farming, that a healthy condition prevails, and all lines of business prosperous.

W. H. COTTINGHAM, Red Deer, Alta., reports a year of great progress for the Red Deer district. The grain ripened, and a bountiful harvest was secured. Not much fodder was required, as the winter was mild. Cattle came through on the prairie grass in good shape, and with very little loss.

The homestead entries are largely in excess of the previous twelve months, and a large number of persons have purchased railway lands, also land in the Sharphead Indian reserve. Fully one thousand heads of families have settled in his land district

during the year, amounting at the usual average to 5,000 souls.

A large number are foreigners who first settled in the United States, and a number are returned Canadians. With one or two exceptions, all settlers during the past year speak the English language. Mr. Cottingham points out that mixed farming in his district is not an experiment, but its success has been fully demonstrated. Some intending settlers seem disappointed that they cannot get free homesteads near a town with churches and schools at hand. Yet, so far as Red Deer is concerned, free homesteads of first-class land can be had, but not at a less distance than twenty miles from the railway.

- R. A. Ruttan, Edmonton, Alta., reports an extraordinary increase in the settlement of that district, and development very great. The bulk of the settlers are homesteaders, but numbers have purchased railway lands, and from grantees of half-breed scrip. The whole number of heads of families is reckoned at over 2,100, and the increased immigration of the year has been materially assisted by the correspondence of parties already settled in the district, who are contented and prosperous, and promoters of an immigration which is certain to increase largely year by year. Though rains were heavy for a short period, crop prospects are good. Two million bushels of oats, it is believed, will be exported from the region north of Red Deer river this season, the other grains being required for home consumption. The prospect of the Canadian Northern Railway passing through the district is already stimulating settlement in the 'Vermilion River country,' a beautiful region south and east of Beaver lake, in townships 49, 50 and 51, in ranges 13, 14 and 15, west of the fourth meridian. There is still ample room for hundreds of settlers in the Edmonton agency, along the probable location of that road. Mixed farming has become general in the district, excepting Stony Plain district, where grain is a specialty—sometimes a mistaken policy since when grain is damaged, the mixed farmer can feed it to stock at a profit even greater than that obtained at the ordinary prices of grain. The settlers, merchants and business men generally are satisfied with the existing conditions in the district.
- E. A. Nash, Kamloops, B.C., reports a cool scason with plenty of rain, so that fine crops are growing without irrigation. The climate seems changing, he says, and if so, lands hitherto considered worthless will be eagerly sought after. Hay and grain look well, the range-feed excellent, and cattle in prime condition. He believes Kamloops to be a mining centre, and reports a costly dredger as about to begin work on Thompson river, fifteen miles from town, also a large number of people awaiting confirmation of recent surveys in order to make their entries.

John McKenzie, New Westminster, B.C., reports a large correspondence last fall and this spring asking for information as to climate, prices of produce, quality of lands and prospects of settlers now in the country. The British Columbia government also supplies him with immigration literature. Pamphlets descriptive of western Canada alone are not very well suited to British Columbia, the natural conditions being different. A good many people have arrived during the past fiscal year who have purchased in most cases partly improved lands; others have settled in valleys not yet surveyed. The district he states will be excellent for dairying and mixed farming, and the weather this season is propitious.

SYNOPSIS OF REPORTS OF SUB-AGENTS OF DOMINION LANDS.

Spencer Page, Wapella, Assa., reports the actual immigration into his district during the last fiscal years as not very large, but a large number of cancelled homesteads have been reoccupied by a very desirable class, viz., the sons of old settlers. Only two car-loads of immigrant's effects were landed at Wapella last spring, owing to there being no homestead land now in that region. The Finlander and Jewish colonies are making progress, the cultivation area has increased, and nearly all the Jews now own half a section of land and are doing well as farmers.

REGINALD NEWTH, Qu'Appelle, Assa., reports a large extent of excellent land lying idle north of that town.

- II. G. W. Witson, Indian Head, Assa., reports that whilst the land in that vicinity is now well settled, there is still a large tract available in the southern part of the district which is reasonably close to the Canadian Paeific Railway, the soil being a heavy black loam with elay sub-soil. A French settlement ten miles south is progressing. The foreign element in the district is very small; but whilst the majority is Canadian, foreigners should be equally well in the district, where well known success in the growing of wheat and other cereals should be a strong inducement to intending settlers. An immense acreage is under crop this year and promises excellent results.
- J. J. English, Maple Creek, Assa., reports only for the six months ending June 30, as he has only been in charge of the office there during that period. Homestead entries are largely in excess of last year, the new settlers being of a most desirable class. Well-provided immigrants from Dakota, Iowa, Nebraska and Montana are bringing in fine stock to the ranges. Large numbers of settlers are locating along the Saskatch wan river, and a ferry upon the river would settle a good country on the north side. Little loss was sustained by the ranchers last winter, and shipments of fat eattle were made from Maple Creek as early as the mouth of May. Over 3,000 stockers were brought from the east into this district this spring; the crop acreage is very much larger than usual, and is in splendid order.

He reports a number of immigrants from Montana as having settled on lands south of Cypress Hills, awaiting surveys.

- R. M. MITCHELL, Weyburn, Assa., reports that hay matures earlier than in districts more easterly where the 25th of July is the day fixed to start cutting. At Weyburn they will cut on the 15th July, as at Regina. A great number of settlers are applying for patents for their homesteads.
- A. B. Cook, Arcola, Assa, reports that during the season a great many settlers arrived in the Moose Mountain district, and more than 60 cars of settlers' effects have been unloaded at Arcola. A large number of Americans from Minnesota, Nebraska, Dakota, Iowa and Illinois have taken land and commenced operations. In addition, a number have arrived from Ontario and the eastern provinces, and some from France, Germany and Ireland. All these settlers are superior and desirable, and apparently well satisfied and delighted with the district.

Mr. Cook reports the season very satisfactory; weather all that could be desired, and prospects for a banner crop. The cattle on the ranches and the mountains never leoked better, and the number is rapidly increasing.

The land in the district is admirably suited to grain-raising, being composed of 12 inches of loam with a clay sub-soil. First class water can be obtained almost any place at an average depth of 20 feet, and there is an abundant supply of wood in the Moose mountains.

A number of free homesteads within easy reach of Λreola are still open, together with a large quantity of railroad land open for sale.

The country to the south of Moose Mountain is mostly of a rolling character, being formed of long slopes and valleys with a number of streams of water. The

Moose Mountain creek winds along the valleys, and is a very pleasant stream of clear water, running the year round.

Mr. Cook's district is a rather large one, and he estimates there are still several hundred first-class homesteads open for settlement.

C. O. Card, Cardston, Alta., reports that it would be of great benefit to have his district settled east and west to the boundary. The government has opened the country for homesteading as far east as range 19, but pasturing and arable lands extend to the mountains on the west.

He reports good harvest prospects in the Mormon colonies. The aereage under crop is double that of last year, and so vast a quantity of land is being broken up that the aereage under crop will be quadrupled in 1902. Stock prospects are excellent, several thousand additional head have been placed upon ranches and farms during the year. The ranges have not looked better in fourteen years. The trouble now is to get homesteads enough for home-seekers; but the government has thrown open township 1, in ranges 20, 21, 22 and 23 south and east of Cardston and south of Magrath and Stirling. New comers are going north to the Waterton river, and settling east and west of that stream. Settlers are generally contented. Last year's good crop is likely to be followed by another. Much of the country adjacent to the Foot Hills is undulating, and in places precipitous, so that road allowances cannot be followed, and other roads are needed to give settlers access to markets, and to the mountains for timber.

A. E. Cox, Pincher Creek, Alta., reports regarding the region west of range 26 west of the 4th meridian, to the Rocky Mountains. The settlement of this district proceeded very rapidly during the past year, the new settlers being mainly practical farmers from the United States, Ontario and the United Kingdom, who recognize that the region is adapted to mixed farming, and have both confidence and capital to buy land adjacent to their homesteads if available. The result is that the district is now being fenced and in some parts the area for purely range cattle is very much restricted. Rangers are consequently either buying land for pasture or moving their herds farther east. In the future there will be small herds of better value instead of a few large ones of inferior quality. Immigrants too are buying lands to raise wheat, and soon gristmills and elevators will stud the country. Fall wheat has never been a failure in this district.

The winter had a few cold weeks, but cattle wintered reasonably well. Crops were good and abundant and well saved. There is increased acreage under crop this year of grain and grass; timothy and brome are receiving much attention, both being profitable for home use and export. Garden stuffs always do well in this district. The future development of the large coal areas of the region will greatly advance its material prosperity. The exports of his particular district were approximately 2,700 cattle, 300 horses, a large but unknown quantity of hay and some grain, the imports being 1,700 cattle, mainly stockers, and thoroughbred bulls. Pincher Creek has become a distributing centre, and has increased considerably in importance and solidity during the past year.

W. D. PITCAIRN, Ponoka, Alta., states that 3,500 acres of Indian reserve land have been sold since the middle of March last, at an average of \$2 per acre. He estimates the immigrant arrivals at his point for the year at from 600 to 700 souls, 75 per cent of whom are Americaus, mainly from Dakota, Nebraska, Iowa and Minnesota, especially Dakota; and are a good class of yeomanry who bave realized on their property in the States and are investing at Ponoka; fully 70 per cent are married men with their families, the remainder being principally British, Danes and Swedes.

Fifteen miles from either side of the railway there is abundance of good free land awaiting settlement, but within that distance the land is largely taken up. Road-making is one of the great needs of the district, also bridges over creeks and streams. The district is admirably adapted for stock, but with better railway and road facilities, dairying and mixed farming would be carried on much more largely than at present.

OTHER MATTERS OF INTEREST.

Western Canada has long been considered as a land of wonderful natural resources, but now and additional proof of its vast possibilities may be found in several facts: that while boring for water, coal has been found at Otterburne and St. Malo, on the east side of the Red river; natural gas was reached right in the town of Melita, at a depth of 381 feet; brine of great strength has been found near Dauphin, and near Miami a bed of natural cement has been discovered which a company is now manufacturing by mixing it with gypsum from Lake Manitoba, and of this material they are now turning out 75 barrels a day.

While western Canada is beyond question an agricultural country, the land of the farmer and stock-raiser, yet these new 'finds' will be interesting reading, and doubt-

less awaken further investigation into future possibilities.

Localities which at one time were occasionally troubled with summer frosts-have completely overcome that difficulty, and it is now proved beyond a doubt that cultivation is an almost certain preventive of summer frost in the northern portions of our Territories, as is also the ease in various States of the Union formerly troubled in the same way.

CONCLUSION.

The conditions of the fall of 1900 might have been considered by some as sure to affect immigration from the United States particularly, but it appeared on further investigation that the north-western States of the Union at least had been passing through a similar experience. Notwithstanding, therefore, those temporary conditions, which might have affected the incoming of American farmers, I am pleased to be able to point to the very handsome record during the first six months of 1901, to prove that the good reputation of the Canadian west is now firmly established in the opinions of American farmers. Lands which last year could have been bought for from \$3 to \$5 per acre, are now worth from \$5 to \$10 per acre, and in some choice localities land has advanced over 300 per cent; and the fact that school lands in the Territories brought in some cases \$3 an acre more than similar lands in Manitoba, is significant of a general advance in values throughout the whole country.

It appears to me that a fairly general movement has been successfully inaugurated in favour of western Canada, and it is not too much to suppose that this movement,

instead of decreasing, will rapidly widen from year to year,

I have found that there are such a large number of people coming from the south by way of Emerson, on the Canadian Northern Railway, and by way of Gretna, on the Canadian Pacific Railway, that I would recommend that arrangements be continued for the placing of a man on each of the daily trains passing over these respective lines, in order to check the arrival of immigrants, and to assist this office in disseminating useful information and advice to newcomers.

The whole of the staff connected with the office have been kept very busy during the whole of the year, and the efficiency with which the work has been carried on in all its branches is a natural tribute to the effective work of my predecessor, Mr. W. F.

McCreary.

Respectfully submitted,

J. OBED SMITH, Commissioner.

No. 2.

REPORT OF C. W. SPEERS, GENERAL COLONIZATION AGENT.

Winnipeg. August 7, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit to you my annual report, being a review of the

work done by me from June 30, 1900, to June 30, 1901.

In the month of July, 1900, my time was occupied inspecting the colonies situated in Saskatchewan, viz., the Galician settlers, the Doukhobors, and settlers of other nationalities in the vicinity of Rosthern, and in addition to the above, I looked over portions of the country in the vicinity of Crooked Lakes, Carrot river, Wingard and Dundurn, to select suitable districts for the future colonization of different nationalities. The colonies inspected were making excellent progress, they have broken large tracts of land, and have acquired a great deal of stock, their surroundings are very much improved, and where employed they have given excellent satisfaction. I have received the highest testimonials as to their work as domestic servants and labourers, both from corporations and from individuals. They possess a good country, and the districts inspected for future colonization possess every natural advantage; well wooded and watered, with the best of soil. Saskatchewan is capable of holding an immense population, and also insuring great prosperity for its settlers.

During the same month I was enabled to secure employment for a great many of our settlers. During the month of August, 1900, I was in attendance at the fairs at Winnipeg and Brandon, where we had a bureau of information, and distributed large quantities of immigration literature. We met a great many American people at these places. I also purchased at these fairs some very excellent samples of grain for the United States state fairs. During the latter part of the month, I assisted in placing a thousand Galicians and Doukhobors in the harvest fields of Manitoba. I am pleased to note that they invariably gave satisfaction, and were considered first-class men.

men.

The classification and shipment of grains, grasses and other exhibits for state fairs

also engaged my attention in August.

During the month of September I attended the state fair of Illinois at Springfield, assisting Mr. Broughton. We put up a very nice exhibit of Canadian products, and gave information to thousands of people daily, who were inquiring about Canada. After returning, I inspected several of our colonies, doing some special work, and under instructions of the 22nd of October, inspected all the workhouse children, as well as philanthropic societies and institutions, making a detailed report thereon.

My time was also occupied in inspecting the different colonies, looking after various things pertaining to settlers, and I found our foreigners in a very satisfactory con-

dition.

I beg to observe that many things occur from time to time that require attention, such as cases of unpaid wages, differences and disputes as to the location of land, reports that contagious diseases have broken out, &c., such things as the above mentioned I have had to look into and report upon.

I inspected the colonies in the Saskatchewan district during the same month, and I found the Galician settlers in a very prosperous condition, and also the Doukhobors settled in that district. They comprise seven villages. They possess 450 head of

cattle, 186 horses, 200 sheep, and have over 2,000 acres of land ready for crop, which has been sown during the late spring. They are a very thrifty, progressive community, and are commencing to realize the extent of their land, and the great producing possibilities of the country, and a wider development of individualism will follow. They are spreading out from the villages, working for other farmers, and they get an idea of what one man can do.

I also visited the Galician settlers, in the Dauphin district, in the vicinity of Duck Mountain. I found these settlers in a very prosperous condition, and their future fully

assured; good houses, plenty of stock, and they possess an excellent country.

I spent a few days in February with Mr. Smith, the new Commissioner of Immigration, looking into particulars pertaining to the work of the coming senson, viz., the preparation and care for the reception of immigrants at different points throughout the west, and also submitted a map showing the prospective districts where people will be colonized during the present season.

Subsequently I inspected some of the buildings of this department, and recommended certain changes. I also visited Saskatchewan district, doing work for the

department, and again visited the different colonies.

In compliance with instructions from the deputy minister, I took charge of the purchase and distribution of seed grain to be given to the settlers in Assiniboia, under the direction of Mr. J. G. Turriff, Commissioner of Dominion Lands. The purchases of suitable grain, the compilation and correction of the list submitted from Ottawa, as well as new applications received, had to be thoroughly gone into in the different districts. The lists were carefully compiled, and about 44,000 bushels of grain were distributed from different points. The seed grains were carefully examined at places of shipment, and only the highest grades purchased at commercial values. Lien security was taken for the department from each individual receiving an advance, and handed over to the Dominion Lands Department according to instructions from the commissioner. I beg to intimate that the Canadian Pacific Railway Company were very generous in assisting to get the grain into the hands of the settlers, and handled it in all instances with promptness and despatch. This advance to the settlers has been a great boon to the district, and has been highly appreciated by the recipients, who are now on the verge of reaping a bountiful harvest, the production of the seed which was supplied them.

I was enabled to do considerable immigration work during the seed grain distribution, as will be shown in reports dated April, May and June. I accompanied John Ashworth, representing the English Quakers, through the Doukhobor settlements, and

also visited a number of other districts.

Of this year's arrivals of new settlers fully 35 per cent are farmers and producers, about 15 per cent are labourers, the others are made up of tradesmen and men of other callings. I consider farmers and labourers the greatest acquisition to our country.

We are now on the verge of reaping and harvesting one of the greatest crops ever produced in western Canada, and we are now confronted with the difficulty of getting

sufficient help to meet the requirements.

I may say with reference to the Galicians that they have assisted largely in building our new lines of railway and colonization roads. Their future usefulness along the line indicated will be very great; they ask no light-handed or clerical work of any kind. There has been no infringement or encroachment by them upon any class; they have been obedient and industrious; their homes and colonies in all cases show what industry and frugality will do. They have carefully husbanded their carriings, and purchased the necessaries and commodities of life, as well as being large consumers of the manufactured products of castern Canada. People who a few years ago subjected them to adverse criticism have changed their views. The towns and villages idjacent to these colonies have grown, as they never did hitherto; trade has expanded, and merchants speak highly of their honesty and their trade. They are all learning the English language and auxious to have English speaking schools. Their adaptability

to our customs and usages, as well as their conformity to all our regulations, impresses one that we will not have to wait one generation, but in a very short time they will be Canadianized, and be identified with our citizenship, and become a potent factor in our development.

In submitting this report, I may say that my duties during the year have been multifarious, and I am pleased to state that there is general prosperity prevailing throughout all the colonies of different nationalities, settled in north-western Canada. Wages are higher in Canada to-day than they have been in 25 years, and I am persuaded that the department has every reason for congratulation, not only at the prosperity of the different colonies settled in the west as a result of their work, but from the fact that a steady stream of immigration is coming from the southern republic, and that the active work done by the regular agents of the department in the United States has already borne fruit.

I have endeavoured in addition to promoting a peaceful colonization of all people coming into the country to look after these people in the way of giving advice and otherwise after they have been settled, and also to adjust any difficulties that would arise that might militate against them. They are, generally speaking, happy and prosperous and contented.

Your obedient servant,

C. W. SPEERS,

General Colonization Agent.

OPERATIONS IN THE UNITED STATES

No. 1.

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

> DEPARTMENT OF THE INTERIOR, OTTAWA, June 30, 1901.

The Superintendent of Immigration. Ottawa.

Sir,-In submitting to you a report on the work done in the United States by the agents of the immigration branch during the year ending June 30, 1901, it may be said that securing settlers there is no longer an experiment. In the spring of 1897 an active propaganda in a few of the western states was established, and while first thought to be somewhat doubtful, year after year has shown marked increases in the number of settlers who have gone to western Canada, and the past year has been the most gratifying of all, exceeding anything that had been anticipated. Taking the year just ended, not only has there been a greater number of settlers from the United States, but the amount of money and effects taken in by them will, I am sure, show a most decided increase. It is no longer the man with limited capital who comes to Canada, but the one who has, in many cases, a large bank account to his credit. It is he who is now establishing himself in the western prairies, and with him also his friend and neighbour. It is no uncommon thing to see colonies (sometimes filling a large train with their effects) going to Canada and settling in districts by themselves, quickly surrounding themselves with every social comfort and making not only their own settlement attractive, but adding value to the lands which surround it. It need scarcely be pointed out, it being a fact pretty well known by this time, that the American settler quickly adapts himself to Canadian ways and methods, and brings with him an experience which makes it very easy for him to soon get a return from the land which he is occupying; the usual difficulties of pioneering proving no obstacle to him. His experience is also valuable to those from other countries who have not had the opportunity of a training in western life. A visit to the districts in which Americans have settled, the well finished houses and barns which they immediately erect give every assurance that they have removed to Canada intending to make it their permanent abode. They at once have schools established, churches erected and cause villages to spring up very quickly. Hundreds of letters in the hands of our agents from American settlers show that they have written back to their friends assuring them that Canada and Canada's laws are good enough for them, that they are satisfied with the new conditions and anxious to have more people follow. It is scarcely necessary to emphasize the fact that of the thousands of Americans who have made their homes in Canada during the past five years all have proved to be good citizens.

ADVERTISING.

One of our principal agencies, and without which successful work could not be looked for, is that of judicious advertising. To this I have given considerable atten-

tion, and after having analyzed the various methods I am fully satisfied that the plan adopted by me in 1897 is still the only one that will bring about the results which we have been pleased to see. In the states in which active operations are being carried on, namely, North and South Dakota, Minnesota, Wisconsin, Nebraska, Kansas, Iowa, Illinois, Missouri, Indiana, Ohio, and Michigan, advertisements are inserted in all the local newspapers during a portion of the year. The principal farm papers are used as well as the leading weekly newspapers. Neatly displayed advertisements are run, and reading notices descriptive of the country appear from time to time. The columns of upwards of seven thousand newspapers are used, and in this way we reach the great mass of people amongst whom the agents are working. When the towns in which newspapers are published are visited personal calls are made upon the editors, and it is very rarely that the next issues of the papers do not contain a couple of columns of reading matter concerning Canada, which the editors are pleased to have, and which while of great value to the work has never been made a charge on the department. From time to time posters are circulated on the markets, at the school houses and other places; carefully edited and well printed literature finds its way into the hands of all applicants.

THE ATLAS.

The illustrated atlas published by the department is one of the best mediums that has been placed in the hands of the agents, and it is always in great demand. Besides this the Concise School Atlas has been of considerable value and much interest, it being possible to get it circulated in several of the schools, and I would recommend that an additional number of these be published, those having paper covers being as satisfactory as the linen. Iu addition to these there are other pamphlets, such as 'Timely Remarks,' 'Hints to Settlers,' 'Delegates' and Settlers' Reports.' All these have had a free and extensive circulation.

IN SCHOOLS AND COLLEGES.

There has also been a demand from schools and colleges for a wall map of Canada which could not be filled, excepting in a few cases, where it was thought they would be most useful and of assistance to our agents.

STATE AND COUNTY FAIRS.

At state and county fairs large quantities of literature are distributed to farming classes and to labourers who are likely to become settlers on our free grant lands, and to others who evince interest and who may likely remove to Canada. This together with the exhibits of grains and grasses, attractively displayed, makes an excellent advertisement.

During the fall, winter and spring the agents hold meetings in school-houses and halls, and deliver lectures on Canada and its resources. They attract large and interested audiences and considerable success as a rule follows these meetings and the personal canvass that is made for a few days afterwards.

KEEPING CONSTANTLY AT IT.

Although the department and its agents have been very successful in securing a large number of excellent settlers, it is only by means of continued and unceasing effort that this work is accomplished. 'Keeping constantly at it' seems to be a motto that must be fully observed, and it has been this that has brought about the results

which the reports of the agents show have been accomplished in the various states. The operations in these states have been very active since the spring of 1897, and as previously pointed out, each succeeding year has shown a very large increase in the numbers who have moved to Canada.

The work in Nebraska became so great that it was found necessary in 1900 to place an assistant in the office at Omaha, and in the spring of 1901 further assistance was required. In the state of Wisconsin I desire to point out that there are obstacles in the work there not found to such an extent in others. The results there show that great success has followed, but it would have been even greater were it not for the competitive activity of the railroads having hands of their own to dispose of. This, however, will not last long, and then we hope these roads will be found to co-operate, to some extent, making it less difficult to get settlers.

In Minnesota the work of the agents has been followed with a satisfactory degree of success. The settlers who have gone from there are men possessing considerable means, and as settlers are exceedingly satisfactory. A large number coming from this state during the past year are Mennonites, who have settled in Saskatehewan, and whose reports to their friends are very satisfactory. Eastern Assiniboia has also been a favourite spot with a great many from this state. The office at St. Paul has been found more useful the past year than ever on account of so many passing through from the southern districts and stopping over to gain additional information before continuing their journey.

The work in Iowa during the past year has been earried on actively. From this state has gone to western Canada a class of settlers that may be said to be of the very best in the state, most of them having considerable means.

The success of the work in Illinois is unabated, and we continue to get a very satisfactory class of settlers. The correspondence shows that the work of the agent during the past year has been greatly increased, and judging from the nature of the correspondence, I feel safe in saying that the number of settlers from Illinois next year will show a wonderful increase over the past.

The State of Indiana was one that the department felt should be a good field for an agent, and early in the year 1900, Mr. E. T. Holnes, formerly of the St. Paul office, was placed in charge. It was expected that he would devote his time to advertising his work during the first year, and it was searcely expected that he would be able to chroniele any direct result. In this, however, we have been agreeably surprised. He has sent out some excellent delegations, the most important, probably, being a Mr. F. Fisher, representing a number of families of Indiana, Ohio, and adjoining states. The report of Mr. Fisher's visit has appeared in a great many papers, and will doubtless bring Canada to the attention of many who will be guided by his advice. I look for a large movement to Canada during the next year, as a result of his visit. Other delegations of importance were also sent during the year, and a number of settlers. I have pleasure in stating that, in my opinion, the work in Indiana fully justifies the establishment of an agency in that state.

In Ohio excellent work was being done by the late Mr. D. L. Caven, who was one of the best agents in the employ of the department. Capable and energetic, he was continually active in the work of sending settlers, and it was while in the performance of his duties the illness came upon him, which afterwards was the cause of his death. I am pleased to state that Mr. J. Young, the present agent, is actively engaged in earrying on the work there, and good results should follow.

Michigan has done remarkably well, and there is reason to feel pleased at the excellent work that has been done here by the agents in charge of the state. During the year Mr. Grieve was removed from Saginaw to Sault Ste. Marie that he might be in closer touch with the movement from Northern Michigan, as well as to be of assistance to those who go into Canada in that direction. The interest in Canada is growing in this state, and the united effort of the agents there is meeting with splendid results, the settlers going from Michigan being a most desirable class.

The agencies in North and South Dakota have been able to report wonderful success. Many of the settlers who have gone from these states have bought largely of lands in Canada. As a class, they are the very best. Many of them have formerly resided in Canada.

From Kansas and Missouri it is pleasing to report that we have been able to secure a large number of first-class and desirable settlers. Like in the other states named they have had the experience of life on western farms, and had they no other capital than that they would prove valuable on the prairie farms of Canada. But in very few cases have any gone who did not take with them means sufficient to fully equip their farms with a splendid outfit so that they could immediately commence operations.

OPENING UP OF INDIAN LANDS IN THE STATES.

During the past winter, when it became known to the department that the Indian Territory, adjoining Oklahoma, was to be opened up, and that a rush was likely to take place to that district, it was thought advisable that I should pay a visit to the Territory. I did so, and found that land hunters were going there by thousands. It was quite evident that in the whole of the territory about to be opened up there was not enough land for one-tenth of those who would visit it. The idea of taking advantage of this for advertising Canada and Canada's lands was acted upon, and Mr. Crawford, the Kansas agent, was advised to place exhibits and distribute literature. This will be done, and early in July he will remove temporarily to El Reno, and remain there with whatever staff is necessary until the drawing is concluded.

I feel that the work in the United States during the past year has been very satisfactory, and that the future has still greater results in store. We may look for material gains from this source from year to year, as the wonderful resources of Canada become more widely known.

Your obedient servant,

W. J. WHITE,
Inspector of United States Agencies.

No. 2.

REPORT OF M. V. McINNES.

ROOM 2, MERRILL BLOCK, DETROIT, MICH., July 1, 1901.

The Superintendent of Immigration, Ottawa.

Sir.—I beg to submit my report for the year ending June 30. The year has been a busy one, yielding good results and much promise for the future. I have received many favourable letters from persons who have gone from this and adjoining states to settle in western Canada, and these are naturally of great assistance to me in my work. I am aware of 3,024 persons having gone from this territory during the year to settle in western Canada. These were all desirable immigrants, and the majority of them people of means. They took with them 93 car-loads of stock and effects, in addition to 127,000 lbs. of light freight. One man took 20 thoroughbred horses and 10 pedigreed bulls to improve the stock in the neighbourhood in which he proposed settling.

That feature of our work which is represented by a display of the products of west-

ern Canada at state and county fairs was well attended to.

We were in evidence at the Tri-state Agricultural Exhibition, at Toledo, Ohio, where the three important states of Michigan, Ohio and Indiana were represented; also at the Michigan State Fair at Grand Rapids, Michigan, and at special county exhibitions held at Sandusky and Columbus, Ohio, and also at 11 other county fairs in Michigan and Ohio.

This involved an undivided attention and a good deal of hard work, but the results more than justified the expenditure of labour and means. First-class diplomas were secured from the governors of the Tri-state Fair at Toledo, and the State Fair at Grand Rapids, and diplomas and letters were received, couched in the most courteous language and with every mark of appreciation and respect, from the executive in charge of every one of the other fairs and exhibitions where our products were displayed. The wheat and all other cereals made a most excellent impression, and have been the means of attracting to western Canada a large and interested number of inquirers, 90 per cent of whom have either become actual settlers there or intend to be such in the near future.

The German-American colony, planted more than two years ago in the Moose Mountain district, in south-eastern Assiniboia, of which the thrifty little town of Alameda is the headquarters, is thriving, as the German element, whenever transplanted to congenial soil, never fails to be. Mr. William Richert, ex-mayor of Detroit, the counsellor and guide of the little community, paid us a visit a few months ago and reported most favourable progress. He was the picture of health and activity, and affirmed that he believes the wholesome climate of western Canada will add ten years to his life. He assisted very materially my labours among his compatriots in Detroit and Wyandotte, and together we secured 76 new immigrants, who left under his direction for the land of health and plenty well equipped with solid stores of goods.

I have not lost sight of our Danish and Swedish friends in Michigan. Many letters the passed between us, and some excellent delegates, chosen from among these people, are about to visit western Canada to investigate the country. A great deal of literature in their language has been distributed among them, and I look for good results in the

near future.

It is with feelings of sincere sorrow that I record the death, during the year, of Mr. David L. Caven, former Canadian government agent for Ohio. He had not been

long transferred to this state when he fell a victim to paralysis while in the discharge of his duty. After a short illness he succumbed to a sad and untimely death. He was a zealous worker and always had the good of Canadian immigration at heart. Mr. Caven's death replaced the Ohio work in the Detroit office for a time, and entailed additional labour, augmenting the correspondence to a very large extent.

Perhaps the most important factor in our work is the sending of delegates from different sections of the United States into western Canada to investigate the land, its people and resources. The written evidence of these men—wide-awake and progressive farmers—is a valuable part of the literature that we disseminate. It cannot be gainsaid, and has been the means of sending into the west quite a little army of settlers from different parts of the union. I have been careful to foster and advance this excellent means of advertising, and have sent out quite a number of delegates from Michigan, Ohio, and other states during the last year. Several are now in the west, and before threshing time is past more will follow. Invariably their reports have been favourable, and they speak in the very highest terms of all they saw. This phase of our work should be continued for some time to come.

Many inquiries have been made concerning the agricultural, mining and business opportunities of the provinces of Quebec and New Ontario, and I distributed to good advantage all the literature received bearing on the resources of these localities. Quite a number of settlers have been secured for both provinces, and I am convinced that, as time goes on, their yest resources will attract a large and active immigration.

Altogether the outlook for the future is encouraging. It does not appear to be overcast by a single cloud, and if the crops in Manitoba and the west prove to be a success this season,—which seems to be almost assured,—I believe there will be quite an exodus from those parts of the United States where new homes are sought for, into every section of western Canada during the coming year, and, so far as I see, our labours will be doubled.

Your obedient servant.

M. V. McINNES.

No. 3.

REPORT OF JAMES N. GRIEVE.

SAULT STE. MARIE, MICHIGAN, July 24, 1901.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to present my report of the work done in my district for the year ending June 30, 1901.

During the twelve months, I am pleased to inform you that the number of settlers who went from my territory to all points in Canada, was 1,311, being distributed as follows:

To Manitoba, North-west Territories and British Columbia, via :—	
Portal	90
Gretna	-15
Fort William	140
Sault Ste. Marie	150
Windsor	92
Total	550
To Algonia, Eastern Ontario, Quebec and the Maritime Provinces, vi	a :—
Sault Ste. Marie	640
Sarnia	- 81
Windsor	40
Total	PERM
	101

These people took with them 14 ear-loads of settlers' effects and about 74,000 lbs. in small lots, estimated value \$22,000. As will be seen by the above figures, the volume of business done during the year just closed has considerably increased.

Early in the present year I was transferred from Saginaw to a point still further north in the state and since that time I have made my headquarters at 'the Soo.'

During the latter half of April and the month of May something over 500 people called to see me and gather what information they could regarding the North-west, and I have reason to believe by later results that their mission was not in vain, as almost every day I cross the river with parties starting for some part of Canadian territory.

I am pleased to say that the immigration this season so far has been greater than any time during the four years of my work. In April, May and June of the present year I had 120 families, representing 600 people, crossing at this point to make their homes in some part of the Dominion, a large number of them being French Canadians.

One of the principal factors in my work and one that has been followed by good results is the placing upon exhibition at the state and leading county fairs grain and grasses, products of our western country. This kind of advertising I think it well to

continue, and would advise the placing of minerals upon exhibition as well, which would add not only greatly to the appearance of the exhibit, but would materially assist in drawing people's attention to the mineral wealth of New Ontario and British Columbia.

I attended the state fair at Grand Rapids, along with Mr. M. V. McInnes, of Detroit, and Mr. E. C. Oviatt, of the Canadian Pacific Railway, and we were kept busy from early morning until late in the evening. Our department was througed with sight-seers and eager questioners who one and all pronounced our exhibit the finest upon the grounds. I also assisted Mr. T. O. Currie at the Wiseonsin state fair, held at Milwaukee, and was pleased with the very artistic way in which he had the exhibit arranged. As at Grand Rapids the Canadian exhibit was the centre of attraction, the only drawback being the impossibility to do justice to the thousands of people who seemed anxious to gather all the information possible of the western fields where such grain and grass could be grown.

I also attended as many eounty fairs as time would permit, and at each one arranged my exhibits to make them as attractive as possible, and without any undue flattery can safely say that my exhibit was the greatest attraction of the fairs. At Eaton county fair, I handed out nearly 1,500 pounds of printed matter, principally atlases and 'Western Canada.' My thanks are due to Mr. E. C. Oviatt for assisting me there during the two busiest days. Besides advertising in this way, during the fall and winter months I exhibited in a number of small country places throughout my territory, generally staying from one to three days in each place. In this way I came in personal contact with hundreds of farmers and villagers and have thus been enabled to present to them the advantages offered by western Canada.

Your obedient servant,

JAMES N. GRIEVE, Canadian Immigration Agent.

No. 4.

REPORT OF E. T. HOLMES.

INDIANAPOLIS, IND., June 30, 1901.

The Superintendent of Immigration, Ottawa.

Sir.—I beg to submit my report for the year ending June 30, 1901. During the year I issued certificates to one hundred and two (102) settlers whose capital and effects I valued at ninety-one thousand nine hundred (\$91,900) dollars, which I consider a fair estimate. One settler who went from this state and settled at Ponoka, Alberta, is reported to be worth forty-five thousand (\$45,000) dollars. The capital of the others varied from five hundred (\$500) to eight thousand (\$8,000) dollars.

During the fall of 1900, I put in an exhibit at the Indiana state fair, and also at three county fairs, which attracted a great deal of attention and comment, the spec-

tators stating that it was the finest display of its kind they had ever seen.

The number of inquiries I have received by mail regarding the free government lands of western Canada, has been far beyond my expectations, but as I was informed when I first came to this state (and have since learned by experience) that 'hoosiers' are very slow people to move, I feel confident that when they have learned how well pleased those are that have moved, they will soon realize the advantages offered them in western Canada.

It has been my practice to answer all inquiries promptly, sending at the same time some literature, and forwarding their names to the department for more literature to be sent them. I have also called on all that time would permit. During December and January last, I held a number of meetings in this state and Kentucky, all of which were well attended. I distributed literature at each of the meetings after addressing the people. I have visited about every county in Indiana during the past year, and as I invariably have to drive into the country to see the people, it takes a lot of travelling to see even a few of them.

In May last I made a trip to Edmonton and Prince Albert, accompanied by Mr. Frank Fisher and wife, of Mexico, Indiana. Mr. Fisher is a leader among the Dunkards, who are purely an agricultural set of people, and the best class of farmers in the United States. Mr. Fisher expects to locate a colony of his people in Saskatchewan next spring. I think Mr. Fisher and his wife are the first Dunkard delegates that ever visited western Canada, and I feel assured that his report on the country will be a means of starting a movement of their people to Canada from North Dakota, as well as Indiana, as a great many people who have moved from here to Dakota have not found that country what they expected it to be.

Your obedient servant.

ED. T. HOLMES.

No. 5.

REPORT OF J. YOUNG.

Columbus, Ohio, July 1, 1901.

The Superintendent of Immigration, Ottawa.

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Sir.—On March 15 last, I had the honour to be appointed immigration agent, to this, one of the most important states in the union. On the 20th day of March I entered upon the duties of my office, and as a preliminary to coming here spent a few days in Winnipeg with Mr. Commissioner Smith at his office. I also, before leaving for this place, spent the greater part of a month visiting different districts in the Canadian north-west, acquainting myself with the districts in which immigrants are likely to locate. That time I consider was well spent, as I can give intending settlers the benefit of my personal knowledge of those districts. On the 19th April I arrived in Columbus, and at once took up the work that had been commenced and successfully carried on for a short time by the late Mr. D. L. Caven. I found that there had accumulated upwards of 300 letters, from the time of Mr. Caven's death, and for a time I was very busy in order to catch up with the work. Since assuming office, I have received and answered over 200 letters of inquiry. I consider prompt attention to correspondence a very important part of the work, therefore, I have not been able to visit as many people as I would have wished to do. However, I have visited several districts throughout the state, and have arranged for several delegates to go to the Canadian north-west this summer; four of those will go this month, and a party of eight or ten will go about the first of August. I expect to accompany the latter party. They all represent good families, and are well distributed over the state.

I have issued four certificates to farmers, who went to the Canadian north-west last month. Their families will follow this fall or next spring, and I expect to send

several families this fall.

Ohio is a first-class field to expect immigration from, for two substantial reasons. Un the first place, the land is good, consequently it is very high, ranging in price all the way from \$50 to \$125 per acre. In the second place, the state is over-peopled, and I find many farmers with large families living on 25, 40 and 50 acres, and in many cases paying high rents. Those people are all looking to some country where they can better their condition, and it only requires that the advantages of the Canadian west be made known to them, to reasonably expect a large immigration from Ohio, in the very near future. I find a great many farmers have their eyes on Oklahoma, not knowing anything about the Canadian west, and the system of judicious advertising in the local papers, so as to reach the individual farmer, will have beneficial results.

Your obedient servant,

JOS. YOUNG.

No. 6.

REPORT OF C. J. BROUGHTON.

927 Monadnock Building, Chicago, Ill., July 6, 1901.

The Superintendent of Immigration, Ottawa.

Sir, -I have the honour to submit my annual report of work done in Illinois, for the year ending June 30, 1901. There have left this district four hundred and sixty souls during the year, with fourteen ears of live stock and emigrants' movables. The majority of these people had over \$600 to the family, some had more. One man, who took two cars with him, had \$12,000; two others had \$2,800 each; another \$3,000. There were six families, consisting of thirty-three people, in Bond county, all ready to go to Alberta, but unforeseen circumstances stopped them; they, however, leave in August or September. Again, in Sangamon county, fourteen more were prevented leaving when they intended to. A rate of \$5 between Chicago and St. Paul had a tendency to seatter the people. That is to say, where a large party was arranged for a certain date last year, this year they went at all times. Some of them I accompanied to St. Paul. They were all met in Chicago, safely transferred to the station from which they were to start, and generally taken care of till their departure. In two instances I had a special car provided for them. There have been sent out from this office since June 30, 1900, two thousand and ninety-five pieces of mail, and we have had half as many letters, post cards, &c. I have, the same as in past years, visited a number of places and called on numberless people, and the results will show in time. For instance, I started three years ago to work on a family and they moved this spring to our country. I had two or three delegates in the early spring. They returned satisfied and will help to move people the coming year. I have more going in August. Besides the number given as going to western Canada, there have to my knowledge twenty-two gone to British Columbia, and thirty-one to Northern Ontario. It might be well to say that the land grant railroads in the United States inaugurated a low rate for home-seekers this spring, and a good many people who had been talking western Canada took advantage of these rates to go and see these different states, a good many going to Oklahome and waiting three months for the opening of the reservation, which event, I understand, takes place July 4; however, most of these people, I feel confident, will finally locate in western Canada. With a great many things to work against this year, I have secured for western Canada from Illinois, while not as many as I would like, yet a good number, which will be increased fifty per cent or more during this year. Last fall I had an exhibit again at the state fair, where Mr. C. W. Speers assisted me, and thousands of people saw and commented on the fine display, and the officials of the exhibition granted us a diploma which I have in this office. If we can secure good space this year, we will have another display which advertises Canada. The advertising done is a great help to us, bringing us in touch with the people who are anxious to know more about western Canada. In conclusion, I will say that no one I have heard from who has left Illinois for western Canada is dissatisfied with the change made, but all are enthusiastic and are writing me daily to eall on some of their friends.

Your obedient servant.

C. J. BROUGHTON.

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No. 7.

REPORT OF BENJAMIN DAVIES.

1541 EAST 3RD ST., St. Paul. Minn., August 1, 1901,

The Superintendent of Immigration, Ottawa.

Str.—I have the honour of submitting my report of work accomplished and settlers sent from this state to western Canada from July 1, 1900, to June 30, 1901.

You will see that the number sent from Minnesota far exceeds any previous year. or two years; also the number of car-loads of effects has more than doubled, as well as actual cash taken into western Canada by my settlers.

I have continued the plan of work adopted from the first, with a few improvements

that are suggested and carried out as the work proceeds.

I attended the Minnesota State fair, held at Hamlin, between the Twin Cities, putting up a very fine exhibit of Canadian grains and grasses, both in the straw and threshed, after which I divided the large exhibit in two parts, and attended the county fairs, Mr. J. H. M. Parker, sub-agent at Duluth, taking one half of the exhibit and attending county fairs in northeastern and northern Wisconsin. I have found good results from the exhibits. The same programme will be followed this year : only attending different towns from last,

I also held some twenty-two public meetings in the different parts of Minnesota, addressing the people and explaining the advantages of western Canada as a home for farmers. I am pleased to say all these lectures were well attended and the number anxious for information far exceeded my expectation.

I have distributed thousands of atlases and pamphlets, received through you, in every county in this state. Callers at my office always go away loaded with information, atlases and pamphlets.

I have personally visited every county in this state, in many cases appointing a

sub-agent to represent me.

These sub-agents, in many cases, have done good work, as their monthly reports will show, which reports, together with my own, have been forwarded to you regularly.

I find on careful examination of record in this office that I have sent from this state, as settlers in western Canada, between July 1, 1900, and June 30, 1901, 2,060 farmers, representing a cash capital of \$2,273,757; they also took with them 241 carloads of effects, representing a value of \$323,800. Thus you will readily see how emigration is increasing from Minnesota,

I am of the opinion that I shall send nearly as many more this season, basing this opinion on actual observation, from letters of inquiry, and from the good reports that are constantly coming from parties who have already located in different parts of Manitoba, Assiniboia, Saskatchewan and Alberta.

Your obcdient servant.

BENJAMIN DAVIES, Canadian Government Agent.

No. 8.

REPORT OF CHARLES PILLING.

ST. PAUL, MINNESOTA, U.S.A., July 6, 1901.

The Superintendent of Immigration, Ottawa.

SIR,-I beg leave to submit my report for that portion of the year in which I have

been operating in Minnesota, ending June 30, 1901.

Commenced work in the St. Paul office on December 1, 1900. During the winter months I addressed fifteen meetings in the southern part of the state, which were all well attended, and the results gratifying, as the correspondence, showing continued interest, and a considerable movement to western Canada from all the places where these meetings were held, testifies. In accordance with instructions, I made a tour of central and southern Minnesota, visiting all the sub-agents, making a special report and recommendations to Mr. W. J. White, the inspector, and Mr. Davies, the agent for this state. The suggested changes and rearrangement of territory embodied therein were adopted, and will, I believe, be of advantage to the work in their various districts. The balance of my time has been devoted to visiting correspondents, distributing literature at sales, fairs and markets, and assisting generally in such work as came to hand, or by direction of Mr. Davies. I have not considered it within my province to go into details respecting the work generally in Minnesota; this, presumably, being fully covered by the report of the resident agent.

Your obedient servant,

CHARLES PILLING.

No. 9.

REPORT OF J. M. MACLACHLAN.

Room 12B. Callahan Building, Milwaukee, Wisconsin, June 30, 1901.

The Superintendent of Immigration, Ottawa.

SIR,-I have the honour to submit my first report on immigration. Since coming here in February (1901) to co-operate with Mr. Currie, I have noticed that the keenest interest is being manifested by farmers and others in our Canadian north-west. Letters have been coming in from every county in the state asking for information relating to our free grant lands, &c. Mr. Currie, who has been working here now for about three years, has covered the territory well, as is evidenced by the correspondence coming to hand daily with many requests for agents' certificates for reduced railway rates for intending settlers. Our publications are in great demand, and containing, as they do, useful maps as well as the fullest and most reliable information relating to the country, they do not fail to interest the people and are doing a good work in themselves, and in this way assisting the agents largely in their efforts to further the tide of immigration. From travelling over certain portions of the state I have been in a position to understand quite readily some of the difficulties one has to contend with in connection with the work here. One of the gratifying features of the work done in this state is the class of settlers that have been sent to make their homes in western Canada. They are thrifty, industrious, and energetic men and women, who are anxious and determined to succeed. Intelligent delegates, as well as individual land seekers, have gone from different sections, and I am pleased to report without exception they have all given the most favourable reports of the country, and the result has been that they-along with their neighbours in many instances—have sold out here and returned to settle in some one of the provinces. As my time upon this field has been of such short duration I must claim the indulgence of the department with reference to my meagre report. By the end of another year I hope to be in a position to give a more minute and favourable one, as far as my own personal knowledge of the work is concerned. In conclusion, I beg leave to say that, successful as the work heretofore has been, from present prospects I believe I am satisfied in saying that the coming year will show a large increase in the numbers that will emigrate to the great north-west. The seed has been carefully and well sown during the past two or three years, and a large harvest must naturally be the result.

Your obedient servant.

J. M. MacLACHLAN, Canadian Government Agent.

No. 10.

REPORT OF W. V. BENNETT.

OMARIA, NEB., June 30, 1901.

The Superintendent of Immigration, Ottawa.

Sir.—I have the honour to submit my report for the last year, from July 1, 1900, to June 30, 1901. The number of immigrants as actual settlers who have gone, and settled in Manitoba and the North-west Territories, was 1,661, who took with them 154 ears of settlers' effects, and a capital of \$1,762,050. During the same period I had 22 delegates from different points in the state, who represented colonies varying in size from 10 to 100 families, this making a total of 1,683 souls. All whom I have heard from seem to be perfectly contented, happy and prosperous, and the outlook for the coming year is much more encouraging than ever before.

Your obedient servant.

W. V. BENNETT.

No. 11.

REPORT OF J. S. CRAWFORD.

214 West 9th St.. Kansas City, Mo., June 30, 1901.

The Superintendent of Immigration. Ottawa.

Sir.—The opening of 14,000 homesteads for free entry, in the Kiowa-Comanche Indian district, has been the principal event of the past year. It very much disturbed my work, as the lands are in my territory and all the railroads traversing the country south are active agents in taking prospective settlers over their lines. Not only movers from my territory have been assembling around the lands to be opened, but all the states have been contributing to the rush, until now there are ten to twenty people for every one likely to get a homestead. With this condition existing, I have a grain exhibit tent at Chickisha, Indian Territory, one of the prominent gathering places for these people. many of whom express themselves surprised at our products, and who declare that on failure to secure homes there, they will at once go to western Canada.

The final day for allotment being August 6, and one of the registration places being El Reno, Oklahoma Territory, I expect to move the exhibit and keep it there until after that date. Street meetings are also being held, and I expect good results to follow from that class of work. It is found that delegations from all the states of the Union are there, so that large results may be looked for, from work there on the return of

many of these people to their homes.

A condition of drought existing now for the past three months, all over the southwest, from which will follow a failure in almost all kinds of crops, excepting wheat, will have a tendency to send people north to our country; even now, this is being felt in increasing inquiries at the office here

I have forwarded about 400 settlers with their effects, and 65 delegates to examine

the country and return and report, up to this date.

More than the usual amount of literature has been distributed, both at street meetings and through orders for same on department at Ottawa. The class of same supplied is well adapted to the needs of the people, and with the advertisements given the press, brings many inquiries, and it looks as if money spent in this way brings the best results. It is surprising, however, how much is yet required to be done to have the crowds of possible homeseekers hear of our country as a place of settlement,

In conclusion, I would say that before the season closes I expect a larger number

of settlers to go north, from this district, than in any former season.

Your obedient servant.

JOHN S. CRAWFORD.

No. 12.

REPORT OF W. H. ROGERS.

WATERTOWN, SOUTH DAKOTA, June 30, 1901.

The Superintendent of Immigration, Ottawa.

Sir, -I have the honour to submit my report of the work in South Dakota during the twelve months ending June 30.

The results of the year's work are very encouraging indeed. In that time, according to our records, 829 persons, with 216 cars of effects moved to Manitoba and the Territories. Besides these a great many families from the western part of the state, from which there is no direct outlet from the north by rail, drove across the country. No report has yet been received as to the exact number, but it is safe to say this additional number will raise the total to at least 1,000 persons. This represents an increase of about 100 per cent over the previous year.

Not only has there been a gratifying increase in point of numbers, but also in the financial condition of the people who have moved during the period covered by this report. The conditions existing and the methods employed are practically the same as have been outlined in previous reports. There is still quite a 'boom' in South Dakota lands. Hundreds of farmers and speculators from the eastern and middle states are purchasing these lands at good figures. Immediately on selling these, farmers look for new homes elsewhere. The importance of looking after these people and directing them to the Canadian west is quite evident. Indeed, much of the success we are able to report is due to the utmost vigilance in this direction. The interest in western Canada continues to widen and deepen. As further evidence of this fact I may say the number of letters written during the last six months has averaged about 210 per month. Moreover, it is a common thing for parties to drive from 40 to 80 tribs to meet me, to get all the information possible regarding the country, rates, reutes, &c. In conclusion, will simply say every indication points to an increasingly large emigration from this state to our Canadian north-west.

Your obedient servant.

W. H. ROGERS.

No. 13.

REPORT OF J. H. M. PARKER.

DULUTH, MINN., July 9, 1901.

The Superintendent of Immigration, Ottawa.

Sir.—I take pleasure in reporting the work done from this office for the year ending June 30, 1901. I attended several county fairs, distributed a quantity of literature and delivered 28 lectures, and the time is now at hand when Canada is going to receive the benefit of the advertising and work done in the states. Immigration from now on will increase from 50 to 75 per eent per annum. The number of settlers sent from this office was 582 during the past twelve months, with 65 cars of stock and household goods; \$131,500 cash. The prospect for the next year is very encouraging. I have just returned from a trip through Manitoba and the North-west Territories, and I find the crops looking very good with few exceptions. The settlers all seem contented and doing well.

Your obedient servant,

J. H. M. PARKER, Agent, Duluth, Minn.

No. 14.

REPORT OF W. RITCHIE.

GRAFTON, N. DAK., August 7, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—I beg to submit this my report of work done in North Dakota from June 30, 1900, to June 30, 1901.

Number of settlers moved into Canada from North Dakota during above time, 2,203; numbers of cars of effects brought by above settlers, 384; value of each ear, about \$500; making a total of \$307,200 worth of effects brought in.

Your obedient servant.

WM. RITCHIE.

No. 15.

REPORT OF REV. M. BLAIS.

MONTREAL, July 8, 1901.

The Superintendent of Immigration, Ottawa.

Sir,—I have visited several French Canadian centres in the states of Minnesota and Kansas where I with regret noted much ignorance in regard to the advantages which colonization in our country offers. The astonishment caused by the lectures I gave, and during which I endeavoured to put forth our wealth and the brightness of our future convinced me that with more effort we should be able to transfer to our soil large numbers of our compatriots.

I attended to the office work during part of the winter, answering numbers of correspondents, who addressed me from the United States as well as from Canada.

During the spring I directed to the west a good number of families coming from

the eastern states and the province of Quebec.

I have just returned from Manitoba, where I accompanied about 80 excursionists, all of whom have received excellent impressions by observation made on the spot. The beautiful appearance of the harvest in Manitoba ought to favour our work very much.

Your obedient servant,

M. BLAIS,
Priest, O.M.I.

No. 16.

REPORT OF THE REV. H. L. GOUIN.

HOTEL DIEU ST. JOSEPH,
MONTREAL, July 5, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit to you my report for the year ending June 30, 1901.

The first two weeks of the month of July I spent in the Canadian west, enouraging the new settlers, and giving advice to those I had brought, also visiting in company with delegates the districts of Carrot river and Alameda. My delegates have published

in different newspapers very favourable reports.

During six weeks I visited the different centres of New England, where I gave several lectures. With a permanent agency a certain number of French Canadians could be repatriated. However, from experience gained from the American west, I am led to think that the repatriation of my compatriots is much easier to accomplish from Minnesota, North Dakota and Michigan, where free homesteads are practically a thing of the past.

Returning to the province of Quebce, I have given about thirty lectures about Manitoba and the North-west, endeavouring above all to visit the localities where there is less industry, and where the young people are still tempted to go to the United States. I also distributed about 25,000 pamphlets, newspapers, testimonials, reports, circulars, &c.

Since then I have been occupied with the correspondence and the compiling of a pamphlet, chiefly dealing with the Saskatchewan district.

Several young men have settled in the Carrot river district. The Montana miners with whom I had correspondence, will during the summer explore the most advantageous districts of the Canadian west.

I could not state the number of settlers who have gone to the west through my intervention during the year because I have not accompanied them all. As soon as the railway between Yorkton and Prince Albert is completed, I have no doubt that the Carrot river valley will attract a good number of settlers.

I have forgotten to state that I have written numerous articles in the papers.

Your obedient servant,

II. L. GOUIN, Priest,
Immigration Agent.

No. 17.

REPORT OF DAMASE GAUTHIER.

LAURENTIDES, P.Q., August 28, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—As a report of my work up to the 30th of June last, I have the honour to write to you as follows:—

Under instructions from the department, I have worked principally in the eastern states. I put myself in communication with the French Canadians, who are numerous in this part of the American republic, and I have tried to influence them to come to Canada.

The principal means I have used have been to give lectures. In these lectures I praised Canada, enumerated the advantages it offers, demonstrated the salubrity and mildness of its climate, the grandeur and fertility of its plains, the number, beauty and utility of the lakes and waters, the extension of its commerce, the brilliant future which is reserved for it, the benefits of agriculture and colonization. I have given some general observations upon the different centres of colonization.

I gave lectures at Holyoke, Three Rivers, Lawrence, Lowell and Nashua. When I know of any families who still have ties in Canada, I make it my duty to call upon them and engage them to return to their native land.

The third means which I have used has been to distribute literature. After my lectures I do not fail to offer to my audience books and maps upon the different points of colonization. I always carry a good lot with me, and when I run short, I promise to send them some by post. In this way I have distributed about a thousand pamphlets.

The work of immigration and repatriation has a very encouraging outlook in the United States. The prosperity which exists in our country, the progress of the agricultural class, the success of the dairy industry, have made all eyes turn to the Canadian side. It was because of this that the Canadian immigration last spring was so large. It promises to be still greater next spring.

Your obedient servant,

DAMASE GAUTHIER, Immigration Agent.

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No. 18.

REPORT OF C. O. SWANSON.

Waterville, P.O., July 1, 1901.

The Superintendent of Immigration, Ottawa.

Sir,-I beg leave to submit to you the following report of work done during the last year.

On November 2 I had the most successful excursion that I have ever had. The exenrsion was from St. Paul and Minneapolis over the Soo Line. I had settlers and delegates joining me at different stations along the route. I got a first-class report, signed by thirteen of the delegates, which report was published in the Winnipeg Free Press, and in the Swedish-American Mail, Minneapolis, and forwarded to the department.

On January 1 I started on a trip to the western states, and visited a few localities where I thought I could do the best work. I continued my trip to Alberta to visit the eclonies, and to look up the best laud on which to settle people this spring. During this trip I got very good letters from some of the first settlers in the colonies. These letters have also been printed in folder form, and are being sent out to the inquiring public, and the letters are doing good work.

This spring I had my annual April excursions from Montreal and Minneapolis. They were a success, especially the one from Minneapolis. The Scandinavians are coming into Canada from the western states in large numbers, and the numbers are increasing every year.

A few parties go occasionally from the east. I sent a party of thirteen from Montreal to Alberta on June 25. I have also had several families direct from Sweden this spring who have mostly gone to Alberta.

You are aware that there has not been much advertising done in the Scandinavian language through the papers this spring, but we have had all we could manage in the way of correspondence from what has been done. Since January 1 we have received at the office in Ottawa 1.500 letters, which have been attended to, and I have answered personally about 800 here at Waterville and while travelling.

The prospect for Scandinavian immigration is good. Our settlers in the west are prospering and are looking for very large crops this year. The markets are good, and I hope there will be nothing to disappoint them.

Your obedient servant,

C. O. SWANSON.

No. 19.

REPORT OF THE LAKE ST. JOHN REPATRIATION AND COLONIZATION SOCIETY.

Quebec, August 12, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—I beg leave to report as follows to your department on the work done by this society jointly with the Quebee and Lake St. John Railway Company, on behalf of immigration and colonization during the year ending June 30, 1901.

One thousand nine hundred and twenty-three new settlers have been directed to the Lake St. John region, divided as follows:

From	United States and Canada	1,708
66	France	185
6.6	Belgium	19
66	Norway	+
46	Italy	4
	_	
	Total, new settlers	1,923

Of course, as in the past, these settlers were transported free by the Quebec and Lake St. John railway, together with their household effects.

Delegations also came from different parts and have proved to be very effective in every respect. As in the past, these delegates have been transported gratuitously by the railway. We have also had delegates from Belgium, France, Finland and Russia. The reports of all of them have been most favourable to the Lake St. John region, of which many of them speak enthusiastically from every point from which they have regarded it.

During the past year we had: 206 delegates, representing 111 parishes in Canada and the United States, 38 counties in Canada, 2 states in the United States, 6 different countries.

Three farmers' excursions took place during the year, the success of which surpassed our anticipation. Seven hundred and twelve intending settlers took advantage of these opportunities to visit this fertile region, a number nearly double that of last year, which was 387. Three hundred and seventy-two others have taken advantage of the special half-fare rate existing for those who visit the region with a view to settling there.

This makes nearly 3,150 as the number of persons who, for the purpose of colonization, through our society, have gone into the Lake St. John region during 1900-01, either to visit it with a view to settlement, or to definitely settle there.

The Colonization Department of the Quebec government has been good enough to supply us with attractive advertising matter for our undertaking; and quite recently have had printed for us many thousand copies of a hanger which has obtained many expressions of approval.

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'Le Colon,' the organ of our society, founded last March, aids us greatly in our work; it keeps before the public the Lake St. John region by its gratuitous distribution among the prospective settlers, keeping the latter well informed as to the continued progress of all the district. Regarded from the standpoint of our work, its services are very valuable.

We have the pleasure of being in a position to state that those settlers who are now coming in are much better provided than in former years. Thus, last year 52 families brought with them complete car-loads of furniture, agricultural implements and cattle, say about 1,040,000 pounds in weight, besides about 1,500,000 pounds in less than car-load lots brought in by the remainder of the settlers, in all, a total of more than 2,500,000 pounds of effects owned by settlers coming into the Lake St. John district.

The dairy industry grows yearly and extends its benefits as far as the more recent settlements of the Lake St. John district. This industry amounted in 1899 to \$2.94.716, and its output in 1900 to nearly \$500,000, and the 1901 figures promise a still larger increase.

In view of the rapidly increasing immigration movement towards the Lake St. John district, the society has decided to send its secretary to work out agencies throughout Europe, and it is expected that he will leave during the month of October next.

I trust that you will be satisfied with the present increase in the number of settlers and the continuously growing popularity of the Lake St. John region.

Your obedient servant,

RENE DUPONT,
Secretary.

No. 20.

REPORT OF A. RIBOUT.

Mattawa, Ontario, August S, 1901.

The Superintendent of Immigration, Ottawa.

SIR,—In accordance with your instructions I have the honour to submit my report for the year ending June 30, 1901.

Having received my appointment as immigration and colonization agent for western Ontario, in order to get a true knowledge of the country, I first started for North Temiscaming, in the provinces of Ontario and Quebee, and made an exploration over that heautiful country.

From October, 1900, to the end of June, 1901, I have delivered in the eastern states and in different places in the province of Quebec 18 lectures illustrated by means of a powerful acetylene lantern, which I carry along with me with views of the country; in every case the attendance was above expectations, and a keen interest was displayed.

During the lectures I have called the attention of my hearers to the magnificence of our lands for colonization, principally on the North Temiscaming in the district of Nipissing, province of Ontario, and in the county of Pontiac, province of Quebec.

I always when speaking to my audience dwell principally on the farming industry as it is carried out in our country.

I dwelt also on the necessity of raising stock, such as cattle, sheep, hogs, &c., which is of first importance for farming and for the success of farmers.

I have a large correspondence to attend to; I find that when the advertisements in the newspapers are running, the number of letters received is very appreciably increased.

I have published in *La Patrie* a series of articles concerning the North Temiscaming region, which were well appreciated, as I saw by the numbers of letters I have received and which I answered.

The results from my lectures and correspondence brought up in the course of the spring two families from France, altogether eight souls, who are settled in the vicinity of Mattawa; four families from the province of Quebec, 21 souls, who are settled in the township of Cameron, near Mattawa; one family from Parry Harbour, who are settled in the township of Mattawa, four souls; 21 families from the eastern states were directed to the Temiscaming region, Quebec side, making a total of 163 souls. Sixteen families are settled around Verner; six are settled around Warennes; seven in the townships of Dunnett, Appleby, Casimir and Jennings, and nine in the French River valley, making altogether a total of 234 souls.

The capital in money and stock taken by those I got a report from, amounted from \$500 to \$500; that is not bad for a start on good lands, such as are in those regions.

I must also say that a number of families went to those places without calling at my office for particulars; they were directed by the Society of Colonization of Montreal.

In the townships of Bucke, Dymond, Casey, Harris and Hudson, in the district of Nipissing, many new settlers arrived during the fall of 1900 and this spring, through the Bureau of Colonization of Ontario: not less than 20 new houses were erected this year in the New Liskeard village, not counting the new farmers established in the vicinity. That country is progressing very rapidly.

Many land prospectors went through the North Temiscaming country this year,

and they all returned home very enthusiastic about what they saw.

Since my appointment as an immigration and colonization agent on the 1st of August, 1900, I have received 27s letters of inquiry about lands, quality of soil, &c., to which I replied. I have distributed by mail and other ways 2,000 copies of a pamphlet on the North Temiscaming region. I also sent out, on request, 60 maps of the district of Nipissing, and 60 of the county of Pontiac, and a quantity of literature issued by the Quebec and Ontario governments.

Many persons asked me for particulars of Manitoba and the North-west Territory; not having visited these parts of the country, I answered them what I have learned

myself by literature in my possession.

My policy, or my conscience either, does not allow me to depreciate any part of our country, but at the same time I consider that the North Temiscaming region is one of the finest in Canada; being good soil and suitable for every people, rich or poor. I have no doubt that if the Ontario and Quebec governments wish to help liberally the opening of good colonization roads, that region will soon be one of the most important in Canada, for it grows every kind of crop, as wheat, oats, barley, &c., as well as any other territory for colonization, and also because it is easy to establish any kind of industry by developing its numerous water courses.

Your obedient servant,

A. RIBOUT,

Dominion Immigration and Colonization Agent.

No. 21.

REPORT OF R. A. BURRISS.

PORT ARTHUR, ONT., July 13, 1901.

The Superintendent of Immigration, Ottawa.

Sir.—I have the honour to submit my report of immigration work done in the districts of Thunder Bay and Rainy River, for the year ending June 30. Many of the difficulties experienced during the past two years are gradually disappearing. The one great disadvantage is still in the way, the want of colonization roads in advance of settlement.

Good roads and other means of communication are a necessity in any country and especially so in a well-wooded one such as this. It is not right that settlers coming from a distance should have to chop and hew their way into their locations. Some have come thousands of miles to find that the last dozen miles of their journey presented the greatest difficulties.

Notwithstanding that colonization road work is in progress in the townships, roads are only being made for the settlers who have arrived, and have been on their locations one or more years, while many cannot get to their claims, and all new seekers for homes must of necessity force themselves into unroaded territory. The next difficulty in the way of successfully colonizing is the want of re-surveys. As fast as re-surveys are made the locations are taken.

At the present time new locatees are searching with compass and chain for their lots. In the township of Dorion, east of Port Arthur, on the Canadian Pacific railway, the above condition exists.

Some colonization road work was done, but within a month settlers have gone back three to four miles with nothing to guide them to their lots but a trail.

Industrious men with their cars of effects and families have gone in there recently. Every land-seeker sent into Dorion has returned and located a claim, all expressing themselves as being delighted. About one-third of this township has been colonized this spring.

In the townships of Gillies and O'Connor, in Thunder Bay district, the settlement has prospered, new families are coming in, all the available lots being taken up. Roads are being constructed, at least fifty miles, and bridges built across the White Fish river, and the superintendent of the Duluth branch of the Canadian Northern has been placing in switches. Whereas two years ago we had twenty-five of a population, we have now four hundred and twenty-five, and all of them are pleased, and are reasonably prosperous, taking into consideration the limited means many of them had when they arrived. This is pre-eminently a poor man's country. Three new school-houses are being erected. This settlement will be extended into Marks, Lybster and Connec. We are calling for roads and surveys. About twenty-five families of Finlanders have located here. Last fall two of their leading men came to me with their preacher wishing transportation arranged that he might make semi-monthly trips and hold religious sorvices.

All of the available land in Blake has been entered, and some of the settlers are making creditable showings. Some more road-work has been done, and it is important to have the work extended as far as possible next year in order to admit of further

settlement. The most prosperous community of farmers in this district is in Slate river valley. Some things that contribute to the great success of these people is their proximity to Port Arthur and Fort William over good roads. Their land is very easily cleared, and of the best quality. Men of some means have located here, many of them from the States. The Illinois settlement are adjusting themselves splendidly to the conditions of this country while many former Canadians are coming from South Dakota. One day two weeks ago two ears of fine stock, consisting of four head of horses and fifteen head of cattle, were unloaded for this section. One car came in from South Dakota, and two more from the same section are to be here in October.

In the township of Oliver, a number of improved farms have been purchased by new settlers, who are doing splendidly. One gentleman has started a dairy and markets one hundred pounds of butter per week in Port Arthur. Eighteen families came with this gentleman to New Ontario and all of them remained but two. One gentleman from South Dakota recently contracted for one thousand acres out of which to make a dairy farm. People from all over the continent are asking for transportation rates and coming to Port Arthur and Fort William, and all the smaller towns along the railroads of the district, to go into business. Carpenters, mechanics and common labourers are coming from all quarters with their families and have no trouble in finding employment. It is next to impossible to find a house to rent, while new buildings are going up in all directions.

Little progress can be made in the settlement of the lands of Rainy river until the Canadian Northern railway is completed from Port Arthur to Winnip g. We have a million acres of fine agricultural land there, some twenty-four townships open to free grant now. There has been a general inflow of settlers this year, but, probably nowhere are roads in greater demand and more difficult to make for the want of gravel. The settlers who have been placed in there during the past three years from

the United States are prosperous and happy, having church and school.

Great preparations are being made to push the settlement of Rainy river. The Canadian Northern has given settlers rates from Winnipeg to the mouth of the river, and many settlers are availing themselves of them, while at Port Arthur is located the Immigration building, for the accommodation of all settlers from the United States and eastern Canada. Transportation rates are procurable from both railways centering her. In the near future we can offer settlers every advantage.

We are securing a desirable class of settlers, men are coming who wish homes. They have added many thousand dollars to the wealth of New Ontario. Young men are coming with their brides to make homes. Ninety foreigners recently applied for naturalization in Port Arthur. They have become British subjects. Many of the new

settlers on Rainy river are anxious to take out naturalization papers.

It has been my aim to induce immigration from foreign countries. Your department sent me to the United States to spend February and March lecturing and dissouri and Iowa. Everywhere I was received with the greatest courtesy. Churches, town-halls, colleges, high-schools, and other places were thrown open free, while the people seemed to be delighted to hear of Canada and her development. But notwith-standing all this, I assisted about three families from eastern Ontario for every one from the United States. I have a man now located at Red Deer, Alberta, from Illinois, who expected to come here, but could not, who will devote much of his time to circulating literature and helping others from his state in settling there, and several parties are arranging to go.

Owing to the great influx of settlers into Thunder Bay and Rainy River districts this year it has been almost impossible to keep a record of the exact number. They came in via Winnipeg, Tower and Fort Frances, Dulnth, and Detroit. Through the influence of my lectures, the circulation of literature, and the many articles printed in the United States papers, my work has been more of a general character. It has been a help to all our United States agencies. From one locality in Wisconsin we had ten

families, former Canadians, who came with all their effects, one a merchant with enough means to purchase property and go into the mercantile business.

At a very low estimate, we have had from the United States alone four hundred

people with all their possessions.

The population of Port Arthur alone the past year has increased eight hundred. The Rainy river valley had about nineteen cars of settlers' effects from all places; we have had ten cars unloaded here, also two saw-mills to go into the country. Immigration to our districts has been most flattering. We have had more population during the past two, than the previous twenty years. We had sixteen families from one county in eastern Ontario, all with farms of their own and prosperous. New settlers are going into dairying, stock-growing, gardening, and one man into bee culture with profit. The immigration hall in Port Arthur is free to all and of great service to the settler. Here they store their effects and leave their families while being located. Land guides are furnished free. Ninety per cent of the settlers are happy and prosperous.

Your obedient servant.

R. A. BURRISS.

No. 22.

REPORT OF THE REPATRIATION AND COLONIZATION SOCIETY OF MONTREAL.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to submit the eighth annual report of the operations of this society, covering the period between July 1, 1900, and June 30, 1901, during which \$18 persons, adults and children, have settled upon lands in the provinces of Quebec and Ontario as well as in Manitoba and the Canadian North-west Territorics, under the auspices of this society, and the number of visitors or prospective settlers to the different colonization centres was 367, making a total of 1,185.

The settlers were distributed as follows:-

Matapedia	. 24
Lake St. John	. 21
North of Montreal	. 569
Lake Temiscamingue	
Northern Ontario	
Canadian North-west	
Total	. \$18
The visitors were divided in the following manner:-	
Matapedia	. 10
Lake St. John	
North of Montreal	
Northern Ontario	
Gaspe	
Gaspe	

According to their birthplace the settlers reported at the offices of the society may be classed as follows:—

From Canada, 600, from the United States, about 150; and the balance from Europe. It is important to remark here that the officials of the agency are not authorized to issue settlers' tickets to immigrants from Europe destined for the west. Only those who come to settle in the eastern provinces are recorded. However, the requests for information coming from France, Belgium, Switzerland, &c., have increased perceptibly since the great exhibition at Paris.

I am happy to add that in the districts where it is possible more closely to control the colonization movement the numbers furnished each year by our society agree pretty

well with those of the last census.

But as to the general result of our operations during the period covered by this report, I regret to have to state that the number never went so low, even during the first year of our labours. Such a decrease, during the remarkable era of prosperity, seems strange and demands explanation. Obstacles have arisen, which have largely neutralized our efforts and the effectiveness of our work. To mention one—the essential condition, the first matter of all colonization, is the land, the facile granting of lots. It must be acknowledged that in the province of Quebee this is the most deplorable deficiency. North of Montreal and Ottawa, as well as in the Temiscamingue, the Gaspe and Matapedia districts, the lands open for settlement have not been subdivided, and there are no roads. All that I have said on this subject, in my annual reports of 1598 and 1899, is still true, with aggravation, and the development of the country is thereby greatly retarded.

Your obedient servant.

T. A. BRISSON,

General Agent.

No. 23.

REPORT OF T. O. CURRIE.

MILWAUKEE, Wis., October 18, 1901.

The Superintendent of Immigration, Ottawa.

Sin,—I submit my annual report of work done in the state of Wisconsin during the year beginning July 1, 1900, and ending on June 30, 1901.

As previously reported, by instructions from the department, I opened an office in the city of Milwaukee in July, 1900, and as soon as settled proceeded at once with the general work in the state.

We began attending fairs last year in August, and continued attending same until along in October, report of which I have already submitted to the department.

I am pleased to report that during the year we sent 511 people from the state of Wisconsin into the Dominion of Canada, some going into northern Ontario, some to Manitoba, but a greater portion going to Saskatehewan and Alberta. Many others, I believe, have gone from this state through our influence of which we have no track, only that they have left. Many avail themselves of the spring excursions; we having kept them thoroughly posted on that line, they took advantage of same. Seventy-five per cent of those who left this state were ex-Canadians. They are a very desirable class of settlers. With but two exceptions they brought with them considerable wealth, one family connection from the vicinity of Ripon bringing with them \$143,000 in eash and three ear-loads of freight. These people purchased three sections of land near Red Deer, and many others are following to locate in the same district. The settlers brought with them a total of \$532,000 and 22 ear-loads of freight.

While the work has not been so extensive in some quarters as we would have liked it to have been, we are more than pleased with the class of settlers that we have been able to secure.

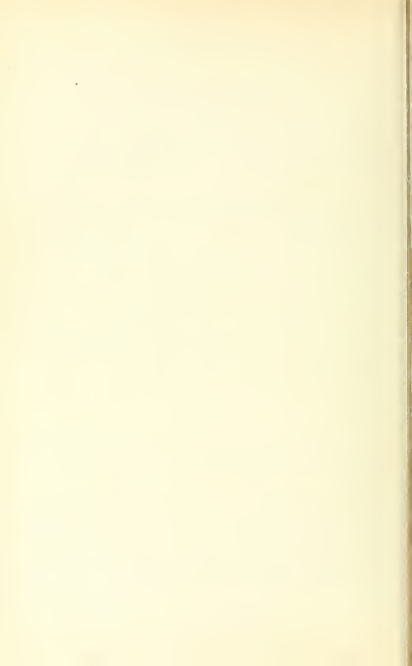
Our work at the fairs we attended last fall proved to be fertile seed sown in good ground.

We still meet with strong competition in this state from large land companies, and particularly from two lines of railroad that hold large tracts of land in the northern part of the state, the railroad companies in many instances giving free transportation to settlers and their household effects, who will purchase their lands, and in every instance giving free transportation to those in search of homes who will go and view those lands.

On returning to my office last fall at the conclusion of fairs. I found myself over-whelmed with work and calls for interviews from all parts of the state. During the year we visited nearly every county in the state, and some counties many times. I continued the work along until February, when you were good enough to send to my assistance Mr. MacLachlan, who ably assisted me in the office. I left him in charge of the office work, taking the outside work myself, but as far as possible in emergency cases he would go out to assist me at points which I could not reach.

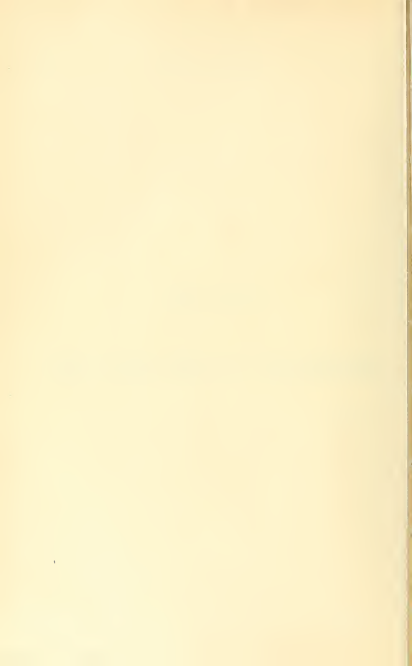
With brighter prospects ahead of us for the coming year, full of hope. I trust our most sanguine expectations may be crowned with success, and above all that we may be able to secure such an honourable class of settlers in tuture as we have in the past.

Your obedient servant.



PART III.

DOMINION LANDS SURVEYS



SURVEYS.

REPORT OF THE SURVEYOR GENERAL.

Department of the Interior,
Topographical Surveys Branch,
Ottawa, August 23, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to submit the following report upon the operations of the Topographical Surveys Branch during the twelve months ending June 30, 1901.

Between June 30, 1900, and the end of the calendar year, twenty-six survey parties were employed on ordinary land surveys in Manitoba, the North-west Territories and British Columbia. In 1901, the number of parties engaged upon the same kind of work was thirty. In addition to the above, two parties were defining the British Columbia-Yukon boundary, and one was exploring in the Mackenzie and Keewatin districts. Four surveyors are permanently located in the Yukon Territory, and are making surveys under the direction of the Commissioner of the Territory.

MANITOBA.

Cyrus Carroll, D.L.S., during the last half of 1900, completed the survey of the outlines of townships 1 and 2 in ranges 11, 12 and 13, east of the principal meridian, and also subdivided certain portions which appeared to be suitable for settlement. In townships 1 and 2, ranges 11 and 12, 36 sections were surveyed most of which were occupied by settlers. He completed his season's work on October 12.

J. A. Coté, D.L.S., is engaged in making surveys in south-eastern Manitoba, in the neighbourhood of the Manitoba and South-Eastern Railway. He was instructed to survey all the meridian outlines intersecting the railway line, and to subdivide such of the lands on the railway, or adjacent to it, as may be required. He is also to subdivide portions of township 1 in ranges 8 and 14, and to run the outlines of township 5, range 9, townships 3 and 4 in range 10, and township 2, range 13, east of the principal meridian. He reports that he has completed the surveys required in township 5, range 9, and in township 4, range 10.

R. Bourne, D.L.S., was instructed on September 19, 1900, to make a resurvey of township 17, range 1, and township 19, range 2, east of the principal meridian, and to survey the sixth base line from the principal meridian castward, a distance of twelve miles. Since then, he has been instructed to survey the principal meridian through townships 21, 22, 23 and 24, to project the seventh base across range 1, and to run the meridian exterior between ranges 1 and 2 east from the seventh base to the sixth correction line. He has completed the resurvey of township 17, range 1, east of the principal meridian.

C. F. Aylsworth, D.L.S., completed the subdivision of township 33, range 30, township 35 in ranges 30 and 31, and township 36, range 30, west of the principal meridian, in the Thunder Hill Poukhober reserve. He was afterwards instructed to re-mark some of the corners, which had become obliterated, in township 23, range 27, west of the principal meridian, and also to re-mark about thirty-eight miles of township outlines in the Swan river district, which had been run in winter, and were,

therefore, not mounded. This season, Mr. Aylsworth was instructed to re-survey townships 11 and 12, in ranges 7 and 8, and to re-establish a number of corners in township 13, range 7, east of the principal meridian. He has also been instructed to subdivide the south half of the north-east quarter of section 11 in township 13, range 6, east of the principal meridian, into lots, with an area of about one acre each. The Canadian Pacific Railway station of Tyndall is located upon this section. Mr. Aylsworth reports that he has completed the resurvey of township 12, in range 8.

H. B. Proudfoot, D.L.S., has this year been awarded a contract for the subdivision of a number of townships in central Manitoba lying between the south end of

Lake Winnipeg and the principal meridian.

A. F. Martin, D.L.S., is Swamp Lands Commissioner for the Manitoba government, but in connection with that work he has instructions from this department to survey some township outlines. He has also been instructed to locate and survey a colonization road from Teulon northerly along the Limestone ridge for a distance of about sixty miles. Mr. Martin has been working, up to the end of June, in the country between lakes Winnipeg and Manitoba.

Thos. Turnbull, D.L.S., was instructed to make an exploratory survey of the country between lakes Winnipeg, Mauitoba and Winnipegosis. He was engaged in this work during the latter part of 1900, leaving the field about the end of January, 1901. He reports that the best land is close to the lakes, while the interior is mostly swamps,

marshes and stony ridges. A map showing this exploration is appended.

C. A. Bourget, D.L.S., who was working under contract on the west side of Lake Winnipegosis in the Dauphin district, finished work for 1900 by subdividing township-34, in ranges 19 and 20. The country where he was working is covered with a dense growth of timber with a great quantity of windfall, and is partly burnt over.

Jas. Dickson, D.L.S., who was engaged during 1900 in making surveys in the north-western part of Manitoba, completed his work on October 11; then, according to instructions of September 18, he inspected a number of townships which had been

surveyed under contract.

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J. C. Desmeules, D.L.S., was engaged in surveys in the Dauphin district during 1900. During the last half of the season, he surveyed the north outline of township 31, range 20, west of the principal meridian. He then produced the eighth base line westward for three miles, and ran the east outline of township 28, range 24, and the north, east and south outlines of township 27, range 23. He completed the season's work by subdividing township 27, range 23, and a part of township 28, range 23, west of the principal meridian.

NORTH-WEST TERRITORIES.

- J. J. Dalton, D.L.S., is engaged in surveys in Assiniboia, near Yorkton and Pelly. A number of lakes in that district having dried up, it was thought advisable to subdivide their beds; Mr. Dalton has been instructed to do the work. These lake beds occur in townships 24 and 25 in range 1, townships 24, 25 and 26 in range 2, townships 23, 25 and 26 in range 3, and townships 23, 24 and 25 in range 4, west of the second meridian. He is also to subdivide township 32, range 30, and townships 31 and 32 in range 31, west of the principal meridian, and to make a traverse of the south bank of the Assiniboine river in township 32, ranges 1 and 2, west of the second meridian. The north side of the eighth correction line has been marked with two sets of posts, across ranges 1, 2, 3 and 4, west of the second meridian, and Mr. Dalton has been instructed to remove those belonging to the old system of survey; he is also to re-mark a number of obliterated corners in township 25, range 5, west of the second meridian.
- A. J. Brabazon, D.L.S., had instructions to dispose of various survey outfits which had been stored between Dauphin and Yorkton, and then to renew the survey marks in township 23, ranges 5, 6 and 7, and in township 24, ranges 6 and 7, west of the second meridian. He found that most of the creeks and sloughs which were

shown in the original surveys of these townships, had dried up entirely. He finished his work about October 26.

A. F. Martin, D.L.S., was last year working under contract west of the second meridian. During the last half of the year, he completed the subdivision of townships 33 and 34, range 4, townships 33, 34 and 35, range 5, townships 32 and 33, range

9, and townships 27, 28, 33 and 34, range 10.

A. Bourgeault, D.L.S., was working under contract during 1900 in the country west of Prince Albert. He completed the subdivision of township 46 in ranges 8, 9 and 10, and township 47, in ranges 8 and 9, west of the third meridian. This season, Mr. Bourgeault has been awarded a contract in Saskatchewan, north of Quill lakes. He is to subdivide township 35 in ranges 14 and 12, and township 36 in ranges 11, 12 and 13, west of the second meridian.

P. R. A. Belanger, D.L.S., was working during 1900 in the vicinity of Pasquia mountain. During the last half of the season, he produced the eleventh base line as far as range 15, and also ran the east boundary of range 9 south to the eleventh correction line. This season, Mr. Belanger is working in the country east of Prince Albert. He has been instructed to survey the thirteenth base line from the second meridian westward to the east boundary of range 20, and also to run the east outlines of townships 45, 46, 47 and 48, in ranges 5 and 9, west of the second meridian. Mr. Belanger left for the west about the end of April. He has already completed the base across ranges 19, 18 and 17.

James Dickson, D.L.S., during the season of 1901 has been instructed to survey certain township outlines between Prince Albert and the second meridian, north of the twelfth base line. He has already completed the east outlines of townships 45 and

46 in ranges 6, 7 and 8, west of the second meridian.

J. A. Belleau, D.L.S., was engaged during 1900 in making surveys in the Thickwood hills. He first ran eight miles of the meridian between ranges 6 and 7 to the north outline of Pet-ty-quaw-ky Indian reserve: then he surveyed the meridian outlines of the Doukhobor reserve near Carleton, and also the north outline of township 46, range 7, west of the third meridian. This season Mr. Belleau, with his seasistant, Mr. P. W. Currie, is surveying in the country east of Prinee Albert in Saskatchewan. He was instructed to complete the twelfth base line across ranges 9, 10 and 11, and to survey the east outlines of townships 47 and 48, in ranges 19, 18 and 17, of townships 45, 46, 47 and 48, in ranges 16, 15 and 14, west of the second meridian. He started work at the northeast corner of township 41 in range 12, but on account of the exceptionally wet season, and the swampy nature of that part of the country, he was compelled, after running about two miles of the base, to abandon work there; he has commenced work on the meridian outline between ranges 13 and 14.

C. C. DuBerger, D.L.S., was engaged in renewing corner marks in Northern Alberta. He had also been instructed to subdivide township 52, range 21, townships 49, 50 and 51, range 22, and townships 48 and 40, range 23, all west of the fourth meridian. He renewed the eorners in townships 53 and 54, in ranges 19 and 20, west of the fourth meridian, and also the corners along the north outline of township 52, range 21. He finished his season's work by completing the subdivision of township 52, range 21, west of the fourth meridian. Mr. DuBerger's work for 1501 consists in running township outlines, adjoining the ninth and tenth base lines between ranges 4 and 10, west of the second meridian.

L. P. Gauvreau, D.L.S., was given a contract in 1900, to subdivide townships 43, 44 and 45, in ranges 8 and 9, west of the third meridian. He completed three townships, but on account of irregularities of survey, the work has not been accepted.

J. J. McKenna, D.L.S., was given a subdivision contract in the Cypress hills. During the last half of 1900, he completed the subdivision of township 5, in range 24, and township 6 in ranges 24 and 27, west of the third meridian. Mr. McKenna is again working under contract this season. He has been instructed to subdivide

certain townships in Red Deer district in Central Alberta. His work includes township 37, in ranges 17, 18, 19 and 20, township 38 in ranges 17, 18, 19, 20 and 21, and township 39, in range 18, west of the fourth meridian. Mr. McKenna reports that he has not been able to start work as early as he expected on account of the wet condition of the country.

E. J. Rainboth, D.L.S., during the last half of 1900 completed his subdivision contract in southern Alberta. The townships surveyed lie for the most part in the district which has been opened up by the construction of the Alberta Railway and Coal Company's railroad, which runs south from Lethbridge. This year, Mr. Rainboth has again been given a contract to subdivide a number of townships in southern Alberta,

south of Medicine Hat, and in the Cypress Hills.

G. J. Lonergan, D.L.S., is engaged in making scattered surveys in southern Alberta to meet the requirements of the settlers in that district. This is the work that Mr. J. E. Woods was engaged in last season. Mr. Lonergan has been instructed to subdivide township 1, range 21, and township 7, range 26, west of the fourth meridian, and township 14, in ranges 1 and 2, township 15, range 2, townships 16 and 20, in range 3, and township 16, range 4, west of the fifth meridian. He is also to subdivide parts of township 1, range 28, township 2, in ranges 22 and 29, township 1, range 29, and townships 2 and 11, in range 30, west of the fourth meridian, and townships 5 and 10, in range 1, and township 13, in range 2, west of the fifth meridian. He is also instructed to make a traverse of part of Milk river in township 2, range 21, west of the fourth meridian, and of High river in township 18, range 2, west of the fifth meridian. He reports having finished work in township 2, range 22, and in township 7, range 26, west of the fourth meridian.

J. É. Woods, D.L.S., was engaged all the season of 1900 in southern Alberta making various surveys to meet the requirements of the settlers in that district. He surveyed the meridian outlines of townships 2 and 3, in ranges 16, 17, 18 and 19, west of the fourth meridian. He also subdivided portions of township 27, range 20, townships 1 and 3, range 22, township 1, range 22, township 1, range 28, and township 3, range 29, west of the fourth meridian, and township 6, range 2, west of the fifth meridian. In the latter township, he also made a traverse of Old-man river. He produced the section lines from township 6, range 3, west of the fifth meridian, through the Crow Nest Pass to the western boundary of Alberta, and also made a traverse of the railway through this district, and a part of the Crow Nest river. During August, he traversed part of the Vermillion lakes and Forty-mile Creek in the Rocky Mountains Park of Canada. Before coming east, he examined a subdivision contract in southern Alberta along the Alberta Railway.

C. E. Towle, D.L.S., has been awarded the contract for the subdivision of a number of townships in the vicinity of Red Deer in Alberta. His work comprises townships 31 and 32, in ranges 21 and 22, townships 31, 32, 33 and 34, in range 23, and

townships 31, 32 and 33, in range 24, west of the fourth meridian.

G. P. Roy, D.L.S., has accepted a contract in Alberta near Red Deer. He is to subdivide townships 35 and 36, in ranges 19, 20 and 21, and townships 33 and 34, in

ranges 21 and 22, west of the fourth meridian.

W. F. O'Hara, D.L.S., was engaged during 1900 in making surveys in the Finlanders' reserve, west of the fifth meridian. During the latter half of the season, he completed the meridian outlines of townships 41, 42, 43 and 44, range 4, townships 39, 40, 43 and 44, range 5, townships 38, 39 and 40, range 4, and of township 40, range 6.

J. N. Wallace, D.L.S., is engaged on the survey of outlines in the Finlanders' reserve, west of the fifth meridian. He has reopened part of the thirteenth base north of Pigeon lake, and has completed the survey of the east outline of townships 45, 46, 47 and 48, in range 2, west of the fifth meridian. Mr. Wallace reports that he is progressing rather slowly on account of the heavy timber with which the country in this neighbourhood is covered, and also on account of the season being exceptionally wet.

A. McFee, D.L.S., completed his 1900 contract by subdividing townships 41 and

42, in range 2, west of the fifth meridian. This season, Mr. McFee is working under contract in Alberta, west of Red Deer. He is to subdivide township 38, range 3, township 39, ranges 2, 3, 4 and 5, and township 40, range 5, west of the fifth meridian.

John Molloy, D.L.S., was given a survey contract in western Alberta. He is to subdivide townships 40, 41, 42, 43 and 44, in range 3, and township 40, in range 4, west

of the fifth meridian.

Hugh McGrandle, D.L.S., was given a contract for the subdivision of several townships south of Pigeon lake in northern Alberta. The contract includes townships 43, 44 and 45, range 2, and townships 45 and 46, range 1, west of the fifth meridian, and townships 45 and 46, range 28, west of the fourth meridian. He is also to make a traverse of Battle and Blindman rivers, and to renew certain corners in this neighbourhood which had been marked with wooden posts.

J. C. Desmeules, D.L.S., is this season engaged in surveying in the Edmonton district. He has been instructed to subdivide township 49, range 28, west of the fourth meridian, and townships 47, 48, 49, 53 and 54, in range 1, and townships 49 and

53, in range 2, west of the fifth meridian.

Louis Gosselin, D.L.S., is at work in the Beaver hills near Edmonton. He was awarded a contract for the subdivision of townships 49, 50 and 51, in range 22, and

townships 45 and 49, in range 23, west of the fourth meridian.

R. W. Lendrum, D.L.S., was working under contract during 1900. He finished his work for the season by subdividing townships 43 and 44, in range 1, west of the fifth meridian. This season, Mr. Lendrum has been awarded a contract in the Beaver hills, east of Edmonton. He is to subdivide township 50, in ranges 20 and 21, and parts of township 51, in ranges 20 and 21, and township 52, in range 20, west of the fourth meridian.

J. B Saint Cyr, D.L.S., was awarded a contract in northern Alberta. He is to subdivide townships 59 and 60, in ranges 24, 25 and 26, west of the fourth meridian.

He left for the west early in June.

J. K. McLean, D.L.S., was engaged during 1900 in making surveys west of the fourth meridian in northern Alberta. He was instructed to renew the survey marks in township 57, in ranges 22, 23, 24, 25 and 26, and to complete the subdivision of township 58, in ranges 17 and 18, together with the sixteenth base line and some adjacent meridians. During the last half of the season, he renewed the corners in township 57 in ranges 22 and 23, and subdivided part of township 58, range 18. This season, Mr. McLean is working in the Edmonton district. His instructions are to complete the subdivision of township 58, in ranges 24, 25 and 26, west of the fourth meridian, and to run certain township outlines between the fifteenth and sixteenth correction lines between ranges 20 and 27, west of the fourth meridian. Mr. McLean reports that part of the fifth meridian was obliterated, and that he was obliged to re-run it. He has completed the eastern houndary of townships 59 and 60, range 27, and a portion of the base line across range 26.

L. E. Fontaine, D.L.S., was instructed in 1900 to produce the fourth meridian and run various outlines adjoining it. He commenced work by re-marking the fourth meridian between the fifteenth base and the fifteenth correction line, and then produced it northward as far as Cold lake. He then ran part of the outlines of township 63, ranges 1 and 2, township 64, ranges 2, 3 and 4, and of townships 63 and 64, range 5. In April of this year, Mr. Fontaine received instructions to survey parts of the sixteenth and seventeenth base lines and the intervening block outlines, this being a continuation of his last season's work; but while proceeding to the field he met

with an accident; his party has been disbanded.

A. C. Talbot, D.L.S., during the last half of the season of 1900 was working in northern Alberta, west of the fifth meridian. He subdivided township 52, range 2, completed the subdivision of township 53, range 3, and subdivided part of township 53, range 1. He reports that he was greatly delayed during the latter part of the season by the wet weather. This season, Mr. Talbot has been sent to Lesser Slave lake

to make surveys which have been asked for by the settlers in that neighbourhood. He has been instructed to lay out the occupied land into lots of suitable size.

C. C. Fairchild, D.L.S., left early in May for Peace river, near Dunvegan, in the district of Athabasca. He was instructed to survey township outlines and subdivide the necessary townships in the settlement of 'La Société de Colonisation de la Rivière La Paix.' He is to run the twentieth and twenty-first base lines eastward from the sixth meridian, project the adjacent meridian outlines, and subdivide such of the lands as are required immediately by the colonisation company. Mr. Fairchild went by way of Athabasca Landing and Lesser Slave lake.

BRITISH COLUMBIA.

J. E. Ross, D.L.S., during the last half of the season of 1900 was engaged in making surveys in the Kamloops district of the railway belt in British Columbia. He surveyed various lots along Bonaparte river, and the Caribou road, and also subdivided portions of township 20, in ranges 23 and 24, west of the sixth meridian. From here he went to Spallumcheen river, along which he made a continuous section survey as far as the east side of Mabel lake. Before leaving the field, he located the northerly and easterly boundaries of timber berth No. 78. During the season's operations, he located and marked the boundary of the railway belt on the Lillooet road, Caribou road and Bonaparte river, also in several places on the south side of Spallumcheen river. This season, Mr. Ross is continuing his work in the railway belt. He has traversed the Columbia river near Revelstoke, and made the required surveys in connection with lots 513 and 499, Kamloops division of Yale district. He tried to locate lot 525, group 1, Kamloops, but did not succeed. Several small surveys around Revelstoke have been made, and Gold Hill station has been connected with the Dominion section lines. Portions of townships 18 and 19, range 14, and township 21, range 13, west of the sixth meridian, have been subdivided; some land west of Mara station has been surveyed, and the limit of the railway belt on Adams river and Adams lake has been located. Mr. Ross reports that several other surveys which he expected to make early this season have been delayed by the high water in the rivers.

W. J. Deans, D.L.S., was engaged during the season of 1900 in the railway belt, British Columbia, his surveys being largely to meet the requirements of settlers. He commenced work in township 3, range 30, west of the sixth meridian, moving from there to Vedder mountain, where he made the surveys required in townships 19 and 22, east of the coast meridian. In the Morris creek valley he surveyed parts of townships 4 and 5, in range 29, west of the sixth meridian, and along Chilliwack river and Slesse creek, parts of township 26, east of the coast meridian, and township 1, in ranges 28 and 29, west of the sixth meridian, were surveyed. While in this district, he endeavoured to locate some of the marks on the international boundary, but without success. This year, Mr. Deans is to continue the surveys in the western part of the railway belt. He has been instructed to renew the marks of the Canadian Pacific traverse along the railway from North Bend to Lytton, and also to subdivide some of the land near the international boundary on Slesse creek. He is also to make the necessary surveys in townships 11, 12, 13 and 14, in ranges 26 and 27, township 4, range 30, and township 15, range 25, all west of the sixth meridian.

A. O. Wheeler, D.T.S., was to commence work about July 1 in British Columbia, among the Selkirk mountains. It was thought advisable to prepare a map of the country in this neighbourhood; to Mr. Wheeler has been entrusted the field work in connection with its preparation. The work will be done by means of photography, and by using the Canadian Pacific railway as a temperary base; a secondary triangulation will be expanded for the purpose of fixing camera stations and approxi-

mately locating peaks.

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BOUNDARY SURVEYS.

Geo. White-Fraser, D.T.S., was engaged during 1900 in a continuation of his previous season's work of establishing astronomical stations along the part of the sixtieth parallel of north latitude, which forms the boundary between British Columbia and the Yukon Territory. He went in by way of Skagway and Bennett to a station on the southern extremity of Little Windy Arm, which had been established the year before. Starting from this station, he worked westward establishing a monument on an expansion of West Arm river; a second on the east side of the valley of a river which crosses the boundary about seven miles east of Takhini river; and a third on the east bank of Takhini river. Then failing to find a pass across the watershed between the Takhini and Alsek rivers, he was forced to return to Skagway and to make his way up to the Alsek river by way of the Dalton trail. He established a fourth morpment on the east bank of Alsek river, a short distance above 'Horse Canyon,' and a fifth on the west bank of a tributary of the Alsek, thus completing his work for the season.

A. Saint Cyr, D.L.S., was engaged during last season in a continuation of his previous season's work on the boundary between British Columbia and the Yukon Territory. Astronomical stations had been established along part of this boundary at points about twenty miles apart, and Mr. Saint Cyr was creeting intermediate stations placed about one mile apart. These intermediate stations are marked by a threefoot iron post driven flush with the ground, and alongside of this a wooden post at least four inches square, is placed, around which an earth or stone mound is built. Instructions were given him in April, 1900, to complete the posting and mounding of the line between Bennett and Atlin lakes, and to continue the survey as far as Teslin lake. During the season, he completed about one hundred miles of the boundary. The first part of the season, the weather was most favourable, but during the last two months he encountered several snow storms which delayed the work greatly. The line between Bennett and Atlin lakes, a distance of thirty-six miles, was marked with forty-two monuments. This part of the line was described in Mr. Saint Cyr's report of 1899. The portion between Windy arm and Taku arm, about sixteen miles, is the most mountainous part of the boundary, and in June, snow several feet deep still lay on the slopes. Between Taku arm and Atlin lake, a distance of fourteen miles, the country is covered with a dense forest of spruce and pine. The highest part of this stretch is near Taku arm where the line reaches an elevation of about seventeen hundred feet. Between Atlin and Teslin lakes, the country is broken only by low hills, which are mostly covered with a heavy growth of pine, fir, and spruce, which in most cases reaches to the hill tops. Between these two lakes, fifty-one monuments were erected. About one hundred and fifty photographs were taken during the season, which give a good idea of the country in which this boundary lies.

EXPLORATORY SURVEY FROM GREAT SLAVE LAKE TO CHESTERFIELD INLET.

J. W. Tyrrell, D.L.S., left Ontario the end of January of last year to explore the country between Great Slave lake and Chesterfield inlet on Hudson bay. He completed the survey and returned to Hamilton, Ont., on December 14 last, where he has since been engaged preparing plans and a report of the exploration.

YUKON TERRITORY.

The system of Dominion land surveys in townships and ranges has not been extended to the Yukon Territory. It was considered that the large expenditure necessary to subdivide the country into townships and sections was not commensurate with the small proportion of the land for which a demand might be expected to arise in the near future. Surveys are accordingly made under the provisions of section 19 of 60-61 Vict., Chapter 29, which authorizes the survey of lands in the Yukon district and in the remote parts of the unorganized portions of the North-west Territory in lots of such size and shape as may be found advisable. Under this section, every applicant

for a parcel of land has a survey of such parcel made by a duly qualified land surveyor, and the plan of such survey is submitted for approval to the Surveyor General. The arrangement is inexpensive and permits the disposing of land any where without the delays incurred in the extension of the township surveys, but it requires careful control and supervision to prevent encroachments of one lot upon another. Up to the beginning of 1900, very few lots had been surveyed in the territory, but as soon as lands commenced to be in demand, it became imperative to bring the surveys under proper supervision. With that object in view, detailed instructions were prepared for the survey of lots, town sites, mining claims, mill sites, roadways, and generally all surveys intended as a basis for the issue of patents, it being understood that surveys for bases, such as placer claims, hydraulic concessions, &c., would remain, as heretofore, under the direction of the Commissioner of the Territory. It was also arranged to send to the territory an experienced officer to organize the surveys; he was to remain one year in the country so as to become conversant with the requirements of the service, after which he was to return to Ottawa. With the assistance of his experience, final measures were then to be devised for dealing with the Yukon surveys. Mr. C. C. Chataway was appointed to the position as examiner of surveys, and started for Dawson at the end of April, 1900. He was authorized to issue to Dominion land surveyors the general instructions printed for their use, to sign them for the Surveyor General, and to issue supplementary instructions for such contingencies as might arise. The returns of the surveys were to be handed over to him, and if found satisfactory, were to be forwarded to the department for confirmation. If not satisfactory, they were to be returned, with his remarks, to the surveyor. He was to organize a system of record of the surveyed lots such that any lot might be properly located and casily referred to, every surveyed parcel of land being given a lot number in a group. The group was to be about 50 miles square, but this dimension could be departed from if any reason existed for so doing.

A survey party in charge of Mr. C. W. MacPherson, D.L.S., was placed under his direction and subject to his orders for the purpose of rectifying or completing imperfect surveys, and collecting such additional data as were necessary for the control of the surveys. It was suggested to establish a number of reference marks accurately located, at least over the Klondike district. On this subject, as well as upon other matters of importance, he was to consult the Commissioner of the Ter-

ritory.

In November, 1900. Mr. Chataway, at the request of the Commissioner, submitted a scheme for a permanent survey office at Dawson. The plan proposed was to continue the arrangement adopted as a temporary expedient for one year when Mr. Chataway was sent to the Yukon Territory. The officer in charge was to be called 'Director of Surveys,' and his surveyor was to be 'Inspector of Surveys.' The Commissioner having recommended the adoption of the scheme with some slight modifications, his recommendation was approved, and Mr. Chataway was appointed as Director of Surveys. The Surveys Office at Dawson now consists of Mr. Chataway, Director of Surveys; Messrs. P. F. X. Genest and E. B. Bolger, draughtsmen, and Mr. H. B. M. Brown, typewriter. A chief draughtsman has still to be appointed. The Dominion land surveyors on the local staff are Messrs. Jas. Gibbon, P. T. C. Dumais, C. W. MacPherson and A. J. McPherson.

Under the present arrangement, all surveys to be used as a basis for the issue of patents are dealt with by Mr. Chataway in the same manner as before. Hydraulic and placer claims and other surveys are subject to such instructions as he may receive from the Commissioner, under his control, and the returns of such surveys are examined and approved by him before being placed on record in any office in the territory, or before being forwarded to the department. He keeps for record duplicates of all plans passing through his hands, and files them under consecutive numbers. He makes all compilations of plans that are necessary for the use of the various officials at

Dawson.

The public are allowed to examine the plans filed, the charge for searching a plan being ten cents in all cases, without exception. Copies of plans or compilations are also furnished at a charge based upon the size of the plan and the amount of work. His office is used as an agency for the sale of maps published by the department.

After the season's operations are well begun, the Director of Surveys is expected to visit the various parts of the territory in connection with his duties, to examine the surveys made, as well as the general condition of the country, and to ascertain what is, or is not, advisable in connection with the expenditure on surveys. During his absence, or illness, one of the surveyors of the staff takes his place.

The duties of the chief draughtsman are to check survey returns, to plot main compilations, and such other duties as may be assigned to him by the Director of

Surveys.

The typewriter, besides performing his ordinary duties, receives and accounts for all fees for searches, copies of records, sales of maps, &c. He keeps a record of all filings and returns, and looks up records for the public when required.

178 lots in the territory have been surveyed and confirmed since the inception of

the surveys. A list of the lots, with particulars, is appended.

OFFICE WORK.

A considerable increase in the office work is apparent in consequence of the greater extent of the surveys made during the year.

The correspondence consisted of :-

Letters sent 3,854
Number of accounts 439
Amount\$254,007 37
Cheques forwarded 1,222 00
The following is a synopsis of the work of the draughting office :-
Plans and field notes of subdivision surveys examined 141
Plans and field notes of mineral claims examined 14
Plans and field notes of correction and other miscellaneous
surveys examined 62
Township plans completed for printing 207
Proofs of plans examined
Declarations of settlers received 164
Miscellaneous plans, tracings, &c., made
Progress sketches received 209

The Eldon and Baker ereck sheets of the phototopographical survey of the Rocky

mountains were completed and printed.

A considerable amount of work was done in connection with the nomenclature of peaks and other features of the Selkirk range and Rocky mountains, in which confusion had crept in, different travellers using different names for the same features. Lists of the names were compiled, and also maps of about 100 square miles round Glacier station in the Selkirks, and about 275 square miles round Field station in the Rockies.

The maps of groups of lots in the Yukon Territory commenced last year for office purposes have been extended, and the surveyed lots in each group added to the

maps as the surveys were approved.

The 'sectional maps,' on a scale of two miles to an inch, have been kept up to date as new surveys were completed, the following additional sheets being compiled. viz: Waterhen, Mossy Portage, Armit river and Pasquia.

The map of Mr. T. Turnbull's exploration between Lakes Winnipeg and Winnipegosis was reduced to six miles to an inch, and prepared for photolithography.

Another map, showing the 60th parallel of latitude from Teslin lake to Alsek river and adjacent country, was also compiled on a scale of six miles to an inch we illustrate the reports of Messrs. White-Fraser and Saint Cyr on the survey of the boundary line between British Columbia and the Yukon Territory.

About 600 files of papers were received and dealt with, referring to a great variety of subjects, areas and descriptions of parcels of land, applications for new surveys and for re-marking of old surveys, questions as to the marking of corners, &c., &c.

BOARD OF EXAMINERS FOR DOMINION LAND SURVEYORS.

The regular meeting of the Board of Examiners was held, commencing on Monday, February 11, 1901. The following candidates passed examinations before the board:—

Preliminary Examination.

- J. M. Bates, Ottawa, Ont.
- J. E. Beatty, Sarnia, Ont.
- E. H. Phillips, Calgary, Ont.
- P. W. Currie, Ottawa, Ont.
- J. D. Craig, Ottawa, Ont.

Final Examination for D.L.S.

- G. J. Lonergan, P.L.S., Buckingham, Que.
- M. W. Hopkins, O.L.S., Hamilton, Ont.
- A. J. McPherson, O.L.S., Brockville, Ont.
- C. C. Fairchild, O.L.S., Simcoe, Ont.
- H. S. Carpenter, O.L.S., Ottawa, Ont.

The increasing number of candidates for preliminary examination indicates that the profession of Dominion land surveyor is looked on as offering better prospects than has been the case of late years. For some years past very few have thought it worth while to enter on an apprenticeship as pupil to a Dominion land surveyor, but the greater amount of surveying now being done in Manitoba and the North-west Territories, and still more the opening up of mining regions in British Columbia and the Yukon Territory, have caused a much greater demand for the services of surveyors.

The candidates for final examination are chiefly those who have already obtained commissions as surveyors of one or other of the provinces; this is due to the same cause, the lack of good prospects of employment for some time previous to the last two years having deterred young men from entering the profession to become articled to Dominion land surveyors.

The correspondence of the board amounted to :-

Letters	received.	 	 	 	 356
Letters	sent	 	 	 	 498

APPENDICES.

The following documents are appended :-

Schedule of Dominion land surveyors employed, List of lots in the Yukon Territory, &c., Statement of work performed in the survey records office, Schedule of work executed in the photographic office,

Schedule of work executed in the lithographic office,

List of Dominion land surveyors who have been supplied with standard measures, Reports of Messrs. Cyrus Carroll, Thos. Turnbull, Jas. Dickson, J. C. Desmeules, P. R. A. Belanger, A. J. Brabazon, J. A. Belleau, L. E. Fontaine, W. F. O'Hara, J. E. Woods, A. C. Talbot, J. K. McLean, C. C. DuBerger, J. E. Ross, W. J. Deans, Geo. White-Fraser, Arthur Saint Cyr and J. W. Tyrrell, Dominion land surveyors, on surveys made in 1900.

Examination papers of the Board of Examiners for Dominion land surveyors.

I have the honour to be, sir,

Your obedient servant.

E. DEVILLE,
Surveyor General.

APPENDIX No. 1 TO THE REPORT OF THE SURVEYOR GENERAL.

SCHEDULE of Dominion Land Surveyors employed, and work done by them from the date of the last annual report to June 30, 1901.

principal meridian. Survey of the north boundaries of township 34, range 30, of township 35 and 36, range 30, and 31. Resurvey of the north, south, earner west and part subdivision of township 12, range 8, east of the principal meridian of township 14, range 8, and 36, range 30, and 31. Resurvey of the north soundaries of township 40, ranges 9, 10, 11, 12, 13, 13 and 15, and of township 40, ranges 9, 10, 11, 12, 13, 13 and 15, and of township 40, ranges 9, 10, 11, 12, 13, 13 and 15, and of township 40, ranges 9, 10, 11, 12, 13, 13 and 15, and of township 40, ranges 9, 10, 11, 12, 13, 13 and 15, and of township 40, ranges 9, 10, 11, 12, 13, 13 and 15, and of township 40, range 10, 11, 12, 13, 13 and 14, range 10, and west of the 20 meridian. Survey of the north boundaries of townships 40 and 43, range 7, also of township 43, range 9, the east boundary of township 44, range 19, the east boundary of township 47, range 8, part and 48, range 7, of the east boundaries of township 40, range 8, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		1	
also of townships 34, 35 and 36, range 31, all west of the principal meridian. Survey of the north boundaries of township 34 and 35, ranges 30, and 31. Resurvey of the morth, south, east, west and part subdivision of township 12, range 8, east of the Belanger, P. R. A. Ottawa, Ont Survey of the north boundaries of township 40, ranges 9, 11, 12, 13, 13 and 15, and of township 40, ranges 12, 14, 43 and 44, range 9, of township 40, range 10, also of township 41, range 10, also of township 41, range 10, also of township 41, range 10, also of township 42, range 13, all west of the 2nd meridian. Belleau, J. A Ottawa, Ont Survey of the north boundaries of townships 40 and 48, range 7, also of township 47, range 10, also of township 47, range 10, also of township 47, range 10, also of township 47, range 9, and township 47, range 9, and township 47, range 9, and township 47, range 9, and township 48, range 9, and township 47, range 9, and township 48, range 9, and township 48, range 9, and township 48, range 9, and township 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, range 9, and 49, ra	Surveyor.	Address.	Description of Work.
Bellanger, P. R. A. Ottawa, Ont Survey of the north boundaries of township 40, ranges 9, 10, 11, 12, 13, 14 and 15, and of township 41, ranges 12, 3, 15, 6, 7 and 8, the east boundary of township 41, range 10, also of township 41 and 42, range 13, all west of the 2nd meridian. Survey of the north boundaries of townships 47 and 48, range 7, also of township 44, range 11, west of the 2nd meridian. Survey of the north boundaries of townships 47 and 48, ranges 8, 91 to 19 and 11, all west of the 3nd 48, range 8, 91 to 19 and 11, all west of the 3nd eneridian. Contract No. 7, survey of the north and south boundaries of township 47, range 9, the north, south and subdivision of township 46, range 9, the north, south and subdivision of township 45, range 9, the north south and subdivision of township 46, range 9, the north, south and subdivision of township 45, range 9, the north south and subdivision of township 46, range 10, all west of the 2nd meridian. Bourne, R. Winnipeg, Man Survey of the ast and south boundaries of township 48, range 9, the north boundaries of township 49, range 19, all west of the 3nd township 49, range 19, all west of the 3nd township 49, range 19, all west of the 3nd township 49, range 19, and of township 19, range 19, and of township 19, range 19, and of township 19, range 19, and of township 10, range 10, and of township 10, range 10, and of township 10, range 10, and of township 10, range 10, and of township 2, range 10, range 10, range 10, range 10, range 10, range 10, range 10, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and of township 2, range 10, and o	Aylsworth, C. F	Madoc, Ont	also of townships 34, 35 and 36, range 31, all west of the principal meridian. Survey of the north boundaries of township 35, range 30, of townships 34 and 35, range 31, the south boundary of townships 35 and 36, ranges 30 and 31. Resurvey of the north, south, east, west and part subdivision of township 12, range 8, east of the
range 7, also of township 48, range 9, the east boundary of townships 47 and 48, range 7, of township 44, range 11, west of the 3rd meridian, also the north boundary of township 44, range 11, west of the 2nd meridian. St. Jean, Port Joli, Que Bourget, C. A. St. Adelaided Pabos, Q. St. Adelai	Belanger, P. R. A	Ottawa, Ont	Survey of the north boundaries of township 40, ranges 9, 10, 11, 12, 13, 14 and 15, and of township 44, ranges 2, 3, 4, 5, 6, 7 and 8, the east boundary of townships 40, 41, 42, 43 and 44, range 9, of township 41, range 10, also of townships 41 and 42, range 13, all west of the 2nd
Bourgeault, A	Belleau, J. A	Ottawa, Ont	Survey of the north boundaries of townships 46 and 48, range 7, also of township 48, range 9, the east boundary of townships 47 and 48, range 7, of townships 47 and 48, ranges 8, 9, 10 and 11, all west of the 3rd meridian, also the north boundary of township 44, range 11, west of the
Bourget, C. A. St. Adelaided Pabos, Q. Survey of the east boundary of township 34, range 24, the west boundary and part subdivision of township 34, range 19, all west of principal meridian. Survey of lot 82, in the parish of 84, Boniface, resurvey of two-ship 17, range 1, the north boundaries and resurvey of township 18, ranges 1, and 2, all east of the principal meridian, the east boundary of township 18, ranges 1, west of the principal meridian. Prince Albert, Sask Prince Albert, Sask Carroll, C Prince Albert, Sask Coré, J. A. Quebec, Que Part subdivision of part-of township 1, range 12, also part of township 2, range 11, east of principal meridian, resurvey of the east boundaries of township 1, range 12, and of township 2, range 11, east of principal meridian, resurvey of the east boundaries of township 1, range 19, and of township 2, range 11, east of principal meridian, resurvey of the east boundaries of township 2, range 10, cast of the principal meridian. Part subdivision of part-of township 1, range 12, also part of township 2, range 10, east of two-ship 2, range 13, and 31, township 19, area of part subdivision of township 2, associate and north boundaries of township 2, cast of two-ship 2, range 3, west of the 6th meridian, resurvey of two-step 2, sample 10, east of coast meridian, also part subdivision of township 2, cast of coast meridian, also part subdivision of township 2, range 29, west of the 6th meridian, 28, east of coast meridian, 4, township 19, 22, east of coast meridian, 4, township 19, east of coast meridian, 4, township 12, east of coast meridian, 4, township 12, east of coast meridian, 4, township 25, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of coast meridian, 4, township 26, east of	Bourgeault, A	St. Jean, Port Joli, Que	Contract No. 7, survey of the north and south boundaries and subdivision of townships 46 and 47, range 8, part of west, north and east boundaries and subdivision of town- ship 46, range 9, the north, south and subdivision of township 47, range 9, part subdivision of township 46, range 10, resurvey of the north boundary of township 45, range 8, also of the east and south boundaries of township 46, range 9, of the east and west boundaries of
Bourne, R	Bourget, C. A	St. Adelaide de Pabos, Q	Survey of the east boundary of township 34, range 21, the north, south and subdivision of township 34, range 20, the west boundary and part subdivision of township 34,
Brabazon, A. J. Portage du Fort, Que. Carroll, C	Bourne, R	Winnipeg, Man	Survey of lot 82, in the parish of 8t. Boniface, resurvey of the south, north and west boundaries and resurvey of town- ship 17, range 1, the north boundary of township 18, ranges 1 and 2, all east of the principal meridian, the east boundary of township 18, range 1, west of the prin- cipal meridian, also part of east boundary of township
Carroll, C Prince Albert, Sask. Survey of the east and north boundaries of township 2, range 12, the east and south boundaries of township 1, range 13, the east and south boundaries of township 1, range 12, the east and south boundaries of township 1, range 10, and of township 2, range 11, east of principal meridian. Coté, J. A	Brabazon, A. J	Portage du Fort, Que	Resurvey of township 23, ranges 5, 6 and 7, and township
Coté, J. A. Quebec, Que Deans, W. J Brandon, Man Part subdivision of township 5, range 9, east of the principal meridian. Part subdivision of township 1, range 29, west of the 6th meridian, part of east outline of township 25, east of coast meridian, part of east outline of township 12, range 8, west of the 6th meridian, resurrey of part of section 13, township 19, east of coast meridian, of sections 29, 33 and 34, township 22, east of coast meridian, east boundary of section 21 in township 2, range 29, west of the 6th meridian, also north boundaries of sections 18 and 29, in township 4, range 29, west of the 6th meridian, also morth boundaries of sections 18 and 29, in township 4, range 29, west of the 6th meridian, and boundary of section 22, township 3, range 30, west of the 6th meridian.	Carroll, (†,	Prince Albert, Sask	Survey of the east and north boundaries of township 2, range 13, of the east boundary of townships 1 and 2, range 12, the east and south boundaries of township 1, range 18, subdivision of part of township 1, range 12, also part of township 2, range 11, east of principal meridian, resurvey of the east boundaries of township 1, range 10, and of
Deans, W. J	Coté, J. A	Quebec, Que	Part subdivision of township 5, range 9, east of the principal
Desmeules, J. C. Murray Bay, Que. Part subdivision of townships 27 and 28, range 23, west of	Deans, W. J.,	Brandon, Man	Part subdivision of township 1, range 23, west of the 6th meridian, part of east outline of township 25, east of coast meridian, also part subdivision of township 12, range 8, west of the 6th meridian, resurvey of part of section 13, township 19, east of coast meridian, of sections 29, 33 and 34, township 22, east of coast meridian, east boundary of section 23 township 25, east of coast meridian, the boundary of section 21 in township 2, range 29, west of the 6th meridian, also north boundaries of sections 18 and 20, in township 4, range 29, west of the 6th meridian and boundary of section 22, township
the principal meridian	Desnieules, J. C	Murray Bay, Que	Part subdivision of townships 27 and 28, range 23, west of the principal meridian.

APPENDIX No. 1 TO THE REPORT OF THE SURVEYOR GENERAL.

SCHEDULE of Dominion Land Surveyors employed, and work done by them from the date of the last annual report to June 30, 1901—Continued.

- date	of the fast annual	report to June 30, 1901—Continued.
Surveyor,	Address.	Description of Work.
Dickson, James .	Fencion Falls, Out	Subdivision of township 17, range 18, and township 33, range 29, part subdivision of township 33, range 28, and township 32, range 29, all west of principal meridian, the gast boundaries of townships 45 and 46, ranges 6 and
Dumais, P. T. C	Dawson, Y. T	7, all west of the 2nd meridian. Survey of part of R. C. Mission property and part of lots Nos. 3, 4, 5 and 6, block D. Smith addition for 2nd avenue extension, survey of lots 27, 28, 29, 30, 31, 33 and 35, group 2, and 1 and 2, group 7, lot 6, group 3, subdivision of part of lot 1, group 2, survey of lots 18, 49, 50, 52 and 53, group 2, 7 and 8, group 3, and 1, group 7, survey of Trunk road to Stewart river.
Duberger, C. C	Waterloo, Que	Survey of part subdivision of township 52, range 21, the north outline of same, part subdivision of township 53, and 54, ranges 19 and 20, the south outline of township 53, range 21, also part subdivision of same, all west of the 4th meridian.
Dalton, J. J. Fitzgerald, J. W., Fontaine, L. E.	Milton, W., Ont Peterboro, Ont Levis, Que	No survey completed. No survey completed.
		Survey of the east boundary of townships 58, 59, 60, 61, 62 and 63, range 1, the north boundary of township 63, range 1, the north and east boundaries of township 63, range 2, the north boundary of townships 62 and 64, range 2, the east boundary of townships 62 and 64, range 3, the north boundary of townships 64, ranges 3 and 1, the east boundary of townships 63 and 64, range 5, all west of the 4th meridian.
Gosselin, L	Quebec, Que	Contract No. 6, no survey completed.
Gauvreau, L. P	Quebec, Que	No survey completed.
Lendrum, R. W	Stratheona, Alta	No survey completed. Contract No. 2, subdivision of townships 42, 43 and 44, range 1, north and south outlines of 43 and 44, range 1, all west of 5th meridian, the south outline of township 51, range 21, west of 4th meridian.
Lawe, Henry	Winnipeg, Man	Survey of trail extending from north boundary of the West- bourne settlement to its intersection with the Sandy Eay trail, through sections 1, 12, 13, 14 and 23, township 14, range 9, west of principal meridian, Province of Manitoba, survey of trails through Westbourne settlement on the north and south sides of the Whitemud River and the extension easterly of trail on the south side through sections 25 and 36, township 13, range 9, west, and through section 31, township 13, range 8, west of the principal meridian, Province of Manitoba.
Lonergan, G. J	Buckingham, Que	Survey of division of township 4, range 26, west of the 4th meridian.
Molloy, J. Martin, A. F.	Winnipeg, Man	Contract No. 9, no surveys completed. Subdivision of townships 33 and 34, ranges 10 and 4, of townships 32 and 33, range 9, of township 33, 31 and 35, range 5, of townships 27 and 28, range 10, survey of the east boundary of township 36, range 6, also the south boundary of township 35, range 4, resurvey of north boundary of township 32, range 9, all west of the 2nd neridian.
McLean, J. K	Elora, Ont	Subdivision of township 58, range 18, of township 56, ranges 22 and 23, tesurvey of township 57, ranges 22, 23 and 24, north boundary of township 57, ranges 22 and 23, of the north boundary of section 19 and remeasurement of settlement (Lobstic) lines in township 58, range 18, of and the east boundary of township 58, range 23, all west the 4th meridian.
McPhee, A	Innisfail, Alta	Subdivision of townships 40, 41 and 42, range 2, also re survey of the north and east boundaries of township 40, range 2, all west of the 5th meridian.
MacPherson, C. W.	Dawson, Y.T	Survey of lots 1, 2, 3, 4 and 5, group 6, of 1, 2, 3, 4, 7, 8, 10 and 11, group 8, of 1 and 2, group 9, of lots 5 and 6, group 4, lots 1, 2, 3 and 4, group 10, lots 1 and 2, group 11, cost 28 and 29, group 15, also subdivision of blocks A, B, H, 1, O, P, V, W, being a part of lot 2 in group 4, all in the Yukon Territory.

APPENDIX No. 1 TO THE REPORT OF THE SURVEYOR GENERAL.

SCHEDULE of Dominion Land Surveyors employed, and work done by them from the date of the last annual report to June 30, 1901—Concluded.

Surveyor.	Address.	Description of Work.
McPherson, A. J McKenna, J. J	Dawson, Y.T Dublin, Ont	No survey completed. Subdivision of townships 5 and 6, ranges 24, 27, 28 and 29.
		township 5, range 30, all west of the 3rd meridian. Contract No. 8, no survey completed. Survey of the east boundary of townships 42, 43 and 44, range 2, of townships 41, 42, 43 and 44, range 3, of townships
Proudfoot, H. B Ross, J. E	Toronto, Ont New Westminster, B. C.	39, 40, 41, 42, '43 and 44, range 4, of townships 39, 40, 45 and 44, range 5, the north boundary of township 44, range 2, all west of the 5th meridian; subdivision of townships 31 and 22, range 10, west of the principal meridian. Contract No. 1, no survey completed. Subdivision of townships 19, 20 and 21, ranges 26 and 27, of townships 22 and 23, range 25, of township 23, range 26, of township 28, ranges 33 and 49, of township 18, ranges 6 and 7, of township 19, ranges 5 and 6, of township 19, range 7, of townships 22, 23 and 25, range 12, of township 19, range 5, and 5, range 12, of township 19, range 32, and 25, range 12, of township 19, range 32, and 25, range 18, of township 19, range 34, and 25, range 18, of township 19, range 32, and 32, range 33, and 34, range 34, and 35, range 34, and
Roy, Geo. P	Quebec, Que	west of the 6th meridian; re-survey of part of lots 92, 93, 95 and 643, part of lots 42 and 646, and part of lots 468 and 644, also the south boundary of Neskainlith Indian reserve; part subdivision of townships 23 and 24, range 2, all west of the 6th meridian.
		2 and 3, range 16, township 4, ranges 16, 17, 18 and 19, townships 1 and 2, range 15, townships 2 and 3, range 17, townships 2 and 3, ranges 18 and 19, township 2, range 21, township 5, range 21, to
		23, all west of the 4th meridian. Survey of lot 7, group 1, of lots 61, 77, 78, 66, 67, 87, 68, 82, 88, 89, 92, 93, 94, all in group 2 in the Yukon Territory.
Saint Cyr, A Sirois, E Saint Cyr, J. B	St. Anne de la Perade,	No survey completed. Assistant to J. C. Desmeules. Contract No. 4, no survey completed.
		Re-survey of part of east boundary of townships 45 and 46,
Talbot, A. C	Ottawa, Ont	ranges 26 and 27, west of the 4th meridian. Subdivision of townships 52 and 53, ranges 2 and 3, re-survey of east and south boundaries of township 52, range 2, the east and west of township 52, range 3, the north bound- ary of 52, range 1, the north boundary of township 51, range 3, all west of the 5th meridian; survey of the X.W.M.P. reserve at Fort Saskatchewan in township 54, range 22, west of the 4th meridian;
Towle, C. E Turnbull, Thos	Waterloo, Que Winnipeg, Man	54, range 22, west of the 4th meridian. Contract No. 13, no survey completed. Survey between Lakes Winnipeg, Manitoba and Winnipegosis.
Vincent, F., D.L.S Woods, J. E	Aylmer, Que	Assistant to J. K. McLean. Subdivision of township 1, ranges 22, 23 and 28, of township 6, range 2, of township 6, range 2, of township 7, ranges 3 and 4, of township 6, ranges 4, 5 and 6, all west of the 3rd meridian; re-survey of section 30, in township 27, range 20, west of the 4th meridian; also renewal of corners of sections 27 and 34, township 1, range 23, west of the 4th meridian, survey of east outline of township 3 and 4, ranges 16, 17, 18 and 19, all west of the 4th meridian.
White-Fraser, Geo	Toronto, Ont	Survey of a portion of the province of British Columbia and the Yukon Territory, being adjacent to the 60th parallel of north latitude between Little Windy Arm and Alsek
Wallace, J. N	Calgary, Alta	river. Survey of the east boundaries of townships 45, 46, 47 and 48, range 2, west of the 5th meridian.
Wheeler, A. O	Calgary, Alta	No survey completed.

APPENDIX No. 2 TO THE REPORT OF THE SURVEYOR GENERAL.

List of lots in the Yukon Territory of which the surveys have been made and confirmed.

Group No. 1, Yukon Territory.

Lot No.	Area in Acres.	Surveyor.	Year of Survey.	Date of Approval.	Claimant.	Remarks.
12 13 14 15 16 17 18 19 20 21 22	20 66 320 00 1 90 1 90 160 00 320 00 320 00 80 00	Win. Ogilvie. Win. Ogilvie. R. Rüntret Win. Ogilvie. Win. Ogilvie. Win. Ogilvie. Win. Ogilvie. R. J. Jephson. R. J. Jephson. R. J. Jephson. R. J. Jephson. A. J. Jephson. A. Fawcett A. J. Jephson.	1896 1896 1900 1896 1896 1896 1896 1899 1899 1899 1899	May 20, 99, May 20, 99, May 20, 79, e. 20, 79, e. 20, 79, e. 20, 79, e. 20, 79, e. 20, 79, f. 16, 60, e. 16, 60, e. 21, 70, July 16, 00, e. 21, 70, July 16, 00, e. 21, 70, July 16, 00, e. 21, 70, July 16, 00,		Con-Hill Quartz Claim. Coal Mining Location.
23 25 26 27	8 48 160 00 80:00	R. J. Jephson. Adam Fawcett. Adam Fawcett. Adam Fawcett.	1899 + 1900 1900		T. C. Healy H. Siemer E. B. Condon E. D. Condon	

Group No. 2, Yukon Territory.

1		P. T. C. Dumais	1900	Ano.	20 '00		Subdivision of part of
							lot.
		Jas. Gibbon .	1899	Jan.	17, '00	Dominion Government	
							addition.
12	IS 00	Wm. Ogilvie			20, '99	Arthur Harper Joseph Ladue	
3		C. S. W. Barwell	1898	Jan.	22, '00	Joseph Ladue	Addition.
1	14.30	Wm. Ogilvie	1897	May	20, '99	F. Atkins (or Smith)	
- 1	41.87	J. Gibbon	1897	Sept.	22, '99 22, '99	A. H. Day	
- 6	42.00	14	1897	July	22, '99	Stewart Menzies	
8	32.00		1897	Jan.	24, '01.	H. C. Gingg.	
9.	159 60		1898	Sept.	8, 100	Johnson Fortier Worgar	
		C. S. W. Barwell.,	1899	July	30, '00		Subdivision of lot.
[0]	79.50	Jas. Gibbon	1898		8, '(0)	B. C. Sprague	Subject to rights ac-
11	10.35	C. S. Barwell	1899	Jan.	18, '00	Canadian Development	quired to date.
						Co.	1 '
12	40.35	Jas, Gibbon	1897 S	July	99, '99	Government addition	
13			1898	Sept.	55, 399	Dominion Government	
11	16 36	C. S. W. Barwell.	1898	Jan.	17, '00	N. A. F.& T.Co.per Jno.	
						1 Healey	
15	2 00	Lewis Bolton	1899	44	17, '00	R. Reeves	
		P. T. C. Dumais	1900	Aug.	3, '00		Subdivision of lot
17		Louis B. Stewart.	1899	Jan.	18, 100	C. Machod and M. J.	
						1978799	
18	160 00		1899		18, '00	C Maclood	
19	160 00		1899		14, (11)	M. Marsden	
20			1899			1. Gillia	
21		Lewis Bolton				Sam Ward et al	
1313			1899		17, '00	J. A. Veklen .	
53.3	39 30		1899		17, '00	J. G. Morley.	
24	(1.4)	Jas. Gibbon	1899		17, '00	Dominion Government	
25		Jas. Gibbon R. J. Jephson	THREE	Sept.	18, '00	Government Reserve ad	
						dittion .	
26	160.00	C. S. W. Barwell	1900		29, 00,	L. R. Fukla	
	25-iii	0					
	200						

APPENDIX No. 2 TO THE REPORT OF THE SURVEYOR GENERAL-Con.

LIST of lots in the Yukon Territory, &c .- Con.

Group No. 2, Yukon Territory-Con.

	s Si	mveyor.	Year of Survey.		ite of proval.	Claiman	ı.)	Remarks,
28 10 29 10 30 20	00 00 00		1900 1900 1900 1900	July Aug. July Aug.	27, '00. 11, '00. 27, '00. 8, '00.	Capt. J. D. Mu J. A. Cleveland Emile Mahr G. W. Linfiel	rray l d & R.	
31 10 33 200 34 165	00 00 R. J 25 P. T. 0	lephson C. Dumais	1900 1900 1900		10, '00 3, '00.	Albert Pixley Jno. Simpson. Moosehill Ind- serve	ian Re-	
37 48 38 47 39 51 40 22	65 T. D. 97 12 65 65 R. W. 65 T. D. 97 40 15	Cautley	1899 1899 1899 1899 1900 1900 1900 1900	July Aug.	22, '00 22, '00 22, '00 22, '00 24, '00 14, '00 14, '00	M. F. Mosher		
45 5 46 10 47 10 48 10	00 J. L. 0 00 0 00 P. T. 0	C. Dumais.	1900 1900 1900 1960 1960	Sept.	14, 00 5, 00 5, 00 27, 00 27, 00 27, 00 27, 00 27, 00 27, 00 27, 00	T. A. Gleveland W. A. & P. J Win. Gorbraiht L. J. McCarty C. Tangen H. E. Kolloen	Jewell.	
54 59 37 60 63 61 80 62 35 63 31	J. L. C 40 R. J 34 00 R. Rir 10 T. D.	Cote Jephson fret Green	1900 1900 1900 1900 1900 1900	Feb. Oct.	12, '01 23, '00 23, '00	Hermengilde La J. A. Morgan 	umdry.	
65 51	65 Geo, F 65 Raoul 70 So 50 God 80 771 A. Fac		1900 1900 1901 1901 1901 1900 1900	Mar. April	23, '00 7, '01 4, '01 9, '01 97 '00	Daniel H. McD. Daniel H. Sinch Wm. B. Morgar Alaska Commer W. J. Nolan McDonald.	ermid.	
84 23 85 51 86 50 87 132	23 65 66 90 R. Rii	fret	1900 1900 1900 1901		4, 61 4, '01 4, '01 4, '01 1, '01	Polorado Minera Adele Mineral (Bl'k Jack Minera Victoria Minera Paul Forest & Jolicoeur,	n Claim. Claim al Claim I Claim Godfroi	
90 22 91 9 92 20 93 10 94 80	00 Raoul 00 00	V. Barwell Green Rinfret.	1901 1901 1901 1901 1901	June M y July	19, [01] 15, [01] 30, [01] 30, [01] 30, [01]	N. Nelson A. R. Cameron Jno. A. Morgan Messrs Perry dall	& Van	
94 5	or Adam	Fawcett .	1901		34, 01	Wm. H. Daily		

iii

APPENDIX No. 2 TO THE REPORT OF THE SURVEYOR GENERAL-Con.

LIST of lots in the Yukon Territory, &c .- Con.

Group No. 3, Yukon Territory.

Lot No	Area in Acres.	Surveyor.	Year of Survey.	Date of Approval,	Claimant.	Remarks.
1 22 3 1 5 6 7 8 10 11 12 13 22 23	40 00 159 22 165 00 17 73 48 35 160 00 80 00 80 00 80 00 77 82 21 21	das. Gibbon P.T.C.Dumais Geo. Edwards R. W. Cautley Adam Faweet(1897 1897 1897 1897 1899 1900 1900 1900 1901 1901 1901 1901	" 23, '01 23, '01 23, '01 23, '01 23, '01 24, '01 24, '02 24, '01 24, '02 24, '01 24, '02 24, '01 24, '01 24, '01 24, '01 24, '01 24, '01 24, '01 23, '01 24,	Jas. M. Wilson Gov't Reserve Stewart Menzies James M. Wilson Gov't property W. E. Jacobs. Christian Sonnickson Sam Henry Jas. Hagen 	Rights transferred to W. R Hill.

Group No. 4, Yukon Territory.

1 2		Jas. Gibbon			Vetlue Harres	Gov't, Reserve.
~		R. W. Cautley	1898	22, '(ii)		Townsite of Ft. Selkirk Subdivision of blocks A
3		Jas. Gibbon				B, H, I, O, P, V, W
-1	640.00		1897		Donald McDonald	
6	159 98		19 0	2, '01		Indian Reserve.

Group No. 5, Yukon Territory.

1	40.00	II. G. Dickson	1898	Feb.		THE	Wm. W. B. McInnes
• 2	40 00	II. CE PICKSOII	1899		8. 1		G. W. Mitchell .
3	10.01	"	1899		8.		Colm F. McIsaac.
1	40 00		189		8. 1		
5	40 00		1899		8.		Harvey Graham
6	40 00		1899		8. 1		Wm. Whitman
- 1)	40.00				8.		Hance Jas, Logan
7.8	39 65		1899		8.		Jno. Hislop
9					8.		Geo. R. Maxwell Rev.
10	[0.03		1898				
	\$11 (16)		1805				Allan Haley
11	40.00		1899		8,		Arnold L. Berdol
12	1) 00		1800		8,		N.W.M.P
13	\$11 3111		1500		8,		
1.1	40.03		1899		8,		Harry Jas Patterson
15	20/30		1.00		8,		Sam Effengis Vlant.
10	#) (00		1899		1		Italia Louis Ada i
17	\$1.400		189.		٧.		Jay Wiley
15	10.00		1 599	1	4.	13(1	Adm Thes. Bethnew
10	97, 12		1899)	.55,		B.Y.M.T. & T. CO.
20	6 12		1898	1 -	.5.		Viet or Ignaco's Habii
21	22.15		1809)	5.	(10)	Hy C. Spitt.
23	75 (0)		1908) May	15,	101	Campbell & McKin ion
21	40.00		1:00	1 June	19.	(1)	Whitney & Baxter.
:3/5	4.1 40		1:00	1 .	10,	(0)	66 84
	OF 22	: 01					
	25—ii	1-21					

APPENDIX No. 2 TO THE REPORT OF THE SURVEYOR GENERAL-Con.

LIST of lots in the Yukon Territory, &c.-Con.

Group No. 5, Yukon Territory—Con.									
Lot No.	Area of Acres.	Surveyor.	Year of Survey.	Date of Approval.	Claimant.	Remarks.			
26 27 28 29 30 31 32 33 34 35 36 37 38	159°98 40°00 160°00 160°00 160°00 160°00 160°00 160°00 160°00 160°00	P. T. C. Dumais. C. W. MacPherson H. G. Dickson	1899 1899 1900 1900 1901 1901 1901 1901	" 11, '00. July 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01. " 24, '01.	Dominion Gov't N.W.M.P. Jas. E. Beatty. E. Johnston. Robt. Lowe Geo. Armstrong W. Armstrong T. C. Norris	Subdivision of lot, Subdivision of lot,			
	Group No. 6, Yukon Territory.								
2 3 4	160:00 110:23 160:00 40:00	C. W. MacPherson			N.W.M.P. H. M. Woodbridge				
			Group		kon Territory.				
1 2	40.00 40.00	P. T. C. Dumais.	1900 1900	Jan. 9, 01 Aug. 8, 00	N.W.M.P The Trading & Explorin Co. Limited.	g			
			Group	No. 8, Yuk	con Territory.				
3 4 7	40:00 40:00 2:00	C. W. MacPherson	1900 1900 1900	Apr. 30, '01 n 30, '01. n 30, '01.		Police Reserve.			
	Group No. 9, Yukon Territory.								
1 2	40 00 40 00	C. W. MacPherson		Apr. 30, '01 a 30, '01	N.W.M.P				
Group No. 10, Yukon Territory.									
1 2 3 4	40 00 40 05 40 00 159 76	C. W. MacPherson	1900 1900 1900 1900	July 2, '01	Miller.	Police Reserve.			
	Group No. 11, Yukon Territory.								

APPENDIX No. 3 TO THE REPORT OF THE SURVEYOR GENERAL.

STATEMENT of work performed for the twelve months ending June 30, 1901.

Files received and dealt with	1,180
Letters drafted	3,380
Memorandums, reports, draft memorandums to council, &c	291
Plans, tracings, &c., copied or compiled	369
Statutory declarations copied and mailed	136
Plans sent to agents, registrars, &c	3,011
Pages of field notes copied	138
Prints of plans received and stored	11,464
Original plans recorded	495
Original field books recorded	346
Letters written to agents, registrars, &c	576
Registered parcels sent out	701

F. CLAYTON.

Surveyor and Draughtsman in charge of Branch.

Department of the Interior, Survey Records Branch, Ottawa, August 19, 1901.

APPENDIX No. 4 TO THE REPORT OF THE SURVEYOR GENERAL.

WORK done in the Photographic Office, Department of the Interior.

Aristo prints	1.305
Bromides	
Black and white prints	
Wet plates	
Dry plates	
Crayon pictures	
Cagou picturositiviti ittiviti ittiviti ittiviti	

GEOLOGICAL.

Aristo prints	507
Bromides	25
Wet plates	52
Transparencies	2
Dry plates	12

APPENDIX No. 5 TO THE REPORT OF THE SURVEYOR GENERAL.

Schedule of Work done in Lithographic Office from July 1, 1900, to June 30, 1901.

	Maps.		Townships.		Forms, &c.	
Month.						
	Number.	Copies.	Number.	Copies.	Number.	Copies.
1900.						
July	2	300	4 26	212 1.381	3 2	940 1,050
September October November December	2 2	150	10 19 14 17	530 1,011 744 905	5 3	800 625
1901.						
January February March	5 1	90 150	15 21 38	799 1,115 2,021	3	300 540
April May June	2 2	155 150	13 12 18	693 639 957	1 1 2	15 500 570
Total	16	1,025	207	11,007	23	5,340

RECAPITULATION.

Number of maps	16	Number of copies	 1,025
" townships	207	" "	 11,007
" forms, &c	23	" "	 5,340
Grand total	246	Grand total	 17,372

APPENDIX No. 6 TO THE REPORT OF THE SURVEYOR GENERAL.

LIST of Dominion Land Surveyors who have been supplied with Standard Measures.

2201 07 2 1111111						
Name.	Address.	Date of	Remarks.			
		Appointment.	to marks.			
	Dewdney, Alta Madoc, Ont Dawson, Yukon Territory Winnipey, Man Ottawa, Ont Ottawa, Ont Ottawa, Ont St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean Port Joli, Que St. Jean John Joli, Que St. Jean John John John Chawa, Ont Fort Qu'Appelle, Assa Victoria, B.C Minnedosa, Man Victoria, B.C Vancouver, B.C. Prince Albert, Sas Jawson, Yukon Territory	3 13 3 3 100 1				
Austin, G. F.	Dewdney, Alta	April 14, 72 May 17 '86				
Aylaworth, C. F	Dawson Vukon Territory	Ang 91 '94				
Bayne G. A.	Winnipeg, Man	April 14, 72				
Belanger, P. R. A .	Ottawa, Ont	May 17, '80	Surveys staff, Dept of Interior.			
Bellenu, J. A.	Ottawa, Ont	May 15, 83.	44			
Bigger, C. A.	Ottawa, Ont .	Mch. 30, 82 .				
Botton, L.	St. Jean Port Juli One	Meh 29 83				
Bourgeault, C. E.	St. Jean Port Joli, Que	Feb. 21, 88				
Bourget, C. A	Ste. Adelaide de Pabos, Que	May 14, 84				
Bourne, R	Fort Rouge, Winnipeg, Man	June 17, 75.				
Brabazon, A. d.,	Ottawa, Out	May 12, 82	David of Lautina Agrain			
Bradia S	Fort the Appelle Assa	April 14 '72	Dept. of Indian Affairs.			
Brownlee, J. H.	Victoria, B.C	April 15, 87				
Burke, W	Minnedosa, Man	April 14, '72				
Burnet, H	Victoria, B.C	June 22, 85.				
Burwell, H. M.	Paince Vilvert Soc	April 14, 87.				
Carroll, Cantley, R. W	Dawson, Vukon Territory	Sept. 2, 96				
Cleveland, Fa.A.	Dawson, Yukon Territory Vancouver, B.C. Dawson, Yukon Territory	June 27, '99				
Cote, J. L Cotton, A. F	Dawson, Yukon Territory	Meh. 21, '90				
Cotton, A. F	New Westminster, B.C	May 11, 80 .				
Dalton, J. J	Milton, Ont Brandon, Man	April 14, 49				
Dannia I S	Regina Assa	Nov. 19 '77	Dominion Topographical Surveyor,			
Dennis, J. 8 Denny, H. C	Calgary, Alta	April 1, '82	Deputy Commissioner, Public Works,			
Desmeules, J. C.	Murray Bay, Que	April 14, 72.	N.W.T.			
Dickson, H. G	Whitehorse, Yukon Terry.	Meh. 19, '89				
Dickson, J	Milton, Ont. Brandon, Man Regina, Assa. Calgary, Mta Murray Bay, Que. Whitehors, Yukon Terr'y, Fenelon Falls, Ont Winnipser, Man. Witerina, B C Edmonton, Alta Waterloo, Que Winnipser, Man Hull, Que. Thurso, Que Simcos, Out Ningara, Falls, Ont.	April 14, 72				
Doupe, J. L. Doupe, J. L. Drewry, W. S. Driscoll, A DuBerger, C. C.	Winning, Man	Oct. 6, '88				
Drewry, W. S	Victoria, BC	Nov. 14, 83.				
Driscoll, A	Edmonton, Alta	Feb. 23, 87				
DuBerger, C. C.	Waterloo, Que	Nov. 17, '81				
Ducker, W. A. Duenais, P. T. C.	Hull One	Meh 29 '89				
Edwards, G	Thurso, Que	April 14, 72				
Fairchild, C. C	Simcoe, Ont .	Feb. 20, '01				
Fawcett, T	Ningara, Falls, Ont Dawson, Vukon Territory.	Nov. 18, 76.	Dominion Topographical Surveyor.			
Fawcett, A	Name of the Control o		Alaska Commercial Co.			
Fitzpatrick, J. D. A. Fontaine, L. E.	Livis One	Aug. 13, '92				
Foster, F. L	Levis, Que Teronto, Ont	Aug. 13, '92 April 14, '72				
Francis, d	Poplar Point, Man	June 17, 75				
Garden, J. F.	Vancouver, B.C	May 13, 80				
Garden, C. H.	Luthbridge Alta	April 14, 72				
tłanyreau, L. P	Ouebec, Oue	April 14, 72				
Gibbon, J	Lethbridge, Alta Quebec, Que Dawson, Yukon Territory	Feb. 12, '91	Gold Commissioner's office, Yukon Territory.			
Gore, T. S.	Victoria, B.C	April 19, '79				
Gosselin, L.	Hedleyville, Que.	May 15, 80				
Gosselin, L. Green, T. D. Harris, J. W.	Victoria, B.C Hedleyville, Que. Dawson, Yukon Territory Winnings, Man	May 19, 84	CV			
Harris, J. W	Winnipeg, Man. Chillippeds B.C.	April 14, 72 Nov. 17, 83 Feb. 20, 01	City Surveyor, Winnipeg.			
	Chilliwack, B.C Hannlton, Out.	Feb. 20, '01				
Hopkins, M. W. Hubbell, E. W.	Ottawa, Ont	May 19, 84 May 12, 80	Surveys staff, Dept. of the Interior, District Engineer, N.W.T.			
Jephson, R. J	Calgary, Alta Ottawa, Ont	May 12, 80	District Engineer, N.W.T.			
Klotz, O. J.	Ottawa, Ont	Nov. 19, 77.	Dominion Top. Surveyor, Astronomer Dept. of the Interior			
Latimer, F. 11	Detroit, Michigan	Vot 13 85	District Engineer, N.W.T			
Laurie, R. C	Battleford, Sask.	April 27, 83 April 11, 72 May 15, 80 Feb. 28, 01				
Lawe, II.	Battleford, Sask. Winnipeg, Man Edmonton, Alba	April 11, 72				
Lendrum, R. W	Edmonton, Alta	May 15, 80				
Lonergan, G. J. Lumsden, H. D.	Buckingham, Que	April 14, 72				
MacPherson, C. W	Dawson, Yukon Territory.	Mch. 7, '00				

APPENDIX No. 6 TO THE REPORT OF THE SURVEYOR GENRAL—Con.

List of Dominion Laud Surveyors who have been supplied with Standard Measures—Concluded.

And the Management of the Mana											
Name.	Address.	Date of Appointment.	Remarks.								
Magrath, C. A.	Lethbridge, Alta		Dominion Topographical Surveyor Land Commissioner, Alberta Rail way and Canal Co.								
Malcolm, L	Blenheim, Ont	April 14, 72	Dominion T. pographical Surveyor. Dominion Lands Agent, New West-number.								
Martin, A. F Miles, C. F	Ret Postage Out	April 14, 72									
Molloy, J	Rosser, Man	April 14, 72									
Molloy, J McArthur, J. J.	Ottawa, Ont	April 17, 79									
McAree, J	Toronto, Ont	April 14, 72	Dominion T. pographical Surveyor.								
McFadden, M McFee, A	Innisfail. Alta	April 19, 72									
McGrandle, H	Huntsville, Ont	May 30, 83									
McKenna, J. J.	Dublin, Out	April 14, 72	TO THE TOTAL OF THE STATE OF								
McKenzie, J	New Westminster, B.C	Nov. 18, 88	Dominion Lands Agent, New West- minster.								
McLatchie, J	Nelson, B.C	April 14, 72.	************								
McLean, J. K	Elora, Ont	April 1, 82.									
McPherson, A. J	Brockville, Ont	Feb. 21, 01 .									
Ogilvie, W.	Ottawa, Ont	April 14, 72									
O'Hara, W. F	New Westimister, B.C. Nelson, B.C. Elora, Ont. Brockville, Ont. Windson, Ont. Ottawa, Ont. Chatham, Ont. Calgary, Alta. Calgary, Alta. Toronto, Out. Aylmer, Que. Aylmer, Que. Aylmer, Que. Montmarny, Que Sturgeon Falls, Ont. Regina, Assa. Sudbury, Ont New Westminster, B.C. Quebec, Que. Ste. Anne de la Perade, Que. Ottawa, Ont. Regina, Assa. Sudbury, Ont New Westminster, B.C. Quebec, Que. Ste. Anne de la Perade, Que. Ottawa, Ont. Regina, Assa.	Feb. 19, '95	D M								
Patrick, A. P	Calgary, Alta	Nov. 19, 77	Dominion Topographical Surveyor. Inspector of Surveys, Dept. of Interior								
Proudfoot, H. B	Toronto, Out	Mar. 28, 82	Inspector of Surveys, Dept. of Interior								
Rainboth, E. J	Aylmer, Que	May 19, 81									
Rainboth, G. C.,	Aylmer, Que	April 14, 72									
Reid, J. L	Prince Albert, Sask	April 14, 72.									
Rinfret, R	Daws n, Y.T.	Feb. 20, 00									
Ruffel, R Ritchie, J. F Robertson, H. H Roberts, V. M. Robinson, F. J Rorke, L. V. Ross, J. E. Roy, G. P. Saint Cyr, J. B	Montmagny Oue	Jan. 1, 9.									
Roberts, V. M	Sturgeon Falls, Out	May, 17, '86.									
Robinson, F. J	Regina, Assa	Feb. 20, '00									
Rorke, L. V	Sudbury, Ont	Aug. 13, 91 .									
Roy, G. P	Quebec, Que	Nov. 17, 81.									
Saint Cyr, J. B	Ste. Anne de la Perade, Que.	Feb. 17, 87.	O COMPANIA COLUMN								
Saint Cyr, A	Ragina Ver	Yoy 16 81	Surveys Staff, Dept. of the Interior.								
Seager, E	Rat Portage, Out.	April 14, 72.									
Selby, H. W	Wabigoon, Ont	Nov. 15, 82									
Shaw, C. A. E	Victoria, B.C	May 10, 80.									
Starkey, S. M	Starkey's P.O., N.S	April 14, 72.									
Stewart, G. A	Calgary, Alta.	April 14, 72.									
Stewart, L. B	Ste. Anne de la Perade, Que. Ottawa, Ont Regina, Assa. Rat Portage, Ont. Wabigoon, Ont Victoria, B.C. Toronto, Ont Starkey's P.O., N.S Calgary, Alta. Toronto, Ont	Nov. 22, 82	Dom. Topograph, Surveyor, Professor								
	Ottawa, Out	April 14, '72	Schol of Practical Science, Toronto Chief Inspector of Timber and Forestry Surveys Staff, Dept. of the Interior. Dom. Topographical Surveyor and Dis								
Stewart, E	Ottawa, Ont	May 13, 80.	Surveys Staff, Dept. of the Interior.								
I nompson, W. T	Fort Qu Appelle, Assa =	Nov. 19, 77	Dom. Topographical Surveyor and Dis- trict Engineer, N.W.T.								
Tremblay, A. J	Les Eboulements, Que	Feb. 18, '90									
Towle, C. E	Waterloo, Que	April 14 72									
Tyrrell J W	Hamilton (mt	Feb. 16 87									
Vaughan, J. W	Vancouver, B.C.	June 11, 78.									
Vicars, J	New Westminster, B.C.	May 17, 86.									
Wheeler A O	Calgary Vita	You 21 '89									
White-Fraser, G. W. R.	Toronto, Ont	Feb. 21, 88.	Dominion Topographical Surveyor.								
Wilkins, F. W	Norwood, Ont	May 18, 81	11 11								
Wilkinson, W. D Woods, J. E .	Toronto, Ont	Yoy 14 85	Dominion Topographical Surveyor.								
	Assertation of a steal	11, 00.									

P. B. SYMES,

APPENDIX No. 7 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF CYRUS CARROLL, D.L.S.

SURVEYS IN SOUTH-EASTERN MANITOBA.

Prince Albert, Sask., November, 1900.

E. DEVILLE, Esq., Surveyor General, Ottawa.

Sir,-In pursuance of your instructions, I surveyed the outlines of townships 1 and 2, in ranges 11, 12 and 13, east of the principal meridian, and subdivided such portions of the townships as appeared to be suitable for settlement.

Immediately on receipt of the instructions, I proceeded to Winnipeg where I procured the necessary supplies and organized the survey party. The work was continuously prosecuted till the 12th day of October, when I returned to Winnipeg and thence to my home in Prince Albert where I at once set to work at the returns of the survey.

In townships 1 and 2, ranges 11 and 12, I surveyed in all 36 sections. The most of these are in township 1, range 12; the remainder are, however, contiguous thereto so that the whole forms a compact settlement. The land is nearly all taken up without much regard to railway, school or Hudson Bay Company's land. The settlers are mostly Norwegians and Icelanders, with a few Frenchmen, and one or two Scotch-

The greater part of the land is reclaimed swamp land, roots and sunken decaying swamp timber being found everywhere.

A few years ago fire destroyed the greater portion of the small swamp timber, consisting of tamarack, cedar and alder. The water receded and grass began to grow and a few trees of birch, balm of gilead, and poplar appeared in patches. The land is well adapted for grazing, so that it suits the settlers who are naturally inclined to the raising of cattle and sheep instead of cereals. I noticed, however, two small fields of wheat.

The sand ridges, which cover the greater part of the unsurveyed lands, are barren and never will be of any use. Fire has overrun them and destroyed the few small stunted jack pines that grew in places.

The timber is nearly all in the swamps, any of value that had escaped the fire was taken away years ago, what remains is barely sufficient to supply firewood, house

logs, and rails for the settlers.

The westerly part of township 1, range 11, is mostly in the great Kauswaup swamp. This swamp is very wet; much of it is a floating bog. It extends well into range 10, and into Minnesota. In townships 1 and 2, range 13, only the outlines were surveyed. I do not consider that there is sufficient land fit for settlement in these townships to warrant the expense of subdividing them.

In the north-east corner of township 2, range 13, there was at one time a considerable quantity of pine, tamarack and spruce timber, but any that was of use was

taken away some years ago, as stated in my timber report.

I could not find the parties who signed the petition for the survey of township 1, range 14. There may possibly be one or two bona fide settlers. There is a lumber camp at the landing on Mud creek, but no men were at it except the one in charge. The railway section man and his son both intending to pose as settlers can scarcely be regarded as such in this township since they live on the Minnesota side of the line where they have homesteads. There is a considerable quantity of small tamarack suitable only for cordwood which, I believe, is being cut under license.

The Manitoba and South-Eastern Railway crosses the north-east corner of town-

ship 2, range 12.

I have the honour to be, sir,

Your obedient servant,

CYRUS CARROLL, D.L.S.

APPENDIX No. 8 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF THOS. TURNBULL, D.L.S.

EXPLORATION OF THE COUNTRY BETWEEN LAKES WINNIPEG AND WINNIPEGOSIS.

Winnipeg, February 9, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—According to your instructions, I left Winnipeg accompanied by W. C. Pritchard, J. N. McKay and C. H. Blanchard, to explore the country lying between

Lakes Winnipeg, Manitoba and Winnipegosis.

It seemed to me from the inquiries I made, that the easier way to reach the interior of the country was from the Lake Manitoba side. I accordingly started north from Oak Point on an old eart trail, running nearly north through the surveyed country. The old section corners are nearly all obliterated, although the lines are easily traced in the wooded parts. The first post I found was at the northeast corner of section 6, township 22, range 3, west of the principal meridian. From this point I made a eareful track traverse as far as shown on the accompanying map. From the northeast corner of township 22, range 3, to the southeast corner of section 33, township 23, range 3, the trail is over a dry ridge, the higher parts of which are light sand and gravel, while the lower levels are clay and very stony. From this point the trail follows the east side of a large hay marsh almost due north for about two miles. Along the east and west sides of the marsh there is a strip of green timber, principally poplar, with a small quantity of spruce.

From where the trail leaves the marsh, near the northeast corner of section 3, township 24, range 3, the soil is light and stony to about the north side of section 15. At this point there is a fine spring hubbling out of the limestone rock, which crops out here. The trail then enters a narrow swamp covered with a small growth of seattered tamarack, and turns to the northeast across some good hay land for a distance of about two miles, where it ends at a well defined gravel ridge, which is burnt bare

in places or covered with dead jack pine.

I followed the ridge in a northwesterly direction to Fisher river, which is about forty feet wide, with very little current, and banks about twenty feet high. I left the horses at the river and followed the ridge for some distance; it was, however, so covered with fallen timber that I decided not to take the horses any farther north, but to go, if possible, in a northeasterly direction to the Fisher River Indian reserve. Accordingly, I retraced my steps to the east side of section 25, township 24, range 3, where I met a number of Indians from Rabbit point, who were picking seneca root. They came in by way of Swan lake, Birch lake and Slave lake, and as they had found the muskegs very soft, they concluded to return by our trail. They had endeavoured to make their way northeast to Fisher river, but encountered so much wet country that they turned back. I followed their trail to about the middle of section 33, township 24, range 2, where it ends, and leaving the ponies here, I travelled nertheast about six miles.

As it was impossible to take the horses across to Fisher River reserve, or in fact in any direction except the way I came, I decided to go around to the Lake Winnipeg side, and see as much of the country as possible by striking in at different points

from the trail leading northerly along the lake from Selkirk. The country above described was all burned over some years ago; there is a second growth of timber in places, but none of marketable value. The vegetation on the high land, when I saw it in October, did not seem to be luxuriant, and the marshes were mostly too wet

to admit of saving the hay, which was of an inferior quality.

I reached Selkirk on October 22, and proceeded to Gimli. From there I travelled west along the centre line of township 19, ranges 1 and 2, east of the principal meridian. The eastern half of townships 19 and 20, in range 2, is fairly good land, though somewhat stony; and is covered with a heavy growth of poplar. A number of Galician squatters have settled in this locality, and have made small clearings. The soil, although stony, is very good. In the centre of township 19, range 2, there is some excellent spruce timber, covering an area of two or three square miles. Township 19, range 1, is very wet; the greater part of it has recently been burnt over.

I could not get my horses any farther west than the east side of range 1, and it was impossible to travel north because of the muskegs. I therefore followed the trail northerly along Lake Winnipeg to the centre of township 22; from here I went west and camped on section 24, township 22, range 2, east of the principal meridian. Leaving my outfit at this point, I crossed ranges 2 and 1. There is a good deal of first-class land in this vicinity. Township 22, in ranges 1 and 2, is principally open, with small bluffs of timber. The lower portions were quite dry in October, and covered with a rank growth of excellent hay; the higher land is a fine clay loam, free from stones. The land lying to the west of the principal meridian is light and stony, and the muskegs are too wet for hay, except about the edges. Township 23, range 2, east of the principal meridian, contains some good land, but it is lighter than the soil in the vicinity of Icelandic river, and more or less stony.

From Geyser, I travelled along a good trail to the Fisher River Indian reserve: it follows a ridge of high land nearly all the way from the crossing of Icelandic river on section 1, township 23, range 3, east of the principal meridian. Very little of the land along the trail is of any value for agricultural purposes. The soil is light sand, gravel and clay, covered with stones. Some good timber between the fourteenth mile north of Icelandic river and the twenty-second mile was killed a year ago by fire. From the twenty-second mile to the Fisher River Indian reserve the timber is mostly small jack pine. The land within the reserve is good clay, and free from stones, but in every direction outside of the reserve the high land is light and the muskegs very

soft.

Owing to the character of the country and the scarcity of horse feed at this time of the year, I found it necessary to pay off my men, and in doing so, I made sufficient allowance in each man's time to take him back to his home. After waiting a day or two for the muskegs to freeze sufficiently to carry men on foot, I engaged three Indians and started across to the narrows of Lake St. Martin. The first two miles from Fisher river is over fairly good hay land in a dry season, but from there on to the south-west corner of township 29, range 2, west of the principal meridian, the country is an immense marsh intersected with narrow sandy ridges running about north-west. Near the south-west corner of township 29, two granite hills rise abruptly from the muskeg to a height of seventy or eighty feet; they occupy an area of about a mile square, and are covered with a light growth of jack pine.

For six miles farther our course was over a wet country to about a mile west of Mantagao river. Up to this point the country has been burnt and is now mostly open with a second growth of small scrub in places. Extending from a mile west of Mantagao river for about ten miles is a belt of green timber principally spruee and tamarack. The tamarack growing on the muskegs is very small, and the spruce, although some of it is large, is mostly too small for railroad ties, and is scattered. After crossing this belt of timber the country becomes more ridgy with swamps lying between; the bearing of the swamps is generally north-west. The ridges and swamps are all of

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the same general character, the ridges being light and stony and covered with a second growth of jack pine, averaging from two to four inches in diameter. There are small isolated clumps of the original jack pine, averaging from six inches to one foot in diameter. The swamps are mostly covered with ice, and are apparently never day at any season. This is the character of the country as far as the line between ranges 6 and 7; from this to Lake St. Martin, the ground is high and light with very few slonghs, and the soil is too light to be of any value. From the narrows of Lake St. Martin 1 went to Fairford to get supplies, and secured an Indian with his dog train to take them to Gypsum lake, from which point we packed an outfit in a north-westerly direction, as shown on the map. From Lake St. Martin to Gypsum lake, there is a large amount of good hay land with very little timber, but from Gypsum lake to Water-hen lake the country is of the same general character as that lying to the east of Lake St. Martin. The ridges run mostly in a northerly direction, and are somewhat wider. The travelling from Lake St. Martin was tedious in the extreme; our course lay across the ridges and swamps, and it was almost impossible to squeeze between the small jack pines.

Approaching Waterhen lake, the country becomes very wet. Close to the lake there is some good hay land, but back from it the swamps are too soft for hay. On striking Waterhen, I came down to Winnepegosis and from there to Winnipeg. Between Fisher river and Winnepegosis, there was very little snow, and we had to move everything on our backs. I thought it better to go to Winnipeg for a time and prepare a map, with the intention of returning to the field as soon as the snow became deep

enough to enable me to use toboggans and snowshoes.

On January 7, 1901, I started from Reaburn and drove to Rabbit point, where I secured two Indians and proceeded north. My object was to find and locate, as nearly as possible, a large take the Indians told me was about twenty miles north of Sleve lake. Sleve lake is the source of the Mantagao river. The waters of the lake find their way north through marshes connected by a small creek to a lake known to the Indians as Birch lake. As there is another lake of this name lying to the south of Sleve lake, I have called this one North Birch lake on the map. The country between Sleve lake and North Birch lake is covered with small green timber. The ridges run north-west and are covered with small green poplar from two to ten inches in diameter. while the lower ground is mostly covered with spruce and tamarack. Scarcely any of the tamarack is large enough for railroad ties, and the spruce is small and scattered. North Birch lake is nearly three miles long, and from one and one-half to two miles wide. The north and south banks are high and covered with a heavy growth of poplar and some oak. Limestone crops out in the ridge on the south side of the lake, and on a small island at the west end. From here I returned to Winnipeg, where I arrived on the 31st of January.

Speaking generally of the whole country lying between Lakes Winnipeg, Manitcha and Winnipegosis, the best land is close to the lakes, while in the interior, it is

swamps, marshes and stony ridges.

I have the honour to be, sir,

Your obedient servant,

THOS. TURNBULL, D.L.S.

APPENDIX No. 9 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF JAMES DICKSON, D.L.S.

SURVEYS IN SWAN RIVER DISTRICT, MANITOBA.

FENELON FALLS, February 19, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

SIR,—I have the honour to submit the following report of my operations during

the past season.

On April 11 last I received your instructions, dated two days previously, to proceed to the neighbourhood of Swan lake, Manitoba, to survey some outlines and subdivide certain townships in that locality. On the 21st I received a telegram informing me that I should first retrace the lines in township 17, range 18, west of the principal meridian, and that instructions therefor would be mailed to me at Dauphin.

I started for the west on April 23, and arrived at Winnipeg the following Thursday forencon. Here I had to remain until Monday to get supplies and have them shipped to Dauphin. Before leaving I was joined by Messrs. Nosworthy and Gross from Lindsay, and I engaged two axemen, with whom I arrived at Dauphin on Tues-

day evening, May 1.

Next day and part of the day following I engaged my party, and had the wagons fitted up and loaded. On Thursday afternoon I started the party on the trail leading across the Riding mountains, but remained behind one day myself to take along a man who was not prepared to start out with the others.

I left Dauphin on the 4th, and overtook my party next day before noon. The weather for some time had been dry, and the roads were fairly good; but from the nature of the soil I saw that a few hours' rain would render them impassable, and as

there were indications of rain, I travelled all next day, Sunday.

I arrived at the south boundary of township 17, range 18, on the following Wednesday, and camped near the southeast angle of section two. We commenced work next day by tracing out the east boundary of section 36, township 16, range 18.

Township 17, range 18, was subdivided in the year 1873, but as the survey was believed to be erroneous. I was instructed to restore the old lines as nearly as

possible, and prepare an accurate plan of the township.

I produced the east boundary of township sixteen due north across township seventeen, and at the north side of each section I traced out the chord to intersection with my line, both in this township and in the township to the east. I found the lines in every instance. At the northeast angle of sections 1, 13 and 25, the settlers showed me where they had seen the original post standing, and in every case when I produced my line to the point it was within one foot of the spot shown me.

At the northeast corner of the township I found a large cedar post, which I have no doubt is the original post; but it was lying on the ground, and I could not find any trace of where it had stood, nor could the settler throw any light on the matter. I chained the north boundary from my line to Otter lake, where I found an original post standing; the distance from my line to the post agreed so closely with that

shown on the plan of the township that there can be no doubt of the accuracy of my line. I found no trace whatever of the original line; but there is a colonization road along the east side of the township which, after it leaves section 12, trends gradually towards the east until the north side of section 25 is reached, when it turns due east into the next township. The settlers seemed to believe the road constituted the east boundary of the township, and had fenced accordingly. It was evidently a case in which the surveyor found his line was wrong, and instead of running it over again, merely established the corners of the sections by offsets. I subsequently met a settler who knew how the boundary had been run, and had also assisted in cutting out the road, who volunteered the statement that the above was what really did take place.

The township is well settled along its south and east boundaries; there are also a few settlers in the interior. They are mostly Swedes, and are a good class of

settlers.

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At the time the first survey was made, the township must have been covered with a heavy growth of poplar, balm of gilead and white birch; but a large part of it has since been burnt over; some of it is quite bare, consequently all traces of the original

lines and posts are gone.

Where the woods were in the original state, or even partly so, I experienced no difficulty in finding the lines, as they had been well blazed. I also found quite a number of the original posts, and at some points, although the posts were gone, I obtained their pesitions accurately by the intersection of the old lines. In every instance where I found original marks of any kind I adhered strictly to them; where there were none to be found, I made the survey in accordance with the provisions of the manual.

Otter lake, in the northeast part of the township, is a fine body of water and well stocked with fish: it is the source of the Rolling river. There are a great number of lakes in the township, most of them are very small, only a few being large enough to require traversing; they were, however, a great hindrance to the work of the survey, as I had upwards of seventy triangulations to make, and each lake is surrounded by more or less marsh. Elk and duck are plentiful, so this must be a sportsman's paradise during the hunting season.

It will be seen from my plan of the township that the lakes differ very much in size and shape from the plan of the original survey. This is the more remarkable as I failed to find any evidence of their levels having been affected by beavers or any

artificial cause.

While working in this township, I received your instructions of May 4 to survey, next, townships 33, ranges 28 and 29, west of the principal meridian, and also your letter of May 8 instructing me to complete the survey of township 34, range 28, con-

si-ting of three miles.

I finished the survey of township 17, range 18, west of the principal meridian, on July 8; the following day I left for Minnedosa, and from there went by train to Yorkton. On July 12, I started for the north end of the Duck mountains by the Fort Pelly trail, and by noon of Saturday, reached the Indian Agency on the Cote reserve, where, through the courtesy of the agent, Mr. Jones, I procured an Indian guide, as I knew nothing of the route to my work. Three miles north of Cote, we struck east from the Pelly trail and travelled twelve miles over a fairly good trail, camping in the evening at an Indian ranch. We remained here over Sunday, and by noon of the following day, reached the south boundary of township 33, range 29, one mile and three-quarters east of its west boundary.

I commenced the survey of this township on July 17, and completed it on August 16. I took declarations from three squatters in the township and traversed their improvements. One of them had done no breaking; the other two had. A lad had a few acres under crop in section 36, but he was too young to be entitled to a homestead, and as his father had made the improvements for him. I did not take a declaration, but

have shown the breaking on the plan of the township.

I moved east into township 33, range 28, and commenced the survey of it on August 17. The northeast part is so stony and so broken up by gullies as to be utterly worthless; I, therefore, did not run the east boundary of sections 27, 34, 14, 23, 26 and 35, nor the north boundary of sections 23 and 24. There are two squatters in the township; I took a declaration from each and traversed their improvements.

I had while in this township received your instructions of August 14, to subdivide as much of township 32, ranges 29 and 30, as I could before disbanding the party. I commenced the survey of township 32, range 29, on Septembe 17. From the north boundary of the township, I ran four miles of the east outline, three miles of each of the two adjoining meridians, and the whole of the remaining ones. At the south boundary, I planted iron posts properly marked on these meridians, but as the line was

not run. I did not put mounds at the corners.

I also ran the south chord across sections 9, 8 and 7 to Bearhead lake, and the whole of the north chord except across section 9. I would have run that portion also, but had not time to trace out the west boundary. The squatters and Indians insisted that the lake should be called Clear Water lake; I, however, pointed out to them that on the government maps there was a Clearwater lake shown at the head of Bearhead creek, some miles to the south, and as no name was given to this lake on any map I had seen, I intended to call it Bearhead lake, by which name it would be known in future.

There are five squatters in this township, and I took declarations from four of them; the fifth was not at home. I finished work in this township on October 6, and moved into township 34, range 28, where I ran the east boundary of sections 3, 11 and

2, which completed the survey of the township.

On the 11th, I drove with my party to Swan river, and disposed of my horses by public auction, stored the wagons, &c., for the winter, and discharged the party, except two men and the cook. I left Garland with the three men and went north-east on the Pine river trail to inspect the survey of township 33, ranges 19, 20 and 21, and township 34, ranges 19 and 20, in accordance with your instructions of September 18.

I finished this work on the 22nd, and started for home by the first train south from Garland. I reached home on October 31, after an absence of about six months.

I have the honour to be, sir.

Your obedient servant,

JAMES DICKSON, D.L.S.

APPENDIX No. 10 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. C. DESMEULES, D.L.S.

SURVEYS IN THE DAUPHIN DISTRICT.

E. DEVILLE, Esq., Surveyor General. Ottawa.

Murray Bay, December 31, 1900.

SIR,-I have the honour to submit the following general report of my field operations in the Dauphin district during the season of 1899 and 1900, in connection with the different surveys allotted to me under your instructions dated September 26, 1899, and those of subsequent dates.

Owing to previous engagements, both with the local government of Quebec and some private parties, I was unable to leave Murray Bay before October 18. I arrived

ir Winnipeg on the 22ud, where I engaged my party of twelve men.

After having bought supplies and completed my outfit, I left Winnipeg on the 24th and arrived at Cowan the following day, where I pitched the tents and waited for my supplies until the 28th. In the meantime I was busy looking for the starting point of my survey, training chainmen, and verifying instrument and chain.

Having met J. L. Reid, D.L.S., who had run the north limit of township 35, range 23, I obtained from him a sketch of the line together with other information, and I was able to begin work on October 31 by running the east meridian of section 2, township 36, range 23. I continued work by running successively the meridian of section 11, the north limit of section 12, and east meridian of section 3, and on November 9 moved camp about five miles.

I finished the survey of the above township on January 2, 1900. Up to November 24, no frost of any account was experienced, and the survey over the wet and swampy

country proved very arduous and slow.

Township 36, range 23, west of the principal meridian. East boundary of sections 2, 11, 14, 23, 26, 35. This line in the first three-quarters of section 2 runs north over a rolling country covered with jack pine, then a spruce muskeg is intersected, which continues on the following sections to the north limit of the township. A lake of clear water covers about one-third of section 24, the rest of the section being swamps and spruce muskegs.

East boundary of sections 3, 10, 15, 22, 27 and 34. This line on the first three sections runs north over a rolling country covered with heavy windfalls and overgrown with jack pine and young poplar. The Canadian Northern Railway is crossed at 69.65 chains on section 10. East of sections 22, 27 and 34, the country is swampy

and covered with spruce muskegs.

East boundary of sections 4, 9, 16, 21, 28 and 33. The whole of this line, as well as the remainder of the township, traverses country which ranks second and third class for farming purposes, but the proximity of the railroad should add to its value by reason of the great quantity of firewood, feneing, building timber and ties that can

be got out of the country.

The Sinclair river, a tributary of Swan river, runs through sections 8, 17, 18, 19, 29 and 30 of this township. The Canadian Northern Railway traverses sections 2 and 11 in a northerly direction, then turns to the west north-west on section 15, crosses sections 15, 16, 17 and then runs due west at the north end of section 18. Owing to the wet state of the country up to December 3, when the ground commenced to freeze,

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we could hardly cross the swamps and muskegs covering the greater part of this township, and the survey work was in consequence much retarded. Besides this, the thick fallen timber intermixed and overgrown with jack pine and brush, made it a very arduous task to open and run lines. I was, therefore, kept much longer in this township than I at first expected.

After opening a road to carry the outfit and provisions from Cowan, I moved camp to the southeast corner of township 37, range 24, and began work in this township on January 11 by running the east outline and north boundary. I completed the subdivision of the township on March 17. It was a tedious task to run the lines through the dense growth of large poplar and spruce, with thick underbrush of dry willows in large bunches, alders, and scrub, intermixed with heavy windfalls of dry timber.

The quality of the land in this township, chiefly in the west part, may rank first class for farming purposes, and the rich forest of large poplar and spruce covering the ground offers every advantage for building and lumbering. The east part ranks second class, but is not of less value either from a trading or lumbering point of view. Sinclair river enters the township on section 2, and runs diagonally through sections 3, 4,

5 and 6.

On March 19, I moved camp towards Cowan, where I arrived on the 21st, after two days of hard labour dragging overloaded toboggans through two and a half feet of snow. It was the 26th before I could leave Cowan by rail for Pine river station, situated in the south-west corner of section 33, township 32, range 22, where, according to your instructions of January 23, 1900, I was to subdivide the eastern half of the above township. After pitching my tents at the north-east corner of section 34, I began work on the 29th by running the meridian east of sectious 34 and 27, and then ran successively the meridian outlines of sections 35, 26, 22 and 23, and north limits of sections 22, 23 and 24, when I was obliged to close operations altogether in that quarter on April 4. The snow completely disappeared in three days of very warm weather, and the country was so overflowed that I was compelled to stop work and leave at once for Pine river station. Besides this, the remainder of the township is low land consisting in a great part of tamarac muskegs and swamps, which the Pine river overspreads, and is apparently of no value and could be subdivided to better advantage during the winter or a dry summer season. The subdivided portion of the north-east part of the township, viz.: sections 22, 23, 24, 25, 26, 27, 34, 35 and 36 is swampy, with the exception of sections 22, 27 and 34, which are dryer and covered with spruce and tamarac six to eighteen inches in diameter, fit for building and lumbering purposes.

Bridges along the railway line were swept away owing to the flooded condition of the rivers and creeks, and the trains were very irregular and unsafe. I was in consequence delayed at Pine River station until April 10, when I reached Sifton Junction,

but had to wait there until the 13th for a train to Winnipegosis.

In reply to my telegram to Ottawa as to horses and the necessary camping outfit. I was instructed that they could be had at Cowan, where they were in charge of William Sifton. I knew that no horses could be obtained there, and after many inquiries I learned that the horses and outfit were at Minatonas, on a farm belonging to Mr. Sifton, about twelve or fifteen miles west of Cowan station. On May 19 I sent one of my sons with another man who knew the road in the part of the country between Winnipegosis and Minatonas to get the horses; but both returned next day completely disabled from two days travelling through an overflowed country. Seeing that it was impossible to get the horses safely from Minatonas in this way, I thought it advisable to have them brought over by the railroad, and for that reason I sent my eldest son upon a hand-car to Sifton station with instructions to wait for the first train to Minatonas. On April 27, he returned with the horses and wagons.

On May 1, I moved my camp to section 2 on the base line between townships 31 and 32, range 19. Whilst there I opened a road across the base line as far as section

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31, in order to transport my outfit when subdividing township 31; I then moved camp to the north limit of township 32, range 19, and subdivided the west part of this township. On May 17, I moved into township 31, range 19, and completed the subdivision of the west part on June 8.

Township 32, range 22, west of the principal meridian. East boundary of sections 34, 27 and 22. This line was run south over a level country covered with willow, alder, spruce and poplar, six to twelve inches in diameter, together with heavy

windfalls and dry fallen timber.

East boundary of sections 35, 26 and 23. This line runs south and crosses a hay marsh extending southward from 24 chains in section 35 to 23 chains in section 26; the surrounding country is level and swampy. The remainder of the section is dryer and grown with black spruce and a few birch trees. On section 23 the line crosses a hay marsh extending from 10 to 50 chains southward, with serub and scattered spruce, tamarac and birch trees, six to twelve inches in diameter. The line crosses Pine river at 34 chains in section 22, thence the country is swampy as far as 60 chains, where it becomes dryer and is burnt scrubby prairie.

Township 32, range 19, west of the principal meridian. East boundary of sections 6, 7, 18, 19, 30 and 31. This line runs through a level country covered with poplar, willow, alder and thick brush, with muskegs, swamps and heavy windfalls

intervening.

Township 31, range 19, west of the principal meridian. East boundary of sections 5, 8, 17, 20, 29 and 32. This line was run south over a level country thickly covered with a new growth of poplar, willow, alder and brush, forming an almost inextricable network with the heavy windfalls.

East boundary of sections 6, 7, 18, 19, 30 and 31. This line runs south over the same kind of country as the above line; it is overgrown with a thick growth of young poplar, &c., and seattered bluffs of poplar, spruce and tamarac, six to twelve inches in

diameter.

The two portions of townships 31 and 32, range 19, above described are not of any value, except for the timber, which is suitable for fencing and building purposes. The numerous muskegs and swamps covering the greater part of the country make it difficult to get through with wagons, which sink to the axles. After satisfying myself that the survey of townships 31 and 32, range 20, could not be done to advantage at this season of the year, I deemed it advisable to suggest that this work should be postponed until winter, and asked for instructions as to surveys in a more suitable part of the country.

Having in the meantime made the survey of the north limit of township 31, range 20, I closed operations in this locality on June 21, and moved camp back to Winnipegosis on my way to townships 27 and 28, range 23, in pursuance of your instructions of June 18. On June 25, I sent men and part of the outfit with the wagons across to Ethelbert, whilst I and one of the men went by rail with the bulk of the outfit. On the 28th, I left Ethelbert with my party and travelled about fourteen miles to the 8th base line. From June 29 to July 2 we were employed in cutting a road through heavy bush and thick brush, in order to reach my starting point at the northeast

corner of section 34, township 28, range 23.

After moving camp to section 33, and finding that it was impossible to go farther with the wagons in consequence of the roughness of the country, broken as it is by deep ravines and obstructed by the thick forest, I was oblige I to adopt another mode of conveyance. It consisted of two poles about eighteen feet long, fixed at one end about three feet apart by two crosspieces firmly fastened to the poles with string iron bolts. This conveyance, drawn by one horse, carried loads of three to four hundred pounds, through the dense forest and hilly country we had to travel, to the clesing of the east meridian of township 28, range 24, where I was able to again use the wagons up to the end of the season.

I produced the 8th base line westward for three miles, and ran successively the east outline of township 28, range 24, the north boundary of township 27, range 23, the east meridian of fractional township 27, range 23, and the 7th correction line south of said township 27. The country through which these lines were run is rough and hilly, frequently broken by deep ravines and densely wooded with large timber and thick underbrush, or is burnt country, with heavy layers of fallen timber and overgrown with young poplar, willow and alder. I subdivided fractional township 27, range 23, as I considered it suitable for immediate settlement, and for the reason that some Galicians and other settlers had squatted on sections 36, 24, 22 and 14.

Township 28, range 23, west of the principal meridian. North boundary of sections 33, 32 and 31. This portion of the 8th base line runs over an undulating country covered with a heavy growth of poplar, spruce and birch trees for the first part. Over sections 32 and 31, the country is more broken and hilly, and where the original forest has been destroyed by fire, is now a thick growth of young poplar,

willow and alder intermixed with fallen timber.

Township 28, range 24, west of the principal meridian. East boundary of sections 36, 25, 24, 18, 12 and 1. This line runs over the southeastern slope of Duck mountain, where the country is frequently broken by deep ravines containing small streams running eastward, which are likely the headwaters of Drifting river. A heavy forest of poplar and spruce, six to twelve inches in diameter, together with a thick underbrush, covers the ground in sections 25, 24 and 13; the country through the remainder of the sections was burnt, and is now covered with young poplar, alder, willow and scrub.

Township 27, range 23, west of the principal meridian. North boundary of sections 31, 32, 33, 34, 35 and 36. This line was run east through a rolling country slightly sloping to the southeast, and crosses several streams flowing into Drifting river. The ground is covered with a dense growth of young poplar, willow and scrub, the original forest having been destroyed by fire some years ago, except in a few

hollows where scattered bluffs of poplar and spruce are still to be seen.

Meridian east of township 27, range 24. This line was run south, through sections 36, 25, 24, 13 and a gore on section 12 of 4.81 chains, as far as the 7th correction line. The character of the country along this meridian is similar to that of the above line. A branch of Valley river is crossed near the north of section 25, where a few stacks of hay have been cut in the neighbouring marshes by settlers from the Gilbert plains.

7th correction line, south of fractional sections 7, 8, 9, 10, 11 and 12. This line was run eastward over an undulating country overlooking the Gilbert plains towards the south. A branch of Valley river is crossed on section 8, and a lake of good clear water on section 9. The land is first-class for farming purposes, and covered with a new growth of young poplar, alder, willow and scrub. The original forest was destroyed by fire some years ago, but several scattered bluffs of poplar are to be found which the fire did not reach.

Mr. Mathews has built a lime kiln at the north end of section 32, in township 26, range 23, and gets the limestone out of a ridge overlooking a hollow in which the branch of Valley river already alluded to, rises. A good trail leads from this place northward to Ethelbert on the Canadian Northern Railway, and southward to the towns of Umatilla, Oaknook, Valley River and the settlements of the Gilbert plains.

East boundary of sections 31, 30, 19 and 18. This line was run south, and on section 31 crosses a branch road leading from Ethelbert to Fort Pelly across the southern slope of Duck mountains; there is another branch of the same road between sections 30 and 31 leading to Valley River in the Gilbert plains. The latter branch follows the windings of a small brook flowing southward to the middle of section 18, when it turns eastward on entering township 26, range 23. The country along this line is undulating and covered with fallen timber, poplar, willows and brush, together with some scattered bluffs of poplar six to ten inches in diameter.

East boundary of sections 32, 29, 20 and 17. This line was run south, and crosses a branch of Drifting river in sections 32 and 20. The country is undulating and covered with a heavy growth of poplar and spruce six to ten inches in diameter and a thick underbrush of willows, alder and serub, intermixed with a heavy layer of fallen timber.

East boundary of sections 33, 28, 21 and 16. This line crosses another branch of Drifting river twice in section 33, and the first branch, above mentioned as crossing on section 32, crosses here again in section 21. The country is undulating; sections 33 and 28 are covered for the most part with spruce and tamarne six to ten inches in diameter; sections 21 and 16 are covered with popular six to ten inches in diameter and underbrush of willows, alder and scrub, with fallen timber intermixed.

East boundary of sections 34, 27, 22 and 15. The country over which this line runs is undulating and covered with a heavy growth of poplar six to ten inches in diameter, and a thick underbrush of willows and alder. Sections 36, 24, 14 and 22, in township 27, are settled upon by homesteaders. Although these people settled here only a few months ago, they have raised a sufficient quantity of potatoes, turnips, cabbages and other vegetables for their use during the coming winter.

Township 27, range 23, is a fine piece of country, and very suitable for farming purposes as well as for stock raising and lumbering. At least seventy-five per cent of it ranks first-class; it is well timbered, and abundantly furnished with water throughout the whole year by means of wells easily built, or by the numerous ponds and creeks emptying towards the south into Valley river and towards the east into Drifting river.

Having completed the subdivision of township 27, range 23, I thought it advisable before leaving the work to subdivide sections 2 and 12 in township 28, range 23, as several Galician families had selected homesteads in these sections, and furnished me with statutory declarations. In order to locate their claims I surveyel the east and west boundaries of section 2 and the west and north boundaries of section 12. A great number of Galicians are likely to settle in this part of the country. As a rule they are good workers and faithful employees, so far as I can judge from personal experience, having engaged some of them as labourers on the survey during the summer. From an agricultural point of view they are a most desirable class of settlers.

On October 3, I left the field for Ethelbert, the nearest station on the Canadian line of railway, where I discharged the men who had been hired at this point, and also disposed of the horses and outfit, &c. On the 8th, I left Ethelbert for Winnipeg; after discharging the remainder of my party and settling some accounts, I left for home. I reached Murray Bay on October 13, after an absence of nearly a year.

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

J. C. DESMEULES. D.L.S.

APPENDIX No. 11 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF P. R. A. BELANGER, D.L.S.

SURVEYS IN PASQUIA MOUNTAIN.

OTTAWA, March 4, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

SIR,—I beg to submit the following report on my operations during the past season:—

In compliance with your instructions dated February 3, 1900, to continue the survey of the second meridian, and base lines therefrom, I left home on February 7 for my initial point in township 47 on the second meridian, and after stopping at Winnipeg and Yorkton to hire men and huy supplies, I reached Fort Pelly on the 16th. Here, I spent a week examining a contract survey, after which I made arrangements with the freighters to take my outfit and supplies from Fort Pelly to the intersection of Overflowing river with the second meridian, a distance of over one hundred miles of which upwards of ninety miles was through a bush country with no road and about two feet of snow on the ground. The journey was made under great difficulties, and though I had to pay the exorbitant rate of five dollars a hundred for freight, we were obliged to tramp down the snow with our snowshoes for the freighters who followed us at the rate of about six miles a day. This mileage was as much as could be done under the circumstances. The hardships the horses had to undergo, together with the want of proper food, told so much on them that three died on the return trip, which caused a loss to the freighters almost amounting to their earnings.

I reached my initial point on March 12, and started work on the second meridian by re-measuring township 47 in order to make a correction of two chains at the 12th correction line to compensate for an error in surplus found in township 32. From township 47, I prolonged the meridian to the north-east corner of township 53, a few chains south of Carrot river where I stopped work on April 5, because of the great depth of snow water which covered that flat country and rendered progress farther

north entirely impossible.

The return journey from Carrot river to the intersection of the 12th base line with the second meridian, where I had a depot of provisions, was extremely arduous. The men packed one hundred pounds of freight on their backs, and made two trips a day to carry the outfit and supplies over a distance of four miles a day. The fine warm weather, which prevailed in the early part of April, caused the snow to melt in one week; the water rushed down from Pasquia mountain and submerged the flat country before the creeks were open to carry it away.

I reached the 12th base line on April 23, and produced it eight and a half miles west to the intersection of a pack trail. I then moved southward on this trail to my next work on the 11th base line. I reached my initial point on the base line between ranges 8 and 9 on May 16, and left my assistant in charge of the party with instructions to run meridian outlines, and I started for Yorkton to buy supplies, horses, &c.,

to complete my summer's outfit.

On my return, I produced the 11th base line as far as range 15 where I tied on to the base which had been run from the west. I also ran some meridians to tie with the 10th and 12th base lines, after which I returned to the north.

On August 3, I resumed work on the 12th base line, and ran it to range 9 where I stopped on September 10. I ran the east boundary of range 9 southward to the 11th correction line in order to get out of the bush, and to comply with your instructions, dated August 9, to examine a contract survey before returning to Ottawa.

Having given a short resume of my work in connection with the different surveys allotted to me, I will now give a general description of the country over which I

passed.

Second Meridian.

Township 48. From the intersection of the meridian with Overflowing river in township 47 northerly, the line runs through a low, level, wet country, covered with scrubby spruce and tamarack swamps alternating with bare muskegs. Small creeks cross sections 12 and 13 in a south-easterly direction.

Township 49. This township is of the same character as township 48, and entirely unfit for anything. Pasquia river crosses section 24, and is here only a small stream about 15 to 20 feet wide. It rises on the north-west on Pasquia mountain and runs across the meridian in a south-easterly direction for some distance, after which it

turns north-east.

Township 50. This township is also very low and wet, and is covered with spruce and tamarack swamps interspersed with scattered birch and scrubby black popular. Numerous creeks cross sections 13, 24, 25 and 36. The eastern point of Pasquia mountain is a short distance west of the meridian, on sections 26 and 35.

Township 51. Sections 1 and 12 appear low and level, but the remainder of the township is occasionally broken by small burnt ridges, alternating with tamarack swamps, and may be called rolling country. There appears to be a gradual fall from the centre of the township to the north; this would indicate that the height of land is between Overflowing river and Carrot river. Waskwei river, a stream 75 links wide, rises in the south-west on Pasquia mountain, runs north and crosses the meridian in sections 25 and 36, after which it turns northeast to a large muskeg where it loses its water.

Small creeks cross sections 1, 12 and 13. With the exception of section 36, the timber is fire-killed and consists of scrubby, dry tamarack and jack pine, and is only

fit for fuel.

Township 52. This township is also low and generally wet, and mostly covered with sprace and tamarack; a good percentage of the timber is suitable for building and even lumbering purposes. The soil is third and fourth class, except on section 13, where it is first and second class.

Township 53. This township may properly be described as a floating bog; it is extremely low and covered with tamarack swamps, muskegs, sloughs and numerous

lakes.

A large creek, 40 links wide, crosses section 12, running casterly; a few chains on each side of its banks there is a belt of good timber. Another belt of good timber crosses the southern part of section 1.

The large tract of land as seen from the second meridian between Overdowing river and Carrot river, a few chains north of township 53, is entirely unfit for settle-

ment.

11th Base Line.

Range 9. This range is rolling burnt country, covered with scrub. Creeks are crossed on every section, except section 36. The soil ranks first class.

Rauge 10. Heavy, rolling burnt country, covered with scrub. On section 31 there is a range of high hills, which is the beginning of Greenwater hills. Creeks are intersected on every section. The most important is Copean river, crossing section 32; it is only twenty links wide, but was six feet deep at the time of the survey. The soil ranks first and second class.

Range 11. Heavy, rolling and hilly open country, covered with scrub. Greenwater hills extend over the whole range. Section 31 is timbered in its west half. Greenwater lake and another large lake are a short distance north of the base line. The soil is generally first and second class.

Range 12 has been burnt over, but is now covered with a thick second growth of poplar, two to four inches in diameter. Greenwater hills extend across the eastern part of the range, apparently as far as section 34. Red Deer river crosses the east half of section 31; it is here two and a half chains wide and from four to five feet deep, with a very slow current. Ten chains north of the line there is a rapid, where the river can be forded in one foot of water over a stony bottom.

Range 13 is low and level, very stony and gravelly; and is also covered with poplar bush two to six inches in diameter, alternating with large scrubby willow

swamps and muskegs. The soil is second and third class.

Range 14 is level and undulating country, partly burnt, and broken by numerous swamps and muskegs. A large lake is intersected on section 34, which extends north and northeast for a couple of miles. The soil is poor, and may be rated third class.

Range 15. The character of this range is somewhat similar to range 14, but the

soil improves in the west half, where it ranks second class.

12th Base Line.

Range 1. Section 36 and about half of section 35 are covered by a large tamarack muskeg extending southwesterly. Over the remainder of this range the line runs through large poplar, thickly mixed with hazel bush, occasionally broken by hay marshes. Smoking Tent brook runs across section 35 in two deep channels about 20 chains apart. Numerous small creeks, rising in a large muskeg south of the base, are also crossed on sections 31, 32 and 33. The soil ranks first and second class.

Range 2. The country from sections 36 to 33 inclusive is rolling, covered with large poplar and heavy hazel bush or willow, and first-class soil. Red Deer river crosses the east half of section 34, where it takes a turn westerly and follows the line for about 30 chains, after which it turns again in a northeasterly direction. At the crossing, it is seven chains wide; there is a small island near its west bank. Another small stream, supposed to be Spring creek, enters section 33. It rises in a large muskeg covering sections 32 and 31, and follows the line casterly for a short distance to the north and empties into Red Deer river.

Range 3. There is a large tamarack and spruce muskeg on the first three and a quarter miles, then rolling country, which for a mile is covered with dry and green jack pine. Fir river, a stream 85 links wide and 18 inches deep, is intersected in the eastern part of section 32; west of the river the line runs through thick poplar and hazel bush. On section 31 is a large swamp. East of Fir river the country is unfit for settlement, whilst on the west side it may be considered first class.

Range 4 is level country, covered with poplar, alder and willow, interspersed with a few hay swamps. There are some creeks on sections 32 and 31, which flow in

a northeasterly direction. The soil ranks first class.

Range 5. The country across this range is rolling, but in other particulars it is much the same as range 4; the soil is first class, with the exception of section 33, which is covered by a lake and tamarack muskeg. Greenwood river crosses section 32; it is sixty links wide and three feet deep, with sandy bottom.

Range 6. Gently rolling country, covered with poplar and scrub, and occasionally broken by a spruce or hay swamp. Beginning in section 31, the ground rises westerly at an angle of thirty minutes, and the poplar becomes larger and more dense. About one mile south of the base the timber is burnt; this brule extends westerly and southwesterly. On section 32 is a bluff of spruce suitable for building purposes. The soil ranks first class; it is a deep loam, with clay subsoil.

Range 7. With the exception of the west half of section 33 and part of the east half of section 32, which are covered by a hay marsh formed by an old beaver dam on

a small creek, this range is heavily timbered with large poplar, mixed with hazel or alder.

The surface of the ground is gently rolling, with a gradual ascent of 15 to 30 minutes towards the west, and is first class soil. Prairie river, a stream sixty links wide and four feet deep, with gravel bottom and slow current, is intersected in the west half of section 32.

Range 8. Is gently rolling or level country, heavily timbered on sections 36, 35, 34 and 33, with black poplar and spruce; the latter is generally suitable for building

purposes, some might even be used for lumber.

On sections 32 and 31, the country becomes lower and is broken by large swamps. Here, the spruce fit for lumbering increases in quantity. A brule in the west part of section 31 forms a small prairie in which the township corner lies. From this corner I turned south and ran the east boundary of townships 40 and 39, and closed my sur-

vev on township 38,

Township 40 is covered with poplar bush alternating with large willow swamps. The timber is very large in sections 1 and 12 on both sides of Red Deer river; the river is crossed in the north half of section 1. Several creeks running south-easterly are intersected on this meridian. A good pack trail leading from Nut lake to Red Deer lake is crossed on section 12, and another running north-west and branching from the former at a short distance east of the meridian is also intersected on section 13. The soil ranks first class.

Township 39. The north half of section 36 in this township is timbered with large poplar, but the remainder of the township has been cleared by fire. Small bluffs of dry and scattered green poplar and hay marshes are interspersed here and there. Copeau river, a small stream with muddy bottom is intersected in section 13. The soil is first class; it is a rich clay loam with clay subsoil. This township, as well as township 39, range 8, seems very suitable for immediate settlement, as far as I could judge from the east boundary of range 9.

I also surveyed the east boundary of township 41, range 10; it is heavily timbered, rough and hilly, with the exception of the north half of section 25 and section 36 which are open and suitable for settlement. Copeau river meanders across section 25 in a north-easterly direction. Another stream, which may be called the east branch of Copeau river, is intersected in section 13, and empties into the main stream a short dis-

tance west of the meridian.

There were no settlers between the 11th and 12th base lines, as far as my survey extended, but judging from the quality of the soil and the fact that the Canadian Northern Railway runs a short distance north of the 12th base line, I do not hesitate

to say that this land will be settled before long.

On September 26, I broke camp and proceeded to Fishing lake where I examined a contract survey. This occupied eight days during which time I examined 43 miles of line, after which I continued my journey to Yorkton, and having delivered my outto Mr. Reekie, proceeded to Winnipeg where I discharged the balance of my party on October 13.

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

P. R. A. BELANGER, D.L.S.

APPENDIX No. 12 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF A. J. BRABAZON, D.L.S.

RESURVEYS AND RENEWAL OF MARKS NEAR YORKTON.

PORTAGE DU FORT, QUE., March 16, 1901.

E. DEVILLE, Esq., Surveyor General. Ottawa.

SIR,-I have the honour to submit the following report on my operations in the field during the past season. Your instructions, dated June 29, 1900, were to renew the survey marks in township 23, ranges 5, 6 and 7, and in township 24, ranges 6 and 7, and also to dispose of certain survey outfits stored at several places between Dauphin and Yorkton.

I left Ottawa on July 16 and arrived in Winnipeg on the 18th, where I bought a stove and some tents. The following morning I left for Dauphin, where I met Messrs. McFadden and Gauvreau. Here I disposed of the outfit stored with Robert Hunt, and on Saturday, the 21st, I left for Swan river, where I sold a horse wintered by O. C. Markham. From this, I went to Loat's farm, where Mr. Hubbell's horses were wintered. After settling with Loat for the wintering of the horses, I left for Minitonas, and disposed of the outfits stored there, and also settled with Mr. Sifton for wintering Mr. J. L. Reid's horses. On the 26th, I left for Pelly and sold an outfit stored with the Hudson Bay Company by Mr. Belleau. I left for Yorkton on the 28th, where I bought my supplies, and after having the outfit put in order, I left for township 23, range 5, on August 1.

I renewed the corners in this township and found that not only the creek, but almost every slough shown on the plan of the original survey had become dry. Gauvreau, my assistant, who remained with Mr. McFadden when I left Dauphin on July 21, joined me on August 6. Having completed the renewal of the corners here, I proceeded to township 23, range 6, in which I also renewed the marks of the corners, and found the same conditions as mentioned in the above township to prevail with regard to water. I then moved into township 23, range 7, and as many of the corner marks were obliterated, while most of those found were very erroneously located, I resurveyed the township. The only water found here was a slough on the east boundary of section 7, a pond in the south-west quarter of section 21, and a pool in the creek bed near the north-east corner of section 16. I also re-surveyed the greater part of township 24, range 7, as many of the corner marks were obliterated. The creeks and many of the ponds shown on the plan of the original survey of this township were dry. I completed my survey by renewing the corner marks in township 24, range 6. In this township no water was found, so it was necessary to dig for a supply. After several fruitless attempts, good water was struck in the creek bed in section 15, at a depth of less than four feet. The survey of this township was completed on October 26, and after settling some business matters in Yorkton, I left for home on the 31st.

I have the honour to be, sir,

Your obedient servant,

A. J. BRABAZON, D.L.S.

APPENDIX No. 13 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. A. BELLEAU, D.L.S.

SURVEYS IN THE THICKWOOD HILLS.

DEPARTMENT OF THE INTERIOR, OTTAWA, February 28, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

Sin,—I have the honour to submit the following report of the survey of meridian outlines executed by me during the past season in the Thickwood hills.

In compliance with your instructions, I left Ottawa on April 9 for Prince Albert, where I organized my party. I stopped in Winnipeg one day to get the iron posts required for the survey from the Manitoba Cartage and Warehousing Company. On receipt of your telegram dated April 13, giving me the names of the men appointed on my party, I started for Regina, where I met Messrs. Sweet and Fisher, and proceeded with them to Prince Albert. The hiring of the balance of my party was made without delay: the horses which I required could not be had in the town, so it was some days before I could purchase suitable ones for the work. Harness for the wagons and buckboard had to be made. The iron posts, which were ordered on April 12, only arrived in Prince Albert on the 22nd, thus delaying our departure for several days.

On April 23, my outfit being complete, I started with the party for Aldina, via Green Lake trail, which we followed as far as Carlton crossing, where I was informed by the mail carrier that the trail to Aldina was unfit to travel with loads, the recent heavy rains having rendered it almost impassable, even for a light rig. Wc, therefore, followed the Green Lake trail as far as Mistowasis, where we arrived on May 2, after eight days of very hard work for each member of the party. On May 3, I explored westerly for a passage through the valley of Snake Plain creek, but it was so wet everywhere, and the water in the creek so high, that we were obliged to seek another way to the Aldina trail. After travelling a few miles in a southerly direction, we found drier country extending westerly; the next day we crossed the Aldina trail, which we followed for five miles in a northerly direction, and camped near Mr. Crowe's farm.

After getting all the information I desired as to the nature of the country we had to travel through to reach the initial point of my work, I was asked to complete the meridian between ranges six and seven, about seven and three-quarters miles in length, by the settlers who were living in the vicinity of the Mistowasis Indian reserve and were making improvements without knowing exactly if they were working on the reserve or not. Seeing that this line would pass mostly through open country, and that the survey of it would be to the interest of the department as well as the settlers, I ran the meridian to the inter-section of the north boundary of Pet-ty-quaw-ky Indian reserve.

On May 21 we moved camp in the direction of the 13th base line to survey the meridian outlines of the Doukhobor reserve. The base line in range 7 is very indistinct; the greater part of it runs through a burnt country with many swamps and lakes. It was, therefore, several days before I could locate it by means of a flying

traverse, which I tied to the southeast corner of township 48, range 7. I may say that this work was done under the most unfavourable circumstances, both as regards weather and country. From May 7 to September 8, 124 days in all, we worked 77 days, made 22 moves, covering about 110 miles, in bushy country, and cut about 100 miles of trail. During this period we had 47 days of rain. It will thus be seen that the season in this part of the country was very wet, and, therefore, greatly delayed the work.

Description of Meridians.

Township 48, range 7. From the northeast corner of section 13, going south, the country is rolling and undulating, and broken by tamarack swamps. The timber consists of jack pine and poplar, from six to twelve inches in diameter. There are two lakes on this meridian, one in section 12, and the other in section 1. Snake Plain creek flows through the township in an easterly direction. A wagon trail to Mistowasis crosses the south half of section 13. The soil may be rated as second class.

Township 47, range 7. The east boundary of this township is very much broken by large lakes; the most important is Lake Royal, which is about three miles and a half long and one mile wide. The water is fresh and contains fine jackfish. The trail to Aldina crosses the meridian about ten chains south of the lake. Sections 13 and 12 are cut off by a large alkali lake. Pet-ty-quaw-ky Indian reserve is intersected on the south half of section 12. This township is rolling and undulating, with scattered bluffs of poplar and spruce, and some hay marshes and sloughs. The soil may be rated first and second class.

Township 48, range 8. This township is very much broken and is hilly, and is heavily timbered with poplar, birch and some spruce. There are many hay marshes and sloughs. Iroquois lake and Lake Carpenter occupy nearly the whole of the six sections of this township. The water in these lakes is fresh, and a great quantity of large pike and jackfish are caught yearly by the Indians. A large creek, 15 to 25 links wide, crosses the north part of the township, and flows into Iroquois lake on the north side. Snake Plain creek is the outlet of the lake, and crosses the meridian near the northeast corner of section 13. The soil may be rated second class.

Township 47, range 8. This township is rough and rolling, and heavily timbered with poplar, white birch and spruce, suitable for building purposes. Lakes and hay sloughs are numerous. The tier of quarter sections adjoining the correction line is more open, and scattered with scrub. The east boundary of the township runs through a rolling country, with scattered bluffs of small poplar and willows. The

soil may be rated first and second class.

Township 48, range 9. This township is rolling and broken country, and heavily timbered with black and white poplar; white birch and spruce of good size are found in bluffs. There are a few large lakes near the south and west boundaries. A creek of good size flows from west to east through the township and crosses the meridian near the centre of section 13. There are also numerous hay marshes and small lakes. The hay in the sloughs is of the best quality, being all blue joint and red top. The soil is good, and may be rated first class.

Township 47, range 9. This township is very much of the same nature as the one to the north of it, being well timbered with good-sized poplar, white birch and spruce suitable for building and fencing purposes. The heavy bush seems to end in the centre of section 12 on the east side, and the north boundary of section 7 on the west side. The southern portion of the township is undulating with scattered willow scrub. There is a large lake in the centre of the south boundary of the township known as Little Sandy lake. There are also smaller lakes and many hay sloughs scattered here and there. The soil is generally good, and ranks first and second class.

Township 48, range 10. This township is thickly wooded with large poplar and heavy undergrowth; there is some good-sized spruce and tamarack in the large mus-

kegs suitable for building purposes. The surface is rolling and much broken by ravines. It is well watered by many creeks and small lakes. Along the west boundary there are large burnt tamarae muskegs, nearly open. The subsoil is not so deep as it is in the other townships, and in many places is very stony. The soil may be rated as second and third class.

Township 47, range 10. The northeast half of this township is timbered with black and white poplar and some white birch. The southwest half is open and rolling, with scattered bluffs of low scrub. Large hay marshes and small lakes are numerous. Two old eart trails pass through the township and join the Aldina trail. The soil

rates first class.

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Township 48, range 11. This township is similar to those on the east situated in the Thickwood hills. It is well timbered with poplar and some birch. Large tamarack muskegs and numerous sloughs are met with. The country becomes more level as we approach the south boundary; the bush is not so dense and of smaller diameter. The soil is generally first class, being black loam with clay subsoil.

Township 47, range 11. This township is nearly all open rolling country, interspersed with small bluffs of young poplar and scrub. Hay marshes, lakes and sloughs are numerous. A wagon trail from Meeting lake is crossed in the southeaut of section 13; it joins the Duck lake trail about ten miles in a southeasterly direction.

The soil may be rated first and second class.

Whilst the meridian exterior of township 47, range 5, was being mounded, I ran the north boundary of township 46, range 7, which was necessary to complete the survey of the township. This line is about two and three-quarter miles long, and closes on the west boundary of Pet-ty-quaw-ky Indian reserve. At the end of every meridian outline the jog was surveyed and properly connected with the meridians

run north from the 12th base line.

On September 7, having completed the survey covered by the first part of my instructions, I put the party in charge of my assistant to make the necessary repairs to wagons, harness, &c., before starting for the 16th base line west of the 4th meridian, and I proceeded to Duck lake to purchase supplies and feed for the horses. In compliance with my instructions, which were confirmed by your letter of July 26, I proceeded to Onion lake, where I intended to establish my headquarters. I arrived there on September 25, having been greatly delayed by heavy rains and snowstorms. After getting the necessary information as to the best means of reaching the 16th base line, and being satisfied that the time allowed me to go there and return to Prince Albert would not enable me to do work of any consequence. I telegraphed you of the fact, and asked for instructions. The next day I received authority from you to return by way of Prince Albert, and to examine two contract surveys.

On the 27th we started from Onion lake, and on October 5 pitched our camp near the north boundary of township 46, range 10, where I began the examination of one of the contracts. The examination of the two contracts occupied six days; the result was communicated to you in a separate report, accompanied by sketches.

We reached Prince Albert on October 14, and on the following day the party was discharged. In accordance with your telegram of October 13, I sold the outfit and horses by auction on the 18th. The proceeds of the sale were very satisfactory.

I left Prince Albert on the 20th, and arrived in Ottawa on October 25.

I have the honour to be, sir,

J. A. BELLEAU, D.L.S.

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1-2 EDWARD VII., A. 1902

APPENDIX No. 14 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF LOUIS E. FONTAINE, D.L.S.

SURVEYS NORTH OF ONION LAKE, SASKATCHEWAN.

Levis, January 22, 1901.

E. DEVILLE, Esq., Surveyor General. Ottawa.

SIR,-I have the honour to submit to you the following report on the survey of part of the fourth meridian, and certain block outlines west of the meridian, all of

which was made in conformity with your instructions, dated March 14 last.

On receipt of the instructions, I reported at your office in order to obtain the necessary data, in connection with the work I was called upon to perform, and after due preparation, I left Ottawa for Edmonton on April 5, in company with Mr. A. Michaud, P.L.S., who was appointed as my assistant. On the evening of the 12th, I arrived at Edmonton where I stopped for a fortnight to engage men, purchase supplies and complete my outfit. On the 27th, I left Edmonton for Onion lake, following the south shore road of the Saskatchewan river. The recent heavy rains had rendered the trail so soft that the wagons were often mired and we were frequently obliged to double the teams on a load. The streams were carrying water with full banks. The floods had in two places carried off the bridges, necessitating the building of rafts so as to enable us to continue our journey. With these difficulties to contend against, the progress was slow and delayed us somewhat in reaching the starting point of the summer's operations.

On my arrival at Onion lake, I immediately set to work training the chainmen and mounders as to their duties, and ran trial lines from the Indian reserve corner post in order to locate the fourth meridian. On the conclusion of these preliminaries,

I proceeded as follows with the operations :-

I reopened, reposted and remounded that portion of the fourth meridian lying

between the 15th correction and the 15th base lines.

Starting from the 15th base line, I produced the fourth meridian northerly, a distance of thirty-eight and a half miles to the shores of Cold lake in section 13, township 63. As the lake is too wide to admit of the meridian being produced across it, I decided to open certain township outlines around it, and in this way reach the 17th Proceeding thus, the lines surveyed were as follows :- The south boundary of township 63, ranges 1 and 2; the east boundary of township 63, range 2 to the intersection of the shores of Cold lake; the east boundary of township 63, range 3; the north boundary of township 63, range 2 to the shores of Cold lake; and the east boundary of township 64, range 3, to the 17th base line.

From the north-east corner of township 64, range 3, west of the fourth meridian, I surveyed the base line easterly across the north boundary of township 64, range 2, as far as the shores of Cold lake, and westerly across ranges 3 and 4. I then surveyed the east boundary of townships 63 and 64, range 5, to the 16th correction line.

In accordance with subsequent instructions received, I stopped work at the 16th correction line and started for Edmonton, where I arrived on October 16. I paid off my men, settled the survey accounts and made arrangements for the storage of my outfit, and then continued my journey home, where I arrived on November 5.

Having given a brief account of the season's work, I will now endeavour to give a

description of the country covered by the survey.

Fourth Meridian

Township 55. The first four miles of the east boundary of this township crosses a rolling country, more or less covered with willow scrub together with scattered bluffs of second growth poplar interspersed with clumps of spruce. The remainder of the boundary is heavily timbered with poplar, birch and spruce. The soil is second and third class.

Townships 56, 57, 58, 59, 60 and 61. The country crossed by the east boundary of these townships is generally rolling and densely timbered with spruce, poplar, cypress and tamarack of small diameter and thick underbrush. There are numerous lakes, swamps and marshes of various sizes on the line. Beaver river, flowing eastward, is intersected on the south-east quarter of section 13, township 61. This stream is two chains wide, six feet deep, with a current of two and one-half to three miles an hour. Its general direction is west, north-west. The soil on this boundary is third class.

Township 62. The east boundary of this township for a distance of two miles crosses a rolling burnt country covered with a second growth of poplar and willows, then for three miles it passes a series of swamps and floating bogs extending a distance of about four miles on each side of the line as witnessed at a bird's-eye view from an adjacent height. The remainder of the line crosses the south side of the

height which surrounds Cold lake.

Township 63. The part of the east boundary of this township that was surveyed comprises sections 1, 12 and the half of 13. The surface is a gradual slope towards Cold lake. The timber is heavy, poplar and spruce of twenty-six inches in diameter are in large quantities. The soil is third class. The shores of Cold lake are intersected in the north-east half of section 13. It is the largest body of water in this region, its dimensions being about twenty miles long by eight miles wide; it has numerous bays and is surrounded at a distance of two miles from its shores by heights of about 200 feet which slope gradually to the water. Two chains from the shore line the water is two feet in depth.

The above description, it must be understood, only applies to the country in the immediate neighbourhood of the survey operations; it would be quite different in some other parts, especially five or six miles west of the line, where good agricultural land is

to be found.

16th Correction Line.

Township 63, range 1. Running westward across range 1, the south boundary of this township crosses the western heights surrounding Cold lake for a distance of one mile, and then enters an undulating country covered with windfalls of burnt timber and a second growth of poplar and willow scrib up to section 6, which is partly open prairie with scattered islets of poplar. The soil is second and third class, except on section 6 where it is a rich loam fifteen inches in depth on a clay subsoil.

Range 2. The line across this range runs for a distance of one mile through islets of poplar; it then crosses an undulating burnt country covered with windfalls of burnt timber and a second growth of poplar and cypress. On the east half of section 1, the trail from Cold lake to 'Mission de St. Raphael du lac Froid' is intersected. The

soil is third class, except on section 1 where it is of a superior quality.

Meridian Extensions.

Township 63, range 2. The east boundary of this township comprises sections 1 12, 13, and a part of section 24 as far as the shore line of Cold lake. It crosses a rolling and partly open area in section 1; the remainder of the line runs over a broken surface which has been visited by fire, and is now covered with a second growth of poplar and willow scrub. The trail from Cold lake to 'Mission de St. Raphael du lac Froid' is intersected on sections 1 and 24. The soil is second and third class.

Township 63, range 3. Running northerly the first two miles of the east boundary of this range crosses an undulating country covered with cypress, the line then enters swampy lands extending about three miles, after which it passes through islets of popular interspersed with small patches of prairie covered with scrub. Bear river crosses the north half of section 1 in a westerly direction. It is seventy-five links wide and three feet deep, with a slow current. The land is third and fourth class.

Township 64, range 3. This meridian passes over a rolling and burnt country covered with windfalls of burnt timber and a second growth of poplar mixed with willow scrub. Bear river crosses the north half of section 1 in an easterly direction.

The soil is third class.

Township 64, range 5. Running southerly, the east boundary of this range in the first three and one-half miles crosses a rolling country covered with poplar, birch, spruce and cypress; it then traverses a lake one mile in width after which it runs over a small ridge to a scrubby swamp one mile long and entirely unfit for anything. Jackfish river crosses the north half of section 36 in a south-westerly direction. The soil is third class.

Township 63, range 5. This meridian crosses a rolling and burnt country covered with a second growth of poplar and willow scrub. On section 24, the line traverses a lake half a mile in width and extending on each side of the meridian a distance of about three and one-half miles. Beaver river crosses the south half of section 1 in an easterly direction. The land is third class.

Parallel.

Township 63, range 2. Running east across this range, the north boundary of the township crosses a gently rolling burnt country overgrown with scrub and second growth of poplar. Bear river crosses the west half of section 32 in a southerly direction. The shores of Cold lake are intersected on the west half of section 35. The soil is second and third class.

17th Base Line.

Range 2. Running eastward across part of range 2, the 17th base passes over a rolling burnt surface covered with a second growth of poplar and scrub. The shore line of Cold lake intersects the base on the east half of section 34. The soil is second and third class.

Ranges 3 and 4. Running westward across these ranges the base line passes over a rolling country covered with poplar, birch and spruce. Lakes are crossed on section 31, range 3, and on sections 35 and 36, range 4. Jackfish river crosses the line on the west half of section 32, range 4, in a southerly direction; it is fifty links wide and three feet deep. The land is third class.

General Remarks.

The waters of the numerous lakes and streams in this locality are of a greenish tint, clear, soft and pleasant to the taste. They are well stocked with whitefish and pike, and are also the abode of flocks of ducks, gulls, and wild geese.

The swamp lands are mostly floating bogs, and in some cases cover an extended area.

In the course of my season's work, covering a large area of bush land, the only timber I found worth mentioning is a strip on the heights adjacent to the south shore of Cold lake. Some good spruce may be obtained in different places, but in my opinion, not in sufficient quantity to warrant being reserved as timber berths. Eight miles in a southerly direction from the southeast corner of township 63, range 2, the nucleus of what may become an important settlement is to be found; it is

called 'Mission de St. Raphael du lac Froid.' There is a Roman Catholie church, a school house, and several other buildings owned by Chippewyan Indians. This locality, I understand, is well situated, and adapted for ranching and agricultural nurposes.

Three fairly good trails converge at this point; the first from Onion lake via Frog lake, the second from St. Paul de Metis, and the third crosses Beaver river and follows the south and west shores of Cold lake as far as Bear lake pack trail.

Several difficulties had to be contended with in carrying on the surveys, owing to the wooded nature of the country. I had to dispense with wagons and use pack horses; the excess of water on account of the prevailing heavy rains throughout the season, filled every depression of the ground, and all hands were frequently obliged to be in the water, waist deep, from morning until night; the softness of the ground in some places prevented us from keeping the eamp outfit up to the work; and the mosquitos, black flies and myriads of other insects, rendered it very unpleasant for man and heast.

Notwithstanding these difficulties, I may state that during the season one hundred and ten miles of outlines were surveyed, twelve miles of which consisted of reopening, reposting and remounding marks of a previous survey.

I have the honour to be, sir,

Your obedient servant,

LOUIS E. FONTAINE, D.L.S.

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APPENDIX No. 15 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF W. F. O'HARA, D.L.S.

SURVEYS IN NORTHERN ALBERTA.

CHATHAM, Ont., January 11, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

SIR,—In pursuance with your instructions, dated March 13 last, to survey certain meridian outlines west of the fifth meridian, I proceeded to Calgary, where I organized my party and purchased my outfit and supplies. From thence I proceeded to the northeast corner of township 41, range 2, west of the said meridian, where I commenced my survey. I surveyed the following township outlines in the order given:—

East boundary of township 42, range 2.

	66		41	and	42,	range	3
# 1	44	44	44	66	43	66	2
	"	66	44	+6	43	66	3
	6	44	44	64	43	66	4
	44	44	44	44	43	66	5
	44	"	41	6.4	42	66	4
	"	66	40	44	39	66	4
	44	44	40	**	39	44	5
	66	44	38			66	4
	"		40			46	6

The work was carefully performed, and strictly in accordance with the provisions of the manual of survey. The plans and field notes will show the topography and timber of the country. Generally speaking, the country is rolling and hilly, with the exception of the Blindman and Medicine river valleys, which afford the best land for agricultural pursuits. The timber consists chiefly of poplar, but pine, spruce and tamarace are found in limited quantities in isolated positions where protection is afforded from prairie and forest fires.

The soil is exceedingly rich and fertile, being composed principally of black and clay loam, with a clay subsoil. In a few localities peat is present, the depth of which could not be ascertained from the pits which mark the survey, they being only eighteen inches deep. Sandy loam was also found occasionally throughout the work.

The climate is very changeable, and at present unfit for the production of cereals. The country was visited by snow and frosts every month in the year, with the exception of the month of July. However, I am inclined to believe a change will occur with the opening of the country. After a few hundred thousand acres are broken and exposed to the sun's rays, the ground will absorb infinitely more heat than it does in its present condition. This will be due to its being intensely black and also to the rarity of the atmosphere at these altitudes, which vary from 2,400 to 2,600

feet above the sea level. Rain or hail fell in very large quantities during the course of the summer, having fallen in all about 100 days. The range of the thermometer

was from 30° to 75° during the summer months.

The country is very wet, but can be easily drained, as the fall in various directions is considerable; this is indicated by the rapid currents of the numerous streams. The best mode of procedure towards development would be to only ge the natural water courses and excavate lateral drains along the road allowances and grade the excavated earth thereon.

The region is well adapted for mixed farming and stock raising. The only difficulty with cattle would be, their having to contend with myriads of black flies,

horse flies and mosquitos.

The streams afford a great many excellent mill sites, which can be chosen by any one wishing to engage in the milling business. In conclusion, I might say this part of Alberta is difficult to surpass anywhere in the North-west, notwithstanding the difficulties and hardships that at present confront the early settler.

I have the honour to be, sir,

Your obedient servant.

W. F. O'HARA, D.L.S.

APPENDIX No. 16 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. E. WOODS, D.L.S.

SURVEYS IN SOUTHERN ALBERTA.

OTTAWA, March 27, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

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Sir,-I have the honour to submit to you the following report on my operations

during the season of 1900.

I left Ottawa for Calgary on April 7 for the purpose of making the surveys required in southern Alberta. Before organizing my party for the season, I went to township 27, range 20, west of the fourth meridian, with three men, to survey a homestead on the Rosebud river. The valley of the river contains a few flats from five to fifteen chains wide, flanked on each side by high banks sloping back over a mile; they are cut up by a network of deep ravines with almost perpendicular sides. There is little to attract settlers in this district, and as a consequence, it is sparsely settled. The climate seems rather dry for the cultivation of cereals, and hay land is scarce for ranching purposes. However, the pasture is abundant and of fine quality; there is also splendid shelter for stock against the winter storms.

I returned to Calgary on the 20th, after a drive of one hundred and forty miles, and at once organized my party, purchased supplies and prepared my outfit for the season's work. I did not leave for the south till the 27th, being delayed by two days of heavy rain; the roads were soft and muddy, and were not improved by a fall of three inches of wet snow the first day out. Two days later, the mud had dried up and we made good progress. On May 5, I reached the second base line, where I commenced the season's operations, having come two hundred miles from Calgary.

I surveyed the township outlines forming the east boundary of townships 2 and 3, ranges 19, 18, 17 and 16, west of the fourth meridian; the country embraced within the outlines is a high rolling prairie lying to the north-east of Milk river ridge. The soil is generally a sandy loam with clay subsoil, very stony in spots, and is dry and hard, indicating a small rainfall. This district will not be suitable for farming until irrigated. It is, however, one of the best ranching districts in the west. As all the townships I outlined have since been subdivided, a detailed description of the country

will be found in the subdivider's report.

On May 28, I commenced the subdivision of township 3, range 23, eighty-five miles from where I completed the township outlines. This township is in the Milk river ridge; it is rough and hilly with long sloping ridges and valleys. It is well watered by several brooks fed by numerous springs. Judging from the heavy growth of grass, and the quantity of water in the brooks, there is sufficient rainfall for agricultural purposes. The soil is a rich black loam over eighteen inches deep in places, with a subsoil of loose clay. It is well adapted for mixed farming; the valleys contain sufficient level land for cultivation, whilst the ridges afford splendid grazing, and there is good shelter for stock.

Township 1, range 23, which I next subdivided, is for the greater part situated in the Milk river ridge. It is a high, hilly prairie, broken by deep ravines and large valleys; the north-west part is situated at the foot of the ridge, and contains several

sections of good land already taken up by settlers. The Milk river, a swift stream of good spring water and half a chain wide, runs through the south-east part in a deep valley from which the ground rises rapidly to the north-west and to the south-east. The south-east corner of the township is at an altitude of 4.595 feet above sea level, and 458 feet above the river. Most of the river bottom could be irrigated at small expense by diverting the river. With the exception of a few sections on the west side, the township is only fit for grazing purposes.

Township 1, range 22, is also high, rolling prairie, intersected by several valleys with long, sloping banks. The soil is a sandy loam with clay subsoil, very stony in places, and although it is very dry, it is covered with a heavy growth of bunch grass. The Milk river runs through sections 20, 29, 33 and 36; the valley is a flat from ten

to fifteen chains wide, which can easily be irrigated.

My next work was in township 1, range 28, fifty-five miles farther. I only surveyed section 36 to accommodate two settlers who had located here. The remainder

of the township seems unfit for immediate settlement.

Another move of twenty-five miles brought me to township 3, range 29, where I subdivided fifteen sections along the east and north boundaries, and which comprises about all the land fit for settlement. The eastern part is rolling prairie with patches of scrub; it lies along the western slope of the valley of Waterton river.

The northern part is undulating prairie with patches of scrub, which become denser and denser towards the south-west. The few settlers located here follow ranching for a livelihood; some cultivation has been successfully conducted in the valley

of the river.

A further drive of forty miles brought me to township 6, range 2, west of the fifth meridian, where I completed the traverse of Old-man river and ran the east boundary of section 23. On August 6, I reached township 6, range 3, fifteen miles farther,

where I commenced extending the section lines through Crow Nest pass.

The departure of four men, who were unable to cut the heavy timber on the lines, left my party badly crippled. As it would have been a loss of time to attempt to run lines with the remainder of the party, I instructed my assistant to make a traverse of the Crow Nest river, whilst I went to Banff with one man to traverse a part of the Vermillion lakes and Forty-mile creek. It rained most of the time I was there, and I had not completed the survey when I was obliged to return to the Crow Nest pass as my assistant had secured men to complete the party.

The roughness of the country rendered it impossible to extend the subdivision by the usual method. I, therefore, surveyed the section and quartersection lines wherever practicable along the valley of the Crow Nest river, and connected the lines with one another as far as the continental divide. Where it was impossible to run a straight line, I established the position of section corners by a traverse. All the lines were cheeked by a traverse of the railway, calculated by latitudes and departures.

I extended the traverse of the Crow Nest river from section 10, township 7, range 3, to the east boundary of section 4, township 8, range 4; the time at my

disposal did not allow me to continue the traverse any farther.

In township 7, range 3, the valley is wide and rises to the north and south in broken slopes and benches, timbered with spruce and fir on the south side, and with patches of willows and bluffs of poplar on the north side. On section 36, township 7, range 4, the bases of Bluff and Turtle mountains come within a few chains of each other, and for a quarter of a mile the pass is not over five chains wide; it then widens out, and for six or seven miles forms a valley consisting of benches rising gradually one above the other up to the mountains. The southern slopes are all timbered with pine, fir and spruce. The northern slopes are prairie, with groves of large fir trees and small bluffs of poplar, giving the country the appearance of a park. On the west side of section 7, township 8, range 4, the pass is again almost closed by two mountains, each sending out high spurs that come within two chains of one another. In range 5, the pass widens out again as far as Crow Nest lake, and has

the same appearance as in range 4. The lake extends across sections 8 and 9, between two high mountains rising from the water's edge with almost perpendicular walls.

A comparatively level piece of ground half a mile wide, well timbered with large spruce and fir, extends between Crow Nest lake and Goose lake. At the western end of Goose lake the pass turns suddenly to the north, and a quarter of a mile farther, at an altitude of 4,225 feet above sea level, is the continental divide forming the boundary between the district of Alberta on the east, and the province of British Columbia on the west.

Large deposits of coal have recently been discovered in the pass, and several parties have begun developing operations. The prospects of this district becoming an

important coal mining region are very promising.

A good wagon trail follows the valley of the river through the pass as far as the lake, where it turns north, and passing around a high mountain, crosses into British Columbia by a pass 1,000 feet higher than the lake.

A large saw mill on section 3, township 8, range 4, supplies all the lumber

required by the settlers.

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The Crow Nest Branch of the Canadian Pacific Railway, constructed through the pass a few years ago, is an indispensable factor in the development of the resources

I was much annoyed and delayed whilst making the survey through the pass by men getting intoxicated; liquor was easily obtained along the railway, and men were independent, as work was plentiful elsewhere. I was thus unable to survey the lines

required to locate the lands of the British American Coal Company.

On September 28 I left the summit to inspect contract No. 6 along the Alberta Railway; for the next seven days it snowed almost continually, and at one time there was over two feet of snow on the ground, so that travelling with wagons was impracticable. On September 8, the snow had sufficiently disappeared to allow us to proceed. On the 13th, after a drive of 150 miles, I reached the second base line and commenced the inspection of several townships. On the 20th, I left for Lethbridge, passing by McCarty's ranch, where I made arrangements for storing the outfit and wintering the horses. On this last drive we covered 75 miles.

During the season I travelled 750 miles between the different parts of my work. As I had good horses, sufficient transport and good roads, I spent comparatively only

a short time travelling.

I have the honour to be, sir,

Your obedient servant,

J. E. WOODS, D.L.S.

APPENDIX No. 17 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF ALBERT C. TALBOT, D.L.S.

SURVEYS IN NORTHERN ALBERTA,

OTTAWA, February 12, 1901.

E. Deville, Esq., Surveyor General, Ottawa,

Sir,-I have the honour to submit the following report of my field operations dur-

ing the past season, in the northern part of Alberta.

In pursuance of your instructions, dated March 28, I left Ottawa on April 10 and arrived at Edmonton on the evening of the 16th, having in the meantime been delayed a short time at Calgary on business.

I was unable to procure any labourers at Edmonton within the week after my arrival, as several parties going north were being organized, and in order to secure a sufficient number of men high wages were offered. I drove to St. Albert on the 18th, and made an unsuccessful effort to buy horses and hire men there. The following day I went to Wataskiwin by train and succeeded in hiring two men, whom I sent to Bittern lake to bring my transport outfit and camp equipage to Edmonton.

On the 23rd, I left for Fort Saskatchewan to make the survey of part of the mounted police reserve, as required by your instructions; upon the completion of this work, I returned to Edmonton on Saturday, the 28th, having been delayed for two

days by heavy rains.

Between April 30 and May 3, I engaged the necessary labourers, bought two horses and completed my equipment, and on the 4th I left for the field of my operations. The roads were in an unusually bad condition, owing to the exceptionally wet season of 1899 and the heavy snow fall of the succeeding winter. We travelled thirteen miles only the first day, and it was a very heavy day's work for both men and horses; we were obliged in many places to double the teams on each wagon, and three or four times had to unload, though I had taken the precaution to hire an extra wagon and team in order to lighten the loads. The second day, we travelled on higher ground, where the roads were in much better condition, and we covered about 21 miles with less trouble than we experienced the previous day. We camped at night on the west side of township 52, range 1, west of the fifth meridian, and I decided to begin work in township 52, range 2, before moving eamp any farther. We spent Monday, May 7, searching without success for the outlines of the township; the country having been partly burnt and the lines overgrown with brush, and the posts either rotted or burnt, it was impossible to locate any of the marks of the corners. The next day, I secured the services of one of the settlers to show me where the east outline crossed the Edmonton trail, and started work from this point.

As it was impossible to travel through township 52, range 2, even with pack horses. I surveyed the south half only from our camp on the Edmonton trail and left the remainder of the township to be surveyed in the fall. On June 18, I moved eamp to Wabamun creek in township 52, range 3, and surveyed that portion of the township south of the Indian reserve, also re-established the south parallel, and reopened and

re-marked the meridian exteriors.

On July 5, I moved camp across the Indian reserve to township 53, range 3, and completed the subdivision of the township, five sections having been previously surveyed. As it was now August 11, I thought it was too late in the season to begin work in a township farther west, especially as there was no immediate necessity for surveys in that direction, and, therefore, decided to take my camp to the north part of township 52, range 2, and complete the subdivision of this township.

In order to reach the work, I had to go around by the Edmonton trail as far as, the centre of range 1, and from there westerly, thus covering a distance of thirty miles which necessitated three days of hard travelling, because of the bad condition of the trails and heavy rain during one of the days. From August 16 to September 8, I was engaged completing the subdivision of this township, having been much delayed by

stormy weather and a fall of snow on August 25.

On September 10, I moved camp to township 53, range 1, as I had been told some farmers had squatted there; I found that three or four had made some improvements in sections 4, 6 and 8. From September 11 to October 6, I surveyed only twenty miles in this township, having been much delayed by stormy weather; there was a fall of sixteen inches of snow on September 24, followed by more snow during the early days of October. I stopped work for the scason in this township.

Most of the country I had instructions to survey is covered with bush, or brule, with a second growth and the dead timber standing in places. There are small open tracts, but these are not large enough to be of much advantage for immediate settle-

ment.

Description of Townships.

Township 52, range 2. The soil in this township is second class, being light and sandy, except in a few sections on the south and west sides of the township, where it is a clay loam or a black loam on a clay subsoil. Up to a few years ago, nearly the whole township was covered with a dense growth of poplar, cottonwood, birch, gray willows, and clumps of spruce trees. Fires have since overrun upwards of one-half of the township; as most of the dead timber remains standing and the burnt area is covered with a second growth of young poplar and willows, the land is, therefore, not suitable for immediate settlement. The timber which has escaped the fire is generally sound, good size, and suitable for building purposes. The country is hilly and cut by numerous lakes, swamps, and chains of small hay marshes. On sections 6 and 24, there are small prairie openings, where squatters have made some improvements.

Township 52, range 3. Only two tiers of sections were surveyed on the south side of this township, as the remainder of the township forms part of 'Alexis Stony Indian Reserve.' The soil is second class, being a clay loam mixed with sand in many places. The country is generally very hilly, but from the east line of the township to Wabamun creek, which crosses the subdivided area near the centre of the range, it is open prairie, with scrub and scattered bluffs of green poplar. West of the creek it is brule and green brush, with intervening belts of mixed green poplar, cottonwood, birch and spruce. The best of the spruce timber has been cut for the Edmonton market. Whilst I was in the township, six or seven farmers began making improvements on sections 2, 3 and 12. The Edmonton trail crosses the southeast corner of the township, and a trail to Wabamun lake and Lake St. Ann branches from it in section 2.

Township 53, range 1. Sections 5 and 6, and part of sections 4, 7 and 8, have of late years been overrun by fires and, except for a few prairie openings, are now covered with poplar brush and willow scrub. The remainder of the surveyed portion is covered with a dense growth of poplar, cottonwood, birch, gray willows and spruce, with heavy underbrush. Timber of good size may be obtained in sufficient quantities for building purposes, and in many places there are belts of young timber suitable for fence rails. The country is in general very hilly, and the soil is second

class, being a good sandy loam, except near the southwest corner of the township, where it is light sand.

Township 53, range 3. The south half of this township is rolling and hilly, and the soil is second class. Rather more than a half of this portion of the township has within recent years been overrun by fires, leaving belts of green timber. The burnt portion is now partly covered with green poplar brush and serub. On the south and west sides of the township there are a few prairie openings, and the country is generally more open. The north part of the township is low and wet, and mostly covered with swamps, muskegs and floating bogs, but near the north boundary the ground is higher, and a belt of green poplar, cottonwood and spruce runs aeross sections 33, 34, 35 and 36. The soil in this portion is either third or fourth class. Some quarter-sections sufficiently open for immediate settlement may be obtained on the west side of the township and along a creek running in a south-easterly direction from section 17 to section 2. The wagon trail from Lake St. Ann to the Indian reserve in township 52, range 3, crosses the southwest corner of the township.

During the season I surveyed 118 miles of new lines, re-established 10 miles, and reopened and re-marked 22 miles, making in all 150 miles. The season was an exceptionally wet one; between the time of our departure from Edmonton and our return there were twenty-five week days on which we had rain or snow, and in consequence of this the work was much retarded. In addition to the loss of time caused by bad weather, fourteen days and a half were occupied in travelling and moving camp, so that after deducting Sundays and holidays there only remained ninety-five days actually spent on the survey, of which twenty-four were showery. Owing to the thick bush and heavy underbrush, it was very tedious work opening the lines near some of the lakes and across the many swamps, in which the men were obliged to work in water from three to twenty inches deep. Very often some of my men were laid up with coughs, colds or fever, contracted through having to work so much in water, and because of the frequent cold showers on very warm days. It was difficult to secure good axemen, especially during harvest time, as the farmers were offering good labourers \$40 to \$45 per month.

On October 8, we left for Edmonton, where we arrived after two days of very hard travelling over a distance of thirty miles, the roads being in even worse condition than in the spring. On the 10th, I paid off all the labourers but two; these were required to take care of the horses and to assist in packing the transport and camp outfit. On the 12th, I delivered the horses and transport outfit to Mr.

Carruthers, and discharged the remaining two labourers.

I left Edmonton for Ottawa on October 13, and reported at your office on the 21st, having taken a vacation of three days on my way home.

I have the honour to be, sir,

Your obedient servant,

ALBERT CHAS. TALBOT, D.L.S.

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APPENDIX No. 18 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. K. McLEAN, D.L.S.

SURVEYS IN NORTHERN ALBERTA.

ELORA, ONT., March 22, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,-I have the honour to submit the following report of the surveys performed

by me during the past season under your instructions, dated April 10, 1900.

My work consisted of a resurvey of townships 57, ranges 22, 23, 24, 25, 26, west of the fourth meridian; the east boundary of townships 58, ranges 22 and 23, and I also surveyed part of township 58, range 18. I arrived at Edmonton on the evening of April 24. As my outfit was in bad repair, I did not send for my horses until May 1, but spent the week in making repairs and new tents. My horses came in on May 2, most of them had been sick with lung fever, and as the roads were very bad, I decided to feed them with hay and oats at Edmonton until the following Monday. I then started for township 57, range 26, the road to range 22 being reported in an almost impassable condition. I reached there the following Wednesday, and commenced operations next day.

Township 57, range 26. This is a fairly good township; there are some settlers about Manawan lake and along the southerly part. A German settler on section 6 would not believe that a former survey of the township had been made, and stated that a short time before my arrival, a number of settlers had moved out as they were unable to find the lines or posts. A great portion of the township can be made into good farms. It is likely that an extension of the German settlement from the south will soon take place.

Township 57, range 25. There are a number of settlers in this township. A church has been built, and a post office established in the north-east portion. Nearly the whole of the township, while not first class, will make fairly good land for settle-

ment. The greater part of the timber has been burnt.

Township 57, range 24. The most southerly row of sections and the row along the east boundary are of poor quality; the remainder, with few exceptions, are good. There is a large number of settlers in this township, and all seem well satisfied. The timber has generally disappeared, although enough remains for fuel or small buildings.

Township 57, range 23. The trail from Athabasea landing to Edmonton runs through this township. Small areas of good land are found along the trail in sections 2 and 3, and part of sections 10 and 32. The remainder of the township is sandy with swamps. A very large muskeg extends across sections 23, 24, and 25 to 28.

Lostpoint lake is at the south-east corner of the township, but is almost entirely in the townships to the south. There is some good hay around the lake. The timber

has nearly all been burnt.

Township 57, range 22. A very small area of this township, near the north-east corner, can be used for farming; the remainder is very sandy with many marshes and muskegs. The timber has been nearly all burnt; poplar and willow serub with small rough jack pine is all that is now found.

The east boundary of township 5°, range 23, runs through a very poor sand coun-

try and large swamps; the timber is also very poor.

The east boundary of township 58, range 22, also runs through a poor country. Redwater river crosses the south end of this line; it was about forty links wide and ten feet deep at this point last season. Some good hay land extends along this stream, and a small ranch could easily be established without much disturbance from settlers. The timber along this line is poor and partially burnt, but improves somewhat in size at the correction line.

After completing the survey of township 57, range 22, I proceeded to township 58, rango 15, by way of the Victoria trail. The country along the trail is now fairly well settled up to the crossing of the Redwater river. Settlers are also found as soon as the sandy country east of the creek is crossed. The country along the trail for some distance before reaching the Indian reserve also looks well.

Township 58, range 18. A small portion only of this township north of the Lobstick settlement was surveyed. The country, when I was there, was exceedingly wet, so that a fair estimate could not be made. The soil, however, appeared good and if dry, would make good land for farming purposes.

From here I proceeded to Edmonton, arriving there on the morning of October 12, and left on the following day for home.

I have the honour to be, sir

Your obedient servant,

J. K. McLEAN, D.L.S.

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APPENDIX No. 19 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF C. C. DUBERGER, D.L.S.

SURVEYS IN BEAVER HILLS, NORTHERN ALBERTA.

Waterloo, Que., November 9, 1900.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit the following report of my field operations during the past season. In accordance with your instructions, dated April 4 last, I was engaged upon the subdivision of townships and renewal of corners in the Beaver hills.

In order to avoid delay at Edmonton awaiting iron posts, I wrote to the Manitoba Cartage and Warehousing Company, Winnipeg, on April 13, asking them to forward 150 small iron posts and eight large ones.

On the night of April 30, I arrived at Edmonton, and was employed until May 7 purchasing horses and carts, engaging men and getting my survey outfit ready; the following afternoon I went under canvas about two miles and a half east of

Edmonton, and awaited the arrival of two members of my party.

I started for the Beaver hills on the 12th, and followed for a few miles a road running east and two miles south of the 14th base line, after which I travelled two miles north to the highway along the base line. From here the highway runs true east for several miles, after which its general direction is east southeast to Beaver lake. It was opened in 1898 to meet the requirements of the Beaver lake settlement, but as it crosses so many marshes and bogs, it has been abandoned, except as to the western portion. The Beaver lake settlers in going to Edmonton prefer using the old trails around the Beaver hills and passing by Fort Saskatchewan, although longer than the direct but almost impassable highway. However, I followed the highway as far as township 52, range 19, west of the 4th meridian, where I had to leave it in order to reach the 14th base in the same range, at which point I commenced work by renewing the markings of the corners. It was May 19 before I reached my destination; the greater number of the soft places had to be paved with boughs, which caused delays of fifteen minutes to four hours, and from the trail to the 14th base the way had to be cleared and a bridge across Norris creek had to be built.

Surveying in the north-eastern part of the Beaver hills is generally very difficult; owing to marshes, bogs and lakes surrounded by thick green bush or half burnt and heavily entangled timber, we were obliged to wade through water to the knees, often to the waist, rather than make our way through the obstacles on dry land. With the exception of the eastern and northeastern parts of townships 53 and 54, range 19, we

worked in this class of country until the beginning of September.

As it was impossible to keep the main camp close to the work without great loss of time, and in order to avoid long walks to and from camp, I was obliged to resort to what is termed the packing system. For this purpose sufficient provisions and the absolute necessities for a week were placed on the backs of the horses; thus equipped they generally left the main camp on Monday morning and returned to it the following Saturday. By this means we were enabled each night to camp close to the work of the survey.

While renewing corners, my camp was for the greater part of the time on the meridian between ranges 19 and 20. From there I worked across range 19 and slightly more than a half of township 53, range 20, up to Tawayik lake; I then moved camp into township 54, range 20, while working westwards, and afterwards into the western part of township 53, range 20, while working southwards.

In this part of the Beaver hills it is absolutely necessary to open and clean out a road before undertaking to move camp; this entails much work, as the ground is thickly covered with stumps and fallen trees much entangled, and the numerous

marshes which have to be gone around very much lengthen the road.

The renewal of corners in these townships was therefore tedious work, and was further interrupted because of rainy weather; at least one-half of our time was lost on account of rain. The original survey of these townships was made about eighteen years ago, at which time the corners were indicated by wooden posts; since then the country has been much devastated by fires, consequently I could find but a small proportion of the posts.

The following is in table form the number of posts looked for in each township

and the number found :-

Township.	Range.	Looked for.	Found.
53	19	81	22
54	19	58	33
53	20	106	51
54	20	41	7

In township 54, range 20, the percentage found is very low, though the search was made in the southern part of the township, where the country seemed less affected by fire. The remaining portion of the township was so burnt over as to leave very little more than the rough prairie, so that I decided to give up further search for pests in this township.

The soil in the above four townships is second and third class, but as there are so many marshes, bogs and lakes the townships are, I think, more suitable for stock raising than agricultural purposes. Still, the eastern part of townships 53 and 54, range 19, and the north-eastern part of the latter township are pretty well settled; there are also some settlers' improvements in the western part of township 53. I was told that in townships 53 and 54, range 20, quarter-sections were taken up by settlers established in the adjoining townships, range 21. A log house and stable were seen on section 7, township 54, range 20.

Except as to township 54, range 20, islands of good size poplar with spruce here and there suitable for building purposes are found; the timber seems to be made use

of as several rollways were seen.

On September 7, I commenced the subdivision of the northern part of township 52, range 21, west of the fourth meridian, which I had left unfinished in 1893, and also renewed the corners on the north boundary. This portion of the township is almost completely burnt over and the rough prairie is covered with fallen trees, scrub and young poplar; the south-eastern and south-western portions are covered with half burnt poplar. There is, however, a quantity of good, dry, sound poplar suitable for building purposes. The surface of the township is rolling and interspersed with lakes and marshes; the soil is second class.

I intended to commence renewing the corners in township 53, range 21, west of the fourth meridian on September 24; but in the evening of the 22nd rain began to pour and kept pouring abundantly until about 5 o'clock the following evening, when it commenced to snow, and by the night of the 24th twelve inches of snow had fallen. The next two days were wintry days, but during the night of the 26th the snow commenced to melt so rapidly that by the afternoon of the 27th I was able to go to work,

but the ground was so soggy that the members of the party had to go through water nearly as cold as ice, and creeks from 15 to 30 inches in depth had to be crossed where none could be seen before the snow storm.

Having instructions to discharge my party on October 15, and seeing that the weather continued inclement and admitted of almost no work being done, I decided to leave for Strathcona on October 5 in order to pay off the members of my party without further delay; I arrived at Strathcona on the 6th, and left for Ottawa on the 17th.

I have the honour to be, sir,

Your obedient servant,

C. C. DUBERGER, D.L.S.

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SESSIONAL PAPER No. 25

APPENDIX No. 20 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. E. ROSS, D.L.S.

SURVEYS IN RAILWAY BELT, KAMLOOPS DISTRICT, BRITISH COLUMBIA.

Kamloops, B.C., December 17, 1900.

E. DEVILLE, Esq., Surveyor General. Ottawa.

Sir,-I have the honour to submit the following report on my survey operations during the past season in the Kamloops district of the railway belt in British Columbia.

At the date of last season's report I was engaged on the survey of the boundary of the belt near the Spallumcheen river. Owing to the unfavourable weather, the impassable state of the roads for hauling or packing supplies and the roughness of the country through which the boundary line passes, I found it would be almost impracticable to continue the survey through the winter. But, as the immediate object of the survey was to ascertain if the lands upon which timber was being cut lay within the railway belt. I decided to accomplish this by carrying a traverse line along the lumber trail to Mabel lake; this I succeeded in doing in a comparatively short time. On finishing here, I closed field operations and returned to Kamloops.

On April 17, after receiving instructions from you, I left Kamloops with two men for township 17, range 17, west of the 6th meridian, where I was engaged for a few

days in making a traverse of part of Trapp lake.

On May 3, upon the receipt of further instructions from you, I went to Hat ereek, where I made a partial subdivision of townships 19, 20 and 21, in ranges 26 and 27, west of the 6th meridian. The land surveyed in these townships lies chiefly in the Hat creek valley. For a mile or two on each side of the ereck the country is rolling and open, with considerable bench land, but the surface is so uneven and hummocky that but little of the land can be cultivated. Along the creek there are small patches of meadow and bottom land. The soil is alkaline in places. country is well watered with numerous small streams, but the climate is so dry that irrigation has to be resorted to on the high lands; it is so cold that vegetables cannot be grown with much success; potatocs, however, do fairly well. Stockraising is essentially the industry of the valley, but the small amount of hay land will prevent it reaching great proportions. The settlement in the valley is small and scattered. The lands taken up lie chiefly along the creeks. There are a few quarter sections suitable for settlement yet unoccupied.

From here I went to the Bonaparte river, into which the Hat creek flows, and surveyed some lots along the river and the Cariboo road. Most of the land had been surveyed into provincial lots, some of which were taken up during the Cariboo gold excitement in 1862. The character of the country and elimatic conditions are somewhat similar to those of Hat creek valley, but the land is much lower and consequently the summer frosts do much less damage. The bottom land is of small area, and partly overflowed during high water in the Bonaparte. The bench land needs to be irrigated to ensure good crops. The settlers here are favoured with a good road

to market, and splendid mail accommodations.

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One of the main objects of these surveys in British Columbia is to define the limits of the railway belt in as many places as possible. On the last two surveys I marked out the boundary in three places, viz., Lillooet road, Cariboo road and Bonaparte river. In all, this necessitated a survey of nearly twenty miles in length.

From the Bonaparte I went to a point, nearly due south, on Barnes creek, where I made a partial subdivision of township 20, in ranges 23 and 24, west of the 6th meridian. The country here is undulating and hilly; it is partly open and partly well wooded with fir and bull pine of medium size. The soil is fairly good, though alkaline in places, and requires to be irrigated to be productive. The chief drawback is the scarcity of water for irrigation purposes. Some of the settlers propose storing the surplus water from the creeks, in ponds or reservoirs, for use during the dry season. Several have already succeeded fairly well by adopting this method.

From here I returned to the survey on Spallumcheen river, where I made a continuous section survey along the Spallumcheen to the east side of Mabel lake. I also marked out the southerly limit of the railway belt in the most accessible places to the south side of the river as far as the east side of Mabel lake. The soil varies from sand and gravel to a good clay loam. There is sufficient good agricultural land for a small settlement. At present there is but one settler located here. The chief drawback is the lack of a good road. In general, the land is well wooded; in a few places it is open and burnt. The timber on the land surveyed is scarcely valuable enough to he considered as timber limits. There are some good fir and white pine of medium size and a few large cedar, but the good timber is so scattered that it is a question if it would pay the cost of taking out. Along the river, the best of the timber has been cut. As I reported to you on the completion of the first survey I made here, nearly all the timber cut on the Spallumcheen river was taken off Dominion lands. The greater part of the timber cut was, I understand, taken off the stream which empties into the north end of Mabel lake. The survey was not carried to this point, as it lies at least five or six miles within the railway belt. I have been informed by parties, who have been on the ground, that there are good timber limits on the last mentioned stream, as well as on Kingfisher creek, which flows into Spallumcheen river.

On October 15, I quit field operations and returned to Kamloops. Shortly after returning here I received instructions from you by telegram, to locate the northerly and easterly boundaries of timber berth No. 78. This was a matter of only a few days' work.

The past summer, like the previous one, was cool and wet, and the winter, so far, has been very mild.

I have the honour to be, sir,

Your obedient servant.

JOS. E. ROSS, D.L.S.

APPENDIX No. 21 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF W. J. DEANS, D.L.S.

SURVEYS IN RAILWAY BELT, BRITISH COLUMBIA.

Brandon, Man., February 8, 1901.

E. DEVILLE, Esq., Surveyor General. Ottawa.

Six,-I have the honour to submit the following report of the surveys made by me

last season in the railway belt, British Columbia :-

Your instructions, dated December 27, 1899, were received on January 3, 1900, and on the 12th I left Brandon for British Columbia. I first went to Enderby to interview Joseph E. Ross, D.L.S., and found that he was about ten miles up the Spallum-I left Enderby for his camp on January 16, and arrived that night after a hard tramp through mud and snow. Next day Mr. Ross moved camp five miles farther up the river, I accompanied him and remained with him two days. The papers I was to receive from him were at Enderby, and as it would have delayed his work to return with me and get them, we decided it would be better to wait until his return

to New Westminster where he expected to be in ten days.

I went from Mr. Ross' camp to New Westminster, where I arrived on January 20, and called on the Dominion lands agent. As I had instructions to survey the northwest quarter of section 22, township 3, range 30, west of the sixth meridian, the agent desired me to do this work while waiting for Mr. Ross. I accordingly left on January 24 for Harrison river, where I engaged three men, and after making the required survey, I returned to New Westminster on January 31, and Mr. Ross handed me over all the papers he had relating to surveys required in the part of the province in which I was to operate. I now made preparations to start the surveys required at Vedder mountain, and having purchased tents and provisions I left for Miller's landing on February 8 with my assistant and cook. The next day I hired a man to take the outfit over to Vedder mountain. The roads were in a very had state owing to recent rain, and it was in consequence difficult to make much headway, but we arrived at the mountain late that night. I was advised in New Westminster not to make up my party in the city, but to employ ranchers as labourers. There was no difficulty in getting labourers at Vedder mountain. On February 12, I started the surveys required in townships 19 and 22, east of coast meridian, of the lands squatted on by settlers who had been flooded out on the lower lands. There seems to be quite a demand for bench lands; they are not as fertile as the lower lands, but are safe from high water and are well adapted for fruit culture when not too high. While I was in this part of the country, a number of intending settlers, principally from the United States, were looking for bench lands.

The benches of Vedder mountain are very fertile, berries, cherries and plums grow wild in profusion; grain does well, and vegetables attain great perfection. der mountain occupies the greater part of township 22, east of coast meridian, and is well covered with alder, fir, hemlock and cedar, but fire has done considerable damage to the timber in some places in this township. The lands squatted on by settlers are pretty heavily timbered, but the timber is generally of poor quality. There are many fine streams of water throughout the township, which the farmers make use of by

means of crudely constructed water wheels, to generate power for a great many domestic purposes. Sumas lake, which occupies the north-west corner of this township, is a source of much trouble to settlers on the lower lands; it is quite shallow in low water but a few days rain in the mountains is sufficient to raise it very high. It abounds with fish of various kinds and is quite a resort for sportsmen.

On March 28, I completed the surveys required in townships 19 and 22, E. C. M., and on the 29th started for Morris creek to make the surveys required in townships 4 and 5, range 29, west of the sixth meridian. I hired a man to take the outfit to Camp Slough on the Fraser river, and there hired men and boats to get up to Morris creek. I had considerable trouble ascending the Harrison river, the water being low and a heavy wind blowing. We arrived at Morris creek on April 1, and commenced work on the following day in township 4, range 29, west of the sixth meridian. township is very rough and mountainous; there are, however, many small glades or valleys of good land which produce grain, vegetables and fruits. The township is well timbered in places with hemlock, fir, cedar and alder; where the settlers are located, it is timbered principally with alder and a few fir, cedar and hemlock of very large size. The Harrison river runs through the southern part of the township. There are a number of settlers along the river who grow fruit and vegetables in large quantities, for which they find a ready market at the Harrison Hot Springs. The finest strawberries I ever saw were grown along this river, and on land which looked unfit to produce anything. Along the river the land is generally high, so that the settlers are not troubled with floods like their more unfortunate neighbours on the low lands. There is quite a large and deep lake in the northern part of the township. I could not find any inlet to it, although there are two or three streams which must empty into it below the surface; the shores are well wooded with cedar and fir from four to six feet in diameter, suitable for shingles and lumber.

Sections 5 and 6, in township 5, range 29, west of the 6th meridian, are well wooded with cedar, fir and hemlock, two feet in diameter; they should be reserved for a timber berth.

I completed all the surveys which could be made in Morris Creek valley on June 9, and on the 11th left for Camp Slough on the Fraser river: from this I went to section 24, township 26, E.C.M. The work done in this township consisted of running the eastern boundary and some subdivision lines. Lot 439, group 2, occupies the southern part of the township. The northern boundary of the lot, instead of running east, is inclined about six degrees north; the eastern boundary approaches to within a short distance of the eastern boundary of townships 25 and 26, thus leaving a very narrow strip between the lot and the townships.

The south-eastern part of township 26 is very high. There is some good agricultural land in sectious 11 and 14; the rest of this part of the township is good grazing land, and would be easy to clear up. There are large deposits of marble of various colours on section 13.

I moved camp from township 26 to section 25, township 25, E.C.M., on July 13, and started surveys in township 1, range 29, west of the 6th meridian. The Chillimaker river runs through the northern part of this township. It is from two to three chains in width, four to six feet in depth, and runs from five to seven miles an hour. It caused me a great deal of trouble to cross and recross; large trees thrown down in the attempt to form a crossing were frequently swept away, thus a whole day was often occupied in making a single crossing. The tremendons water power in the river will no doubt some day be utilized. There are two settlers in this township who have located in anticipation of good markets for agricultural products when the mines in the district are developed. The good agricultural land is principally along the river. I completed the surveys in township 1, range 29, on August 28, and on the 29th started running section lines in township 1, range 28, west of the 6th meridian. This township is very mountainous; the land fit for agricultural purposes is confined to a narrow strip along the Chilliwack river and Slesse creek. Three settlers are engaged

in farming in this township, but a great drawback to the development of the district is the difficulty of getting in and out, the only means being a very poor trail, which for a great part of the year is almost impassable. There is some good timber in the northern half of the township, but in the southern part the timber is of poor quality. Some excitement was caused by the discovery of gold ore in this township; many claims were staked on both sides of the international boundary, and in some cases the prospectors recorded their claims both in British Columbia and the state of Washington, as they were uncertain as to the location of the boundary line. I ran a traverse from the north boundary of the south half of section 15, in order to find station 44 on the international boundary, but could not get any trace of the pyramid of stones which marked the station. I think it must have been destroyed by rock slides or ice. A great many prospectors have been through this section, yet none appear to have seen any of the marks erected by the International Boundary Commissioners.

There is a large post on the west bank of the Slesse creek, which was no doubt used as an astronomical station on the boundary survey; it has been regarded by interested parties as marking the international boundary. I located the post, but was unable to trace the traverse from it to the boundary. If station 44 could be found, it would be a most difficult task to connect this station with No. 43, as the distance is nearly 16 miles, and the country is covered by mountains 6,000 or 7,000 feet high, very rocky and precipitous. It is necessary that this portion of the international boundary line should be defined so that the south boundary of township 1, range 28, can be determined. Most of the mineral discoveries on the Canadian side are in range 28. About the middle of September, a pack train from Chilliwack was seized by the U.S. customs officers, which put me to a great deal of inconvenience, as I was depending on the pack train for supplies. The people of Chilliwack are much interested in this mining district, as the natural outlet of the country is down the valley of Slesse creek and Chilliwack river, and its development would mean a great increase of trade to the merchants of Chilliwack.

I finished the surveys in township 1, range 28, west of the 6th meridian, on October 9, and started for Chilliwack on the 11th, arriving there that night. Next day I paid off the party and took the boat for New Westminster; I remained here till October 18, when I left for Brandon, Manitoba, where I arrived on the 21st.

The past season was a very unfavourable one for field operations; the amount of rain which fell seemed to me extraordinary, and I was told by old settlers that they considered it a very wet season. It was with the greatest difficulty that the farmers saved their hay and grain.

I have the honour to be, sir,

Your obedient servant.

WILLIAM JAMES DEANS, D.L.S.

APPENDIX No. 22 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF GEORGE WHITE-FRASER, D.T.S.

LATITUDE DETERMINATIONS ON THE BOUNDARY BETWEEN THE PROVINCE OF BRITISH COLUMBIA

AND THE YUKON TERRITORY.

VICTORIA, B.C., February, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—Acting on your instructions, dated March 4, 1899, and renewed March 21, 1900, I went to Vancouver by the Canadian Pacific Railway, and while waiting for a northern steamer, engaged two men, a cook and a packer, and made some other preliminary arrangements. I had to wait in Vancouver for some days before any boat went north, and finally arranged for the transport of myself and party by the SS. Cutch.

Conditions in Skagway have improved since I passed through in March, 1899. Customs business was less complicated, and the railway being in operation to Bennett, reight was not piled up everywhere en route. At Bennett, I purchased some necessary articles, and made inquiries as to horses, for some of those I had left in charge of the North-west Mounted Police at Tagish, had succumbed to the rigours of the winter. Suitable animals for mountain packing were scarce and expensive, and likely to become more so owing to the great numbers required by the Public Works Department for the Ashcroft-Atlin telegraph line. I was offered four by a freighter living in Atlin, and thought it best to close at once with him, so went to his camp and purchased them, bringing them back to put with the rest of my band at Tagish. I also hired a sleigh to move my camp outfit while working on the ice.

My first point was the southern extremity of the Little Windy Arm. Mr. St. Cyr, D.L.S., had run a line from my post on Lake Bennett, and had erected a monument on the west shore of the Little Windy Arm. After waiting a few nights, I obtained observations, and measured from my instrument to St. Cyr's post. I then struck camp, and went to Caribou crossing to bring up my pack animals. I had intended to go at once, while the ice was still fit for travelling, to the head of the West Arm, and there observe for a monument, but owing to a rather early breakup, considerable portions of Lake Bennett were free of ice, and travelling was very dangerous over the rest, so I decided to move a little distance out of Caribou and remain there until feed was sufficiently advanced for the horses. I had an opportunity of communicating with Mr. St. Cyr, and informed him as to the error of the monument on Little Windy Arm. The breaking up of the ice was much accelerated by violent wind storms from the south, and once it commenced it was not very long before the lake was free, and the boats running between Bennett and Whitehorse. Watson river, on the east bank of which I had made my camp, was much affected by the artificial lowering of the level of the lake through which it flows, which was done by the railway company in order to facilitate the construction of the road. During the lowering process, the river became uncontrollable, burst through a retaining bank and swept everything before it. Where it flows into Lake Bennett, and for some distance up stream, its bed is a deep sticky ooze, forming a kind of dangerous quicksand in which I nearly lost one of my best

horses. He was so badly exhausted by his struggles to extricate himself from the mud, having fallen into it, that I had to leave him behind. He was subsequently taken over

by Mr. St. Cyr. and included in his pack train.

As soon as the grass was sufficiently grown to support the horses, I moved up to the head of the West Arm, and after an approximation observation, I moved up the river flowing into it, to where the sixticth parallel crosses it. On the way from Caribou to the West Arm, I crossed Wheaton river, along the right bank of which is some very fair spruce timber which is being converted into lumber at Mill Haven. There is also fair timber at the head of the West Arm, and up the river flowing into it; and also some on a small lake on the south side of the Arm, almost opposite Mill Haven.

West Arm river, some few miles down from its source in the same extensive glacier that gives birth to a number of considerable streams including Chilkat, Alsek, Takhini, and others, widens out into a long lake about six hundred yards wide, near the mouth of which the boundary crosses. The mountains bordering the valley are high and precipitous rising to an elevation of over 3,000 feet above the level of the lake. On the east side, the line crosses a very precipitous part. There was no evidence of any minerals in the rock along this valley, nor is there any considerable timber although a patch here and there might pay to work when other and more accessible limits have been worked out.

After a delay on account of dull nights, I was able to observe, and placed a monument on the west shore of the lake about a quarter of a mile above the mouth. The mound is of boulders and earth, and the post is marked J and in accordance with your instructions. A bear walked almost into our camp upon two consecutive morn-

ings, I then discovered I had placed the monument on his trail.

Throughout the season, the weather was generally unpropitious. At every place I observed for a point, I was delayed by cloudy weather, and it was an unfortunate coincidence that whenever I particularly desired to take a photograph on the way of a glacier, a picturesque precipice, or other interesting view, it was rendered impossible by a very gloomy sky, or perhaps a drizzling rain. The nights are so short in the summer and the light so good even at midnight, that a star of the fifth magnitude is almost too small to observe satisfactorily with the No. 5 altazimuth, unless the atmosphere is quite clear, and a very little mistiness is sufficient to render it difficult, if not impossible, to observe on one of the fourth. I suppose the large glacier and its surrounding snow fields, to which I have referred above, which lies within a few miles of the 60th parallel, is the cause of keeping the atmosphere full of moisture during the summer.

A considerable stream coming from a westerly direction falls into the West Arm at the head; and I judged that I could follow it some distance towards the Takhini. West Arm river meantime had become so swollen as to be impassable for pack animals with leads, so I built a raft and carried my camp outfit across the lake on it. Shortly after leaving the lake, I found portions of an Indian trail leading along the valley; but it was not of much assistance, being very indistinct and overgrown. The source of this stream is about twelve miles up the valley, at an altitude of nearly 3,000 feet above Lake Bennett. For the greater part of its course it falls along the valley with a rapid current; but about four miles from the lake it commences to rush down a narrow gorge with precipitous sides which, at and near the lake, are over 300 feet high. There is spruce and jack pine, not of great size, along this stream for about six miles, but at an altitude of about 3,700 feet above sea level all timber disappears and gives way to scrub and brush of willows, poplar and a very dense stunted growth of spruce, which seldom attains a greater height than six or seven feet. Travel was much impeded by the numerous rock slides, which filled the valley from side to side with enormous boulders broken off from the mountain ridges. In general, however, it was easy to pick out a good trail for the animals. It was necessary every evening, after having traversed any considerable number of these slides, to overhaul the horses' feet, reset loosened shoes or put on new ones, otherwise I should

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shortly not have had one horse in fit condition to pack. The watershed between Lake Bennett and the west along this route is 5,800 feet above sea level; the pass is bleak and bare of anything except moss and lichen, and the snow so deep that although I crossed it on July 6. I believe it would have been impassable a week earlier. From the summit of the pass there is a gentle slope to the west of about two miles; then a very steep drop brought me to a fair-sized stream flowing northward, which I subsequently concluded to be one of the sources of the Wheaton river flowing into Lake Bennett near Mill Haven. I followed this stream up a few miles to place a monument on it, but it forked farther up; the eastern fork runs too near to my post J. and the western branch terminated, or rather commenced, in a perfect cul-de-sac, filled by a rugged glacier, up which I could not work near enough to the parallel. Returning, therefore, down stream looking for a feasible pass to the west. I found that the main stream of Wheaton river came down a long, gentle, sandy valley from the west, and that the stream on which I was travelling was a branch. I turned up the main stream and followed it for some miles to the actual head of Main river, a small, clear lake, surrounded by bleak, bare, rock-strewn mountains. From the hills above the lake, the course of Wheaton river may be seen for a long distance running in a northeasterly direction before it turns south and falls into Lake Bennett. There is a considerable quantity of spruce timber all the way down this valley, but a fire has been through it and destroyed considerable areas. Although too small to have much value as lumber, it might serve the requirements of local miners. Along the valley there are indications of quartz, and on my return, I learned that some good specimens had been brought out. Leaving the Wheaton source, and crossing a watershed at an elevation above sea level of 5,000 feet, I found, to my surprise, spread out before me and stretching in a northerly and southerly direction, a wide, deep valley, through which was flowing a considerable stream, widening out below me into a long lake, which continued as far as I could see up and down. On reaching the level of the lake, I found a fairly well marked Indian trail leading along the shore, and a little farther down on the spit of land jutting out into the lake was evidently an old camping ground with wigwam poles left standing, awaiting a traveller. I came to the conclusion that this must be the Takhini river indicated on map, sheet No. 5, and somewhat out of place. I followed the lake shore south to the parallel, and while waiting for an observation, explored in various directions. This river takes its rise in one of the branches of the great glacier twelve miles or so south of the 60th parallel, and flows in the direction N. 10° to 20° W. It very shortly attains a considerable volume, being increased by numerous streams of small and medium size falling into it from east and west, all of which are glacial, until about five miles from the glacier, it is about 150 feet wide, and of an average depth of at least thirty inches, with a current of about three miles per hour. For the first ten miles or so it runs a tortuous course through a wide valley, forming mud bars and marshy flats; the bordering mountains are high and rugged near the glacier and slope steeply down in almost impassable rock slides; farther north on the east side the slope is easier, and the mountains recede somewhat, leaving a valley. The bottom of the valley and some distance up the sides is covered with thick willow and other brush and scrub. with splendid grazing for animals. Here and there a torrent rushing down from the snows above, has washed down giant boulders and rocks and gravel, which it has strewn along its course, building up its own bed many feet above the level of the valley. Fragments of quartz are very common in these wash heaps, and along the shores of the lake; and I found several large and small lumps of a substance closely resembling, both in appearance and weight, iron ore that had been subjected to the action of heat sufficient to burn it. On the mountains I found in many places veins and 'stringers' of quartz, in some places as much as six and eight inches wide, and great quantities of it scattered about everywhere. It was chiefly, however, of the kind called by prospectors 'bullquartz,' that is dead white in colour, sometimes slightly crystalline, and probably quite barren. There is very little timber on the

east side of the river, and it is quite small and insignificant; but on the west side, especially along the hills bordering the lake, there is in places a close growth of spruce and jack pine, sometimes over twelve inches through, although usually smaller. The timber belt is narrow, extending only a few hundred feet above the lake level; above is the usual scrub and dense underbrush. I also found in places the distinctive green copper stain in the rock, although never any stronger indications.

After considerable delay I observed and placed a monument on the east side of the valley, about 100 yards south of a considerable brook discharging through an elevated gorge, and thence finding the level of the valley by a series of caseades, and about 400 yards from the bank of the river. The post stands out high above the surrounding brush and is marked K.

I crossed the river at a rather deep ford, and went north along the west shore searching for a feasible pass over the mountains to the west. There were many that seemed to offer a possible route, but all of them eventually terminated in glaciers, the moraines of which, with the bordering mountains, presented difficulties insuperable to horses. At last, however, I found a high valley leading far back discharging its stream into the lake down a very precipitous and deep gorge, which, although blocked by the usual glacier and strewn with rocks and boulders, afforded a possibility of getting farther westward. The route along this stream was almost a continuous rockslide, and, therefore, difficult travelling, and the scrambling up the terminal and lateral moraines of the glacier required great care not to injure the horses, but the summit was attained without accident. There, at an elevation of 6,000 feet above sea level, I found that the actual mountain tops were but little above the level of the summit of the pass, and as far as I could see was an ocean of jumbled boulders. In front of me, about three miles away, the hills sloped very suddenly to a deep valley, the bottom of which I could not see, while beyond, lay a lofty barrier of mountains, rising abruptly from the valley, and holding amid their jagged peaks, glaciers and snow-filled crevices. They were apparently considerably higher than any I had previously crossed and much more rugged, and I examined them in vain through the glasses for a possible pass. Beneath, between the summit and the valley, was a small plateau holding a green glacial lake, in the surface of which were mirrored two commanding masses of rock that stood up some hundreds of feet above it. The peculiar horizontal lines of cleavage, so often seen in this part of the mountains, give the cliffs almost the appearance of masonry. About three miles of this level plateau terminated in a very abrupt, in some places, precipitous descent, to another large river flowing northward, the valley of which lay spread out with the glacial stream running in a serpentine course far below me. This river like the one a few miles back, widened out into a lake not of any great length. The majesty of the mountain masses in the grip of fields of ice, rather heightened by the gloomy clouds which veiled some of the higher peaks, presented a scene of great grandeur. The valley itself is narrow, the meuntains on the east side rising four thousand feet, sheer in places, in others very steeply to a somewhat lower elevation; on the west, they were equally precipitous but apparently higher. From where I stood to the river bank, proved to be a descent of 2,750 feet, and not more than 400 yards in plan. I found traces of a trail on the east bank with old chopping by both Indian and whiteman, and some old camp grounds. Afterwards, washed up by the lake shore, I found portions of a raft, and other relies, which strengthened the conclusion I had come to, that this was the real Takhini river shown on the map, sheet No. 5, and that the river some seven miles east, had not up to then been g nerally known. The level of the valley where I descended to it, is about the same as that of Lake Bennett, and as might be expected, there is a considerable quantity of spruce and some birch timber on both sides of the river. Although generally not exceeding ten to twelve inches, there is some over that and running to eighteen inches in diameter, this extends as far south as I could see. The character of the rock appeared to be much the same as all along my route with veins and stringers of quartz eropping out in places. I also observed

some pieces of 'float' that much resembled lignite, and I was not surprised to hear on my return to Skagway, that coal had been discovered on the Takhini near Whitehorse, which, of course, is much farther down stream than where I was.

The Takhini is a glacial river and takes its rise in the great central glacier that is the common birthplace of so many streams. After a tortuous course of some miles, it widens out into the lake shown on map, sheet No. 5, and after about six miles of lake, turns sharply to the west beyond which point I could no longer see it. After several days delay, which I employed exploring for a way across the mountains to the west, I obtained an observation and erected a monument by the river bank on the east, marking it . Not having discovered a possible route across the mountains, I was reluctantly compelled to decide in favour of returning to Bennett and thence to make my way to the 60th parallel again via Skagway and up the Dalton trail. I varied the return journey by making straight for Bennett, from the source of the eastern branch of Wheaton river across a bleak divide, and thence down a glacial stream to the head of the long lake on West Arm river, then across another low summit by an extensive hay meadow down to Homan river, and thence to Bennett.

Bennett city was practically deserted, most of the hotels and other places of business having been moved down the river to Whitehorse. I then took my horses by the White pass to Skagway. The bleached skeletons of horses lying scattered thick among the boulders along the trail and the rugged beds of the mountain torrents are mute witnesses to the heartrending labours and privations imposed on pack animals during the early days of travel over the Chilkoot pass before the construction of the railway. Even now, the trail from the summit down to Skagway is rough and bad travelling.

Shagway people seem to be ignorant as to the Dalton trail to the Porcupine coun-I think they prefer not to believe that there is a rather promising mining country for which Skagway is not the natural point of entry. From Skagway to Haines' Mission, which is one of the southern terminals of the Dalton trail, is a few hours run with a steamboat. Landing at Haines necessitates crossing the treacherous Chilkat river a few miles up, as there is no trail up the east bank. The river bed is full of shifting quicksands and being wide, makes a difficult and risky crossing for horses. I had engaged the services of a Chilkat half-breed with a canoe, and owing to his knowledge of the river, got all my horses across without accident, although even then they floundered into several quicksands. Once across, there was no further difficulty, as the Dalton trail is built through bush and over swamps up to Porcupine, the centre of the Porcupine mining district. Until a road is built along the east bank of the river as far as the Indian village of Klukwan, it would be better for persons taking horses into that country to take them round to Pyramid harbour instead of landing at Haines. The latter is really the end of the Dalton trail and obviates the Chilkat crossing. There is no town at Pyramid, no store, and no feed for animals until they are taken a little distance up the trail, but I consider these disadvantages are not so great as the risk of taking animals across the river from Haines. Travellers must be prepared to buy feed for their animals along the road to Porcupine. As the trail for the greater part is through thick forest and the remainder along the gravelly bed of Klehini river, there is no feed and practically no convenient camping grounds. The Porcupine Trading Company have a stopping house at Longbridge, halfway to Porcupine. Once at Klehini river, the road generally keeps along it necessitating very frequent crossings which are sometimes risky on account of the depth and strength of current. At Porcupine the Trading Company has a store at which everything in reason can be obtained for a mining prospecting, or surveying expedition. Prices are a little high.

Seven miles beyond Porcupine is Pleasant Camp, the Mounted Police post, and two miles beyond that the trail finally leaves the river bed and riscs out of the timber on to the bare mountain sides. From here on to Dalton House, at the crossing of Alsek river, timber is met only twice, at the Glacier camp, about thirty miles from Pleasant camp, and at the Bear camp, fourteen miles farther. The trail is high in the mountains, in places very boggy. At Bear camp, I took an observation for

approximate position, and followed the Alsek river down a few miles to the parallel. It was now September and getting chilly, and slight falls of snow pertended the approach of winter. At this point I set up a menument on the east bank of Alsek river, some little distance up stream from the mouth of the canyon known as 'Horse' canyon. It is marked M.

There is a good deal of timber on both banks of the Alsek. I may say that the river I call the Alsek is marked on the maps as the Tatshenshini. I learned from Indians and others acquainted with the country that Alsek is the proper name, and that Tatshenshini or Tatshanhini, as I have spelled it on my map, is the name of another stream tributary to the Alsek. At the end of this report I append a note on

the nomenclature of some of these streams.

Dalton House, where the trail crosses the Alsek for the third and last time, is about twelve miles downstream from the boundary. All the way down the river, and for some distance up its eastern tributaries, there is good timber, and the men who were with me, both of whom were prospectors of long experience, spoke to me of the favourable appearance of the rock, more especially in the section around the headwaters of a stream flowing into Chilkat river north of Mount Glave. On my return I learned of the 'strike' up Bear ereek, which, from descriptions, I gather

to be the very stream I refer to.

At Dalton House I had to cross the Alsek to the right bank at the Mounted Police post. The river is a considerable size, and a slight rain in the hills, or warm weather melting the snows, makes it unfordable. This is the point where the Wesketahine Indians have their village. These Indians are a branch of the Sticks, but have apparently many distinctive features. Their language differs from that of the Chilkats to the south, and from that of the Hutshis, 150 miles to the north. It seemed to me to have a peculiar and rather pathetic significance this fact of seventy-five persons all told constituting a separate nation, with peculiar language and customs. They have intercourse with other tribes, and to some small extent intermarry, but on the whole keep very much to themselves, trading in furs and catching

salmon to dry.

I followed the right bank of the Alsek down to the 60th parallel again, about sixteen miles. There is fair timber all along, and very good grazing. I followed one affluent stream up for some distance, leading in a westerly direction, in order to get around a deep gorge that was impassable. This led me out on to an extensive tract of level country, with hay marshes in which, I believe, a large quantity of hay might be put up if ever minerals are discovered in the vicinity in sufficient quantity to attract a settlement. This level stretch, extending for many miles, terminated at the foot of a lofty range of snow-covered mountains that seem to run in a general northerly and southerly direction with, no doubt, a considerable stream running parallel to them. I believe that this stream will be found to be the Kaskawulsh, and that the deep eleft in the mountains contains the stream called the Alsek on the maps, but whose real name, according to my Indian informants, is the Sectee, spelt according to the sound. In that case the rest of the boundary, west of the Alsek river, will be easy to run, being mostly over the flat country. Having got round this gorge, I headed back to the river through a very dense brush and brule windfall. Camping not far from the top of the descent to the river on the shore of the lake, I observed much broken quartz 'float' scattered about, and finally found the outcrop of a considerable ledge. All along the river bank also, quartz fregments are frequent. I set up my instrument on the bank of the river and observed, being nightly visited and inspected by bears whose footprints, some of them enormous, were observable in the sands next morning. I was anxious to get away, as there had been several slight falls of snow, and the snow line was rapidly creeping down the mountain sides, and I was very glad when I was able to set up pos N on the west (right) bank of the river, about a half mile down stream from the mouth of the deep gorge I mention above.

I immediately broke camp and returned to Dalton House, where I found the head packer of the Porcupine Trading Company. He strongly advised me to hurry out as quickly as I could unless I wanted to get snowed in. I had intended to go east from and put in another post towards the Takhini, but in consequence of this advice I abandoned that idea and determined to go out. I left a quantity of supplies at the police post, taking a receipt for them, and started on the morning of October 7. It very shortly began to rain, then turned to snow, and by nightfall there were several inches of snow. From that time it snowed every day until on the last summit, a day and a half from Pleasant camp, it was quite deep, and to follow the trail was a matter of some difficulty. There was, of course, no feed for the horses and no wood, so it simply meant pushing on. It snowed so continuously that the day after I crossed the last summit the trail was blocked and impassable and the inside country shut off completely. In fact I had just managed to get out in time. Thence to Haines was easy travelling. I sent the horses to Pyramid this time and crossed then to Haines in a scow, whence they were taken to Skagway and thence to Tagish for the winter. I believe horses will be expensive in the spring in consequence of the demand for the telegraph line and the rush into the Salmon and other new districts, so I judged that it would be economy to send them to Tagish rather than sell them for the very few dollars they would have fetched then. After a few days in Skagway settling up, I returned to Victoria to prepare this report and plan.

Note A. Rivers.

The river I have marked on my map, between the west arm of Lake Bennett and Takhini river, seems to be quite unknown to any prospectors I have met, and neither the Chilkat Indians of Haines and Klukwan, nor the Sticks living at Wesketahine were able to give me any information about it, and yet there is a trail on its east bank. I supposed it is used by the Hutshis on their way east, or by the Tagish Indians going west. I believe that it must be an affluent of the Takhini, otherwise it must be Watson river falling into Lake Bennett at Caribou crossing. This latter is improbable, as the size of the stream where I crossed it within twelve miles of its source was apparently considerably greater than that of the Watson at its mouth a month earlier. On my map I have named the streams according to the names known by the Indians. The main river by the Dalton trail is Alsek. Its first large tributary from the east is Tatshanhini (not Tatshenshini), then comes the Takheni (different from the large Takhini). The Kaskawulsh is apparently correct, but the large affluent of the Alsek lower down than the Kaskawulsh is the Seetee, not Alsek. IIin, or Hini, seems to be an affix signifying in the Chilkat language, water or river.

Note B. Communications.

The great obstacle to the rapid development of the Yukon mining resources seems to be the want of good transport facilities. When I was up the Porcupine district, I heard a great deal of the wealth of the creeks 'inside,' and that the only reason why prospecting had not been followed by mining on a large scale in the neighbourhood of Lake Dezadeash was the expense of getting supplies in. It struck me that if ever that district proved a really wealthy one, there is probably a feasible route for a railway into it without going through the United States territory from Haines. Starting from Caribou, there is a possible route, via Wheaton river, over the summit down to New river, following my route from the head of the Wheaton, then down the west shore of that long lake, thence into the Takhini valley. As the mountains seem to get lower and less rugged the farther one goes north from the central glacier south of the 60th parallel, it is more than probable that there is a feasible route for crossing the Takhini to the country west of the Dalton trail.

Note C. Keep of Horses.

I do not know whether it is the intention of the government to do much work in the Yukon requiring the use of horses as pack animals, but if such is proposed, I think it might be economy in the end to have a few men put up hay at some central points, with sheltered corrals and a small log cabin, so as to winter the animals instead of selling them in the fall and purchasing anew every spring. This year I had to pay \$75 each for four anmials (getting them cheap) and \$90 for a fifth, and on my return I could not have got any reasonable sum for them. There are hay marshes up Homan river, about twelve miles from Bennett; at the mouth of Torchi river flowing into Taku Arm; at the head of Atlin lake, and smaller ones elsewhere. Near Dalton House, there is an extensive meadow where a large quantity of hay might be put up at small expense. A band of horses that have run together for some time are more valuable as a band, than the total of their individual values, and it is a pity to break up bands that have run together a whole summer in order to take chances in the spring with a lot of untried animals.

I have the honour to be, sir,

Your obedient servant.

GEORGE WHITE-FRASER, D.T.S.

APPENDIX No. 23 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF ARTHUR SAINT CYR, D.L.S.

SURVEY OF A PART OF THE BOUNDARY LINE BETWEEN BRITISH COLUMBIA AND YUKON TERRITORY.

Ottawa, April, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

SIR,-I have the honour to submit the following report of my work in 1900 on the survey of the boundary line between the Yukon Territory and the province of British Columbia. The boundary line is the sixtieth parallel of north latitude, along which stations were established by George White-Fraser, D.T.S., in the season of 1899. I connected these stations by lines having the same curvature as arcs of the parallel. The latitude of the stations was determined by astronomical observations, and monuments were erected in order to perpetuate the stations. Between Lake Bennet and Teslin lake five monuments were placed; one on the east shore of Lake Bennett, it is marked by a large wooden post and an earth mound; a second on the east shore of Atlin lake; a third, called A, in Happy valley, eleven miles east of Atlin lake; a fourth, called C, is thirteen and a half miles west of Teslin lake; and the fifth one, D, is found on a ridge 390 feet to the west of the shore of the lake. In the fall of the year 1899, an astronomical station was determined on the west shore of Taku Arm, ten miles and a half west of Atlin lake; and in the spring of 1900 Mr. White-Fraser observed on Windy Arm in order to determine the location of the boundary at that point, thus making in all seven astronomical stations in a distance of 85 miles.

My instructions of April 4 were to complete the posting and mounding of the line between Bennett and Atlin lakes and to continue the survey of the boundary line as far as Teslin lake. I left for Vancouver, where I organized my party on April 13, and took passage on the steamer Danube. After a voyage of six days, I landed in Skagway, where arrangements were made with the railway officials to have my supplies shipped to Bennett with as little delay as possible. I received from the North-west Mounted Police at Bennett part of the outfit which had been stored there the previous fall. I remained in Bennett three days, waiting the arrival of the supplies and transport outfit from Skagway; in the meantime I made the necessary

preparations for our trip to the boundary.

On Lake Bennett the ice up to April 23 had proved to be safe for transport, but could not be relied on much longer. Reports had reached us that at Upper and Lower Caribou crossing, two teams of horses had gone through the ice and had been lost with their loads. I therefore decided to engage a freighter at once, and send him with one of my men who knew the country, to make caches of provisions on the boundary line at Taku Arm and Atlin lake, so that if the ice happened to break up whilst we were working in the mountains, we would have sufficient supplies to keep us till navigation opened. I then left with the rest of the party for the boundary line, about twelve miles north of Bennett. On leaving Bennett we were provided with hand sleds, which proved valuable as a means of transportation on the lakes as long as the ice lasted. At this time snow slides from the range of mountains west of Lake Bennett kept up a roar, which continued all night when the weather turned

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mild. The snow was five and six feet deep on the low lands, and as sleds could not be hauled in the mountains, we were obliged to carry supplies and outfit on our backs.

In all my experience of snowshoeing at many points between Labrador and Alaska, I found it in this district in the spring time the most difficult and fatiguing. This is due to the fact that all through the winter the weather is cold and dry so that the snow does not pack, but is very light and of great depth; when the warm weather of spring melts the surface, the under snow becomes a soft slush, into which a snowshoe will sink as much as two feet. The great daily variation of the temperature from a bot sun in the day to as much as 20° below zero during the night added to our treubles. When we camped for the night, we had to spread our blankets on sleeping bags on the snew; in the merning we would find our boots frozen so stiff that it was difficult to get them softened sufficiently to be able to put them on. Our equipment was as light as it could be, and the provisions were selected with a view to much nourishment and little weight, still the whole outfit at the start was more than could be carried at one trip. By starting at daybreak, we had the benefit of the crust formed on the snow during the night, but about 10 e'cleck it melted, and travelling became extremely laborious. Thus we pledded along the line, having to dig trenches in snow ten to fifteen feet deep in order to plant posts and build menuments, until the beginning of July, when the last pest was planted on the west shore of the Taku Arm.

The topography of the country traversed by the line between Bennett and Atlin lakes was so minutely described in my last year's report that I need not give any further description. The beundary line over this stretch of thirty-six miles is defined by forty-two monuments erected on the most preminent mountains and ridges, and in the valleys. The line was well cleared wherever it ran through forests; the numerous photographs taken from the highest points traversed by the line show the opening through the timber, and also the features of the country.

On my arrival at the astronomical station erected on the east shore of Lake Bennett, I commenced the work of posting and mounding the boundary to connect this station with the one on Taku Arm, and continued as far as the top of Racine mountain, where natural difficulties prevented me from proceeding any farther for the

time.

I then started for Taku Arm, and had almost reached my destination when I received a message from Mr. White-Fraser informing me that his observations for latitude at Windy Arm showed that the trial line was 16·13 chains to the south of the true parallel. On receipt of this message. I wrote you for instructions as to how I was to proceed; in the meantime, I continued on my way to the point at which the trial line intersects Taku Arm. As instructed, I measured an offset north of 1.215·5 feet, and built a monument, which now marks the true boundary; from it, I ran the line west to connect with the position of the 60th parallel, recently determined by Mr. White-Fraser. This line is posted and mounded as far as the top of White-Fraser mountain. I could not go any farther west, because of insurmountable obstacles.

I then retraced my steps to Taku Arm and entered Talaha bay, which I fellowed till the ice gave out, and having abandoned the sleds, I made my way across country to the east shore of Atlin lake by May 18. The old trial line was then produced to Mr. White-Fraser's astronomical station on the east shore of Atlin lake; the station was found to be 1.611 feet north of the trial line. The true line was then run westward to connect with the astronomical station on Taku Arm. It was opened, mounded and posted in accordance with instructions. There are eighteen posts and mounds to the west of Taku Arm, and twelve to the east. The most westerly one is fourteen and a half miles from the Arm; the most easterly one is eleven miles. The intervening marks were placed as near one mile apart as the configuration of the country would permit.

DELIMITATION OF THE BOUNDARY BETWEEN ATLIN AND TESLIN LAKE.

By the time we reached Atlin lake, it was partially free of ice, the snow had almost disappeared from the low lands, and the new growth of grass was showing on the low slopes of the hills. I therefore thought it advisable to procure some pack animals; so far we had only one horse, which had not been of much use to us, as it had become lame while being led along the stony and swampy shore of Taku Arm to our camp on the railway line, a distance of fifteen miles. No horses could be purchased at any price in Atlin, as they had all been secured by the parties then constructing the Dominion telegraph line to Telegraph creek. I therefore telegraphed Captain Primrose, in charge of the Tagish post, who replied that he had no pack animals to spare, but referred me to Mr. J. Haney, who was then building the British-Yukon railway between Bennett and Caribou crossing. I got four horses from Mr. Haney which, though not regular packers, could in an emergency be made to do the work. I also got one from Sgt. Heathcote, in charge of Caribou post, which had been left here in the spring by Mr. White-Fraser. I returned to Atlin with the five horses, though I could have employed twice the number. The progress of the preliminary survey was very slow and laborious, due to the lack of sufficient means of transport, together with the absence of a broken trail, and the consequent difficulty of getting over a country in which the growth of timber and underbrush is so thick, that it is practically impossible to take pack horses through without cutting a track six feet in width. During the progress of the survey a portion of the party was engaged exploring in the vicinity of the line for the best ground over which to take the pack train, and in blazing and cutting a trail. Caches of provisions for use on our return trip were also left at suitable points along the line; this proved a great boon when, owing to the lack of proper feed, the horses became so exhausted that they were not able to carry the loads exceeding one hundred pounds each.

METHOD OF SURVEY.

The astronomical stations were connected by marking on the ground a series of tangents to the prime vertical circles passing through each of the astronomical points; from these tangents the calculated offsets to the 60th parallel were measured at approximate distances of one mile. From the last measured offset between an astronomical station and the tangent passing in its vicinity, the relative station-error was found. In the final marking of the boundary line, the station-error was distributed between the monuments in the ratio of their distances. The boundary line is marked by iron posts three feet long and three-quarters of an inch in diameter, driven flush with the ground where the soil would permit; alongside the iron post is a wooden one, at least four inches square, with the letters Y (Yukon) and B.C. (British Columbia) cut on opposite sides. The posts are so placed that the letters respectively face north and south. An earth or stone mound is also built around the posts. The correct position of the monuments was obtained by measuring from the trial line and at right angles to it. The formula used in deducing the value of an offset for the curvature was the following:

Offset in links=C. 2. Log. d.

where d is the distance in chains from the origin of a tangent: C is a constant calculated for the 60th parallel, and is equal to $14\cdot43619$. To the result thus obtained was added the proportional part of the station-error. The distance between the stations was measured with a Lugeol micrometer, the angular value of one revolution of the screw having been ascertained beforehand. The Lugeol micrometer is a double image micrometer; it consists essentially of a telescope with the object-glass cut diametrically in halves, each half being suitably fixed in a frame which slides in another one. Motion is communicated to the frame holding each semi-objective by

means of a fine screw of the shaft, one-half of which is a right-hand screw, the other half is a left-hand screw, and each part turns in a corresponding nut fixed to its half of the object glass. Each half, of course, gives a full image of any object sighted at. The displacement of the semi-objectives is measured by the revolution of the serew which moves them, and on the head of which is placed a circle divided to hundredths. In my instrument the value of a revolution was about four seconds of arc. Before using the instrument, I determined the exact value in are of every revolution of the serew, and tabulated the results; from these I determined the value of parts of each revolution. This was done in the following way: A distance of 10:313 chains was carefully measured; at one end a board with a mark at every third link was set at right angles to the line of sight. At the other end of the measured distance, the micrometer was set up and the number of revolutions or parts of a revolution required to pass over the distance between the first mark and each subsequent mark was noted. These were afterwards converted into minutes and seconds, and it was then easy to construct a table of distances for any movement of the screw. In measuring an angle care was taken to always turn the screw in the same direction. The field of the telescope is about 2° 10'; this being the largest angle that could be measured, the following bases were, therefore, the longest that could be taken at corresponding distances.

For	distances	up to	1 2	mile,	the base	was 60	feet.
	44	44	1	46	44	200) "
	44	44	2	miles	44	400	66
	44	46	3	44	44	600) "
	44	66	Ä	64	44	500	66

The bases were, when practicable, placed at right angles to the line of sight. Their extremities were marked by straight poles, the bark of which had been peeled off every alternate foot, and a square of black and white cotton was tacked to the top of the poles. The telescope is powerful enough to show these for a distance of several miles.

NUMBER AND LENGTH OF TANGENTS BETWEEN ATLIN AND TESLIN LAKE.

At the astronomical station established on the east shore of Atlin lake, observations for azimuth were made, and my first trial line started at an angle of 90° with the meridian. It was produced on that bearing to a point 3.85 miles east of the station. The point is 3,700 feet above the sea, and is on the northern slope of a group of granitie mountains which rise on the east shore of Atlin lake, and are south of the line and nearly parallel to it. From here, the trial line was deflected north at an angle of 11′ 30″, and produced 7·10 miles farther to astronomical station A, which was found to be 163 feet north of my trial line. I had, however, been informed that the position of this monument was erroneous, and that it should be 57½ feet farther north, I, therefore, moved it, thus making the total offset or station-error 220·5 feet north of my trial line. The distance between the astronomical station on the east shore of Atlin lake and station A is 10·93 miles; thirteen posts and mounds were erected on this portion of the line.

Only one important valley is crossed in that distance; where it is intersected by the line it is 850 feet wide; its banks are high and very steep and are in places denuded of trees, but terminate in terraces so thickly timbered with small pine as to be impassable. The stream in the valley flows towards the north and feeds the numerous lakes which dot the low and swampy country to the north of the line. Station A is marked by an iron post three feet long, and three-quarters of an inch in diameter; driven flush with the ground and alongside of it is a long wooden post, around which a mound of earth five feet square was built. This monument stands on the top of a ridge, running north and south, and between two lakes which are intersected by the line. The western lake is an expansion of the stream which flows northerly through

Happy valley. Where the line intersects the valley, its width measured between the crest of the hills is less than three-quarters of a mile whilst the bottom-lands are scarcely one thousand feet wide. The hills on the east side of the stream are steep, and furrowed by ravines with bare sides; they rise 250 feet above the stream and terminate in a terrace; those on the west side are not quite so high but are thickly timbered.

The stream which flows through Happy valley may be described as a succession of small lakes, or ponds, connected by short stretches of river flowing swiftly over a stony bottom; the water is dark brown in colour, showing that the head waters of the stream and its tributaries drain extensive swamp areas. Grass is plentiful along the river bottom, marshes, and lakes, and is also in abundance on the eastern hillsides which are denuded of timber. The high grass along the marshes and ponds grows so rank that it is not nutritious; the pack animals do not eat it, but prefer the short bunch grass on the hillsides. There are many beautiful varieties of flowers in this part of the country. The ponds are frequently covered with white and yellow water lilies, while on the hillsides are great patches of bright colours. I noticed two varieties of wild roses, they were in bloom in July. A beautiful bright blue flower, with leaves resembling the clover leaf, only a little longer, is seen everywhere and is in bloom all There is also the Epilobium angustifolium, the common fire-weed, that springs up on the burnt hillsides and covers acres with pink blossoms. I also noticed blue and yellow violets, anemones, iris, asters, potentillas, pyroleas, all of which flourish in the woods in the vicinity of Ottawa.

We remained two days in Happy valley to give our horses a well deserved rest. In the meantime, some of the party prepared a cache, while others explored for a practicable way over the hills to the east of us, and I was busy myself observing for the

next trial line from station A.

Happy valley is well named. Surrounding our camp was an extensive flat with groves of pine and poplar, and just in front of us, the river expanded into a lake, fairly alive with fish. North of us the valley opened, and we had the benefit of a cool breeze, a welcome protection against the mosquitos which had tormented us since our departure from Atlin. Close to our camp was a spruce bough tepee, the winter house of some hunters. No practicable route across the hills to our next camp having been found, I decided, though it would be a long and circuitous way, to follow Happy valley for four or five miles in a south-easterly direction, and then endeayour to enter the valley of one of its tributaries flowing south, and which is intersected by the 60th parallel about one mile and three-quarters east of station A. The position of station A being now correctly established, the survey of the second section of the boundary was begun. The first tangent east of station A was run to a point 6.13 miles distant; here the line was deflected north 18' 20", and produced a distance of 12.80 miles where a deflection amounting to 20' north was made. On being run 3.95 miles farther east it struck 52 feet south of astronomical station C. I had been instructed to move this station 81 feet north, in order to place it in correct position. This made the total station-error at this point equal to 133 feet; the monument in this case is also north of my trial linc. The distance between stations A and C is twenty-four miles, and 24 posts define that portion of the line.

This section of the boundary follows for some distance the axis of the drainage system between the waters of Gladys lake and those flowing north and ultimately into Teslin lake. Gladys lake is a fair-sized sheet of water emptying into Teslin lake: it is in a depression bearing northwest and southeast, and its western extremity, which is the nearest point to the boundary, is five miles south of the line. When twelve miles and a half east of station A, I established my camp near the eastern extremity of Proulx lake, the most easterly of two narrow lakes of nearly the same size, each about one mile and a half long, and lying in close proximity to each other. I have called the second one Chabot lake; both are named after two of my men. The supplies we had brought from Atlin were now nearly exhausted, and it became imperative to procure more; we were then less than 40 miles from Surprise city,

where, during my stay in Atlin in the early summer, I had arranged with Mr. D. H. McDonald to bring my supplies. It was on these that we now depended to carry on the survey. I had been informed that there was a fairly good trail leading from Gladys lake to the head of Surprise lake, but no well defined road around the lake to Surprise city, a distance of about 20 miles. I had in consequence shipped a canvas boat with my outfit, in which I could have my supplies brought to the trail at the north extremity of Surprise lake, in case I found it impossible to reach Surprise City with the pack animals. In order to locate the bearing of Gladys lake from our camp near Proulx lake, I ascended the top of the highest mountain in the range which separates the valley of Proulx and Chabot lakes from that of Gladys lake. From the summit (1,900 feet above our camp) I had a very good view of the surrounding country, and noticed that towards the east the range came to an end, and I could perceive beyond it a valley running south, and which I thought might connect with that of Gladys lake. Upon further examination it was found that there was so much fallen timber in the valley that it would be impossible to take the horses through, so we chose a narrow and higher passage between the east end of the range and an isolated hill, which bore nearly east of our camp. Before reaching the summit of this pass, we had to go through a wide belt of thick brush. From the summit we turned in a southerly direction, and began a gradual descent towards the valley, which would ultimately bring us near the west extremity of Gladys lake. To reach the narrows, where the crossing to the opposite shore of Gladys lake is effected, we kept well above the timber belt which grows along the north shore of the lake. We swam the horses across the narrows, and pitched our camp on the extremity of a narrow and sandy point, a mile long, and which divides the lake into two unequal parts. A raft was built to be used on the return trip to cross our supplies. A mile south of our camp, we struck the government trail; it has been carefully blazed and could easily be followed. From Gladys lake it runs along the east side of Consolation creek. There is only one steep hill on this route before the summit is reached; then the descent towards Surprise lake begins, and the trail is good all the way. Here it follows the left bank of a stream flowing into Surprise lake.

Along Consolation creek the ground has all been staked by miners, but very little

developing has been done on the claims.

We reached the head of Surprise lake on the night of August 23, having crossed the divide between Gladys and Surprise lakes early in the day. The head of the lake, where we pitched our tents, must have been a favourite camping ground for the miners, as a considerable clearance has been made by them in cutting freewood.

I started for Surprise City with three men and two boats, one of which was an old canvas boat we found partly imbedded in the sand, and repaired. Two other men, with the pack animals, were to follow the east shore of Surprise lake and join us at the trading post, but they had not gone more than five miles when the trail became so indistinct that they missed it altogether, and coming to some low flats, were unable to proceed any farther. These flats are boggy and covered with tufts of grass growing in water and mud twelve to eighteen inches deep. Travelling over this had so exhausted the horses that they had to be taken back to the camp at the head of Surprise lake, where feed for them could be got.

On my arrival at Surprise City, I found that the agreement which I had entered into with Mr. D. H. McDonald for the transportation of our supplies from Atlin City to the foot of Surprise lake had been only partially carried out. My canvas boat had not been brought over, and I was obliged to dispatch a messenger to hurry its delivery, for as our horses had not arrived, I suspected that the packers were unable

to make their way around the lake.

Two days later we started with loaded canees for our camp, but when about half way, a severe storm arose, and we were compelled to put ashore. In the evening of the second day of the storm the wind abated, and we continued our trip, arriving at

the camp early next morning. On September 10, we retraced our steps to the main camp on the boundary.

The survey of the line was now resumed, and by successive stages was brought to astronomical station C.

Most of the hills crossed by this section of the boundary are covered with groves of pine intermingled with spruce, but the trees are small and in many places have been uprooted by the wind and scattered in every direction, showing the small depth to which their roots reach, and the great force of the wind which at times sweeps over this country.

One mile and a half east of astronomical station A, a tributary of the stream flowing through Happy valley is crossed, it heads from the north and flows through a narrow valley. Another stream is crossed about four miles east of station A. It is in places fifty feet wide with frequent expansions into lakes which abound with fish. Pike

of large size were caught here with the net.

We had now only to connect astronomical station C with station D. The latter station is near the west shore of Teslin lake. Two deflections were made on this section: the first one was 8' 15" to the north and 2.75 miles east of station C; the second deflection was made 6.61 miles still farther east and 11' 40" to the north. A further distance of 4.09 miles towards Teslin lake brought the trial line to station D which was found 552 feet south of my line. As this station-error is somewhat larger than any found on the Atlin and Teslin section of the line and is to the south, it is probable that the great mass of the isolated Dawson Peaks, lying some distance south of the line, may cause a deflection of the plumb-line at that point.

The boundary between stations C and D is defined by fourteen monuments erected

in a distance of thirteen miles and a half.

Several watercourses are crossed by the line in this section of the boundary, but they are unimportant. The character of the country varies from rolling and somewhat rocky hills to broad marshy areas extending up to the western slope of Dawson Peak. The timber is quite scattered in places, but in other places, it is very thick; it is of little value, being mostly small and scrubby, and the greater part dead or partially so. Travelling with horses in this section is very difficult as the country is nearly all swamp and frequently covered with deep moss and hummocks through which the pack animals continually flounder.

During the months of June, July and August, the weather was almost perfect with very little rain, but in September, continuous rain and even snow storms occurred, and by October 9, when we reached Teslin lake, winter set in. The highest peaks in the neighbourhood had for several weeks been covered with fresh snow, and at each storm the snow crept lower and lower till now it had reached the low lands which were covered to a thickness of ten inches, with no chance of its disappearing this season. The survey being now so far advanced, I desired very much to complete it, although I was not well prepared for the cold season and had no intention of wintering in the country. The work that remained to be done was to open the line through the forest on the return trip. This was the most arduous part of the work and the slowest, but with my party reorganized and reinforced by men who had spent several winters in the country and were accustomed to the only kind of food to be obtained here, I felt greatly encouraged to make the attempt to finish the survey. For several days the weather, though cold, kept fair, and we were able to complete the marking of the line between Teslin lake and Dawson Peak and bring our horses and outfit across the mountains before the deep snow rendered this impossible.

The pack animals suffered greatly through the cold weather and the scarcity of good feed, so when near Teslin lake, they were allowed to roam at liberty for a few days along the foot of the western slope of Dawson Peak, while the line was being opened through the forest of balsam, pine and spruce, which thickly covers the country

in this vicinity and extends far to the westward.

On the eastern slope of Dawson Peak, and as far east as Teslin lake, nearly all the timber has been fire-killed and the ground in the valley is now covered with a new growth of poplar, birch, and scattered clumps of pine. The lower slopes of the mountain are strewn with windfalls and in places covered with thick willows. On the steep side of the mountain, the brush, mainly alders, grows in a dense mass fifteen feet or more in height, and is twisted and intertwined in an indescribable tangle. The heavy snows of winter bend these bushes down to the ground and give them such a set that when the snow disappears in the spring, they stand out from the ground at an angle of about 40°. As may be imagined, it requires considerable effort to get through this brush on a slope so steep as to scarcely afford a footing, where one is constantly falling, stumbling or grasping at rose bushes and thorny currant bushes.

As soon as the line had been cleared on both slopes of the mountain, I made the accept of its northern spur (the one crossed by the boundary) in order to photograph it. It was a remarkably bright day for the season; the atmosphere was clear and the high snow-covered peaks were clearly defined against the deep blue sky. I succeeded in

taking two photographs of Dawson Peak.

Now that work in this vicinity was completed, the survey of the boundary made favourable progress. A few men were kept on the trail breaking a road for the horses through the snow, and shifting eamp, while the others cleared the line and built the monuments. The lakes and morasses were now frozen, and thus greatly facilitated our progress. The cold was uniform and dry, and there was very little wind. It snowed to some extent almost every night; the trees were, therefore, loaded down with snow, which made the work of clearing the line a very disagreeable one. Daylight was very short, and the mornings so foggy that it was difficult to use the transit on the line, and impossible to use the eamera to advantage. The survey, however, progressed so well that on December 4, we were back at our main camp and eache near Proulx lake. One half of the line still remained to be cleared and posted. The outlook was most discouraging. Snow lay very deep on the ground and the grass was becoming poorer and searcer as the season advanced. The horses began to display alarming signs of weakness, their loads in consequence had to be made lighter. By the time we reached station A, two of our horses had dropped exhausted along the road, and attracted the wolves which from that time on followed us closely and made the nights hideous with their howling.

Our next objective point was Atlin lake, which was reached on December 19, thus bringing to completion the survey of the whole line between Teslin and Atlin lakes.

PHOTOGRAPHIC WORK.

In order to obtain a complete and continuous pictorial record of the work done on the boundary line and to illustrate, in connection with the map, the topographical features of the region traversed, one hundred and fifty photographs were taken.

The photographing, which had to be done only on the true line, was begun on October 15 and continued to December 19, and was performed under most difficult circumstances. There was generally a total absence of sun-hine, and with few exceptions the atmosphere was foggy; on some occasions photographs were taken when light snow was falling.

The time of exposure given to the plates varied according to circumstances from one to eight minutes, with step 18.

The topography of the section of the boundary last surveyed is in marked contrast to that extending from Lake Bennett to Atlin lake. The latter section is very rugged and mountainous, while the former is broken only by low hills, generally timbered to the top, and at no higher altitude than 4,500 feet above the sea level. It did not, therefore, offer any great difficulties as to high ranges, but on the other hand, it was covered with a dense forest of pine and spruce intersected by numerous

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morasses lying between the low ridges frequently crossed by the boundary. The largest timber seen averages about eighteen inches in diameter; it is found only in spots. In a country so little known and with so many natural obstacles and hindrances to travel, the transportation of the requisites of camp life is always a difficult problem to solve. As soon as we started across the country stretching between Atlin and Teslin lakes, many difficulties were encountered. If a sufficient number of pack animals had been at first available, we would have been able to travel more rapidly. As it was, we had at the start to double the trips, for in such a country, no animal can be loaded to his full carrying power. As the country has been very little travelled, no trails or paths of any description have been cut; we had, therefore, to make our own trails all the way to Teslin lake, which was another cause of delay to Over a large portion of the route the ground had to be cleared of fallen timber; the trails had also to be cut at least six feet wide to allow the pack animals, with their packs, to pass without continually striking them against the trees, thus tearing everything, as well as bruising their backs; besides, the marshes and small lakes made our course very winding at times.

Some time previous to our return to Atlin lake, the extra consumption of food dne to the hard work and cold weather, had necessitated my sending men to Atlin City again to procure more supplies for the party, and also grain for the horses. The freighters in bringing these supplies were compelled to use dog-teams, as the ice on the lake was not safe for horses; on their return trip, the freighters took part of our

outfit back to Atlin City.

The survey of the boundary having been completed by December 17, preparations were made for the trip to Atlin City, twenty-five miles from the boundary. It took us four days to cover that distance. On December 24, a portion of the men were paid off, the outfit stored for the present in Atlin, and the horses sold for what they would bring, as it was useless to try to winter them in this country, where oats could only

be bought at an exorbitant price, and hay could not be procured at all.

We left Atlin City for Log Cabin on December 26; our route, a new one to me, was through Golden Gate, and across Taku Arm, thence by Otter lake to the summit, a distance of 45 miles. Dog teams were used on the trip; it was my first experience in travelling with dogs. In our train we had six dogs of different breeds pulling a load of 450 pounds, made up of surveying instruments, photographic plates and personal baggage. It being early for winter travel over the lakes, no parties had preceded us for some days, so that we were obliged to break a road, which was difficult, as the crust on the snow did not sustain our weight or that of the loaded sleds. Besides this, several inches of water on the ice caused the under side of the sleds to become loaded with ice, which so increased in bulk and was such a drag through the snow, that frequent stops had to be made to chop it off. From the west end of Otter lake to Log Cabin the country is hilly; the driver frequently found it necessary to help the dogs over places by pulling on the load himself. The dogs pulled very well together over level ground, but failed to do so in broken or hilly country. We reached Log Cabin on December 31, and from here went to Skagway by rail. We had to wait several days in Skagway while repairs were being made to the steamer Danube, whose hull had been damaged by an iceberg.

On January 22, I arrived in Ottawa, where I have since been preparing my

returns.

I have the honour to be, sir,

Your obedient servant,

ARTHUR SAINT CYR. D.L.S.

in

APPENDIX No. 24 TO THE REPORT OF THE SURVEYOR GENERAL.

Examination Papers of the Board of Examiners for Dominion Land Surveyors.

PENMANSHIP AND ORTHOGRAPHY.

Time, 3 hours.

Composition of not less than 200 words; one mark will be deducted for each word less than 200.

Give an outline of the climate of the North-west, and also of the physical characteristics, natural resources and capabilities of the country.

ARITHMETIC.

	Time, 3 hours.	
		Marks.
1.	Add $21\frac{1}{2}$, $35\frac{1}{8}$, $\frac{10\frac{3}{5}}{\frac{23}{3}}$, and $\frac{7}{12}$.	10
2.	Reduce $\frac{1}{4}$, $\frac{7}{12}$, $\frac{9}{3}$ and $\frac{9}{16}$ to their least common denominator.	10
3.	How many bricks, 8 inches long, 4 inches wide, and 2 inches thick, will it require to make a wall 25 ft. long, 30 ft. high and 30 inches thick?	10
4.	Multiply 1.735 by .47053.	10
5.	Extract the fourth root of .0076542 by logarithms.	10
6.	Multiply 748, 3·1416, ·05679 by logarithms.	10
7.	A bicycle wheel turns 658 times in a mile; what is the diameter of the wheel ?	10
8.	A sphere of radius r has the same volume as a right cone with base of radius r ; what is its height?	10
9.	To what power must 1.06 be raised to equal 27	10
10.	A sphere has a radius r , a right cylinder radius r and height r ; what must be the relative specific gravity of the two that they weigh alike?	10

9. Solve x + y = 4, $x^4 + y^4 = 82$.

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ALGEBRA.

Time, β hours.	Marks.
1. Solve $\frac{5x-1}{7} + \frac{9x-5}{11} = \frac{9x-7}{5}$	11
2. If A can perform a piece of work in 8 days, and B in 10 days, in what time will they perform it together?	11
 The sum of two numbers is 5760, and their difference is equal to one-third of the greater; find them. 	11
4. Solve the simultaneous equations $x+y+z=a+b+c$ $bx+cy+az=cx+ay+bz=ab+bc+ca$.	11
5. $\frac{2x-3}{3x-5} + \frac{3x-5}{2x-3} = \frac{5}{2}$ Find x	11
Find two numbers such that their sum may be 39, and the sum of their cubes 17199.	11
7. Simplify $\frac{a}{b + \frac{c}{d + e}}$	11
8. What are eggs a dozen, when two more in a dollar's worth lowers the price one cent per dozen.	11

PLANE GEOMETRY.

Time, 3 hours.	Marks.
1. Construct a triangle equal to a given rectilineal figure.	14
2. To find the side of a square equal to a given rectangle.	14
3. Find the shortest chord which can be drawn through a given point within a circle.	15
4. Draw a common tangent to two given circles.	15
5. In a given circle inscribe an equiangular triangle.	14
6. Describe a regular octagon about a given circle.	14
7. Prove that a circle can be inscribed in any rhombus.	14

SESSIONAL PAPER No. 25

PLANE GEOMETRY.

	Time, 3 hours.	Marks
S.	To find a mean proportional between two given straight lines.	17
9.	The sum of the squares on the sides of a parallelogram is equal to the sum of the squares on the diagonals.	17
10.	Similar triangles are to one another in the duplicate ratio of their homologous sides.	17
11.	The perpendiculars drawn from the angles of a triangle on the opposite sides meet at the same point.	17
12.	Describe a circle which shall touch a given straight line, and pass through two given points.	17
13.	From a given eirele to cut off a segment containing an angle equal to a given rectilineal angle.	15
	PLANE TRIGONOMETRY,	
	Time, 3 hours,	
	Time, o nours,	
	Time, o notes.	Marks.
1.	Give an equivalent expression for $\tan A + \tan B$.	Marks.
	, and the second	
2.	Give an equivalent expression for $\tan A + \tan B$.	12
2. 3.	Give an equivalent expression for $\tan A + \tan B$. Show that $\sin 3 A = 3 \sin A - 4 \sin^3 A$. Deduce formula for finding the two angles, when two sides and the included	12
2. 3.	Give an equivalent expression for $\tan A + \tan B$. Show that $\sin 3 A = 3 \sin A - 4 \sin^3 A$, Deduce formula for finding the two angles, when two sides and the included angle are given.	12 12 12
2. 3. 4. 5.	 Give an equivalent expression for tan A + tan B. Show that sin 3 A = 3 sin A - 4 sin³A. Deduce formula for finding the two angles, when two sides and the included angle are given. Find value of sin 75°. 	12 12 12 12
 3. 4. 6. 	Give an equivalent expression for tan $A + \tan B$. Show that $\sin 3 A = 3 \sin A - 4 \sin^3 A$. Deduce formula for finding the two angles, when two sides and the included angle are given. Find value of $\sin 75^\circ$. Show that $\tan (A + B) = \frac{\tan A + \tan B}{1 - \tan A \tan B}$. The upper two-thirds of a flag staff breaks off, while one end rests on the stump and the other strikes the ground at the end of the shadow cast by the staff at the preceding noon. What was the altitude of the sun? In a triangle ABC we have $a = 24$ $b = 36$	12 12 12 12 12
 3. 4. 6. 	 Give an equivalent expression for tan A + tan B. Show that sin 3 A = 3 sin A - 4 sin³A. Deduce formula for finding the two angles, when two sides and the included angle are given. Find value of sin 75°. Show that tan (A + B) = tan A + tan B / 1-tan A tan B. The upper two-thirds of a flag staff breaks off, while one end rests on the stump and the other strikes the ground at the end of the shadow cast by the staff at the preceding noon. What was the altitude of the sun? In a triangle ABC we have a = 24 	12 12 12 12 12

Marks.

14

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SPHERICAL TRIGONOMETRY.

Time, 3 hours.	Marks.
1. Prove $\cos a = \cos b \cos c + \sin b \sin c \cos A$.	16
2. Deduce one of Napier's analogies.	17
3. Given three sides of a triangle, deduce formula for finding one of the angles.	17
4. Discuss the ambiguity that may arise when three parts of a triangle are given.	16
5. Given $A = 70^{\circ} 14'$, $B = 56^{\circ} 34'$, $a = 52^{\circ} 10'$; find b .	17
6. Given $A = 60^{\circ}$, $B = 70^{\circ} 10'$, $C = 80^{\circ} 20'$; find a .	17
MENSURATION OF SUPERFICIES.	
Time, 3 hours.	Marks.
1. The sides of a triangle are 3.67 chs., 5.43 chs., and 6.28 chs. What is the area?	14
 From the above half an acre, triangular, is cut off by a straight line parallel to the shortest side. Find where the dividing line cuts the two sides. 	14
3. A right cone, radius of base 10 inches, height 15 inches. What is its total surface?	14
4. What is the radius of the sphere having the same surface as the above cone ?	15

	(LIMITED EXAMINATION.)	
	1st Paper—Time, 3 hours.	Marks
1.	Write a short description of the mineral resources of your province.	20
2	Given the logarithm of $2=3010300$ and of $3=4771213.$ What are the logarithms of 16 and 54; also of 45 $\%$	7

 In a quadrilateral in which the opposite angles are supplements to each other, the sides are 7, 8, 9 and 10 chains respectively. Find

7. Two circles of 5 and 7 inches radius respectively, have their centres 10 inches apart. What is the area common to them ?

the area.

- The product of two numbers whose difference is 6 equals 17947. Find the numbers.
- 4. $3^{x-1} + 9^x = 84$. Find x.
- The difference of the squares of two numbers is 120, and their product is 221.
 Find the numbers.
- 6. 3a+2b-2c=10 a+b-c=34a-3b+c=7. Solve.
- 7. Prove geometrically $a^2 = b^2 + c^2 2bc \cos A$.
- Describe an isosceles triangle having each of the angles at the base double of the third angle.
- 9. Find the locus of the middle points of any system of parallel chords in a circle.
- 10. Prove that the angle made by a chord with the tangent at its extremity is equal to the angle in the opposite segment.
- 11. The area of a circle is 50 sq. inches; what is the area of the inscribed hexagon?
- 12. If a straight line be divided into two equal and also into two unequal parts, then the sums of the squares on the two unequal parts equals twice the square on half the line together with twice the square on the line between the points of section.

Examination for Admission as Articled Pupil.

(LIMITED EXAMINATION.)

2nd Paper—Time, 3 hours.	Marks.
13. Deduce the general formula $\cos a = \cos b \cos c + \sin b \sin c \cos a$	4. 10
14. Give Napier's rules for the solution of spherical right angled triang	gles. 10
15. In a plane triangle, given two sides and the included angle ded formulae for finding the other angles.	luce 10
16. In a spherical triangle, given two sides and the included an deduce formulae for finding the other angles.	gle, 10
17. The volume of a sphere is r³ inches and is equal to the volume of right cone whose height is equal to the diameter of its base. We is the radius of the base of the cone?	
18. The sides of a field are 12, 13, and 15 chains; what is its area?	10
19. In a plane triangle $a = 17$, $b = 21$, $C = 72^{\circ}$; find c.	10
20. In a spherical triangle $a=21^{\circ}$, $b=30^{\circ}$, $c=43^{\circ}$; find A .	10
21. What quantity of canvas is necessary for a conical tent, the altit of which is 9 feet and radius of base 5 feet.	ude 10

22. Give formulae for surface of a circle, sphere, cone, cylinder and

triangle.

FULL EXAMINATION FOR ADMISSION AS SURVEYOR.

Full Examination for Admission as Surveyor.	
ALGEBRA.	No. of Marks.
Time, 3 hours.	
1. What is an axiom? Give those generally accepted in Algebra.	8
2. Add $ax+by$ and $bx+ay$.	
3. Multiply $(a+b, (a-b), (a^2+ab+b^2)$ and a^2-ab+b^2 together.	8
4. Show that $\frac{a^{m-n}}{1} = \frac{1}{a^{n-m}}$. What principles would you inferfrom this relation?	8
5. Divide $x^m y^n$ by $x^{\frac{m}{2}} - y^{\frac{n}{2}}$; give the first four terms.	8
6. Factor the following:	12
7. Reduce $\frac{(a+b)^4 - (a-b)^4}{8ab}$	8
8. Add $\frac{a}{a-b}$, $\frac{b}{b-c}$, $\frac{c}{c-d}$.	8
9. Reduce $x^2 - xy + y^2 + \frac{3x^2y + 3xy^2}{x + y}$.	8
10. Multiply $\frac{b^2x^4-b^6}{x^2-2bx+b^2}$ by $\frac{x^2-b^2}{bx^2+b^3}$	8
11. In the composition of a certain quantity of gunpowder, ² / ₃ of the whole plus 10 lbs. was nitre; ¹ / ₅ of the whole minus 4½ lbs. was sulphur, and the charcoal was ½ of the nitre minus 2 lbs. Find the quantity of the powder, and also the quantity of each of the ingredients.	
12. A sets offfrom Montreal to Quebec, and B at the same time from Quebec to Montreal, each travelling at a uniform rate. A reaches Quebec 16 hours, and B reaches Montreal 36 hours after they have met on the road. Find in what time each has performed the journey.	

PLANE GEOMETRY.

Time, 3 hours.	Marks
1. Prove geometrically $(a+b)^2 = a^2 + 2ab + b^2$.	18
2. Divide a given straight line in mean and extreme ratio.	18
3. Prove geometrically $(a+b)^2 + (a-b)^2 = 2(a^2+b^2)$.	19

19

19

SESSIONAL PAPER No. 25

- 4. Prove that the sum of the angles in a triangle is equal to two right angles.
 5. Show that if in a circle, centre O, AB and CD diameters at right angles to each other, CO bisected at E, EA joined, EF cut off equal to EO, with centre A radius AF a circle be described cutting the other circle in G and H, then is GH the side of an inscribed pentagon in the given circle.
 6. The circle cutting the middle points of the sides of a triangle also
- 6. The circle cutting the middle points of the sides of a triangle also passes through the feet of the perpendiculars drawn from the angles to the opposite sides.
- 7. The perpendiculars drawn from the angles of a triangle to the opposite sides meet in a point.
- 8. Describe a circle which shall touch a given straight line, and pass through two given points.

SOLID GEOMETRY.

Time, 3 hours.	Marks.
 Define right cone, oblique cone, dihedral angle, regular polyhedron, similar, solid figures, inclination of a straight line to a plane, pyramid, cylinder. 	12
2. If three straight lines meet all at one point, and a straight line stand at right angles to each of them at that point, the three straight lines shall be in one and the same plane.	12
3. If two parallel planes be cut by another plane, their common sections with it are parallel.	12
4. If a solid angle be contained by three plane angles, any two of them are together greater than the third.	12
5. Within the area of a given triangle lies another triangle; show that sum of the angles subtended by the sides of the interior triangle at any point not in the plane of the triangles is less than the sum of the angles subtended at the same point by the sides of the exterior triangle.	12
6. A cylinder five inches long and two inches in diameter is capped at one end by the segment of a sphere of radius two and a half inches, and at the other by a cone of height two inches. Determine the point where this solid should be cut to make the two pieces	

(1) of equal volume,

SPHERICAL TRIGONOMETRY.

SPREMICAL TRIGONOMETRI.	
Time, 3 hours.	Marks.
 To find the fundamental relations between the trigonometrical func- tions of the three sides, and the three angles of any spherical triangle. 	18
Give Napier's analogies, and prove Napier's rules for the solution of right-angled spherical triangles.	17
3. Show that $\cos a \sin b = \sin a \cos b \cos C + \sin c \cos A$.	18
4. The sides of a spherical triangle are each 111° 28', find its area.	18
 In a right-angled spherical triangle the hypotenuse is 44° 35′ and one of the other sides 1° 14′; find the two angles. 	18
6. In a spherical triangle $a=83^{\circ}$ 40′, $b=1^{\circ}$ 14′, $C=111^{\circ}$ 13′; find B .	18
7. Discuss fully the ambiguity that exists when two sides and an angle opposite one of them are given as data to solve the triangle.	18
MEASUREMENT OF AREAS AND SUBDIVISION OF LAND. $Time, 3 \ hours.$	Marks.
Lino, o hours.	
1. The following are the notes of a survey of a quadrilateral piece of land:—	
Station. Bearings. Distances.	

S. 31° 45′ W. 7 69 " $4 \qquad N. 61° 00′ W. \qquad 7 \cdot 13 \qquad ``$ Find the area by the method of Latitudes and Departures, first

10.63 chains.

4.10

2. Express the conditions necessary for a closed survey by two equations.

N. 52° 00′ E. S. 29° 45′ E.

1 2

'balancing' the courses.

(a) And from them show what missing data in a survey can be supplied.

(b) How does the supplying of missing data in a survey affect 'balancing' the survey.

3. The centre line of a half-mile race track is composed of two parallel tangents, 10 chains apart, joined by two semi-circles. The track is 30 ft. wide; what is its area?

4. In a quadrilateral with sides 6, 7, 8 and 9 chains, the angle between 6 and 7 is 60°; what is the area of the figure?

10

SESSIONAL PAPER No. 25

MEASUREMENT OF AREAS AND SUBDIVISION OF LAND.

Time, 3 hours.	Marks.
5. What is the azimuth of the straight line, starting from the N. E. corner of Section 36, T. 12, R. IV., which cuts off one quarter of that section?	20
6. In a triangle ABC, AB = 13, BC = 11, AC = 8 chains. On AB, 5 chains from B, the straight line to bisect the area is to start. What is the length of the dividing line?	20
7. To divide a triangular field into two equal parts by a line drawn in any given azimuth.	20
8. To divide a triangular field into two parts in a given ratio as m:n by the shortest possible line.	20
9. In a circle, half a mile circumference, what is the length of the chord which cuts off one-quarter of the area?	20
DESCRIPTIONS.	
Time, 3 hours.	Marks.
 A man sells the north-west quarter of Section 12, Township 9, Range 3 west of 4th Initial Meridian. Make a description of the part sold for insertion in a deed. 	20
2. Off the above were sold four acres in the form of an equilateral quadrilateral adjoining the northern and western section lines; make the necessary description for conveyance.	20
3. Through the above section a railroad runs on a tangent, and for its lands 50 feet on each side of the centre line have been appropriated. The centre line cuts the northern boundary 17 chains and the western boundary of the section 24 chains from the north-west corner of the section. Make a description for a deed of the north-west quarter of the section exclusive of railroad.	20
4. A man buys off the above section a piece of land in form of a parallelogram, having a frontage of 100 feet on the northern boundary of the section and 200 feet on the western boundary. Make a description for a deed of the piece sold.	20
5. Draw up a settler's declaration of occupation.	10
6. Draw up an assumed evidence regarding the position of a lost corner	

post which it is desired to re-establish.

18

17

17

17

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ASTRONOMY.

Marks. Time, 3 hours. 1, Define declination, right ascension; solar, mean and sidereal time; parallax, refraction and azimuth. 16 2. Define equation of time. Explain the cause of its variation. A graphical representation may be given. 16 3. In latitude 45° 25′ N., longitude 5 02^m 50^s what is the standard time at western elongation of Polaris on Feb. 20, 1901 ? 16 4. For the same place and date what is the time of sun-rise? 16 5. For the same place and date when was the observed altitude of the sun's lower limb 10° in the forenoon? 16 6. For the same place the observed altitude of a star on the prime vertical 16 was 52° 17'; what was the declination of the star? ASTRONOMY. Marks. Time, 3 hours. 7. On an exploratory survey, linear measurements are made with a micrometer, and angular ones with transit; by what astronomic observations can the survey be checked? Explain fully the manner of 18 observing and reducing the observations. 8. An observation for time is made on the 2nd Base Line 17:34 chs. west

- of the north-east corner of S. 34, Range 4, west of 3rd Initial Meridian, and the error of the mean time chronometer was found to be 15^m 32^s 5 slow, and a daily gaining rate of 2^s 5. Ten days afterwards, on the same base line, after projecting it westward, another observation for time was taken and the chronometer found to be 13^m 14^s 0 slow. Give position on section line where the latter observation was made.
- 9. On Feb. 20, 1900, in latitude 45° 25′, longitude 5^h 02^m 50^s the observed altitude in the for noon of the sun's lower limb was 28° 14′, the horizontal circle reading of its centre 213° 17′, and of the reference object 86° 42′; what is the azimuth of the latter?
- 10. At the 3rd Initial Meridian on the 4th Base Line, the base line was projected westward at its proper azimuth; at 15·24 west of the north-east corner of Section 32, Range 1, the azimuth was found to be 89° 57′ 30″. What was the azimuth error?
- 11. In question 9 what was the sidereal time of observation?
- 12. On Dec. 21, 1900, in approximate longitude of 6 30^m W., the observed meridian altitude of the sun's upper limb was 18° 04′ 30″. What is the latitude of the place of observation?

APPENDIX No. 25 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF THE GEOGRAPHER.

Department of the Interior,
Office of Geographer,
Ottawa, August 27, 1901.

The Surveyor General, Ottawa.

Sir.-1 have the honour to report as follows on the work of my office during the past two years:-

As, prior to my appointment, July 1, 1899, the geographer had no assistants my first endeavours were directed to obtaining an efficient staff and furniture, instruments, &c., for a well equipped geographical branch, which I am pleased to report, I have been able to do. The offices rented in the Thistle Chambers have already proved in-adequate, and the enlarged accommodation in the new building on Metealfe Street will be a welcome relief. At the present time the number of maps and plans is increasing at the rate of about 1,000 per annum, and though the rate will undoubtedly decrease in the near future still the annual increment calls for increased cupboard room for storing them and for systematic arrangement. A eard entalogue of the plans is in contemplation and will be commenced as soon as possible.

Mr. J. E. Chalifour has compiled sheets 1, 2, 3, 4 and part of sheet 7 of the large Dominion map. He has also prepared for the engraver the tracing of the small Do-

minion map.

Mr. W. J. Graham has compiled sheets 5, 6 and 7 of the large map of Canada, and also profiles of some of the more important railway lines.

Mr. H. A. Baine was appointed May 13 of the current year, and has compiled four maps for the new Atlas of Western Canada now in the press.

Mr. H. Taché has prepared most of the eards for the Dictionary of Altitudes, and has also been employed in the compilation and reduction of plans for the large Dominion map.

Mr. G. E. Dumouchel has been employed in the preparation of reductions for the

Dominion map.

Mr. N. W. Sharon was appointed June 18, and has been tracing MSS, plans on file in other departments.

Mrs. D. E. Waine was transferred from the secretary's branch, May 2, and has since been employed as stenographer and typewriter. She has also completed the eard

index for the Dictionary of Altitudes.

In view of the many occasions on which a general map of the Dominion or special maps of provinces or other districts are required in connection with the reports of the various departments it was decided to commence a trustworthy compilation of all authentic geographical data, and subsequently maintain them by the addition of the results of new surveys and explorations. These maps will be available at any time as a basis on which to represent railways, telegraph lines, geological features, economic resources or other facts which it is desired specially to illustrate.

It has up to the present time, been the usual practice, when maps of the kind just alluded to have been required, to have special compilations made and maps drawn for the purpose—a mode of procedure not only causing loss of time but resulting also in the needless expenditure of considerable sums of money while the results, from a geographical point of view, have been far from satisfactory. Old errors have in too many

instances, been perpetuated while recent surveys which might, very advantageously, have been utilised have frequently been ignored. The time spent in reproducing, on the new scale, former compilations is to a large extent wasted and the labour and cost thus involved might much better have been expended on the fundamental revision of the longitudes, latitudes and geographical features which, if properly carried out, would—over extensive districts—then remain practically accurate for many years.

The difficulty met with in the compilation of such maps arises largely from the number of sources from which information must be sought, rendering it practically impossible for the compiler of a given map-probably pressed to complete his work at a certain date—to consider, collate and familiarize himself with all. Thus, in the North-west Territories, within a comparatively limited district, surveys made under the following branches may have to be included: -Topographical Surveys Branch, Geological Survey, Timber and Mines Branch, Department of Railways, Indian Department, &c. In the older provinces this is additionally complicated by surveys under provincial government auspices, surveys by the Public Works Department and railway companies, charts of the coast by the Admiralty and Department of Marine and other minor surveys not necessary to particularise, all of which have to be consulted for recent additions and changes before maps with any claim to represent the actual state of geographical information can be drawn. It is therefore evident that the construction of these standard maps will not only result in greatly improving the character of those now available, but will also, in so far as the government's departments are concerned, be the means of effecting a substantial economy.

The Standard General map consists of 8 sheets, 25 inches by 26, making, when joined together, a map 8½ feet by 4½. It is now nearly completed, and the last instal-

ment of 'copy' should be ready by the end of August.

The Standard Topographical map will consist of about 50 sheets, 26 inches 19, to include 3 degrees of latitude and the same of longitude, on a scale of 8 miles to an inch. These sheets, like the General map, will be engraved on copper, that alterations and connections may be made at any time by 'beating up' portions of the surface and re-engraving them and from which 'transfers' can at any time be obtained for reproduction by lithography. While in its essence chiefly topographical, it will show international, provincial, county, township and other fixed boundaries, together with railways, roads, cities, towns, post offices, &c., while boundaries of electoral and military districts, with other such lines likely to be altered from time to time, will be inserted, when required, on the transfers. Special information, such as colonization and mining areas, Indian reserves, timber limits or tracts, geology, postal routes, &c., can be added on the maps for the Interior, Geological Survey, Post Office Department, &c. Railway lines, while distinctly indicated, will not be drawn so heavily as to interfere with the subsequent addition of coloured lines for special railway or postal maps.

It will be compiled as far as possible from the original sources, and the range of inquiry should not be confined to the departments of Ottawa, but should be extended to the Provincial Governments, Colonial and Hudson's Bay Company's offices. No effort will be spared to make the map a standard work, designed to last for the next

50 years.

As the compilation progresses it will be placed in the hands of the engraver, sheet by sheet, that the departments and general public may have the earliest possible

benefit to be derived from their publication.

The compilation of these maps will also be utilized in connection with the Geographic Board to revise and officially fix the nomenclature of places throughout the Dominion. Thus far over 2,000 names included in the General map have been submitted to the board.

The attached index map shows the outlines of the sheets of the Standard Topographical and General maps.

In connection with the foregoing, I beg to bring under your notice the recommendation of the Civil Service Commission of 1892, as follows:

'Your commissioners find that maps for various purposes are prepared in several departments, and by the evidence produced, it is shown that differences frequently occur in maps of the same district when issued by more than one department. To prevent this, and to prounte accuracy and security, it is recommended that a special cartographical branch be ereated, and that the duty of this branch of the public service should be to issue reliable maps of the various parts of the Dominion.'

Such a cartographic branch would undoubtedly ensure greater efficiency and economy, and do away with the present wasteful method of duplicating and triplicating maps and plans. It could be carried out by amalgamating the present staffs, thus avoiding any increased expenditure, and should, of course, be under this department.

As the last edition (1894) of the map of Manitoba and North-west Territories is nearly exhausted, and as the numerous surveys since the date of the original publication had made extensive changes in the topography, a new map was commenced. It is in 3 sheets, scale 12½ miles to 1 inch, and being engraved on copper. The eastern sheet and greater portion of the middle sheet are engraved, but owing to the pressure of work on the large map of the Dominion, the work has proceeded somewhat slowly. With the end of the work on the latter in sight, however, it is boped to push it to completion at an early date. To meet the demand of a map of Canada in a handy form, a map of the Dominion on a scale of 100 miles to 1 inch, 30 inches by 17, was completed early in 1900, and has gone through three editions, exclusive of the special editions for the immigration handbooks. Special maps of Athabasca, Saskatchewan, Alberta and Northern (New) Ontario have been prepared for the new atlas of Western Canada now in the press.

Supplementary to my report on 'Altitudes in the Dominion of Canada,' now in the press. I have compiled a 'Dictionary of Altitudes,' the railway stations, lakes, mountains, &c., being arranged alphabetically by provinces. This will be a more convenient form for general use, and will be accompanied by a relief map of Canada on a fairly large scale.

a fairty large scale.

The following maps have been published to date:-

Dominion of Canada, scale 100 miles to 1 inch, 36 inches by 17 inches, preliminary edition. Out of print.

Dominion of Canada, map showing water powers, scale 100 miles to 1 inch.

Dominion of Canada, 3rd edition, scale 100 miles to 1 inch.

Map showing area under crop in Manitoba and North-west Territories in 1899,

scale 100 miles to 1 inch, 101 inches by 7 inches.

Map showing total acreage of land in Manitoba and the North-west Territories, homesteaded, sold, transferred to railway and colonization companies, &c., to December 31, 1899. Scale 100 miles to 1 inch, 10½ inches by 7 inches.

The following maps are in the hands of the engraver :-

Dominion of Canada, Newfoundland and adjoining portions of the United States, scale 35 miles to 1 inch, 8 sheets, each 26 inches by 25 inches.

Manitoba and North-west Territories, scale 12½ miles to 1 inch, 3 sheets, each 36 inches by 25 inches.

I have the honour to be, sir,

Your obedient servant,

JAMES WHITE, Geographer.

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APPENDIX No. 26 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. W. TYRRELL, D.L.S., EXPLORATORY SURVEY BETWEEN GREAT SLAVE LAKE AND HUDSON BAY. DISTRICTS OF MACKENZIE AND KEEWATIN.

Hamilton, Ont., August 30, 1901.

E. Deville, Esq.,
Surveyor General,
Department of Interior,
Ottawa, Canada.

SIR,—Herewith I have the honour to submit the report of my exploratory survey of 1900, extending from Great Slave lake to Hudson bay, in the districts of Mackenzie and Keewatin.

INTRODUCTORY.

In accordance with your instructions, dated January 20, 1900, I have made an exploration of the country between Great Slave lake and Hudson bay, in the districts of Mackenzie and Keewatin, and have now prepared a large map, comprising twenty-two sheets, 32 x 40 inches, on a scale of one inch to one statute mile, of the routes covered by our expedition.

In all seventeen hundred and twenty-nine miles of survey were accomplished, and in the performance of this, four thousand six hundred miles were travelled with sleds

and canoes.

Two hundred photographs (5 x 7) were obtained along our route.

A large number of astronomical and magnetic observations were obtained. A complete meteorological record was kept throughout the journey. As complete a botanical collection as could be made in the barren grounds was obtained, and as far as possible notes were kept and specimens procured of the rock formations and minerals met with at various points. If indeed any part of your instructions has not been fully carried out, it has only been because of my inability to do more within the time devoted to the work, but I trust that my efforts may meet with your approval.

HISTORICAL.

Before proceeding with the report of my own discoveries, I think it will be well to present a brief collection of such scattered fragments of information as have been available to me from the publications of earlier explorers, regarding the district of which information is required.

Several explorers have from time to time touched upon the area in question, and

each one has contributed more or less of interest and value.

Some accounts are of interest because of their absurd inaccuracies, some because of their close approximation to what turns out to be fact, and others for various reasons of their own.

DISCOVERY OF CHESTERFIELD INLET.

The earliest discovery of any part of our route seems to have been that of Chesterfield inlet, in the year 1747, by the officers of the *Dobbs* and *California*—two ships of 180 and 140 tons respectively, sent out from England in 1746 by the North-west Association for the discovery of the north-west passage. The officers reported 'that they

found an inlet in the latitude of 64° north and in the longitude of 32° east from Marble island which was three or four leagues wide at its entrance, but upon their sailing eight leagues up, it increased to six or seven leagues wide. That their course so far was N.N.W. by compass, but then it began to turn more to the westward; that sailing ten leagues higher it grew narrower by degrees till it became but four leagues wide: that notwithstanding they could perceive shores open again, they were discouraged from proceeding further because the water from being salt, transparent, and deep with steep shores, and strong currents, grew fresher, thicker and shallower at that height.'*

From the above account it would appear that their discoveries of the inlet ascended to the neighbourhood of Centre island, though this is somewhat uncertain since their statements of distances are very inaccurate, the width of the inlet, for instance, as seen by them being at no place more than twelve miles wide instead of seven leagues (twenty-one miles).

CAPTAIN CHRISTOPHER.

In the year 1761 Chesterfield inlet was again entered by Captain Christopher, who ascended it for a distance of 100 miles, when finding the waters becoming fresh he turned back.

The following year, he, with the sloop Churchill, accompanied by Mr. Morton in a eutter, returned to the inlet and ascended it to Baker lake, at the west end of which they saw the mouth of a river.

On Christopher's chart, opposite the mouth of this river these words are written:

'A small river, full of falls and shoals, not water enough for a boat.' +

This note, it may be mentioned in passing, is very much at variance with the facts as now disclosed, and may be best explained by assuming that Christopher never saw the mouth of the Thelon or Doobaunt river, but got into the mouth of some smaller stream.

SAMUEL HEARNE.

The next expedition, in order of time, affording any information regarding the region in question, were those famous journeys made by Samuel Hearne in the years 1769-70-71-72, the account of which was published by himself in 1795.

His narrative throughout is an exceedingly interesting one, although not noted for geographical accuracy. It is valuable rather as an early history of a remote region of this country, and I will take the liberty of here quoting from his book certain parts having direct reference to portions of my route of exploration.

Writing of his third journey, page 87, Hearne says :

'We still continued our course to the west and west by south, and on the 8th of April (1771) arrived at a small lake called ‡Thelewey-aza-yeth, but with what propriety it is so called I cannot discover, for the meaning of Thelewey-aza-yeth is Little Fish Hill, probably so called from a high hill which stands on a long point near the west end of the lake.

On an island in this lake we pitched our tents, and the Indians finding deer very numerous determined to stay here some time in order to dry and pound meat to take with us, for they well knew by the season of the year, that the deer were then drawing out to the barren grounds, and as the Indians proposed to walk due north on leaving this lake it was uncertain when we should meet with any more.

^{*}Report of Doobaunt, Kazan and Ferguson rivers, by J. Burr Tyrrell, Geol. Survey of Canada, 1896. † Report of Doobaunt, Kazan and Ferguson rivers, by J. Burr Tyrrell, Geological

Survey of Canada, 1896,

[‡] A lake on the upper portion of the Thelon river.

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'Agreeably to the Indians' proposal we remained at Thelewey-aza-yeth ten days, during which time my companions were busily employed (at their intervals from hunting) in preparing small staves of birch wood about 14 inches square and 7 or 8 feet long. These serve as tent poles all the summer while on the barren grounds, and as the fall advances are converted into snow-shoe frames for winter use.

'Birch rind, together with timbers and other wood work for building canoes, were also another object of the Indians' attention while at this place, but as the canoes were not to be set up till our arrival at Clowey (which was many miles distant), all the wood work was reduced to its proper size for the purpose of making it light for car-

riage.

'As to myself I had little to do except to make a few observations for determining the latitude, bringing up my journal, and filling up my chart to the present time. I found the latitude of this place 61° 30′ north, and its longitude, by my account. 19° west of Prince of Wales Fort. Having a good stock of dried provisions and most of the necessary work for canoes all ready by the 18th, we moved about 9 or 10 miles to the north-north-west, and there came to a tent of Northern Indians who were tenting on the north side of Thelewey-aza river.* From these Indians Matonabbee purchased another wife.

'On the 23rd, as I hinted above, we began to move forward and to shape our course nearly north, but the weather was in general so hot, and so much snow had in consequence been melted, as made it bad walking in snow-shoes, and such exceeding heavy hauling, that it was the 3rd of May before we could arrive at Clowey—though the distance was not above eighty-five miles from Thelewey-aza-yeth.

'In our way we crossed part of two small lakes, called Tittameg lake and Scartack

lake.

'The Lake Clowey is not much more than twelve miles broad in the widest part. A small river which runs into it on the west side is said by the Indians to join the

"Athapuscow" lake.†

'Besides the Grand river, already mentioned, ‡ there are several others of less note which empty themselves into the great Athapuscow lake, ** There are also several small rivers and creeks on the north-east side of the lake, that carry off the superfluous waters, some of which, after a variety of windings through the barren grounds to the north of Churchill river, are lost in the marshes and low grounds, whilst others by means of many small channels and rivulets are discharged into other rivers and lakes, and at last, doubtless find their way into Hudson bay.'+

Later in his narrative, Hearne says:

'From the 13th to the 24th of February we walked along a small river that empties itself into the Lake Clowey, near the part where we built cances in May, one thousand seven hundred and seventy-one. This little river is that which we mentioned in the former part of this journal as having eommunicated with the Athapuscow lake; but from appearances, it is of no consequence whence it takes its rise, or where it empties itself, as one-half of it is nearly dry three-fourths of the year. The intervening ponds, however, having sufficient depth of water, are, we may suppose, favourable situations for beaver, as many of their houses are to be found in those parts.

'The little river lately mentioned, as well as the adjacent lakes and ponds, being well stocked with beavers, and the land abounding with moose and buffalo, we were

induced to make but slow progress in our journey.

^{*}One of the upper branches of Thelon river.

[†] Athapuscow lake is what we now know as Great Slave lake, and is separated from Clowey by the height of land.

i Slave river.

^{**} Great Slave lake.

 $[\]dagger\dagger$ A remarkable example of imagination. In order to perform such a feat, the waters of Lake Athapuscow would have to cross an elevation of 800 feet.

'Many days were spent in hunting, feasting and drying a large quantity of flesh to take with us, particularly that of the buffalo, for my companions knew by experience that a few days walk to the eastward of our present situation would bring us to a part where we should not see any of those animals.'

In connection with the present report, the following quotation from Hearne is, to my mind, of great interest since it undoubtedly refers to the valley of the lower Thelon river. He is describing a remote Indian settlement from which a wandering band

had come, and writes as follows :-

From the best accounts that I could collect, the latitude of this place must be about 63½° or 63° at least; the longitude is very uncertain. From my own experience I can affirm that it is some hundreds of miles both from the seaside and the main

woods to the westward.

Few of the trading Northern Indians have visited this place, but those who have give a pleasing description of it, all agreeing that it is situated on the banks of a river which has communication with several fine lakes. As the current sets to the northeastward, it empties itself, in all probability, into some part of Hudson bay, and, from the latitude, no part seems more likely for this communication than Baker's lake, at the head of Chesterfield inlet. This, however, is mere conjecture, nor is it of any consequence as navigation on any of the rivers in those parts is not only impracticable, but would be also unprofitable, as they do not lead into a country that produces anything for trade, or that contains any inhabitants worth visiting.

• The accounts given of this place, and the manner of life of its inhabitants, would, if related at full length, fill a volume; let it suffice to observe that the situation is said to be remarkable tor every kind of game that the barren grounds produce at the different seasons of the year, but the continuance of the game with them is in general,

uncertain, except that of fish and partridges.

'That being the case, the few who compose this little commonwealth, are by long custom, and the constant example of their forefathers, possessed of a provident turn of mind, with a degree of frugality unknown to every other tribe of Indians in this country except the Esquimaux. Deer is said to visit this part of the country in astonishing numbers, both in spring and autumn, of which circumstance the inhabitants avail themselves by killing and drying as much of their flesh as possible, particularly in the fall of the year, so they are seldom in want of a good winter's stock. Geese, ducks and swans visit here in great plenty during their migration, both in the spring and fall, and by much art, joined to an unsurmountable patience, are caught in considerable numbers in snares, and without doubt make a very pleasing change of food. It is also reported, though I confess I doubt the truth of it, that a remarkable species of partridge, as large as English fowls, are found in that part of the country only.'

Those, as well as the common partridge it is said, are killed in considerable num-

bers with snares, as well as with bows and arrows.

'The rivers and lakes near the little forest where the family above mentioned had fixed their abode, abounded with fine fish, particularly trout and barble which are easily caught, the former with hooks, and the latter in nets. In fact, I have not seen or heard of any part of this country which seems to possess half the advantages requisite fer a constant residence, that are ascribed to this little spot. The descendants, however, of the present inhabitants must in time evacuate it for want of wood, which is of so slow a growth in those regions, exclusive of what is cut down and carried away by the Esquimaux, must cost many years to replace. It may probably be thought strange that any part of a community, apparently so commodiously situated and happy within themselves should be found at so great a distance from the rest of their tribes, and indeed nothing but necessity could possibly have urged them to undertake a journey of so many hundred miles as they have done; but no situation is without its inconveniences, and as their woods contain no birch trees of sufficient size, or perhaps none of any size, this party had come so far to the westward to procure birch rind for making two canoes and some of the fungus that grows on the outside of the birch tree, which is used by all the Indians in those parts for tinder.'

described, though never visited, by Hearne, has been a matter of mystery. No such productive valley or flourishing settlement has been known to exist in the

Until the present time, the whereabouts of this northern 'Garden of Eden,' so well

barren lands, and Hearne's story has thus seemed but an Indian fable.

The investigations of the present expedition have, however, established both the existence and location of such an oasis, but, as predicted by Hearne, the primitive settlers have long since departed, although for some other reasons than lack of fuel. The writer's descriptions of the land of these early settlers will appear later in this report.

CAPTAIN DUNCAN.

The next point of attack tending towards the exploration of our route was from the eastward, when in 1792 Captain Charles Duncan entered Chesterfield inlet, ascended to Baker lake and anchored at its western extremity in the mouth of the Thelon or Doobaunt river.

Thence 'he followed the course of the river by land until he found it came from the northward, in which direction he traced it nearly thirty miles, when, being convinced that it must be the drain of some lake in that line, and not an outlet from the Doobaunt,* he returned, being satisfied that his following it further could not lead to any useful discovery. Had its course been from the westward, he would not have left it, he says, until he had seen its source,'t

Had Captain Duncan pushed his investigations farther, he would have discovered that the river did come from the westward, and not only so but that through it the 'Doobaunt' finds its outlet.

SIR GEORGE BACK.

Coming down to the explorations of the past century, the first, and that furnishing most information in regard to the divide between Great Slave lake and Hudson bay, is that made by Sir George Back, during the years 1833-34-35, the winters of which he spent at Old Fort Reliance, a beautiful spot at the north-east extremity of Great Slave lake. His explorations extended over parts of Great Slave, Artillery, Clinton-Colden, and Aylmer lakes as well as the whole of Back's river, and from the Indians Back obtained some interesting information regarding the route followed by the writer.

The following notes and quotations are taken from 'Captain Back's Arctic Land

Expedition ':-

He reports 4 feet of ice along the shore of Artillery lake on the 15th of June, 1834, and having travelled over it with his sleds on that date. Under date of the 19th of June, on Clinton-Colden lake, he mentions the ice as becoming treacherous and rotten in places, and covered by new snow. Nevertheless he was able to continue his sled journey across Aylmer lake on June the 26th, and on the Back river until July 2nd, after which he was able to travel by boat in open water.

In making his first trip out to Artillery and Clinton-Colden lakes, Back travelled by way of the Hoarfrost river, but on his return to winter quarters at Fort Reliance in the autumn, he made an attempt to descend the 'Ah-nel-dezeth'-Lockhart river, and

thus describes his adventures.

'The river by which it (Artillery lake) discharges itself into Great Slave lake, began its descent by an ugly rapid, too hazardous to run and yet scarcely so dangerous as to induce us to make a portage of. We compromised, therefore, by lowering half the way and carrying the rest. A second rapid was run, but we had not calculated on the amazing force of so confined a torrent, and just as we gained the eddy, the old canoe got a twist which nearly broke it in two. Another clump of pines induced me to land, and while the men examined the quality of the timber I obtained a set of

^{*} Report of Doobaunt, Kazan and Ferguson rivers, by J. Burr Tyrell. Geol. Survey of Canada, 1896.

[‡] A large lake discovered by Hearne.

sights, which gave the latitude 62° 53′ 26″N., longitude 105° 28′ 24″ west, and variation 38° 42′ east.

'The wood was in no way better than that seen in the early part of the morning, and we pushed from the bank with the intention of going carefully down the stream, though a look of indecision, if not of positive apprehension, betokened some inward working in the steersman's mind, for which I was utterly unable to account, until informed that for days past Mawfelly had been talking about the dangers he did know and the dangers he did not know in the Ah-hel-dessy. The Indians, he said, never attempted it in any manner, either up or down, and as he was not in a hurry to die, though he was willing to walk on the rocks, he would not on any account run it in the cance. I shamed him out of this unmanly resolution, and when he and his companion had indulged in a laugh among themselves, we slipt down another rapid. However, on trying the fourth, the steersman became so unnerved as to lose all self-command, and by not co-operating with De Charlôit, fixed us against a sharp rock that cut the eanoe.

'Happily it twirled around and floated till we reached the shore. The man's confidence was gone, and rather than incur any more such risk in the foaming rapids before us, I abandoned an attempt which the Indian persisted in declaring was impossible, and the trusty and battered cance being left with a few other things in cache, each man was ladened with a weight of one hundred and twenty pounds, and began to

piek his way up the steep and irregular sides of the hills.

'I took leave, therefore, of the Ah-hel-dessy and had abundant cause to rejoice at having done so, for the whole distance to the mountain appeared to be an unbroken succession of rapids, which must have stopped us, for whether passable or not in a

boat, they were evidently impractical in a canoe.

'We had expected that our route would have been by a small river about a mile to the eastward, invariably used by the Chippewyans or Yellowknives, whenever they proceeded in that direction, and as it may be supposed, quite unknown to me until that moment. On subsequent inspection, however, it was found to be too shallow for eances, being merely the outlet of some small lakes, and the waters of a picturesque fall from four to eight feet distant. There were many small Indian eances stowed under the branches of the willows, and as it was the lowest and most favourable route to the barren lands, it was preferred, it seems, to those by which I had passed.'

Leaving Fort Reliance on June 7 of the following year, and portaging across to

Artillery lake, Back writes as follows :-

'Taking a northerly direction through the woods, we soon got into a succession of swamps, then ascended steep rocks, and subsequently gained a sight of the Ah-beldessy, which seems in that part to be navigable, though from the noise it was certain

a heavy fall* was not far distant.

"We passed many sand-hills variegated by the arbutus plant, called by the traders "Sac-a-commis," "Cranbury," or "Crowberry." These hills were generally hemmed in by broken elifs of red feldspar and barren granite rocks, with here and there thick masses of snow filling up their chasms, or sloping from the lower parts of vertical precipiees. A few old tracks of deer were seen.

'Acclivitous rocks intervened between the swamps, and in going over their summits, the Ah-hel-dessy was frequently seen working its rapid course along the base of the mountain range which sometimes assumed the wildest character. The space from the spot where I had left the canoe last year to the first rapid out of Artillery lake was quite open, and immense quantities of ice were floating down the stream.

'The temperature was full 10 degrees colder than at the house; large masses of ice and snow encumbered the banks or borders of the rocks, and the ice on the lake had not decayed nearly so much as was observed at the same season of the year in 1821

at Point lake, more than two degrees to the north.

(. . . . In the evening we reached the bay, and found that the carpenters had just completed the boats At 3.30 a.m. of June 10, the large boat was

^{*} Parry's falls.

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dragged about three-quarters of a mile through a half dry swamp, and over some rocks to Artillery lake, where she was placed firmly on runners plated with iron and drawn over the ice by two men and six fine dogs. . . .

'The runners appeared to slide easily, and for half an hour a brisk pace was kept up. By degrees, however, it slackened on account of the badness of the ice, which was literally a bed of angular spikes, of many shapes and sizes, but all so sharp as to make walking a most painful and laborious operation.'

Upon his return journey, after exploring the Back river, Sir George writes as

follows :-

'About noon on the 24th (September) we got to the Ah-hel-dessy, where we were greeted with the sight of berries. The descent of this small but abominable river was a succession of running rapids, making portages and lowering down cascades, and much time was occupied in previous examination, without which precaution we dared not stir a yard. Still the rapids increased in number and difficulty, until at last a deep and perpendicular fall* rushing between mountainous rocks into a vast chasm stopped all further progress. The steersman, unwilling to be arrested even by such obstacles, went some distance farther, but soon returned with an account of more falls and cascades.

'To convey the boat over so rugged and mountainous a country, most of the declivities of which were coated with thin ice, and the whole hidden with snow, so as to render mere walking impossible, and though it was annoying to be forced to leave her, yet as there was no alternative, she was safely hauled up among some willows and se-

cured.

'Each of the crew being laden with a piece weighing 75 pounds, we began our march to the Fort across the mountains now entirely covered with snow four inches deep. The small lakes and swamps were also frozen hard enough to bear a passage across.7

PARRY'S FALLS.

'We had not proceeded more than six or seven miles when, observing the spray rising from another fall, we were induced to visit it, and were well consoled for having left the boat where she was.

' From the only point at which the greater part of it was visible, we could distinguish the river coming sharp round a rock, and falling into an upper basin almost concealed by intervening rocks, whence it broke in one vast sheet into a chasm between four and five hundred feet deep, yet in appearance so narrow that we fancied we could almost step across it. Out of this the spray rose in misty columns, several hundred feet above our heads, but as it was impossible to see the main fall from the side on which we were, in the following spring I paid a second visit to it, approaching from the western bank. The road to it which I travelled in snow-shoes, was fatiguing in the extreme, and scarcely less dangerous, for to say nothing of the steep ascents, fissures in the rocks, and deep snow in the valleys, we had sometimes to creep along the narrow shelves of precipices, slippery with the frozen mist that fell on them. But it was a sight which well repaid any risk. My first impression was of a strong resemblance to an iceberg in Smurenvurg Harbour, Spitzbergen. The whole face of the rocks forming the chasm was entirely coated with blue, green and white ice, in thousands of pendent icicles, and there were, moreover, caverns, fissures and overhanging ledges in all imaginable variety of forms, so curious and beautiful as to surpass anything of which I had ever heard or read. The immediate approach was extremely hazardous, nor could we obtain a perfect view of the lower fall, in consequence of the projection of the western cliffs. At the lowest position which we were able to attain we were still more than one hundred feet above the level of the bed of the river be-

^{*} Harvey falls, 50 feet high.

neath, and this instead of being narrow enough to step across, as it had seemed from the opposite height, was found to be at least two hundred feet wide.

'The colour of the water varied from a very light to a very dark green, and the spray, which spread a dimness above, was thrown up in clouds of light gray. Niagara, Wilberforce Falls in Hood's river, the Falls of Kakabikka, near Lake Superior, the Swiss or Italian falls, although they may each "charm the eye with dread," are not to be compared to this for splendor of effect.

'It was the most imposing spectacle I had ever witnessed, and as its berg-like appearance brought to mind associations of another scene, I be stowed upon it the name of our celebrated navigator, Sir Edward Parry, and called it "Parry's Falls," '*

Besides the above personal knowledge published by Back, concerning the Ah-heldessy and Artillery lake, he gives us some information gleaned from the Indians, regarding the Thelon river and route to the same.

The following is a copy of an Indian sketch map made for him, illustrating routes from Great Slave lake to Tch-lon-disith.†

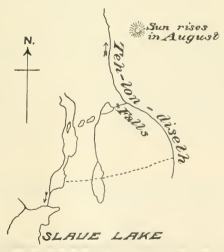
FAC - SIMILE

OF

INDIAN MAP

TAKEN FROM

BACK'S BOOK, PAGE 85.



^{*} These truly picturesques little falls are worthy of note, but how Back obtained his dimensions, I am at a loss to discover. The total measured height of the falls is eighty-three feet, and width from twenty to fifty feet. Photographs were obtained by me from both banks.

[†] Thelon river.

In connection with this subject, Back says, in describing an interview with a party of Slave lake Indians, whose chief was named 'Le camrade de Mandeville,' the information thus collected was made intelligible to me by means of an outline of the north-eastern country, drawn by the Camarade.

'In this sketch the Thlew-ee-chok and Teh-lon were represented as maintaining a nearly parallel direction E. N. E. to the sea, though where that sea was, whether in some of the deep inlets of Hudson bay or as I fervently hoped, more directly north towards Point Turnagain, it was altogether beyond his knowledge to declare.

'In one point alone were they positive and unanimous, and that was, the superiority and many advantages of the Teh-lon over the Thlew-ee-chok. The former was described as being a broad and noble stream, decorated on either bank with tall pine and birch, and flowing in uninterrupted tranquillity to its journey's end.

'They also affirm, agreeing in this respect with the information which had previously been given me at Lake Winnipeg, that the distance between the mouth of the rivers was inconsiderable, and concluded by saying that if the great chief was deter-

mined on going to the Thlew-ee-chok.

"And why," said they, "should the chief wish to go there when the Tehlon is not only nearer, but affords him so many more advantages, where he will find musk ox, moose, and reindeer, wood, fish and animals wherewith to pass a comfortable winter?"

In passing through Clinton-Colden lake, Back states that 'east and west it was indented with deep inlets and bays. One of them to the right, presenting a clear

horizon, led, as Mawfelly believed, to the Teh-lon.

'Subsequently several Indians who had been there, informed me that by making a portage from the eastern extremity of a deep bay, they got to a small lake and from thence by another portage to a large one; that this discharged itself by a river into the north-east end of a very long but narrow lake, the southern termination of which was about half way between that point and Slave lake.

'To the east they said it was connected by a short line of rapids, with a lake of singular shape, which, by means of a river seventeen miles long, communicated with the Teh-lon at a mean distance from our position of about eighty miles. As to the course of the principal river itself, little seemed to be accurately known, for the Indians never penetrate far, perhaps not more than twenty miles, beyond the part which has just been described. Then it was said to maintain a uniform direction towards the north-east.'

These statements, moreover, corroborated the previous opinions given me of the Teh-lon, which was said to flow through a low marshy tract, connected with an estuary, opening to the sea by a narrow channel, the shores of which were lined by Escuimaux.

Any indication of the existence of the Teh-lon or Thelon river on our old maps has been derived from the above Indian descriptions collected by Back.

DR. JOHN RAE.

During the year 1853, when searching for traces of the ill-fated Franklin expedition, Dr. John Rae added somewhat to our geographical knowledge of Chesterfield inlet, and more especially of Quoich river, which he ascended some distance in the hope of being able to cross to the Back river.

STEWART AND ANDERSON.

Stewart and Anderson, in 1856, retraced much of the ground covered by Back, but beyond the information quoted above, there remained as recently as 1893, an area of over two hundred thousand square miles entirely unknown.

WARBURTON PIKE.

Hence we read, page 170, of 'The Barren Grounds' by Warburton Pike, 1892:—
'Why has all exploration in the barren grounds ceased! No more is known of
the country than was discovered by Franklin and Back sixty years ago in their short
summer journeys, and the expeditions sent out in search of the former in the fifties.
There are many thousands of square miles on which the foot of white man has never
stepped.'

Upon his return journey from the Back river in 1890, Pike obtained the following information from an Indian, known as 'Pierre the Fool,' in regard to the country to the eastward of Clinton-Colden lake:—'He told us that there were fewer lakes in that direction than in any other part of the barren grounds that he had visited, but he was always obliged to take a small canoe with him to cross a big stream running

in a southerly direction, three days easy travel from Clinton-Colden lake.

'Once when he had pushed out farther than usual, he had seen smoke in the distance, and came upou a camp that the Esquimaux from Hudson bay had just left; they had been cutting wood for their sleighs in a clump of well grown pines, and Pierre, who shared the dread which every Yellow Knife has of the coast tribes, had been afraid to follow them.' From his own observations, Pike further writes:—'Lockhart river, on leaving Artillery lake, becomes a wild torrent, falling several hundred feet in twenty miles and is quite useless for navigation, so we had to make use of a chain of lakes, eight in number, lying to the south of the stream.

'This is by far the prettiest part of the country that I saw in the north, and it was looking its best under the bright sunshine that continued until we reached the fort. Scattered timber, spruce and birch clothed the sloping banks down to the sandy shores of the lakes; berries of many kinds grew in profusion; the portages were short and down hill; and caribou were walking the ridges and swimming the lakes in every direction. A perfect northern fairyland it was, and it seemed hard to believe that

winter and want could ever penetrate here.'

J. BURR TYRRELL.

No sooner had Pike given expression to his query: 'Why has all exploration in the barren grounds ceased?' than the work was resumed by the Geological Survey Department, and J. Burr Tyrrell, accompanied by the writer, was commissioned to explore the territory to the north-east of Lake Athabasca. This work was carried on during the year 1893 and 1894, and has been fully reported in the Annual Report of Geological Survey of Canada, 1896, so that without quoting extracts, it will suffice to state that the unexplored territory of over two hundred thousand square miles west of Hudson bay, was in those two years reduced by more than one-half, viz., from the valley of the Doobaunt river to the coast of Hudson bay. The country lying to the west of the Doobaunt, and comprising an area of about ninety thousand miles, remained shrouded in mystery.

OUR JOURNEY OUT.

Arrangements having been completed for our expedition, on January 31, 1900, I was joined by my two assistants, C. C. Fairchild, O.L.S., of Simcoe, Ont., and Archdeacon Lofthouse, formerly of Fort Churchill, Hudson bay, and we proceeded to the west. At Winnipeg we picked up two half-breed voyageurs, named Robert Bear and John Kipling, from the St. Peter's reserve; and as train dogs were reported scarce in the north country, eight of them were also procured here, and shipped to Edmonton, where we ourselves arrived at 11.30 on the night of February 8, in a temperature of 45° below zero.

At Edmonton we were joined by three more of our men, Percy Acres, cook, and Pierre French and Harry Monette, expert Iroquois canoemen.

We thus far formed a party of eight in all, with as many dogs.

On account of severe weather and recent heavy snow storms, some difficulty was experienced in securing horse teams for the transport of our outfit to Lac-la-Biche post, one hundred and eighty miles distant to the northward, at the termination of the tote road.

Two men with the dog teams and light sleds, were despatched by themselves, but the rest of our party, accompanied by two horse teams, were unable to get off until-February 16. We reached Lac-la-Biche on the evening of the 21st. Here, in order to provide for the transport of our outfit, three additional dog teams were required, and these were procured for me by Mr. Kennedy, the Hudson Bay Company's local agent. We were thus provided with five dog teams in all, one being very poor, having just made a journey of five or six hundred miles from the north, and on the 26th we pulled out, heavily loaded from Lac-la-Biche, and journeyed northward by a winding hilly trail through the woods, a distance of two hundred and fifty-five miles, to Fort McMurray at the junction of the Clearwater and Athabasca rivers.

Thence the course of the latter stream was followed one hundred and seventy-five miles down to Fort Chippewyan on Lake Athabasca. Great difficulty was experienced by the way in procuring food for our many hungry dogs. At one place we were obliged to stop two dogs, whilst an Indian was despatched some distance for the carcasses of two moose which he had cached. At another the carcass of an unfortunate horse was required to sustain our canine steeds, and at another time a dead ox belonging to the Hudson Bay Co. supplied the pressing demand, but as a rule frozen fish, purchased from the Indians at extortionate prices, furnished their bill of fare.

By the time, therefore, that Chippewyan was reached, our dogs were much reduced and fagged, and a stop of four days was necessary to feed and recruit them, to

say nothing of men's blistered feet and snow-blind eyes.

One voyageur being required to complete our party, a Chippewyan Indian, known as 'Toura,' and a splendid specimen of physical manhood, was engaged at this place.

Much benefited by the pleasant stop at Chippewyan, where we fell in with many friends, we again moved forward on March 23. On the 26th reached Fort Smith, and on 'All Fools Day,' trooped into Fort Resolution, Great Slave lake, having tramped a distance of six hundred and seventy-six miles from Lac-la-Biche, or eight hundred and fifty-six from Edmonton. Not counting necessary delays, en route, our average daily travel with the dogs from Lac-la-Biche to Resolution amounted to twenty-six miles.

At Fort Resolution we were kindly received by Mr. Gaudette, the Hudson Bay Company's officer in charge at the post, and in his storehouse we found our supplies, amounting in weight to over six thousand pounds, which had been shipped the previous summer. Although you had written to the company requesting that our supplies be forwarded by boat up the lake, such request had not been recevied by Mr. Gaudette until too late for the performance of the work, and consequently the task of transporting this large amount of stuff now devolved upon us. Three more teams in addition to our own five were with some difficulty procured for the work. Two specially designed long steel shod sleds were constructed, and in order to provide food for the dogs, en route, a fishery was established part way up the lake at White island. Whilst the above preparations were being carried out, the snow on the lake, which had been deep, was rapidly disappearing before the warm sun and April showers, and by the 10th of the month it was thought that the condition of the lake was about at its best for travel.

Accordingly on the morning of the 11th, I despatched a party with light sleds and 3,500 pounds of goods to White island, where they were to deposit three loads, and returning bring back news of the fishery. This news was, unfortunately, not encouraging. A few large 'inconnu.' commonly known as 'conneys' were caught by the nets, when these became entangled by the disruption of the ice in that locality. We were thus dependent for dog food upon what could be carried from Resolution or what

might by chance be picked up by the way. Accordingly every available pound of dog food at the fort was secured, and the last of our loads set off for White island on April 16 on long sleds, each carrying from nine hundred to one thousand pounds. For the most part the condition of the lake was fairly good for sled travel. The snew had now nearly all melted, leaving ponds of water on the lake, and in places the ice was already becoming 'candled,' making sore footing for both men and dogs. As we proceeded this became serious, and though it was thought a sufficient supply of moose skin dog shoes had been provided, they were cut through so quickly, that our stock became exhausted before the distance up the lake was half covered.

Bags and every available material had to be manufactured into dog shoes in order to enable the poor brutes to keep their feet, for as we advanced the ice became in many

places a veritable bed of sharp spikes.

Fortunately we were better provided ourselves with hob-nailed shoes, as nothing less will stand the wear for half a day. Our sleds were also designedly well shod with steel

Without dwelling further upon the details of this sled journey of two hundred and fifty miles over the ice of Great Slave lake, suffice it to say that the last of our outfit was safely landed on 'Pike's Portage' at the extremity of the lake on May 9, by a lot of starving but faithful dogs. Some had played out altogether and drepped by the way, but the two long sleds drawn by four dogs only, made the latter part of the journey with fifteen hundred pounds each. Were it not for these sleds, which were at first laughed at by the natives, we would never have been able to effect the transport of our outfit so great a distance with but the one base of supplies.

We were now at the point from which our surveys were to commence. Before us lay a twenty-five mile succession of portages to Artillery lake, and this I had hoped to be able to cross by the aid of the dogs. Such was now quite impossible for two very good reasons, viz., that the dogs were played out and we had nothing with which to feed them. Deer hunting parties were at once sent off in different directions, but no deer could be found. And again further transport by the dogs was out of the question, for the reason that the snow had all disappeared from the ground, leaving the portages quite bare. On the lakes the ice was still about seven feet thick, excepting at certain parts where exposed to influence of currents, which were rapidly cutting inroads, and thinning the ice at such places.

The assistance of our dogs thus being no further available they were sent back in charge of Mr. McKinley, to be cared for at Resolution until our return in the

autumn.

Mr. Fairchild, accompanied by Acres, made a reconnaissance of the portage route to Artillery lake, and marked out the trail for the packers, whilst I proceeded forthwith to make a survey of the most easterly bay of Great Slave lake—named by me 'Charlton harbour.'

CHARLTON HARBOUR.

This harbour extends in a north-easterly and south-westerly direction, and is about sixteen miles in length by from two to five miles in width. It is connected with McLeod's bay by a narrow but deep channel, less than a mile in width, where the water seldom, if ever, freezes over, there being considerable current. North-east and south-west of the channel, two long and high points of dolomitic limestone stretch out towards each other from the main shores and thus separate the harbour from the outer bay. A convenient way of approach for sleds or small boats from the lake to Old Fort Reliance—which is situated at the head of the harbour close to the mouth of the Lockhart river—is by means of a 700-yard portage, near the base of the north-easterly point, to which I have attached the name of my assistant, 'Fairchild.' Fairchild point, which is about ten miles in length is well wooded with white spruce from six to twelve inches in diameter, and is notable as being the best source of timber in that locality.

The shores of the harbour on all sides, excepting around Fort Reliance, are bold and rocky, that to the south-east being composed chiefly of pink granite, but sparingly wooded with small spruce and a few Banksian pines. It might be noted here that on Fairchild point a few black poplars were observed, the last seen on our outward journey.

At Pike's portage, which was to be adopted as the initial point of our survey, astronomical as well as magnetic observations were taken with the following results:—

Latitude		02.4" 1	v.
Longitude		55	
Magnetic Variation			c.
" Dip	 	N	Γ.

OLD FORT RELIANCE.

At Old Fort Reliance the magnetic variation was ascertained to be 37° 15' east,

Back having found it to be 35° 19' east in 1834.

Old Fort Reliance is no more a fort, but a ruin, yet the site is one of the loveliest spots I have ever seen in the north. It was well chosen by Back for the establishment of his winter quarters. Five stone chimneys only now remain of what were 66 years ago three substantial buildings, the bare outlines of which can now be scarcely traced on the ground.

They were situated on a lovely level green terrace about twenty feet above the harbour, and two hundred feet from the shore. The main building which contained three of the great chimneys and five open fire places, measured thirty by fifty feet, and was divided into five rooms with a fireplace in each room.

Two smaller buildings, 18 feet square, and situated a little to one side, appear to

have completed the fort.

Back of the buildings the land rises in regular and beautiful terraces to a considerable elevation. These are thinly wooded with young white spruce trees, between which in many places the ground is covered with cranberries and blueberries. Here and there are to be seen the charred remains of large stumps, indicating the comparatively recent destruction of the original forest, as well as offering an explanation for the disappearance of the old fort.

The largest young trees, which showed 34 or 35 years growth, were from four to six inches in diameter two feet from the ground, and were not of stunted appearance.

One of the most striking features of this lovely natural park is the occurrence of numerous broad, winding, well-beaten roadways, leading from nowhere to nowhere.

Upon inspection, not a wheel nor even shoe mark can be detected, but only innumerable tracks of the caribou, occasionally followed by that of a prowling timber welf.

About one of Back's old stone chimneys, an adventurer known as Buffalo Jones built a small log house three or four years ago. This still remains, being now the property of Messrs. Heslopp and Nagle, of Fort Resolution, and was occupied by my party for several days.

PARRY FALLS.

Closely associated with the history of this place is that of Lockhart river and its many beautiful cataracts, chief among which is Parry falls, depicted by Back as being the most beautiful in the world. Having read Back's description of them, I had long been looking forward to viewing their marvellous grandeur and beauty, and took occasion to read the description to Mr. Fairchild, who undertook a tramp up the Lockhart in search of deer upon our first arrival. He ascended the river for ten or cleven miles, passing several rapids and falls, but on his return reported that no Parry falls were to be found. Shortly afterwards, accompanied by Messrs. Fairchild and Lofthouse, in making a survey of the river, I renewed the search myself, and at the

place indicated on Back's map, found Parry falls, and obtained several photographs of them which will speak for themselves in plain ungarbled language.

The fall is certainly a very beautiful little one—something as described by Back, excepting in dimensions, which require to be divided by five in order to be correct.

The total descent of the fall is eighty-three feet, and at the time of our visit was completely bridged over by an ice-bridge, across which we walked, in order to obtain views from both banks, as well as to measure the width of the fall, which at that place was only twenty-five feet.

Besides Parry falls, five others ranging from six to fifty feet in height occur at various points further up the river, but as they are all shown upon my accompanying map, it is not necessary to describe them in further detail, since the Lockhart will never be used as a navigable stream, it having in its length of about twenty-four miles a total fall of six hundred and sixty-eight feet. If not of use for purposes of navigation, however, it may some day prove none the less valuable for the generation of electric power to be utilized in the development of the district, or in conducting traffic through it. As a town site, no place could be more beautifully or advantageously situated than the level park, like terraces, at Fort Reliance.

PIKE'S PORTAGE.

During the time occupied in surveying Charlton harbour and the Lockhart river, my voyageurs were engaged in transporting our outfit across the 'Pike Portage' reute to Artillery lake, a distance of twenty-four miles.

This route first described by Warburton Pike, is by far the best canoe or boat

route leading from Great Slave lake to Artillery lake.

It does not appear to have been known to Back in the thirties, when he persistently made three laborious journeys up and down the course of the Lockhart. Back mentions on alternative route by way of a small creek one mile south-easterly from Reliance, but states that this creek was too shallow for canoos, which is quite true.

By adopting Pike's route, advantage is taken of a chain of small lakes—eight in number—which cover more than three-fourths of the twenty-four miles of travel.

For convenience of reference the larger of these lakes have been given the follow-names in the order of our advance:—1, Harry; 2, French; 3, Acres; 4, Kipling; 5, Burr; and 6, Toura, after the names of our voyageurs.

The only difficult portage on the route is the first in ascending order, viz., that from Charlton harbour to Lake Harry. It is 34 miles long, and from end to end has an ascent of 570 feet, besides several ascents and descents on the way. Lake Harry is three miles long and is separated from French lake, which is ten feet lower in elevation, by a portage of four hundred yards.

French lake is over four miles in length, and discharges to the north-eastward into Acres lake, which is six feet lower. A short portage of one hundred yards is

necessary between the lakes.

Acres lake, which is of very irregular shape, is the largest of the chain, though its length is only about four miles. It has an elevation of 1,074 feet, and discharges from one of its westerly bays by a stream, which I believe to be the one entering

Charlton harbour, about a mile south-easterly from Fort Reliance.

Kipling lake—the fourth link in the chain—discharges into Acres lake with which it is connected by a narrow, winding, sluggish creek, navigable for canoes. It is only two and one half miles in length, but is one of the prottiest lakes of the series, its beautifully wooded shores and sandy beaches sloping down gradually to the water's edge in many places. Thus far the country passed through was found to be fairly well wooded with small white spruce and tamarae; whilst on the first long portage a grove of jack pines—the hast seen by us—was passed. Some small white birch trees were also noticed at various points. By May 19 we had our outfit of about three tons weight, in cache at the north end of Kipling lake. The body of the lakes was still covered by ice, but around the shores and for half a mile or so near the inlets and outlets, open water had already formed, and this was causing our voya-

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geurs much care and trouble, for the ice near the edges of the open water, was for some distance treacherous and rotten. Canoes and sleds had to be used alternately in crossing the lakes, and much care and difficulty were often necessary in making the transfer from one conveyance to the other.

From lake to lake, the ground being bare, all goods had of course to be portaged on the men's backs.

Many old Indian camps were to be seen along our route, indicating that it is a much frequented way, but up to this time we had seen no deer. Their tracks were, however, to be seen everywhere, as well as many scattered bones and antlers.

One party of Indians, 'Pierre Fort Smith' and several others, had passed us on their way to Artillery lake, whence they were going to hunt deer, and later in the season musk oven.

From the north end of Kipling lake, a portage of one thousand yards easterly, took us to a pond which is separated only by a narrow neck from Burr lake, the fifth of the series. This lake is in a straight line not more than twelve miles distant from Old Fort Reliance, with which it is connected by a natural pass having a gradual descent to the westward. It does not afford a favourable canoe route, since it contains few lakes of any size, and too small a stream to be of any service, but as a route for a highway, steam, or electric railway it appears to be the most advantageous, and since the elevation of Burr lake is 1,131 feet, the mean gradient from the lower terrace at Reliance would be fifty feet to the mile.

At the north end of Burr lake there is situated a nice grove of white spruce timber, containing trees of ten and twelve inches diameter. A photograph of this was fortunately obtained, as it proved to be the last timber of any consequence met with before entering the barren lands, excepting some on the west shore of Artillery lake near Timber bay.

The portage from the north end of Burr lake to Toura lake is three-quarters of a mile long, and may be made either in one or two parts, by avoiding or taking advantage of a little lake lying to the east of the straight course. The seventh lake of the chaiu, which is nearly a mile in length, is reached by a very short portage from Toura lake, and is at an elevation of twelve hundred and eighty-two feet, being at the summit of the divide between Great Slave and Artillery lakes. From it a portage of seven hundred yards to the eastward takes one to the eighth and last lake, which is less than half a mile in length, and one more down hill portage of a quarter of a mile in length lands one at the southern extremity of Artillery lake, so named, though but crudely surveyed, by Sir George Back, after some British artillery men of his party. In addition to the portage route above described, which was followed by our voyageurs, several others were discovered by myself and Mr. Fairchild, and are shown on my accompanying maps, but will not require further description. The district is composed of granite and dolomitic rocky hills, some of which attain elevations of from nine hundred to one thousand feet above the level of Great Slave lake.

The distance from Reliance to the southern extremity of Artillery lake in a straight line is about sixteen miles. The elevation of Artillery lake is 1,188 feet, or 668 feet above Slave lake, which would make a mean gradient of about forty-two feet per mile.

ARTILLERY LAKE.

Artillery lake was reached by our outfit on the 26th of May, more than two weeks after it had been first visited by Fairchild and Acres, when exploring and 'brushing' the trail for our voyageurs. Then its ice had been as solid as in winter, showing no signs of disruption or decay, whereas now it was rapidly decomposing, forming what is known as candle-ice, and making much open water along the shores. At camp beside a small grove of scrubby trees a mile and a half up the west shore of the lake, observations were taken of latitude and longitude, as indeed had been done at several other points, but as the results of both astronomical and magnetic observations appear

on the maps, and will be given elsewhere in tubulated form, they will not always be mentioned in manuscript.

I had eause, however, to congratulate myself for having obtained sights at this place, for the next day I allowed my chronometer to run down, and had only to return a short distance, obtain new sights and redetermine their errors. The first deer met with on our journey were two shot by Mr. Fairchild near this camp, and they formed a most acceptable supply of fresh meat for our party.

In attempting to proceed with our loaded sleds up the lake, we came very near meeting with a serious accident. Although the ice was still of considerable thickness, it had become so 'candled' that in places one could push a pole or foot completely through it, and at one of these bad places, two of our sleds broke through and were only saved by the support of the long canoes which were lashed on top of the loads.

By the exercise of much care, and the occasional use of cances, instead of sleds, we were able to continue our transport over the ice until June 8, when reaching the most northerly grove of timber on the cast shore of the lake, in latitude 63° 04′ 10″ I decided to go into camp until we might be able to proceed in our cances. We had met the Indian, 'Pierre Fort Smith,' on the lake, who had not only told us of this advantageous camping place, but also much else of interest in regard to our routo and the game of the country. The annexed little map (ser page 114) is a fac-simile of one drawn by him of Artillery lake and the Thelon river, and is better of the lake than Back's published map.

Thus far with Mr. Fairehild's assistance I had carried on the survey of both shores of the lake, and now though we were unable to proceed further with our loads, we were still able to travel light, and so continue our work until we had nearly completed the survey of the lake, as well as considerable country to the eastward of it. The uncompleted portion at the north end was finished on my return later in the season.

Artillery lake lies in a north-easterly and south-westerly direction, and is fifty-five miles in length by seven miles in width at the widest part which is towards the north end. The southerly end terminates in a long narrow bay, less than half a mile in length, and the superficial area of the lake is about one hundred and ninety square miles. Its shores are bold and high, in some places about two hundred feet above the lake, and for the most part they present a bare, desolate appearance, especially on the easterly shore where few trees of any kind can be seen.

Such small groves as were found are shown on the map, but on the westerly side, about ten miles from the south end, the shore is quite well timbered with small spruce, and they centinue northerly, although thinly scattered for a distance of twenty miles, eight miles farther north than the last grove on the east shore. There the woods cease entirely, and beyond the landscape is indeed a picture of desolation, although it produces much grass, mosses and other vegetable life for the support of the numerous bands of caribou which rove its rocky hills. About half way up the lake there is a group of high rocky islands, the largest of which, named 'Crystal island,' lies towards the east main shore, and appears from Back's map to have been taken by him for a part of it.

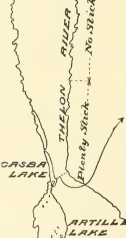
Its length is about five miles and its width half a mile. It is composed chiefly—as also the smaller islands—of delomitic limestone with some patches of white quartz conglomerate, and innumerable white quartz stringers everywhere through the limestone. In these stringers in many places were found clusters of small clear quartz crystals, and hence the island's name.

Some growing timber was found on the south end of the island, as well as a large quantity of standing charred trees, making the place a most desirable camping ground. Similar rocks to those of Crystal island are found also on the east shore opposite, and southerly to a point opposite the head of the Lockhart river, where the formation changes to a coarse-grained red granite.

SKETCH MAP

ARTILLERY LAKE AND THELON RIVER

PIERRE FORT SMITH
May 31 4 1900.



Portage said to be 2 days by dogs, is days by light canoes, and a month and a half for our outfit.
Thelon River said to be fine for canoes.

The west shore near the south end, which is precipitous in places, and attains a height of two hundred feet, is also composed of granite and diorite, together with large quantities of hæmatite ore. Dolomitic and granite are found at many points on the lake, and in some cases contain a considerable amount of iron pyrites.

The easterly shore of the lake is the more regular and unbroken, as well as being

nearly in line with the most direct route across the grand divide,

The resources of Artillery lake and vicinity, outside of any mineral wealth it may possess, lie in its fisheries, its furs and ment supplies. In regard to the fisheries, I can testify that its deep cold waters abound with the firest specimens of lake trout as well as whitefish, pike and carp. At one place in about fifteen minutes, with a single spoon hook, one of my men pulled out eighteen fine trout, some of which were brought to camp, strung on a pole and photographed by me. Some of these fish were from sixteen to twenty pounds in weight. In regard to the fish of Artillery lake, I was told a most astonishing story by the Indian, 'Pierre Fort Smith,' and his companion. They affirm that they have frequently seen fish from twenty to thirty feet long in the water, and described them as being of black colour, with long slender horns or feelers. They say that they have never killed one of them—being afraid of them—but that they are frequently seen in the deep waters when crossing the lake. When I smiled at their story with some expression of doubt, they became very indignant and with one accord stoutly declared every word of it to be true.

I offered them 'one hundred skins' if they would capture or kill such a fish for me, but they only said they could not do so, they were too big, and they were afraid

of them.

The fur-bearing animals of the district are black bears, timber wolves, carcajous or wolverines, coloured foxes and ermines, although musk oxen are also found at no great distance from Artillery lake, both to the north-east and north-west.

The meat supply of the country, which is abundant, is furnished chiefly by the

caribou.

Water fewls are not numerous as the rocky shores and deep water are not such as to provide feed for water fewls, but ptarmigan are quite plentiful on the land where they find abundant varieties of berries which are found everywhere.

HEIGHT OF LAND.

During the interval of our encampment in the last woods on the east shore of Artillery lake, advantage was taken of the opportunity for making a track survey across country towards the height of land, which was thought to be no very great distance to the enstward.

On June 11, therefore, accompanied by Mr. Fairchild and three voyageurs, I proceeded by cance, north-easterly along the shore through a channel of open water for a distance of twenty miles where a deep land-locked bay was discovered, which appeared to be the most easterly arm of the lake, and thus to afford the most advantageous point from which to start on our overland journey.

From the east shore of this bay on the following morning our tramp was commenced, and a mean astronomical course of north 80° east followed.

The character of the country passed over was that of bare rocky hills, with occasional high sand ridges, and with grassy valleys between them.

The rocks were observed to be granites and gneisses, and many deer were everywhere to be seen moving northward. The slope of the land was found to be to the westward for a distance of seven miles, when sudd ally from the summit of a hill—the elevation of which was 1.488 feet—a large lake, one hundred and fifty feet below us, was discovered. It appeared to extend for miles to the northward, having from our elevation a water horizon in that direction. It also stretched for a considerable distance towards the south, and as its surface was now only partially covered by ice, our further progress to the eastward was most effectually obstructed.

From our elevation a fine view of the lake and surrounding country was obtained, and many conspicuous white sand hills and ridges were visible in various parts. As to the direction of discharge from this lake, we were at first unable to determine the question, but upon surveying the west shore, a distance of ten miles to the southern extremity and finding no outlet there, but several small inlets, and subsequently on completing the survey of the north-east shore of Artillery lake, and finding no stream which could form the outlet of so large a lake, it became evident that the outlet must be to the north or eastward, and that we had consequently crossed the Grand divide at the distance of about seven miles from Artillery lake—the elevation being, as already stated, 1,488 feet. This new discovery was named by me 'Douglas lake,' after my own little boy.

In returning to camp, Mr. Fairchild and the men had some difficulty in getting the canoe back along the shore, as the ice had drifted in tight upon some of the points. As for myself, I walked all the way back to camp across the country—a distance of

about twenty-five miles-in order to explore the district.

Many small lakes and ponds were met with, and the rocks were observed to be granite and gneiss in most places.

Glacial striæ were observed on the rocks with a strike of north 88° east (astronomical).

Little else of interest was to be noted, beyond the fact that I had a rough, tiresome tramp, and reached camp in good time to save myself from getting a thorough soaking. Mr. Fairchild and party did not reach camp with the canoe until 11.30 p.m., some two hours later than myself.

Preparatory to proceeding on our journey with the cances, a small 'cache' of provisions and such other articles as would not be necessary on the Barren lands, such as our sheet iron stove, was placed and securely fastened high up between two small trees, from which the branches and bark were then removed, so that the trees might be smooth and as difficult for carcajous to climb as they could be made.

The carcajou it may be mentioned, is one of the most troublesome enemies to the Indian or the hunter. It is almost impossible to make anything secure from the reach of this robber brute. What he cannot eat he will destroy, or carry away and hide, and as he is not only very powerful and cunning, but can climb trees, or swim in the water, he is indeed a formidable enemy. Notwithstanding our carefully built 'cache' my Indians said the carcajou would rob it, so as a last resort, I nailed a lot of great strong fish hooks upon the barked trees, and thus left it to take its chances of safety. On the afternoon of June 18, the lake ice being off shore sufficiently, we loaded our entire outfit into the canoes for the first time, and with some difficulty worked our way along shore to the north-eastward. At certain prominent points where the ice was close in upon the shore we had to make portages over the ice, which was now none too strong for such work.

However, on the morning of the 21st we reached the head of Artillery lake and entered the mouth of 'Casba' river, a Chippewyan Indian name, the equivalent of White Partridge river. This river which is only about ten miles long, discharges the waters of Aylmer, Clinton-Colden and Casba lakes, and has a total fall of thirty-two feet. Towards its upper end are three rapids, necessitating, on the upward trip, three pertages of 250, 250 and 400 yards respectively. On the down trip, the two upper rapids may be run by canoes, and only the lower 250-yard portage made where there is a fall of 15 feet.

Just above the third rapid Casba lake is reached. It is about 15 miles long, by from two to three miles wide, excepting at the south end where a deep bay extends towards the north-west for a distance of nearly four miles.

As far as this bay we were accompanied by 'Pierre Fort Smith' and his friends, who in that direction were now setting off on a musk ox hunt.

Casba lake was found to be comparatively free from ice, and this was an agreeable surprise to us since we had left so much ice to the south of us.

Having had the misfortune to lose the spinner of my cance log on our second day out, I found myself seriously haudicapped for want of a measuring instrument. Being wind-bound for half a day, however, I got to work and out of an aluminum fry-pan, manufactured a new spinner which proved to be quite as good as the one I had lost.

Casba lake is connected with Clinton-Colden by only a few hundred yards of current—nothing in the shape of a rapid or fall—and on entering this latter lake we saw the last of the ice on our outward journey. For three miles on Clinton-Colden lake we sailed in a north-easterly direction until we reached the entrance to a deep bay, in the mouth of which, as marked on the Indian maps made both for Back and myself, is a small island. Into this bay, which extends in a south-easterly direction, we turned our canoes and paddled a distance of only three and a half miles, when we found ourselves at its head, and, as we believed, at the commencement of the portago route to the 'Thelon' as described by Back. As it was Saturday evening when we reached this place, 'Sunday eamp' was pitched, and the next day a reconnaissance made to the country to the eastward.

A portage of only 100 yards took us to a little lake about one mile long at the east end of which the height of land was crossed; at this point the elevation being only 1,234 feet above the sea.

At the portages we discovered some very old moss-grown fragments of tepee poles, proving that at some time the route had been travelled by Indians.

Since leaving the cache in Artillery lake, we had not seen a growing tree of any description other than a few ground willows. Moss and heather formed the only fuel supply of the country, and with these we boiled our tea, and did our necessary cooking.

The weather was at this time fine and pleasantly warm, ranging from 50° to 70° in the shade, and the mosquitos were out in full force.

The character of the country was much less broken and rugged than about Artillery lake, its surface more level and containing few conspicuous clevations. The most notable perhaps from the height of land portage is a small conical butto bearing south 42° west by compass, and is probably the same one mentioned by Pike as a 'leading mark' to the Casba river.

HEIGHT OF LAND LAKES.

After crossing the divide, and within a mile and one-half therefrom, we entered a lake bearing away towards the south-east. This lake was named Lae Deville, in honour of our worthy surveyor general. It has an elevation of 1,206 feet, and was found to be about eight miles in length.

From the south-easterly extremity it discharges through two short rapids, when two portages of one hundred and four hundred yards respectively are necessary, into a second lake of four feet lower elevation. This lake I have taken the liberty of naming Smart lake, and through the north end of it we passed for a distance of nine miles. To the south, however, extended a deep bay into which we had no time to enter. This in all probability leads to the main body of the lake extending many miles to the south, as indicated on Back's Indian map. Smart lake outlets to the north-east by means of a rapid half a mile long, and a mile or two more of current, which enters the south arm of Sifton lake—so named in honour of the Minister of the Interior. Sifton lake has an elevation of 1.177 feet, and is of very irregular form, being composed of four large arms, one extending to the south, two to the north, and one to the east and south-east. Judging from the description this is the second large lake shown on Back's Indian map of the route of the Thelon, and such being the case our route lay by way of its eastern arm.

Whilst sailing northward into Sifton lake we encountered a gale which drove us ashore at the focus of the four arms. Thus finding a little leisure time thrust upon us, Mr. Fairchild and I, providing ourselves with compasses and field glasses, made

an exploratory tramp of a few miles. The season had now advanced to June 27, and at such time in our latitude (63° 44') we had no darkness, although the sun dipped below the horizon for a short time. The hours of night were, therefore, as suitable for travel as those of the day, and hence it was 10 p.m. when, scanning the valleys and hill-sides with my powerful stereoscopic field glasses, I observed a band of musk oxen feeding a mile or more to the northward. Fifteen of them were counted in all, and this was a genuine surprise, since we had not expected to see any of these animals for They were none the less welcome, for our camp was much in some time to come. need of fresh meat, and stimulated by this knowledge we procured two rifles from camp and set off in one of the canoes with two Indians, on a midnight hunt. lake had now become quite calm, and the northern sky a glow of lurid light, making the scene a most enchanting picture, such as can only be seen within the shadow of the Arctic. For three miles our light canoe glided over the glassy surface of the lake in perfect silence, excepting for the faint ripple of the water against its sides, until when near the shore there suddenly appeared over the adjoining ridge, the huge black forms of nine musk oxen.

Even our breathing was now almost stifled until we were able to gain the shore

and conceal ourselves from view behind the steep bank of the lake.

After hauling out the canoe upon a sand beach and carefully examining our rifles, we made the ascent of the bank. There we lay for some minutes in silent admiration within sixty yards of the foremost brute, in order to regain breath and steady our nerves, which being accomplished, and the two largest bulls selected, at a given word, we both fired.

They were all taken completely by surprise and at once stricken with panic, and yet they had not yet located their source of danger, and knew not which way to flee. The succeeding ten minutes were assuredly most interesting around 'Musk Ox hill.'

Although our rifles were of the most modern and very powerful, one 'soft nose' was by no means sufficient to bring the bulls to earth. We had to spring to our feet, and defend ourselves from the charge of several of the infuriated band, which was, however, soon despatched before our deadly missiles. One of the large bulls killed was found, upon examination to carry six mortal wounds, and three holes through his heart, all of which he had received before falling. Such was found to be the tenacity of these noble beasts.

A young wounded musk ox which charged upon one of my men, and made matters decidedly lively for a time, was photographed by me before he fell at 1 o'clock. a.m. He had previously been snapped by Mr. Fairchild, as the brute was charging upon him, but the light was not sufficient at that hour for an instantaneous photograph, and nothing resulted.

The whole night had passed without thought of sleep, but we had had a successful hunt, and were now well stocked with fresh meat.

On the summit of Musk Ox hill—seventy feet in height—a great cairn of rocks was built, and the geographical position of the spot determined.

Its latitude was found to be 63° 44′ 42", and longitude 108° 17′ 11".

The combined length of the south and east arms of Sifton lake by our course was found to be eighteen miles. How far the two northern arms extend, I cannot say, more than that they had water horizons from our points of view.

It is worth noting that at the head of a small bay about one mile east of Muck Ox hill, a few small scrubby spruce trees were observed. They were the first seen

since leaving Artillery lake, but were too small to be of much interest.

On a small island in the south-eastern arm of the lake we made our second cache of provisions, to be picked up on our return journey. On this occasion, having no trees, our provisions were mcrely placed in waterproof bags and covered over with stones, the isolation of the little island being relied upon chiefly for security. On this island some little local magnetic variation was observed—there being a difference of 3° between its two sides not one hundred vards apart.

From Sifton lake, a succession of small lakes and strong currents lead us eight or nine miles to the south-east, bringing us back to the latitude of Smart and Casba lakes.

Thence we turned north-eastward and eastward, passing through several small lakes having irregular and deeply indented shores.

The elevation of the upper of these lakes was ascertained to be about 1,190 feet, and the next ten feet lower.

Lae-du-Bois, so named from the occurrence on its shores of a few thinly scattered spruce trees, has an elevation of 1.148 feet.

On July 1 the water on these lakes was found to have a temperature at the surface of 60°, that of the air at the same time being as high as 72°, which to us felt excessively warm.

The above three lakes are connected by two heavy rapids of ten and thirty feet

At the upper one where a single tree was found, the portage, which is best made on the north side of the stream, is five hundred yards in length. At the lower rapid, though the fall is greater the portage is but four hundred yards long, and is on the south side of the stream.

Lac-du Bois may be entered by either of the channels, but the southerly is the course of the main stream and contains a strong current.

It discharges by means of a wild rapid of 45 feet fall, when a portage of seveneighths of a mile is necessary on the south-west side of the river.

Photos were taken of these rapids, one of which at Sta. 321 appears amongst the other photographs at the end of this report, and is numbered 35.

HANBURY RIVER.

At the foot of this rapid, a little lake two miles long was entered, and at its south end we found the discharging stream, which hereafter assumed more the character of a river, and to it I have attached the name of 'Hanbury,' after David T. Hanbury, the first white man to ascend it.

For about one mile and a half from the lake, the river trends nearly south and consists of one long rapid, falling in that distance about 50 feet. About two-thirds of the rapid may be run by canoe, but the remaining third is too rough and has to be not need.

At the foot of this long rapid, the river bends to the north-east, and without describing its course in detail, continues in that general direction for about 50 miles, passing through four small lakes and into a fifth, which has been named 'Sandy lake,' because of the very remarkable and high white sand hills to the north of it, and its white sand shores and bottom. The elevation of Sandy lake is 940 feet, its length about four miles, and width less than one mile. Its waters are very shallow and full of sand bars. The general character of the river thus far afforded a fine came route, the current ranging from one to five miles an hour, with a mean velocity of probably three and a half miles. Just before entering Sandy lake, it turns sharply towards the south-east and maintains that general direction to its junction with the 'Thelon.'

About a mile below Sandy lake, the wildest section of Hanbury river commones. It begins with a beautiful fall of 50 feet, which I have named Macdonald falls. Thence for three miles down stream the river rushes through a narrow depichasm, which I have named Dickson canyon, and falls a distance of over two hundred feet.

The seenery on this canyon is by far the wildest and grandest met with on our journey, not even excepting Parry falls, and in this assertion I think the accompanying photograph will bear me out.

If, therefore, Sir George Back's opinion of the magnificence of Parry falls is

worth anything, what must be the grandeur of the Dickson canyon !

At Macdonald falls a portage of five hundred yards is necessary, and is best made on the left or east side. At the canyon a two-mile portage is necessary, and is best

made on the right or west side. About one mile below the canyon another fall of sixty feet occurs. This one I have named Ford falls, and it was passed by making a half mile portage on the right bank.

A much shorter portage would have sufficed had we been able to descend the river bank when the falls were passed, but this was not possible on account of the banks

being high precipitous walls of sandstone.

At the head of the canyon the rock formation was observed to be gneiss, having

a strike nearly due north (astronomical) and a dip of 75° towards the west.

Towards the foot of the canyon the formation changes to a soft, white coarse-grained sandstone, into which towards the bed of the stream are many large well-rounded 'pot holes.'

With the change of rock formation a well marked change in the character of the

country and its vegetation was also noted,

About the many lakes, forming the head waters of the Hanbury river, the country was of a very barren appearance, with searcely a growing tree until Lac-du-Bois was reached. Thence to the canyon, occasional groves of small spruce trees had been met with along the river banks, but below the canyon the country assumed a more verdant appearance. Broad, grassy low lands, affording luxuriant feeding grounds for musk oxen, hegan to make their appearance, whilst the occurrence of trees became more common. Many new variations of flowering plants were also collected below the canyon for the first time.

Ten miles below the canyon, another beautiful fall of 60 feet occurs, and this I have named Helen falls. A portage of 500 yards is necessary here, and a short distance below another fall of ten feet, and portage of 70 yards complete the list on the

Hanbury river.

About eight miles more of fine smooth river, took us to the forks or junction with the 'Thelon.'

The Hanbury river and upper lakes as a whole, form an excellent canoe route from Clinton-Colden lake across the grand divide and down to the Thelon river. The whole distance across our winding route measured 165 miles, or in a straight course between the extreme points determined by astronomical observations, 87 miles.

From Fort Reliance to the junction of Hanbury and Thelon rivers, the straight line distance is 150 miles, and by our route, 280 miles. The two extreme points are almost of exactly the same elevation, that of Great Slave lake being 520 feet, and that of the junction of the rivers being 530 feet, as nearly as could be determined from my

barometric readings.

The intervening country is composed of bare rocky hills, and intervening stony low lands and lakes of great variety of form and size. Nothing of a mountainous character was found in the 'divide' country, and the greatest elevation to be crossed was the height of land, distant 115 miles from Great Slave lake and 714 feet above it.

Between the height of land and the Thelon river there are in all fifteen portages, aggregating a total length of five and three-quarter miles, the longest one being two

miles, the shortest fifty yards, and the average for the whole, 676 yards.

Besides these there are between Great Slave lake and the height of land, twelve portages, making an aggregate of six miles, the longest being three and a quarter miles and the shortest 100 yards.

The total number of portages, therefore, between Great Slave lake and the Thelon river is twenty-seven, and their total length eleven and three-quarter miles.

In regard to game on the Hanbury river and headwater lakes, comparatively little was met with, excepting about twenty musk oven and a few broods of young geese.

The deer had all preceded us to the northward, only an occasional straggler, which had been unable to keep up with the herd remaining.

THELON RIVER.

This fine stream was reached by us on the morning of July 7, about mid-summer. No snow or ice was any where to be seen, and the river had apparently fallen to somewhere near low water mark.

Opposite the first grove of spruce, about two miles below the junction of the Hanbury river, where we made camp, some measurements of the Thelon were made, from which the volume of flow at the time was found to be over 50,000 cubic feet per second. The width of the stream measured 1,227 feet, depth of channel five feet, and velocity three and one-third miles an hour. These measurements being taken near the forks, show a less depth but greater width than exists at most parts.

Eight miles farther down stream soundings were taken, showing a depth of fourteen feet in mid-channel. At this point well grown spruce trees were plentiful on

both banks.

About twelve miles below the forks the channel becomes greatly contracted, and when descending the river has the appearance from a distance, of being quite obstructed by bluffs of sandstone, 400 feet in height. Upon nearer approach, however, a gap is observed through which the river passes without falls or rapids, contrary to one's expectations. The 'Gap' being passed the river at once widens out beyond its usual width, and is confined by low sandy banks. Three miles below the 'Gap' the stream is divided during high water, by a large low island, which I have named 'Grassy island,' because of the rank growth of grass covering it, upon which musk oxen were observed to be feeding. At times of low water the western channel is almost or entirely dry. Soundings at several places showed cleven and twelve feet of water in the channel, but at other places sand bars were found to exist where the water was not more than three feet in depth.

About thirty and thirty-two miles below the forks, two slight rapids occur where ridges of rock project into the stream, but they are so slight as not to seriously inter-

fere with navigation of the river, either by canoes or large river boats.

Here, and for many miles below, the Thelon is a really fine and beautiful river, having grassy banks—well wooded in places by spruce trees—some of which measured fifteen inches in diameter.

GAME, &C.

As we glided quickly and quietly down the river, one of the most interesting features met with was the occurrence of numerous bands of musk oxen feeding upon the luxuriant grass or sleeping on the river bank. Attempts were made to obtain photographs of some of these noble brutes, but such were not very successful, for two reasons, first, because of the weariness of the animals, and second, because of the

weariness of the photographers.

It was observed that when bands of cows with their young were met with, they were usually very timid and fied at first approach of danger, but the case of straggling bulls which were frequently seen, they were unuch more fearless and allowed us to approach as closely as prudence and their defiant attitudes would permit. On one occasion, when Mr. Fairchild climbed the river bank in order to photograph a fine specimen, he had no sooner snapped his camera and turned his back, than the brute charged and followed him to the bank. He was at once covered by our rifles, but as Fairchild stepped safely into his canoe no shots were fired. Indeed, day after lay we passed numbers of musk oxen, without molesting them in any way other than tyning to photograph them. A notable fact in regard to the musk oxen was that every animal seen, with but one exception, was on the north side of the Thelon, or on islands in the river. On one occasion when three musk oxen were met with up in an island, they immediately plunged into the water and swam rapidly to the north shore, after gaining which they could be seen galloping across the plains for miles.

Besides the musk oxen, the Thelon was evidently frequented on both sides by great numbers of caribou, as their tracks were everywhere to be seen, though few of the deer were met with until the lower stretches of the river were reached, their northward migration having preceded us.

Many broods of geese were also observed along the low grassy banks of the Thelon. They were of small gray species, with black necks and heads and white bands around the latter. Later in the season great numbers of moulting geese were met with, and

thiry or forty of them knocked over with sticks for supplying our kettles.

Ducks and ptarmigan were also met with, though not in great numbers, whilst the spruce woods were enlivened by the songs of singing birds, notably American robins.

Bear tracks were twice observed on the banks of the Thelon, and on the return journey Mr. Fairchild was fortunate enough to fall in with and slay Mr. Bruin, after an interesting scrimmage. It was not a black bear, but a small silvery gray, or doubtless the barren land grizzly, as reported by Sir John Franklin to have been found by him north of Great Slave lake. Unfortunately, the interesting hide was lost in a canoe accident the day after it was procured.

Upon two occasions moose antlers were found imbedded in the sand of the river bank, and this is an interesting fact, proving the existence of the animals somewhere on the river, possibly higher up, as the antlers might have been carried down by the spring ice. This discovery proves the truth of the report made by the Indians to Sir George Back in 1834, regarding the game on the Thelon, as well as assisting in identifying this river valley as the site of the early and remote but highly-favoured Indian settlement so well described but vaguely located by Samuel Hearne.

In support of Hearne's story, and my belief that his reference was to the valley of the Thelon, it may be noted that some very old choppings were observed, as well as the decayed moss-grown remains of some very old camps, whilst scarcely any recent

signs of habitation exist.

The wooded, or partially wooded, banks of the Thelon, extend for a distance of about one hundred and seventy miles below the forks of the Hanbury. This distance is not to be understood as a continuous stretch of timber, but over that distance many fine spruce groves, as well as more or less continuous thinly-scattered trees are found. The largest trees measured from twelve to fifteen inches in diameter, but the average diameter would be about six inches.

The dimensions of the Thelon are noted from place to place where taken upon the map, but the following may be assumed as approximate averages for the measurements of the river from the confluence of the Hanbury to that of the Doobaunt, a distance of two hundred and twenty-four miles:—Width 250 yards, depth 6 feet, current 3 miles

per hour.

The depth of channel in most places measured from 10 to 14 feet, but in a few places sand bars were observed where there were not over three feet of water. Over the entire length of the above stretch of river not a single rapid, worthy of the name, exists. At several points very swift currents were met with, but nothing too heavy to run either down or up with our canoes, for in ascending the river—having a strong, fair breeze—we sailed up through the worst places.

MEETING ESKIMOS.

About twenty miles below the last woods on the Thelon, some conspicuous land marks, evidently recently erected by natives, were observed on a high point of the main shore as well as on an island opposite to it. Here the river made a sharp bend to the eastward, and upon following it we noticed the whole atmosphere permeated by an abominable stench, the cause of which was soon explained by the occurrence of the putrifying carcasses of hundreds of dead deer, strewn thickly along both shores for a mile or more. The cause of this unwonted slaughter was not very apparent, but it

was thought at first that the poor brutes might have been caught by the spring ice floe and drowned. The subsequent discovery that a few of them were carved and deprived of their choice parts, created the suspicion that it was the work of matives, and the belief was strengthened by the discovery of an Eskimo encampment at the lower end of the string of carensses. Upon going ashore I made inquiries as to the cause of the fearful slaughter of deer, and was told that it was due to the spring ice, the truth of which, however, I am inclined to doubt.

The encampment consisted of three or four lodges, and thirty-three souls in all, chief amongst whom was an old coast Eskimo, named 'Ping-a-wa-look,' commonly knewn by the traders at Fort Churchill as 'Cheesceloth.' With him, as well as with one or two others our archdeacon was acquainted, and one of them had met me in

1893, so we found ourselves amongst warm friends.

Suspecting that we would be in need of more moceasins on our return journey, I took occasion to order as many pairs as could be made by these people against our coming, and after distributing a few presents of tobacco and ammunition, and taking their photographs, we pushed on down stream a further distance of about twenty-five miles, when a small lake was reached. Upon sailing into it we were suddenly overtaken by a severe gale which obliged us to put to shore and seek a friendly harbour, which we happily found in the nick of time; for we had no sooner got ashore than the surface of the lake was a sheet of foam. Nor did the gale pass as quickly as it had come, but continued the next day and the next. Although we were now beyond the limits of the growing timber we were happily not without fuel, for the little bay in which we had found refuge was filled with drift wood, and knowing such a commodity must soon become scarce, advantage was taken of our enforced detention by baking up a lot of flour, as well as obtaining a set of observations for the determination of our position.

From such determination as well as from my survey, I found ourselves to be no great distance from the confluence of the Doobnunt river, where we had first seen drift wood in 1893, and deeming it inexpedient that our whole party should proceed farther to Hudson bay, over a route which I had already half surveyed, I decided to divide our party here, sending Mr. Fairchild, accompanied by Archdeacon Lofthouse, to complete the survey of Aberdeen, Schultz and Baker lakes, and to resurvey the whole of Chesterfield inlet, whilst I should return up the Thelon and devote my personal

attention to the upper part of the river and the divide country.

Acting upon this decision, I prepared the following instructions and handed them to Mr. Fairchild:—

INSTRUCTIONS TO C. C. FAIRCHILD, C.E.

July 13, 1900.

C. C. FAIRCHILD, C.E.,

Slave Lake, Chesterfield Inlet Expedition.

DEAR SIR.—Since in the best interests of the exploratory work we have on hand, it seems advisable that henceforth our party should be divided. I hereby transfer to your charge that section of our work extending from the mouth of the Thelon river

at Aberdeen lake to Hudson bay.

You will take with you two of our canoes and four men as voyageurs, viz. :— Monette, French, Acres and Kipling. Mr. Lofthouse will also accompany you as far as Hudson bay and assist you with micrometer and other work. He will probably leave you at the coast, but before he does so you will obtain from him his meteorological record and instruments, as well as any natural history specimens he may have, and earefully preserve the same for me.

From the time of his separation from your party you will endeayour to continue until the conclusion of your work the meteorological records with as much regularity

as possible.

For the performance of your survey, I commit to your charge the following in-

struments, viz. :-1 dip circle, 1 solar compass with tripod, 1 prismatic compass, 1 micrometer telescope, 1 pair of field glasses, 1 canoe log, 1 chronometer, No. 0550, and 1 aneroid. And as I am personally responsible to the 'department' for these instruments, I re-

quest that you take every reasonable care of them. Your method of survey will be as follows: -When practicable your distances will be measured by the canoe log, and your bearings with the prismatic compass. frequently as possible you will ascertain the magnetic variation by means of your solar, and also latitude and time observations by means of the dip circle. With the same instrument, as frequently as practicable, you will also determine the 'dip' and total force. In Chesterfield inlet where the currents may be too swift or variable to admit of the advantageous use of the log, you will measure your distances by means of the micrometer and discs, which in order that the graduation of the scale may correspond to tenths of a mile may be set at a distance of 18:36 feet centres.

With a view to solving the problem of navigation, you will as often as time will permit, ascertain the depths of lakes, rivers and the inlet. As portions of Aberdeen, Schultz and Baker lakes were surveyed by me in 1893, and maps of such works are submitted to you herewith, you will devote your attention chiefly to the unsurveyed shores, whilst in the Chesterfield inlet the whole requires to be surveyed if time per-

mits.

For the support of your party you will have seven weeks provisions to take you to the bay and back to the Hanbury river or west branch of the Thelon, from which point to Fort Reliance you will have ample supplies in the four caches along our route, the location of which you will know. In addition to the above supplies you will take two rifles and 300 rounds of ammunition, besides two fish nets and hooks for the purpose of providing your camp with fresh meat and fish.

It is probable that you may reach Hudson bay by the 25th of this month, and if so you will be able to commence your return journey within a day or two. In any case do not leave the coast later than August 1, as it is necessary that you shall reach Fort Reliance by September 15, in order to meet the steamboat which I have engaged to take you and party to Fort Smith. At Reliance or Resolution you will likely receive official instructions addressed to me. If so, you may open and read them and

act in accordance with the same.

The cost of transport of our party and outfit, including dogs, to Fort Smith, was agreed upon at (\$100), one hundred dollars. Keep of dogs was to be seven skins each and four nets. These, and any other accounts of our party, you will please certify in my name. I will arrange for the payment of your party at Winnipeg, and in the meantime you will be able to obtain what goods or cash you may require from any of the officers of the Hudson Bay Company.

Such of our goods as were left in cache at Resolution and elsewhere, you will please take out with you or ship to my address at Hamilton, depending upon your facilities for transport. You will also be governed in this regard by instructions you may receive from Ottawa. Ilerewith I inclose a note addressed to the officers of the Hudson Bay Company, instructing them to supply you with what goods or eash you may require and to charge the same to my account. Please have all accounts made out in triplicate and retain one copy for my use in making a final settlement of ac-

In regard to your survey of Chesterfield inlet it is desirable that you should ascertain the range of the tides at various dates and localities, also the direction and rates of tidal currents, the depth of water and nature of bottom at places suitable for anchorage, as these are questions which affect navigation.

Requisitions for railway tickets for yourself and party will be supplied you at Edmonton.

I have the honour to be.

Your obedient servant, J. W. TYRRELL, D.L.S.

In response to these instructions Mr. Fairchild assumed charge of the eastern section of our work, and earried it through most successfully.

The following is his own report :-

MR. C. C. FAIRCHILD'S REPORT.

CHIPPEWYAN, November 12, 1900.

J. W. Tyrrell, D.L.S., &c.,

Slave Lake, Chesterfield Expedition,

DEAR SIR,—Acting under instructions from you, bearing date of July 13, 1900, I beg leave to report as follows :-

I proceeded from our point of separation with the survey, according to instructious, as far as Hudson bay, where I arrived on July 31, and returning completed the survey on the inlet on August 4.

Owing to the high winds prevailing during the trip, I was unable to make such headway as would warrant a micrometer survey of the inlet, but I tied the traverses of north and south shores together, and also took observations for time and latitude as often as possible.

The magnetic variation on Chesterfield inlet I found very erratic or variable, and no doubt any difficulty in plotting the survey will be due chiefly to this fact.

I was unable, owing to the short time at my disposal to make anything but a cursory examination of the general depths of the water traversed, but I took soundings enough to satisfy myself that vessels drawing 10 feet of water would have no difficulty in travelling from Hudson bay to the west end of Baker lake. Here boat navigation must end as far as the river between Schultz and Baker lakes is concerned, owing to rapids at either end of the river that would in low water not permit of the passage of any craft larger than a York boat.

The south shore of Aberdeen lake we found generally low sandy soil, with a few rocky ridges. The shore was strewn with driftwood for about 30 miles from the west end of the lake; beyond this point not a vestige of driftwood was seen, excepting of

willow, which grows along the whole route traversed.

The south shore of Baker lake is also generally low and sandy as far as the point about 20 miles from the east end; here the contour plunges suddenly into bold rocky ridges, similar to the shores of Chesterfield inlet.

Chesterfield inlet in the main channel exceeded five fathoms in depth at all points tried, and soundings were only taken when I could see the bottom, which was plainly

visible at 30 feet and even more.

Some difficulty would be experienced at the west end of Baker lake to find a suitable landing place for a vessel of any size, owing to the prevalence of sand bars.

During my return trip I succeeded in killing a bear, which I believe was of the species spoken of by Richardson as the barren land grizzly; however, I do not believe that they abound in any numbers, as we saw only one other track during the entire

I regret exceedingly to have to report that while I regard the trip as highly suceessful inasfar as I covered all the ground laid out, I had a canoe accident on the Thelon river on my return trip. My canoe was capsized in about 24 feet of water, and while no lives were lost, the solar compass, prismatic compass and camera could not be recovered.

The plans and field notes, which I transmit to you herewith, will give you the in-

formation gathered during the trip.

I have the honour to be, Your obedient servant,

UPPER THELON.

On the morning of July 16, the gale having subsided sufficiently to admit of travel, Mr. Fairchild, with two cances and party of five, set off for Hudson bay, whilst I, with the one remaining cance and two men returned up the Thelon, with the intention of exploring the upper part of the river, and possibly getting through to Lake Athabasca, in which case I might be able to catch the last Hudson Bay Company steamer going up to the landing, and get out somewhat earlier than Mr. Fairchild. However, this was all uncertain, as it was imposible for me to know what I should be able to do in these regards. At 'Ping-a-wa-look's' camp on our way up stream, I procured the few moccasins they had for us, and they were much needed before we got out of the country, for as my men tracked the cance up stream, the sharp rocks and stones over which they had to walk, cut through two or three pairs of shoes a day.

On July 23, as we were working our way up stream, we overtook a large band of caribou moving southward, and we were highly pleased to meet them, since we were quite out of meat. Several were shot, and a good supply of venison taken along with

us, to be dried at the earliest opportunity.

The weather, which had set in bad about the middle of the month, continued so for two weeks, causing us some delay, and a more unpleasant trip up the river than we would otherwise have had.

In passing some of our former camping places, it was observed that the water of

the river had fallen about two feet from its level of two weeks previously.

On the 28th, we reached our old camp at the Forks and there remained for a day or two in order to get a rate for my chronometer as well as to dry our meat. These objects having been accomplished on the last day of July, I turned my attention to the upper portion of the Thelon, which was found from the forks up to be obstructed in several places by shallow rapids. The general trend of this part of the river is southerly, and its banks which are more thinly wooded than farther north are comparatively low and sandy with grassy flats at some places—particularly towards Eyeberry lake—about fifty miles up. This lake was so named because of the abundance of eye-berries which we found on its shores and islands. About ten miles above or south of Eyeberry lake, a small river fifty yards wide was observed emptying into the Thelon, and south of it the river banks became suddenly much higher, and the river channel more confined and tortuous.

Spruce and tamarac groves were also becoming more frequent, though still scanty enough. The average elevation of land was from 50 to 80 feet above the river, which in width varied from 100 to 250 yards, and in depth from two to six feet.

Its mean velocity was about three and one-half miles per hour. Flood water marks here as well as on the lower part of the river were observed as high as thirty feet above ordinary water level.

In August it was observed by Fairchild to be three feet higher.

At about ninety miles the country again becomes more open and prairie like, with low sandy river banks. A few miles further up the banks are composed of coarse gravel, and rise to a height of eighty or ninety feet. The rock formation which makes its appearance at several points along the river banks, was observed to be sandstone, and so on the general character of the river and country continued much the same for a distance of 128 miles, when the stream becomes divided again, and both branches rapid and shallow. At their confluence was also observed the junction of sandstone and granite rocks. It was now August 9, and judging from my progress during the last two weeks, and the prospect of increased difficulties ahead, I came to the conclusion that it would be unwise to attempt to push through to Lake Athabasca—a probable distance of 500 miles further by my route. It seemed to me preferable and more strictly in line with your instructions, that I should rather endeavour to explore r second route across the 'Divide' to Artillery lake, and recollecting the small river flowing in from the west at the Sixty mile, I determined to return thus far, ascend it as far as possible and thence cross by the easiest route to Artillery lake.

ACROSS COUNTRY 160 MILES.

Having decided upon the above plan of action, we easily returned down stream to my new point of commencement, and on the 13th began to ascend my west branch. Its course took me as nearly as could be in the direction of Artillery lake, but I was not long to follow it, for by noon of the same day we had reached the head of navigation for so heavily loaded a canoe as ours. Not wishing to be thwarted in my object, I now decided to send my two men with the canoc, around by the way we had come, to Artillery lake, and that I would walk across alone.

It seemed that there could be no great difficulty in doing so, for the distance in a straight line I knew to be only about eighty miles; the season was still early and there were now plenty of deer roving over the country. Thus viewing the problem, I sent my men back with the canoe and its contents, and having selected my necessary outfit for the tramp, bundled it up into a neat pack of about fifty pounds and started off. It did not feel heavy at first, and the weather being fine I made fair progress, but as the day wore on, my pack became burdensome and by evening I was quite ready to lay it down and creep into my sleeping bag. This first day's march, which covered thirteen miles, was along the course of the stream, over rough hills of guess sparingly wooded for a distance of ten miles only from the Thelon. At a point eight miles distant I discovered a beautiful little fall of 50 feet drop, and it was here that the gneiss formation was first noted. Its strike was observed to be north 15° cast (astronomical) and dip 70° east.

My first day's march took me to the shore of a small lake, which of itself formed no serious obstruction to travel, but may be mentioned as the first link of a chain which was to cause trouble. The lake is about four miles long, but of very irregular shape. Its east shore is conspicuous because of a high ridge of white sand which has a bearing of south 63° cast. Because of the irregularities of the shore and the impossibility of seeing any great distance ahead, it required a twelve mile tramp to get free from this lake, and that represented my second day's journey. My rations were obtained from the carcass of a deer which I had shot, and some biscuits which I had brought in my pack.

On the morning of my third day, only three miles from my 'camp' I came upon a large lake-to which I have taken the liberty of attaching my own name-since I am sure it has never been, and perhaps never will be, of as much interest to any one

else as it proved to me.

Ascending the highest convenient hill, I examined the lake as critically as possible with my fine field glasses. Its general bearing lay nearly north-east and southwest. Its southerly shores appeared to be only five or six miles distant; but its northerly boundary I could not determine, being apparently limited only by the blue hazy distant hills. Having no boat or timber of any description with which to make a raft, I turned my steps towards the south, as the seemingly easiest way of getting past this obstacle, and for three miles or thereabouts I got along all right. Then I was suddenly confronted by a large stream forming the outlet of the lake. This I descended for some distance in the hope of finding a ford, but finding none, I stripped myself and waded in, hoping to find some place where I could get my outfit across, but in this I was disappointed, and the water, too, was very cold.

I had no alternative but to return and try the north end of the lake, which I did, and, to make a short story of a long weary tramp, over rocky hills and through soft muskegs, ankle deep in water, after three days of coasting it, I reached the north-west angle of Tyrrell lake, and there was no love lost in parting. I had now been five days on my tramp, but out of a distance of sixty-three miles covered, I had only made sixteen miles westerly out of a necessary eighty; and the contemplation of this was anything but encouraging, for I had counted on reaching Artillery lake with n ten days at the longest. There was, however, no possibility of rejoining my canoe new, so my only possible course was to push ahead regardless of what time the journey might

take, or what new difficulties it might present.

The character of the country continued much the same, the rounded bare hills of gneiss being separated by wet muskegs, or as commonly, small lakes and ponds which covered a large percentage of the country and formed a great impediment to travel.

The morning of my sixth day set in with a chilling north-east wind and pelting rain, which not only saturated my clothing, but also the moss, so that I could make no Having a small flask of brandy with me I refreshed myself with a little of it in. water and a biscuit, and tramped on, making thirteen miles during the day. The night being dark at this season, it was not possible to travel continually, so, wet and shivering as I was, I lay down on the rocks in the pelting rain to try and sleep, but this was not to be, for my bed soon became a puddle of water, and I was uncomfortable indeed. I earnestly longed for the daylight, so that I might get up and travel, and at length it came, but still the cold rain came down, so that I could only wring out my single blanket and start on without breakfast. A deer skin which I had carried in addition to my blanket had become so water-soaked as to be too heavy to carry and was left behind. Fortunately by noon on the seventh day, the clouds broke and let the warming sunlight stream through upon me. Thus I was enabled to dry my clothes, and still better, ere long, to make a fire and cook some venison, which was much appreciated. At night as I went into camp (more properly my blanket). I shot a fine fat buck, and cooked as much of it for future use as I could, with the little moss I could find.

The 20th of August was my eighth day out, and I had made only thirty-three miles of westing, but now the weather seemed to have cleared, so I pushed on with fresh courage, passing several small lakes and bringing up on the summit of a hill overlooking a larger one.

Here, observing the approach of a heavy storm, I proceeded to fortify myself as well as my blanket and canvas wrapper would admit of, and so fairly well weathered out a bad night. But the next day was intolerable. I endeavoured to push on, but so cold and drenching was the rain that I shivered even as I travelled, under my watersoaked burden. Later in the day the weather became so thick, that I was as one walking in the dark-not knowing what was before me-and soon found myself almost entirely surrounded by water. I was now forced to await an improvement in the weather, and so, partaking of a wet biscuit, for I had nothing dry, and a drink of brandy, I lay down on the sand.

All night the cold rain came down in torrents, so that I was perfectly saturated As the morning dawned conditions were not improved, for the rain had changed to snow and clothed the landscape in her chilling garment of white. It left me in an extremely uncomfortable condition, to say the least, being without shelter, fire or cooked food, but the worst seemed to have passed, for at eleven o'clock the next day the sunlight broke forth again and brought me much needed relief.

With the clearing weather I found myself to be on a long high point of sand, reaching far out into a lake, from which it would be necessary to retreat and make a detour, but anything was better than lying shivering in the darkness and rain, so I resumed my tramp, or track survey as a real pleasure, and hoped for better days, but they were not to come just yet. I took advantage of all the daylight the 22nd could afford me for travel and made a good day, but the next brought a repetition of the storm, a gale from the north-east, with driving rain and sleet—so severe that I was forced to seek shelter, which to some extent I found on the lee side of a rock. Here I spread my canvas, and wrapping my wet blanket about mc, remained for two days until the storm of wind, rain and snow had spent its fury. My biscuits were now all gone, and the only available stimulant I had at this camp was the remainder of my flask of brandy, of which I gladly availed myself.

My condition had become decidedly serious. I had not slept a night since I had left my canoc, and this wretched weather and lack of food was already telling seriously upon me. The barren ground is a most inhospitable place in bad weather, but having exposed myself to its inhospitality there was only one thing for me to do, and that was to get out again as best I could, and this I was quite resolved to do.

The morning of the 25th brought a slight improvement in the state of the weather, so that I was able to get on my feet again and stagger along under my load—made doubly heavy by its weight of water.

By moon the rain ceased entirely, when I was able to make a heather fire and cook some venisen which revived me much. The next morning I found a quarter of an inch of new ice on the ponds, but getting under way I soon came to the shore of a very large lake—the one I believe shown by Back on his Indian sketch, and recently named Campbell lake.

Its shores are formed of high white sand ridges, and afforded good travel which was most acceptable to my sore feet and worn out moccasins. The country in the vicinity of Campbell lake presented a less rugged and more pleasing appearance than it had done since leaving Thelon. Berries of several kinds had again made their appearance and deer trails were well defined and deep, although it should be noted that these latter were everywhere to be seen throughout my journey.

Fifteen miles were travelled during the day, chiefly along the shores of Campbell lake, and the next day, my fifteenth out, a similar distance was covered and my first sight of a growing tree obtained since leaving the Thelon valley. There was but a small grove of them, but they meant much to me, not only in administering to my immediate comfort, but as foreshadowing the end of my difficult journey.

Before noon of the following day I had reached my supply cache on the shore of Artillery lake, and completed an uncomfortable tramp of 160 miles.

REUNION OF PARTY.

At the 'cache' my fish hooks had evidently done effective work, judging from the claw marks on the trees, and the broken condition of several of the hooks. The provisions were found just as 1 had left them, and 1 was not long in getting them down and making a snug camp in the spruce grove. My canoe and two men had not yet reached the 'cache,' but only two days after my arrival they made their appearance with the load in good condition.

A rest of several days was now indulged in, since the weather continued very bad, but it gave me an opportunity to overhaul my outfit, repair moceasins, and pack specimens, &c., for shipment home. On September 4 and 5, 1 was enabled to complete my unfinished survey of the north end of Artillery lake, and having done so, I left a letter at the mouth of the Casba river for Fairchild, instructing him where to meet me, and turned about to proceed to Fort Reliance.

A head wind springing up, however, I was induced to go ashore until it might moderate, and meanwhile was overtaken by Fairchild, who had received my note within an hour of the time I had posted it up. We were now again a united party, and all in the best of health and spirits.

Mr. Fairchild's report has already been submitted, and there was now nothing left for us to do but get home as quickly as possible. High winds in Artillery lake caused us some delay, but by the evening of September 13 we were all once more en-

camped at Old Fort Reliance.

RETURNING HOME.

As arranged with Mr. Gaudette in the spring, we were met by him in his steamer Argo at the old fort on the 15th, and the next day were taken in tow, bound for Forts Resolution and Smith. Unfortunately on the 20th, at Stony island, only twenty-five miles from Resolution, we encountered a gale which drove the Argo on to the rocks, smashing her wheel, keel and rudder.

Fortunately no further damage was done, and after effecting temporary repairs, we got her into Resolution on Sunday morning, September 23, three days behind time.

Four more days were then spent in repairing the Argo more sub-tantially for her trip up the Slave river to Fort Smith, so that it was late on the 27th before we were egain under vay.

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At Resolution I learned with regret that many of our faithful dogs had died during the summer under the tender (?) care which they had received, but the surviving ones were placed in the canoes and taken with us.

On the evening of the 30th, when about half way to Fort Smith, we were again doomed to misfortune. This time it was our engine that broke down, and one day was lost in repairing it. Besides, her steaming capacity was seriously affected through the accident, so that it was the evening of October 4 when we reached Smith, and the 10th when with our three canoes we sailed up to Chippewyan. Through our unfortunate steamboat experiences we had lost just ten days on my reckoning, and were consequently too late by all accounts to make Athabasca landing by open water.

I decided, therefore, to accept what seemed the inevitable and remain at Chippewyan where we could obtain supplies and lodgings, until such time as we might be able to proceed with our dogs. This we did, and through the kindness of Mr. Drever, Mr. Fraser, Rev. Mr. Warrick, and others, our stay was made very pleasant indeed. One of my canoes was disposed of to the Hudson Bay Company, whilst the remaining two were well painted and placed in the company's charge for safe keeping.

By November 14 the lake ice had become set and sufficiently strong to admit of our passage, so with three teams of our own, and two others which I hired to assist us, we set out upon the final stage of our journey, and without entering into details thereof, arrived at Edmonton on December 6, nine months and twenty days from the date we had left there.

SUMMARY NOTES.

The more important material results derived from my exploration are briefly as follows :-

1st. The obtaining of a correct topographical map of the routes traversed, in connection with which may be mentioned the discovery of the Thelon river-one of the finest in Canada—navigable for river steamers or other boats of light draught all the way from Hudson bay to the forks of the Hanbury, a distance of 550 miles, excepting perhaps at two rapids on the river above Baker lake, where some improvement to the channel might be made. Just what length of time this route may be open for navigation I am unable to say precisely, but would judge that the river portion must be open at least five months, and the inlet and larger lakes about a month less, i.e., during the months of July, August, September and October.

Thus the possibilities and extent of navigation from Hudson bay towards the west,

by way of Chesterfield inlet, have been pretty well determined.

In the Mackenzie basin, Charlton harbour, at the head of Great Slave lake, limits navigation from the west, and on its northern shore by the mouth of the Lockhart river is as pretty a town site as can be found in Canada. Between these two terminal points the only existing way of communication is by means of the excellent canoe route followed by my party.

For heavy commercial traffic a railway could be constructed without serious engineering difficulties, by avoiding the lakes along the Hanbury river route, there being no great elevations or other great difficulties to overcome, unless it be the remoteness

of the district and the scarcity of timber.

Should any kind of electric transmission become desirable, the two grand water powers of the Lockhart river and Dickson canyon could be utilized to great advan-

tage during the open season.

Because of the remoteness of the locality, the severity of the climate, the scarcity of timber and high cost of freighting supplies. &c., construction work of any description on the divide must necessarily be expensive; but beyond this, with the information obtainable of so wide a district in one short season, it would be impossible for me to prepare anything like a reliable estimate of the cost of either a steam or electric road.

Besides the discovery of the Thelon as a commercial waterway the resources of its valley should be of great interest, particularly its timber supply and herds of musk oxen, both of which are of great value to Canada.

For the preservation of the musk oxen—which may be so easily slaughtered—and are already rapidly diminishing in numbers, I would suggest that the territory between the Thelon and Back rivers be set apart by the government as a game preserve.

The chief food supply of the country lies in its great bands of caribou and its fish of various kinds, which are abundant in all the lakes and streams of the district.

The Thelon valley, though affording fine grazing lands for musk oxen and earibou can scarcely be looked upon as a desirable agricultural district, although I judge from the growth and great variety of plants observed there, that some of our cereals and most of our hardy vegetables could be grown in the Thelon valley.

I regret that the classified list of my collection of plants, which Professor Macoun, of the Geological Survey Department, has kindly undertaken to prepare, is not yet

available, but hope that it may be before this report goes to print.

As to mineral products, from what mention has already been made of the rocks,

it may readily be judged that the Thelon valley has little to offer.

With the Eskimos, however, many articles, such as arrow heads, spear heads, skinning knives, &c., were observed, which have been beaten into form from native copper, which as they explained to me had been picked up as pebbles from the ground somewhere far to the northward near the salt water.

To this report, for convenience of reference, I am attaching, 1st. A table of distances and elevations. 2nd. A table of information in regard to portages. 3rd. A table of determination of latitude and magnetic declination. 4th. A complete meteorological record, and 5th. (if it is available in time) a classified list of the plants collected on our journey.

I have the honour to be, sir,

Your obedient servant.

J. W. TYRRELL, C.E.,

Dominion Land Surveyor.

APPENDIX No. 1.—Elevations and Distances.

Place to Place.	Elevations.	Distances.
	Feet.	Miles.
Edmonton to Lac-la-Biche Lack-la-Biche to Fort McMurray Fort McMurray to Fort Chippewyan Fort Chippewyan to Fort Smith.		180 255 175 120
Fort Smith to Fort Resolution. Fort Resolution to Fort Reliance Fort Reliance to Artillery lake	520 520	126 233 25
Artillery lake to Height of land Height of Land to Thelon river Thelon river to Beverly lake.	1,234 530	90 165 224
Beverly lake and river	130	35 55 21
Schultz lake river Baker lake	10	28 30 65
river Chesterfield inlet. Edmonton to Hudson bay, via route.		25 130 1,982

Appendix No. 2.—Portages.

Place.	Dist. from last Port.	Length.	Rise or Fall.	Side of River.
	Miles.	Yards.		
1-t-t-material forms Classification baselines		5,720	R. 570	Left
1st portage from Charlton harbour	21	5,720	F. 10	Leit
2nd n	4	100	F. 6	Right
4th "	64	1,000	R. 56	Trigito
5th "	3	1.320	R. 122	Left
6th "	11	100	R. 29	
7th "	1	700	F. 19	Right
Sth n	1.	450	F. 75	Left
Ist portage on Casba river	63	250	R. 15	Right
2nd " "	1/2	250	R. 4	31
3rd " "	15	400	R. 5	Left
1st portage out of Clinton-Colden lake	23	100	R. 5	
Height of land portage	11/2	300	F. 10	
1st portage east of height of land	1 1 2	400	F. 20 F. 1	Left
2nd " " "	8,	100 400	F. 2	Lert
1.1	48	500	F. 10	
5th " "	5	400	F. 30	Right
Portage from Lac-du-Bois	51	1.540	F. 45	11
1st portage on Hanbury river	3	880	F. 50	Left
2nd "	7	100	F. 7	Right
3rd " "	12	50	F. 3	11
Maedonald falls	40	500	F. 50	Left
Dickson canyon	1/2	3,520	F. 213	Right
Ford falls	1	880	F. 60	11
Helen falls	9	500	F. 60	- 17
10 miles below Dickson canyon	1	70	F. 10	Left
		20,930		

Total 11.8 miles.

APPENDIX No. 3.—Latitudes, Longitudes and Declications.

1	lace.	Date.	Latitude,	Lon tude,	Declinatio
		1900.			- 11
esolution	Catalysis (20)	April 2	61-10-14 62-43-20	113-(6-30	38 - 20
urt Palinnou		May 8	02-44-20	111-23-07 108-49-17	37 - 15 37 - 15
kein mortaine St.	. ()	11	69.40.00	. 108-44-55	37 - 15 37 - 20
end Freuch lak	v .	. 18 99	62-13-11	108-24-43	11 - 50
end Kipling lak	e	25	62: {8:05 62: {9:29	108-25-31 108-20-06	38 - 40
end Artillery la	ke	29	62-51-39	108-21-72	38 45
a. 142 F., Artille	ry lake .	dune 2	62-56-13 63-02-02	108 14-03	35 - 45
end Crystal Islai	ls Artillery lake	aune 2	63-02-02	107 33-10 107-37-45	39 - 00
sba lake, Sta. 15	2	. 20	63-34-04	10"-00-06	35 - 40
int in-Colden lak	ke ery lake nd ls, Artillery lake e, Sta. 212 219	o 24	63-41-48 63-40-12	107-08-46	
		0 25	03-10-12		41 - 00
	230 248	n 26			38 - 35
fton lake	11 203	19 200	63-44-42		20 - 10
	u 258 u 297	July 1	63-39-15	105-45-03	48 & 51 37 - 00
	314	. 2	63-40-15		27 - 00
	321	n 3	63-35-45	105-35-36	41 - 10
	324 338	u 3	63.32.56		20 - 50
	. 362	0 4		104-37-45	29 00
	372	n 4	63-39-07		
	437 443	n 5	63-44-35 63-43-00	104-30-34	28 15
orks	. 477	n 7	63-37-52	104-17-46	32 00
	# 477 #91.	1	63-48-01		32 - 50
	505	n 9			30 - 00
	586		64-17-40		
	. 620	. 12	64-22-09		34 - 30
	o 640	13			35 (0)
	. 664	13	64-53-31		
verly lake	666681	August 1	64-35-26 63-33-12	100-33-00	34 - 00
	- 681 - 759	u 4	Daniel E		30 - 60
	760,	n 4	63-00-59		30 - 00
	766	- 6 6	62-55.00	104-34-55	27 - 00
	773 817	7			28 00
	u 869	6 7 7 8 9	62.32.22	104-01-04	
obaunt river	889 198 F. 218 F.	July 16	62-25-14		36 = C0 31 30
wedeen lake	218 F	5 Hy 16			27 - 00
	" dol F	11 20			20 . (0)
ker lake	* 262 F	91 25			16 30 11 - 10
esterfield inlet	262 F. 273 F. 284 F. 302 F. 314 F. 324 F. 335 F. 340 F.	26			1 45
	302 F.	. 27			6 - 50
	314 F	30			1 H5 5 - 45
**	335 F.	. 31			7 50
	0 310 F. 000 F.	August 4			16 00 19 - 00

Appendix No. 4.—Meteorological Observations recorded upon Expedition by Rev. J. Lofthouse.

					-					
	Place			Date.		Hour	Barometer.	Thermometer.	Wind.	Weather—Notes.
				190	0.		۰	0		
Fort	Resolution,	G, S.	L	April	1	6.00 a.m.	29:46	22.0	S.E.	Fine, willow buds opening.
17	n í	11		33		12.00 noon			S.E.	Fine.
	1	11		11	2	6.00 p.m. 6.00 a.m.	29:24	20:0	S.E. S.E.	Fine, strong breeze and cold.
- 11	11	11		1,1	2.	12.00 noon	29 16	42.0	S.E.	inc, strong breeze and cord.
0	11	11		11	2	6.00 p.ni.	29 04	41.0	S.E.	Fine, wind falling.
0.0	11	11		10	3	6.00 a.m.	29:00	33.0	S.W.	Fine, fair breeze.
	11	11		11	3 3	12.00 noon 6.00 p.m.	29:04 29:14	40°0 35.0	S.W.	Fine, almost calm.
17	11	11		"	4	6.00 a.m.	29 17	22:0	N.	I IIIC, MIIIOSE CMIII.
	11	11		11	4	$12.00\mathrm{noon}$	29:16	42.0	S.W.	Fine, slight breeze, very mild.
0.0	11	11		111	4		29:11	38 0	N.	Fine, slight rainfall to-night.
11	н	- 11		11	5	6.00 a.m. 12.00 noon	28:89	34.0	S.E. W.	Fine, heavy rain during night. Fine, strong breeze.
11	11	11		11	5	6.00 p.ni.	29 04	30.0	W.	Fine, slight breeze.
11	12	11		11	6	6.00 a.m.	29:09	20.0	S.E.	11 11
11	11	- 11		- 11	6	12.00 noon	29:04	20.0	S.E.	H H
11	11	- 11		11	6	6.00 p m.	28:96 28:76	44:0 37:0	S.E. E.	11 11
17	11	19		19	7	6.00 a.m. 12.00 noon	28:68	44.0	E.	Fine, heavy rain all morning.
11	0	11		11	7	6.00 p.m.		40.0	ŝ.	Fine, slight showers.
- 11	11	11		11	8	6.00 a.m.	29:14	30.0	W.	Fine.
11	11	- 11		11	8	12.00 noon	29:36	32.0	Z. W.	Fine, hundreds of snowbirds about.
11	0			11	8	6.00 p.m.	29:56	33.0	N. W.	Fine, willows in full bud.
	0			13		6.00 a.m.	29:97	19:0	N.	Fine, willows in full bud. Fine, strong breeze.
	73	- 11		19	9	12.00 noon	30:07	26.0	1.	H H
11	17	- 11		11		6.00 p.m.	30 12	26:0	Ž.	Fine.
11	79	11		11	10	6.00 a.m. 12.00 noon	30·15 30·18	28 0	Z II.	Fine, slight breeze. Snow falling and soft. Fine.
- 11	11	- 11		11		6.00 p.m.	30 18	22.0	N. W.	Fine.
11	79	91		11	11	6.00 a.m.	30:19	20.0	N.	0
	les N.E. Ft.			19		12.00 noon	30 14	36.0	S.E.	н
Stone	ey Island, Gr	t. Slav	e L ke	11	12 .	6.00 p.m. 6.00 a.m.	29:77	26:0	S.E.	0
11	11			11	12.	12.00 noon	29:59	41.0	S.E.	0
. Whit	e Island	15		11	12	6.09 p.m.	29.45	32 0	S.E.	Very strong wind.
3371.74	T-1 1 - 1	11		10	13	6.00 a, m.	29:41	28 0	N.E	
V nit	e Island, ab of Fort Res	out 50 olutio	inites		13	12.00 noon	29:46	32 0	N.	Regular blizzard.
11	UI FOIL ILES	11		11		6.00 p.m.	29:56	12:0	N.	11 11
н	11	9.7		- 11	14.	6.00 a.m.	29:80	6.0	N.	Blizzard still raging as hard as ever.
71				*1	14.	12.00 noon	29.88	22 0	N.	Gale decreasing.
		- 11		19		6.00 p.m.	29:94	21:0	N.	Fine, gale over.
31	U	17		11		6.00 a.m.	30.03	16.0	Ν.	Fine.
11	- 11	11		- 11		12.00 noon	29:99 29:82	32.0	S.E.	
11	0	- 11		17		6.00 p.m. 6.00 a.m.	29:82	30 0	S.E.	"
11				72		12.00 noon	29:26	44.0	S.E.	Cloudy, strong wind.
11	11	0		17	16	6.00 p.m.	29:09	38:0	S	0 9
	- 11	1)		- 11	17	6.00 a.m.	28 99	34.0		Cloudy.
"	11	11		11	17	12.00 noon 6.00 p.m.	28:91 28:86	38 0	S.W	Cloudy, rather strong breeze.
	11	11		11	18.	6.00 p.m.	28 84	32.0	. W.	Fine, calm.
	11	11		- 11	18	12.00 noon.	28:86	34.0	N. W.	Fine, strong breeze.
19	11	11		- 0	18	6.00 p.m.	28:99	29:0	Z. W.	Fine.
	11			- 0		6 00 a.m.	29·21 29·30	24:0 31:0	N.	Cloudy, fresh breeze. Fine.
		- 11		- 0		12.00 noon 6.00 p.m.	29:39	32.0	S.	Fine, no wind.
	0	- 11				6.00 a.m.	29 39	54.0	S.	Fine, slight snowfall.

APPENDIX No. 4.-Meleorological Observations-Continued.

_						
Place.	Date.	Hour.	Barometer,	Thermometer.	Wind.	Weather Notes.
Red Rock island	29 21 21 22 22 23 23 23 24 24 24 25 25 25 26 27 27 28 28 29 29 29 29 29 30 30 30 30 30	12.00 noon 6.00 p.m 6.00 p.m 6.00 p.m 6.00 p.m 6.00 p.m 6.00 p.m 6.00 p.m 7.00 noon 12.00 noon 12.00 noon 12.00 noon 12.00 noon 12.00 noon 6.00 p.m 6.00 p.m 6.00 p.m 6.00 p.m 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m 12.00 noon 6.00 p.m	80 06 06 06 06 06 06 06 06 06 06 06 06 06	48 0 0 49 0 49 0 42 0 42 0 42 0 52 0 63 40 0 34 0 34 0 34 0 34 0 34 0 64 0 6	S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E. S.E.E.E.E	Fine, snow melting fast. Fine, Fine, Fine, snow birds about. Fine, Fine, summerlike weather. Fine, heavy rain during night, very soft snow, melting quickly. slight fall of rain. moths and flies numerous, ducks about. nosquito observed. very strong breeze, robin observed, geese observed to-day, geese passing north mosquitos numerous, very warm, lake watery.
Red Rock island, G. S. L Deer island Fond du Lac Glacier island Helen island, G.S. L	May 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6,00 a.m 12,00 noon 6 00 p.m. 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 8 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m. 6 00 a.m. 12 00 noon 6 00 p.m.	88666844444455555146622572445	34 77 28 6 36 0 29 0 30 0 22 0 33 0 33 0 33 0 33 0 33 0 33	N.E. N.E. N.E. N.E. N.E. N.E. N.E. N.E.	Fine. " " " " " " " " " " " " " " " " " "

Р	lace.	Da	ite.	Hour.	Barometer.	Thermometer.	Wind.	Weather—Notes.
		19	00,					
Pike's portag	e	May	10	16.00 a.m.	29:29	36.0	S.E.	Wet, rain all night.
11		9.7	10	2.00 noon 6.00 p.m.	29:38 29:46	40°0 34°0	Y. H.	Wet, rain all night. Misty, rain. showers. Fine.
11		- 11	11	6.00 a.m.	29:56	36 0	N.E.	Fine.
0.0		11	11	12.00 noon	29·54 29·51	35.0	E. E.	31
0.0		11	11	6.00 p.m. 6.00 a.m.	29:49	31:0	X.E.	0
11		13	12	12.00 noon	29:45	43.0	N.E.	o very strong wind.
91		11	12	6.00 p.m. 6.00 a.m.	29:47 29:54	35 0 36 0	7.E.	wind decreasing. jack pine on this port.
11		11	13	12 00 noon	29.53	48 0	N.E. N.E. N.E.	n Jack Palie on this port.
41		11	13	6.00 p.m.	29:49 29:51	44 0	N.E.	T3".
		11	14 .	6.00 a.m. 12.00 noon	29 44	60:0	S.	Fine.
		97	14	6.00 p.m.	29:42	43:0	S.	Cloudy.
		17	15 15	6.00 a.m. 9.00 a.m.	29 - 29	42 0 57 0	S.W.	Fine.
		11	15	12 00 noon	29-29	60.0	S.W.	o ducks, geese and loons or
			10	2 00	29:27	62:0	S.W.	Lockhart river.
		11	15 15		29 29	61 0	S. W.	0
		1.	16	6.00 a.m.	29:32	53:0	N.E.	11
		93	16	9.00 a.m. 12.00 noon	29:30	67:0 75:0	N.E.	0.00
11		31	16	3.00 p.m.		66.0	N.E.	**
21		31	116	5.00 p.m.	29:26			Level of Great Slave lake.
71		10	16 16	6 00 p.m. 8.00 p.m.	28:67 28:67	60.0	N.E.	Harry lake. Freuch lake.
French lake,	Pike's port. route		17	6.00 a.m.	28:48	54.0	S.E.	
11		11	17	9.00 a.m. 12.00 noon	28:47 28:49	59.0	S.E. S.W.	Fine. Wet, rain commenced at 9.30 a. m
11	H	11	17	3,00 p,m.		52.0	S.W.	Fine, heavy showers until 3.3
						50.0		p.m.
**	0		17	6 00 p.m. 6 00 a.m.	28:53	50:0	S.W.	Fine, weather cleared.
"	0		18	9 00 a.m.	28185	41.0	S. 11.	0
**		11	18	12 00 noon 3 00 p.ni.	28:86 28:88	52:0 61:0	W. S.E.	summer weather.
"			18.	6.00 p.m.	28.88	54:0	S.E.	"
	0	17	19.,	6.00 a.m.	28 84	40.0	S.	0
Acres lake Kipling lake		31 12	19	9.00 a.m. 12.00 noon	28:84 28:76	50°0 58°0	S.E. E.	"
raping take			19	3.00 p.m.	28:72	66:0	S.E.	Wet, showery.
11	1)	3.7	19	6 00 p.m. 6 00 a.m.	28:75 28:69	51.0	S.E. S.E.	Heavy thunder for \$\frac{3}{4} hour.
*1	11	31	20					night.
31	0		20	12 00 noon	28 71	60.0	S.E.	Very fair.
11	"		20	6 00 p.m. 6 00 a.m.	28:67 28:71	20.0 20.0	S.E. E.	Thunder and heavy rain during
	"	"						night.
н	0		21	9 00 a.m. 12 00 noon	28 64 28 62	50:0	E.	Fine.
11		11	21	3 00 p.m.	28:59	56:0	E.	*1
11	0		21	6 00 p.m.	28:61 28:56	48:0 45:0	E.	Showery.
97		11	22	6 00 a.m. 9 00 a.m.	28:57	49.0	E. E.	Rain nearly all night Cloudy,
11		- 11	22.	12.00 noon	28 58	54 0	E.	Fine.
11		11	90	3 03 p.m. 6 0) p.m.	28 58 28 62	59·0 51·0	E. E.	**
11		17	23.	6 00 a.m.	28 75	36:0	E.	Cloudy.
		- 17	23	6.20 a.m.	28.76	36.0	E.	" .
Burr lake	"	- 11	23. 23.	6 40 a.m. 7 45 a.m	28 66 28:70		E.	Level of Burr lake.
n n		11	23 .	9.00 a.m	28:73	40.0	N.E.	
19		71	23 .	12.00 noon	28:73	41 0	N.E.	

Place.	Date.	Hom.	Barometer.	Thermometer.	Wind.	Weather Notes,
Burr lake, Pike's port, route.	23. 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	8 00 a.m. 9 00 a.m. 9 00 a.m. 12 00 noon 12 40 p.m. 3 00 p.m. 6 00 p.m. 12 00 noon 12 00 p.m. 6 00 p.m. 6 00 p.m. 6 00 p.m. 6 00 p.m. 6 00 p.m. 6 00 p.m. 6 00 p.m. 9 00 a.m. 7.15 a.m. 9 00 a.m. 7.15 a.m. 9 00 a.m. 7.15 a.m. 9 00 a.m.	28 30 28 32 28 32 28 36 28 34 28 37 28 57 28 53 28 63 28 63 28 63	41 0 39:0 38:0 38:0 38:0 38:0 38:0 38:0 38:0 38	S.W.	Fine, cool. """ wind decreasing. Slight wind. Fine. """ wind decreasing. Slight wind. Fine. Nest of young ravens discovered. Cloudy. Light rain. Heavy rain all hight. Hail storm and thunder. Fine. """ """ """ """ """ """ """
0	June 1	7 00 a.m. 12 00 noon	28 (0) 28 64	30 0 32 0	N E.	Fine, very strong breeze Storiny, very heavy gale with snow.
	o 3.	3 00 p.m. 6 00 p.m. 6 00 a.m. 9 00 a.m. 12 00 neon 3 00 p.m. 6 00 p.m. 6 00 a.m. 9 00 a.m. 9 00 a.m. 9 00 a.m. 12 00 neon 13 00 p.m. 6 00 p.m.	28 24	30 0 30 0 29 0 34 0 38 0 42 0 37 0 32 0 42 0 48 0 47 0 46 0	N.E. N.E. N.E. N.E. N.E. N.E. S. S. S.	snow ceased. Cloudy, strong brown and 2 m- snow fall during mgl t. Fine

Place.	Date.	Hour.	Barometer.	Thermometer.	d.	Weather—Notes.
	'		arc	her	Wind.	
				F	3	
	1900.		0	0		
Artillery lake		6 00 a.m.	28:57	42.0	S.	Fine.
Homery takes	n 4.,	9.00 a.m.	28.52	50:0	S.	II III C.
17	0 4	12.00 noon	28 47	62:0	S.	" " " " " " " " " " " " " " " " " " " "
H	 0 4	3.00 p.m. 6.00 p.m.	28 41 28 39	58.0 55.0	S.	n eagle's eggs found. Dull, gloomy weather.
	 ıı 5	6.00 a.m.	28 24	45.0	N.E.	Gloomy, slight rain.
11	 " 5 " 5	9.00 a.m. 12.00 noon	28:22 28:21	46.0 45.0	N.E.	Rain started 6.30 a.m.
H	 n 5	3.00 p.m.	28:22	45.0	N.E.	11
	. п 5	6.00 p.m.	28:23 28:30	42.0	N.E. N.E. N.E.	Showers.
H	п б п б	6.00 a.m. 9.00 a.m.	28:38	40 0	N.E.	Cloudy. " drizzling showers.
	 n 6.,	12.00 noon	28:43	43.0	N.E.	0 0
0	 n 6	3.00 p.m. 6.00 p.m.	28:49 28:54	44.0	N.E.	Fine, breeze decreasing.
H	n 7	6.00 a.m.	28:73	42.0	S.E.	iiie, oreeze degreasing.
	n 7	9 00 a,m.	28:74	42.0	S.E.	11
0	7	12,00 noon 3,00 p.ni.	28 69 28 67	50.0	S. E. S. E.	11
	. 7	6 00 p.m.	28 - 66	52.0	S.E.	Passing clouds.
0	 11 8 11 8	7 00 a.m. 9 00 a.m.	28 61 28 62	46:0 54:0	S. S.	Fine, showers all night, few mosquitos.
	n 8	12.00 noon	28:61	52.0	S.E.	Cloudy.
	п 8	3.00 p.m.	28:62	54.0	S.E.	Cloudy.
	n 8.	6.00 p.m. 7.00 a.m.	28:62 28:67	54 0 48 0	S.E. S.E.	Fine.
H	 9	12.00 noon	28 67	54 0	S. E.	11
0 1000	 9	3.00 p.ni.	28 65 28 66	55.0	S.E.	11
0	 9	6.00 p.m. 6.00 a.m.	28:64	50.0	S.E. S.E.	pools frozen over in night.
	 10	12.00 noon	28:61	62:0	N.	11
H	" 10	3.0 p.ni. 6.00 p.ni.	28:59 28:59	62 0 54 0	N. N.	31
11	11		28.62	45.0	S.	" I in. new ice during night,
	11	9.00 a.m.	28:62	58:0	0	and frost.
0	11	12.00 noon	28 59	62 0	S. N. W.	33
	 и 11	12.00 noon 3.00 p.m.	28:59	64:0	1.W.	· fites bad.
0	n 11 n 12	6.00 p.m. 6.00 a.m.	28 57 28 54	68:0 54:0	S.W.	11
0	и 12	9.00 a.m.	28 54	60.0	S.W.	11
0	12	12.00 noon	28:51	61·0 56 0	S.W.	strong breeze.
0	12 11	3.00 p.nj. 6.00 p.nj.	28 44 28 46	56 0	S.W.	" threatening.
0	п 13	6.00 a.m.	28 68	36.0	N.	slight snowfall during
0	11 13	9.00 a.m. 12.00 noon	28 69 28 67	42 0 49 0	s. W.	Calm. Fine.
0	 13	3.00 p.m.	28:63	53:0	S.W.	t ite.
	13	3.00 p.m. 6.00 p.m.	28:61 28:49	52 0	S.W.	n
	n 14	6.00 a.m. 9.00 a.m.	28:49	48·0 58·0	S. W. S. W.	Rain.
	. 14	9.00 a.m. 12.00 noon	28 44	66 0	S.W.	Showers, passing shower dur-
		3.00 p.m.	28 41	70 0	S.W.	ing a.m.
H	 14	6.00 p.m.	28:40	66.0	S.W.	Showers and rainbow.
H. Carren	15	6.00 a.m.	28:38 28:38	62·0	S.W.	Fine.
H	" 15 " 15	9 00 a.m. 12.00 noon	28:38	51 0	S.W.	Heavy showers.
0	n 15.,	3 00 p.m.	28:32	58 0	S. W.	Thunder showers.
H		6.00 p.m. 6.00 a.m.	28:30 28:54	68·0	S.W.	Fine, heavy thunder storm dur-
						to a minute
	" 16 " 16	12.00 noon 3.00 p.m.	28:74 28:77	44°0 52°0	X.W.	Slight snow flurres in morning. Fine.

APPENDIX No. 4.-Meteorological Observations-Continued.

Place.	Date.	Hour.	Baroueter.	Thermonuter.	Wind.	Weather Notes.
	1900.					
Artilbery lake.	June 16.	6 00 p.m.	28 80	48 0		Very fair.
14	n 17.	6 00 a.m	28 78	52.0	S.	Fine.
	0 17	[2 00 noon	28110	60:0	S.	Fine.
0	n 17.	6 00 p.m.	28:62	62.0	7. 7.	0
	. 18	6 00 a.m 12 00 noon	28 62 28 61	52.0	S. E.	Calm.
0	18	3 00 p.m.	28 65	71 0 71 0	E.	hot day. readings at lake level.
	" 18. " 18.	3 00 p.m.)	28 58 28 59	70 Ô	Е.	readings at camp.
	ii 19	6 00 p.m. 6 00 a.m. 12 00 noon		52 0	S 10	Fine
	11 [3]	12 00 noon	28 44 28 41	65 0 47:0	S.E. S.E. S.E.	o fresh gale. Slight rain.
* 1	11 211	6 00 p.in. 6 00 a.m	28 36	16.0	S.E.	Wet, moderate gale.
0 2.3	*341	12 00 noon 6 00 p.m.	28 34	61.0	S. E. S. E.	Fine, moderate gale.
Casba river	a 21	6.00 a.m	28 23	56:0	S. E.	Wet, wind moderating.
Casba river	n 21	1.00 p.m. 2 00 p.m.		70 0	S.	Fine, head of first rapids. o foot of second rapids.
90.00	21.	2.40 p.m.	28 114			 head of second rapids.
			$\frac{28}{28} \frac{11\frac{3}{4}}{10}$			o foot of third rapids. o head of third rapids.
Casba lake.	. 21.	6.00 p.m.	28:14	62 0	S.W. S.E. S.W.	o hear or chird in pro-
Casba lake	. 90	6 00 a.m 12.00 noon 6 00 p.m.	28 12 28 16	52:0	S.E.	" fresh gale.
	17 1919	6 00 p.m.	28:28	25.0	11.	0.00
	23 23,	6 00 a.m 12 00 noon,	66 60	44 0 48 0	X.E.	Eimo
Linton Colden Joke	. 23	3 00 p.m.	28 83	54 0	N.E. N.E. N.E.	0
11 H	11 24.	9 00 a.m. 12 00 noon	28 87 28 83	52 0	N.E. S.E.	
	. 21	6 00 p.m.	28.73	65.0	11.	0
	* 11 25,	6 00 a.m 7 30 a.m.	28 72	20.0	N.E.	Fine, heavy showers dur. night.
	25	7 40 3 m	28 74			
Height of land	1) (0.5)	8 35 a.m 10 00 a.m	28 75			
Lac Deville	95	10 15 2 22	95 76			
Smart lake	11 (1)	12 00 noon	28.73	53 0	E. N.E.	Fine.
Lac Deville Smart lake	n 26,	12 00 noon 7 00 p.m. 6 00 a.m 12 00 noon	28 77	43 0	N.E	
Sifton lake.	96	12 00 noon	- 28 76 98 72	51:0 52:0	N.E.	17
"	27	12 00 noon	28 85	46:0	N.E.	Wet, strong breeze all night. Fine.
	27.	6 00 p.m. 12 00 noon 7 00 p.m. 6 00 a.m	28 82	51 0	N.E.	Fine.
	. 28	15 00 noon	54.84	60.0	. N.	
	28 29	6 00 p.m. 9 00 a.m		57 0 58 0	W.	Calm. Fine.
	1, 191)	12 00 noon	98 90	0.11	//.	ritte.
	· 29 .	6 00 p.m. 6 00 a.m	28 90 28 90	60 0 54 0	11.	
8	п 30,	12 00 noon	160 00	62 0	5	
Hanbury river	30	6 00 p.m.	25 53	62.0	8.	
Mean for month			28 58	52 29		
Hanbury river	July 1	12 (0) noon	28.75	70 0	8.	Fine
Hanbury river	1	3 00 p.m.	28 69	72 ()	S.W.	
	11 9	6 00 g m.	28 66 28 66	58 0	S. W.	
Timber rapids, Hanbury R Hanbury river	2	9 00 a.m	25 67	59 0	S. W.	
TROUBLE PRESENT	11 1)	1" ()() 11(1(11)	28 69	64 0	O. 1.	

=							
					Thermometer		
Place.	Dat		Hour.	Barometer.	111		Weather—Notes.
riace.	Pat	e.	riour.	à	2		weather—Notes.
				Ē	=	Wind	
				=======================================	Ē	=	
	1900	0.					
Hanbury river.	July	9	6 00 n.m.	28 71	64 0	S.E.	Calm, mosquitos very numerous.
Hanbury river	44	3	6 00 p.m. 9.00 a.m.	98-69	56.0	W.	Fine.
	- 11	3	12.00 noon 6.00 p.m. 6.00 a.m.	28.65	70.0	11.	tr .
	11	3	6.00 p.m.	28:68	60.0	W.	0
	11	4 .	9.00 a.m	28 69	65.0	11.	**
		4	12.00 noon	28 67	77 0	W.	lt.
La company of the control of	41	4	3.00 p.m. 6.00 p.m.	28 69	66.0	W.	н
Macdonald falls, Hanbury r	0	4 .	6.00 p.m.	28:66 28:64	64°0 58°0	11.	11
Hd. Dickson canyon, Han. r.			6.00 a.m. 9.00 a.m.	28.76	58:0	11.	11
C. " " " "	1	5 .	12.00 noon	28:83	64:0	11.	0
e 11 19		5 .	6 00 p.m.	29:08	62 0	W.	n
Harling Co.		6	6 00 a.m.	29 22 29 27	54:0	Ž.	11
Hanbury river		6	9.00 a.m. 12.00 noon	29 31	54.0	N.	11
0	11	(i.,	3.00 p.m.	29:34	60 0	N.	tr
Helen falls, Hanbury river	11	6	6.00 p.m.	29:35	60:0	N.	H
Hanbury river Camp July 7th, Thelon river.	41	7	9.00 a.m.	29:52	60.0	E.	
Camp July ith, Thelon river.	11		12.00 no.m 3.00 p.m.	29 48 29:47	67 0	E.	
0 0 0 0 0 0		7.	6.00 p.m.	29:43	67:0	S.	ii
0 0		8	6.00 p.m. 9.00 a.m.	29:38	60.0	S. W.	19
9		8	12.00 noon	29:36	68 0	S.W.	
0 0 0		8	3.00 p.m.	29:32	70 0 70 0	S. W. S. W.	10
		9	6.00 p.m. 6.00 a.m.	29:30	56 0		
Thelon river		9	9.00 a.m.	29:31	66.0		10
		9	12 00 noon	29:28	73.0	S.E.	
		9	3.00 p.m. 6.00 p.m.	29:30	70:0 56:0	N.E.	Calm. Fine, fresh breeze.
		10	6 00 a.m.	29:41	50.0	N.E.	strong breeze.
		10	9.00 a.m	29:42	56 0	N.E.)) (i)
			12.00 noon	29:42	58 0	N.E.	Fine, breeze moderating.
	11	10 .	3.00 p.m. 6.00 p.m.	29:43 29:45	60 0	N.E. N.E.	slight breeze.
	11	11	6.00 a.m.	29:49	52:0	11.	II Singife of Coze.
	11	11.	9 00 a.m.	29:51	58.0	11.	11
	11		12.00 noon	29:56	62:0	11.	
			3.00 p.m. 6.00 p.m.	29·57 29·54	60.0	11.	
		12.	6 00 a.m.	29:62	52 0	. 77	21
		12	9,00 a.m.	29 64	60:0	X,W	tr.
	19	12	12 00 noon	29 61	64 0	Z. II.	P
	11	13	3 00 p.m. 6.00 a.m.	29·57 29·39	65 0	7.11.	
	0	13.	9 00 a m.	29:39	61 0	11.	11
		13	12 00 noon	29:36	66.0	S.	77
		13	3.00 p.m.	29:38	58 0	7.	Fine, sudden strong breeze a
		13	6.00 p.m.	29:41	50:0	N.	2 p.m. Fine, moderate gale.
		14	9.00 a.m.	29 32	48 0	Z	o light rain during night
							moderate gale.
		14	12.00 noon	29 27 29 26	50:0	N. N. N.	Fine, moderate gale.
	11	14.	3.00 p.m. 6.00 p.m.	29 24	54.0 51.0	2,.	gale decreasing.
		15	9.00 a.m.	29 12	52.0	7.11.	strong breeze.
		15	12.00 noon	29 16	59.0	N.W.	l n
		15	3 00 p.m.		57 0	7.11.	. It
			6 00 p.m. 6 00 a.m.		52 0	N. W.	
			9.00 a.m.		52:0	S. W.	Wet.
Mouth of Doobaunt river							
Thelon river		16	12 00 noon	29.10	48:0	7.14	Fine, fresh gale blowing.

Appendix No. 4.—Meteorological Observations—Continued.

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Place.	Date.	Hour,	Stronnels F.	Thermometer.	Wind.	Weather= Notes.
	1900					
Thelon river	July 16	3 00 p.m.	29 17	50.0	N. 11	Fine heavy cale
4	n 16	6 00 p.m. 6 00 a.m	201-23	50.0	17.11.	Fine, heavy gale, gale decreasing, strong breeze, Showers,
	17	12 00 noon	29 19	11 0	11.	Showers,
Aberdeen lake	n 17	9 00 p.m. 6 00 a.m	29 33 20 38	40 0 15 0	7.11.	Showers, heavy hoar frost the
						morning.
**	18. 18.	9 00 a.m 6,00 p.m.,	29 41 29 44	46 0 45 0	11.	Showers, moderate gale,
	19 19	6 00 a.m 9 00 a.m	29 41 29 44	42.0 48:0	11.	
4	и 19	12 00 noon	29 15	53 0	7.11	leavy gale, gale iver.
	19	3 00 p.m. 6 00 p.m.	29 45 29 45	51 0	1.5	rine, gaie decreasing. leavy gale. gale tyer. fresh breeze.
	20.	6 00a.m	29 39	50°0 16°0	7.11.	
	20., , 20.,	9 00 a.m 12 00 noon	29 39 20 36	16 0 18 0		
	., 20 ,	3 00 р.ты.	29 33	18 0	11.	1
	20	6.00 p.m. 6.00 a.m.	29 31 29 24	44 0 48 0		Calm.
Schultz lake	. 21	9 00 a.m	29 21	41 0	S. W.	Fine,
0	. 21 .	12 00 noon 3.00 p.m		47 0 45 0	S.	0
	21	6 00 p.m.	29:27	4510	E.	Wet.
17	11	12 00 noon 6.00 p.m.	29°41 29°51	50 0 5210	E.	a strong gale.
"	, 23	6.00 a.m	29 68	46:0		Fine, heavy rain during night,
	23.	9 00 a, m	29 75	56 0	E.	gale decreasing.
	. 23	12 00 noon	29180	50.0	N.E.	Fine,
Thelon river	23 23	3 06 p.m. 6 00 p.m.	29.78 29.81	52:0 52:0	N.E.	0
Head of rapid, Thelon river. Foot of rapid, Mouth of Thelon river	. 23 . 23 . 24	· · · · · ·	29 82	00 0	. 1. 12.	
Mouth of Thelon river	., 23	3 15 a.m	29 85 30 09	18.0	11.	Fine.
0 0	11 224	6.00 a.m	30 11	52 0	W. N. W. N. W. N. W. N. W. N. W. N. W. N. W. N. W. N. W. N. W. N. W. N. W. N. W. N. N. N. N. N. N. N. N. N. N. N. N. N.	4 1110
Baker lake	n 24.	12.00 noon	30 13	55 0	7. 11.	
	. 21.	3.00 p.m 6.00 p.m 6.00 a.m.	30 12	53 0	7. 11.	
	4 25 . 4 25	6 00 a.m. 9 00 a.m	30 12 30 10	15 0	7. 11.	
		12 00 noon	30 07	51.0	7.	
River into Chesterfield inlet.	. 20	3 00 p.m 6 00 p.m	30:00	54 0		11
0 0 c	a 21i	9 (M) 8. m	29:94	62 ()		Calm.
1 11	n 26	12 00 noon 3 00 n.m.	29 94 29 94	55 0 56 0	1-0	Fine.
Chesterfield inlet Quioch river, Chesterfi'd inlet Chesterfield inlet	26	3 00 p.m 6,00 p.m	29 92	58 11	F.	
t hesterheld inlet	9 27 9 27 9 27 9 27 9 27 9 28	9 00 a.m 12 00 noon	29 93 29 95	51.0	E. S. E. S. E.	
	27	3 00 j.m	29:97	56 0	S. F.	
	38	6 00 p.m 6 00 a.m	29 96 29 89	58 0 50:0	D. U.	
Promorraint Charters Index	98	9 00 a.m	29.88	20.0	51.	Fine, fresh oreeze.
	n 28	12 00 noon 3 00 p.m	29 86 29 82	47 0 52 0	S.F. S.E.	Fine, showers during norroug. Fine,
Denny on int Ch. Airest	0 28	6 00 p.m	+M1 5/1	40.0	S 12	i iiie,
" I miles family in sorth diffiel	- 20	12 00 noon 3 00 p.m	20 71	53 H	E. E.	
	. 29	3 00 p.m 6 00 p.m	29 72 29 74 29 76 26 79	59 0	E	
Father Hope point	= 30.	6 00 a.m 9 00 a.m	29 70 29 80	51 0 51 0	11.	Fine, slowery in the maint.
Chesterfield inlet	31	2 Oun n	29, 81	51 0	1. 11	
	20	3 (0 p.n) 6 00 p.n)	29 S1 29 S2	50 0	11.7.	Fine, strong opens
		100				

1-2 EDWARD VII., A. 1902

Place.	Date.	Hour.	Baroaieter.	Thermometer.	Wind.	Weather—Notes.
	1900,		0			
hesterfield inlet	31	6.00 a.m.	29:91	52.0	N. W.	Fine,
	o 31	9.00 a.m. 12.00 noon	29:95 29:96	52.0	N. W.	11
Peter's Cairn, Chesterfi'd inlet	. 31 .	3.00 p.m.	29:96	56.0	N. W. N. W. N. W.	11
0 0	п 31	6.00 p.m.	29:96	94.0	N. W.	11
Mean for month			29:44	55.21		
Mouth of Chesterfield inlet	Aug. 1	6.00 a.m. 9.00 a.m.	30.07	46:0 50:0	N. W.	Fine. Calm.
Chesterfield inlet	,, 1	12.00 noon	30.05	59.0		II.
	,, 1	3.00 p.m. 6.00 p.m.	30:09	52·0 64·0	W. W.	Fine.
Dangerous point, Ch'st'fid inlet	n 2	6.00 a.m.	30:19	48.0	S.E.	0
Chesterfield inlet	11 2.	9.00 a.m. 12.00 noon	30:15	49.0	E.	0
0 0	n 2	3.00 p.m.	30:01	49.0	E. E.	Heavy breeze and rain.
	. 2	6.00 p.m.	29·90 29·50	49·0 50·0	S.E.	Heavy gale, rain.
0 0	n 3	6.00 a.m.	29:50	50.0	S.W. S.E.	Wet, gale decreasing. Fine, thunder, threatening.
0 0		12.00 noon	29:38	51.0	S. E.	Heavy showers.
0 H	11 3 11 3	3.00 p.m. 6.00 p.m.	29:32	50°0 52°0	S.E.	31 PF
	. 4	6.00 a.m.	29:47	47:0	Ň.	Fine.
n n	n 4	9.00 a.m. 12.00 noon	29·56 29·57	56.0	X.	Fine, stormy night. Fine, strong breeze.
Quioch river, mouth Chester-						They seed as a seed of
field in et	" 4 " 4	3.00 p.m. 6.00 p.m.	29:60 29:66	56.0	N.	Fine.
Head of Chesterfield inlet	п 5	9.00 a.m.	29.84	48.0	11.	1 "
n H H	п 5 п 5	12.00 noon 3.00 p.m.	29·88 29·91	50:0	W.	11
	и 5	6.00 p.m.	29:93	51.0	W.	11
River into Chesterfield inlet	" 6 " 6		29 96 29 92	46:0	W. S.	11
H H	6	12.00 noon	29 89	48.0	S.	
Baker lake	n 6	3.00 p.m. 6.00 p.m.	29:85 29:81	50 0 48 0	E. N.E.	Wet, heavy thunder showers.
B	n 6	9.00 p.m.	29:76	46:0	X E	very heavy rain.
		6.00 a.m.	29:71 29:69	48:0 52:0	W.	Fine, fresh gale.
	7	9.00 a.m. 12.00 noon 3 00 p.m. 6.60 p.m.	29 68	58.0	W. W.	11 0
п	0 7	3 00 p.m.	29 68 29 70	57·0 57·0	Z. II.	gale moderating.
0	8.	9.00 a.m.	29.91	50.0	N. W.	gaze moderating
U	u 8	12.00 noon 3.00 n.m.	29:95 29:97	50.0	W.	
Thelon river	. 8.	3.00 p.m. 6.00 p.m.	29.95	50 0	W.	73
H	и 9.	6 00 a.m.	29-95 29-94	46:0	N. W.	Fine.
n	и 9	12.00 noon	29.94	48 0	N. W.	17
	u 9.	3.00 p.m. 6 00 p.m.	29·87 29·89	48.0	7. 11.	Fine, strong breeze.
0	и 10	6.00 a.m.	29:96	44.0	N. W.	Fine.
0	n 10	9.00 a.m. 12.00 noon	29:95 29:94	48:0 51:0	7. 11.	"
0	п 10	3.00 p.m.	29:89	52.0	Z. W.	Fine, strong breeze. Fine.
	п 10	6.00 p.m. 6.00 a.m.	29:84 29:73	52·0 50·0	S. W.	1 11
41	11	9 00 a.m.	29:67	54.0	S.W.	11
Schultz lake	11	12.00 noon 3.00 p.m.	29:63 29:60	60.0	S.W.	" strong breeze.
H	11	6.00 p.m. 6.00 a.m.	29.55	57:0	17.	Fine.
	. 12	6.00 a.m.	29:50	54.0	N.E.	tt.

Place.	Date.	Hour.	Baronner.	Thermometer.	Wind.	Weather—Notes.
	1900.					
M 3 - 1 - 1 - 1 - 1		1 0 00	29 46	F-11 0		133
Schultz lake	Aug. 12	12 00 noon		58.0	8.	Fine.
0	12	3 00 p.m.	29 38	60.0	8.	strong breeze.
0	11 12.	6 00 p.m.	29.35	60 0	S.	
	» 13	6 00 a.m	20.52	60.0	S.	Fine, heavy thunder storm and rain during night.
	n 13.5	9-00 a.m			S.W.	l p
Aberdeen lake	" 13	12 00 noon 3 00 p.m.	29 25 29 27	60.0	S.W.	10
0	o 13	6 00 p.m.	29 30	59 0		0
11		6 00 a.m	29 44	41.0	N. W.	
	. 11	0.00	29.50	48:0	V. 11.	strong breeze.
**	0 14 .	9 00 a.m. 12 00 noon		48 0	N. W. N. W. N. W. N. W.	. a strong breeze.
0	и 14	3 (0) p.m.	29 60	18 0	N. W.	
11	0 14	6.00 p.m. 6.00 s.m	29:66 29:81	46 0	7. 11.	" " " " " " " " " " " " " " " " " " "
0	o 15	9 00 a.m	29 87	49 0	1.	nearly calm.
W	o 15	19 (0) noon	120) 1203	51 0		o morrane precze.
20	" 15 . " 15 .	3.00 p.m.	29:90 29:88	54 0 57 0	W.	· nearly calm.
	n 16.	3.00 p.m. 6.00 p.m. 6.00 a.m. 9.00 a.m.	29 90	49 0	S.	
H H	n 16.,	9 00 a.m.	29 87	51.0	S. W.	
	u 16	12 00 noon	29°83 29°81	56.0		
Thelon river	n 16	3 00 p.m. 6 00 p.m.	29 73	57:0		"
	. 17	6.00 a.m	29.61	51.0	8.	34
0		9 00 a.m 12.00 noon	29 60 29 50	5610		strong breeze.
0	17.	3 00 p.m.	29 17	60 0	S.	« strong ureze.
	n 17	6.00 p.m.	29-36	60:0		
0		6 00 a.m 9 00 a.m	29 43 29 51	52.0	X. W. X. W. X. W. X. W. X. W.	beavy rain durin night
		12 00 noon	29 55	510	1. 11.	
11	0 18	3 00 p.m.	20:57	58:0	7. 11.	
	o 18 . o 19.	6 00 p.m. 6 00 a.m	29.57 29.54	56°0 48°0	1.11.	Form
	19	9 (0) a. m	29 53		N.E	
	a 19.	12 00 noon	29.54	57 0	N.E N.E N.E N.E	black currants found.
0	n 19 n 19	3 (0) p.m. 6 00 p.m.	29 51 29 51	53 0 53 0	N.E	
40 10 10 10 10 10 10 10 10 10 10 10 10 10	., 20	6 titta.ni	29 55	58.0	S.E	Wet.
0	20	9 00 a.m. 12 00 noon	29:60 29:63	52 0 51 0	7. 11.	Fine.
	9 20	3 (0 p.m.	29 66	56 0	1. 11.	0
0.00	n 20.	6 00 p.m.	29 70	50:0	S.E N.W N.W. N.W. N.W. N.E	
	0 21	6 60 a.m	29 65	36 0	N.E	Heavy blizzard, sleet, snow and
	21.	9 00 a.m	29 50	33 0	N.E	Snowing hard.
		12 00 noon	29 38	40.0	N.E N.E	Wet, strong gale.
n	n 21	3 00 p.m. 6:00 p.m.	29 24 20 20	38 0	NE	0 11
and the second second	00	6.00 a.m	29 11	36 0	7.	Fine, gale decreasing.
The second secon	1 22	9 00 a.m	20 19 20 20	35 0	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	water risen about 2 feet.
9	11 22	12 00 noon 3 00 p.m.	20 20	46 0	./.	
	1)*)	6 00 p.m	29 18 (42 0	N. E.	
	n 23	f; (H) a, m	29 16	32 0	E.	" very heavy hoar frost.
" 1 "	922	9 (0) a.m 12 (0) noon	29 16 29 10	46 0	E. E.	Snow flurries.
		3 to p.m. 6.00 p.m.	29 08	43 0	E.	Rain showers.
9	11 23.	6.00 p.m.	25 99 28 94	42 0 35 0	E.	Rain and snow flurries. Fine,ground covered with an w.
H	" 24 " 24.	6.00 a.m 9.00 a.m	28 99	38 0	E. E.	" heavy gale.
	24	12 00 noon	28 98	38 0	NE	heavy gale.
	21	3.00 p.m.	29 00	36 0	N_E	

Place,	Date.	Hour.	Barometer.	Thermometer.	Weather—Notes.
Thelon river	1 25 1 25 1 25 25 25 25 26 26 26 26 26 26 27 27	9 00 a.m. 12.00 noon 3 00 p.m. 6.00 p.m. 6.00 a.m. 9.00 a.m. 12.00 noon 3.00 p.m. 6.00 a.m. 9.00 a.m. 12.00 noon	29:03 29:18 29:22 29:26 29:26 29:28 29:24 29:34 29:46 29:58 29:58 29:55	48.0 W. 45.0 W. 40.0 S.W 46.0 S.W 40.0 N.V 41.0 N.V 30.0 E. 48.0 E.	pools covered with ice. strong breeze,
	" 27. " 28. " 28. " 28. " 28. " 28. " 28. " 29. " 29. " 29. " 29. " 30. " 30. " 30. " 31. " 31. " 31.	6.00 a.m. 9.00 a.m. 12.00 noon 3.00 p.m. 6.00 p.m.	25:39 25:25:26 28:58:28 28:58:28 28:58:28 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:26 28:58:58 28:58	44'0 S. 46'0 S. 56'0 S. 56'0 S. 56'0 S. 50'0 S. 50'0 S. 46'0 N. 44'0 N. 44'0 N. 44'0 N. 44'0 N. 44'0 N. 44'0 N. 50'0 S. 50'0 S. 50'0 S. 50'0 S. 50'0 S.	V. Wet. Fine. "" "" "" "" "" "" "" "" "" "" "" "" "
Mean for Month. Hanbury river Sifton lake. " Musk Ox hill, Sifton lake " Smart lake. Height of land. Clinton-Colden lake.	Sept. 1 1 1 1 1 2 1 2 2 2 2 2 2 3 2 2 4 2 2 5 2 2 6 2 2 7 2 2 7 2 2 7 2 2	6.00 a.m. 9.00 a.m. 12.00 noon 3.00 p.m.	28 38 28 38	36 0 N.V 46 0 N.V 43 0 N.V 40 0 N.V 30 0 N.F 30 0 N.F	V. Snow flurries. V. Fine. V. Fine. V. Fine. V. Fine. V. Fine. V. Fine. V. Fine. v. ice on all the pocks.
Casba lake Casba river Artillery lake	в 5. п 5	12.00 a.m. 12.00 noon 3.00 p.m. 6.00 p.m. 6.00 a.m. 9.00 a.m. 12.00 noon 3.00 p.m. 6.00 p.m. 6.00 p.m.	28 39 28:39	44.0 W, 42.0 S,W 42.0 S,W 42.0 S,F 42.0 S,F 48.0 S,F 48.0 S,F 48.0 S,F 40.0 X,I	strong gale.

APPENDIX No. 4.- Meteorological Observations - Continued,

B							
Place.	Date,	Hour.	Barometer.	Thermonn ter	Wind.		Weather Notes,
	1900,		o.				
Artillery lake		9 00 a.m.	28 45	46 0	I S.	Fine.	
N 65	6.	12 00 noon	23 47	19.0	S. W.	11	
H .	$\frac{\sigma}{n} = \frac{6}{6}$,	3 00 p.m. 6 00 p.m.	28 IS 28 I2	50.0	8. W. 8. W.		
0		6 00 a.m.	28 54	41.0	N.E.		
0	11	9 00 a.m. 12 00 noon	28 57 28 55	45 0 41 0	N.E. N.E. N.E.	W1	
0 ,	1 1	3 00 p.m.	28.58	39 0	N.E.	Show	PFS,
0		6 00 p.m.	28 72	36 0	N.E.	Snow	flurries.
H	a 8,	6 00 a.m. 9 00 a.m.	28.81 25.90	38 0	W.	Fine.	
	n 8	12 00 noon	28 87	4510	11.	11	black current bushes.
	" 8.	3 00 p.m. 6 00 p.m.	28 82 28 78	17:0	S. W.	11	
n	11 (1)	6 00 a.m.	28.76	40 0	8.11.	11	fresh gale,
0.00	1.5	() (M) o	28:71	44.0	SIL	21	4
0	, 9 , 9	12 00 noon 3 00 p.m.	28 73 28 70	46 0 48 0	S.W. S.W.		almost calm.
	31	0 00 p.m.	28:68	50.0	S. W.	11	calm.
9	a 10 .	6.00 a.m. 9.00 a.m.	28:50	46 0 50 0	8.8	11	
Pike's portage	10	19 00 noon	28 36	60.0	S. W.	11	
B	и 10	3,00 p.m. 6,00 p.m.	28 38	58 0	S. W.	- 11	
0	" 10 " 11	6 00 a.m.	28 38 28 32	56 H 43 O	S. W.	- 11	calm.
н	11 .	9 00 a.m.	28 37	53 0	S.E. N.W.	- 1	1)
11	" 11 " 11.,	12.00 noon 3 00 p.m.	28 32 28 35	56.0	2.11.	11	**
0	. 11 .	3 30 p.m.	28 37			11	
Great Slave lake	n 11 .	4 40 p.m. 6.00 p.m.	28 98 29 03	50:0	N. 112	121	
0		6 (0) a.m.	29 39	38 0	N.W. N.W.	P Hit.	
0	12	9 00 a.m.	29 40 29 41	49:0	Z. II.		
0		12.00 noon 3.00 p.m.	29 41	52·0 53·0	W.	11	
n j	12	6 00 p.m.	29 42	5010	W.	- 61	
и ,	, 13 ·	6,00 a.m. 9 00 a.m.	29 51 29 54	40 0 47 0	W.	**	
	13	12 00 noon	29.56	52 0	11.	"	
		3 00 p m 6 00 p.m.	29 57 29 61	52±0 45=0	W.	**	
Fort Reliance, Gt. Slave lake		6,00 a.m	29 80	34 0	E.	11	
0 0	o 14	9 00 a.m 12 00 noon	29 80 29 79	42 0 50 0	S. W. S. W.	11	
0	o 14	3 00 p.m.	29:78	52.0	S. W.	11	
0 0	n 14	6 00 p.m.	29 73	50.0	11.	11	
11 11 11 11	15 15	6 00 a.m. 9 00 a.m.	29 63 29 66	48.0	S. W.	11	
0 0 1	. 15	12 the noon	29160 .	54.0	S. W.	-	
9 0	u 15	3 00 p.m. 6 00 p.m.	29 57 29 51	58 0	S, W, S, W,		
17	16	6 00 a.m	29 40	47 0	S. W.	14	
Freat Slave lake	u 16	9 00 a.m 12 00 noon	29 40 1	52 0 56 0	S.W.		
0		3 00 p.m.	29 33	57 0			
н	16	6 (8) p.m.	OH 1H)	411 11	N.E.		
0	17 12	6 00 a.m 9 00 a.m	29 19 29 17 29 19	39 0 50 0	N.E. S.E.	17	
	17	12.00 noon	29 19	53 0	7.11.		
0		3 00 p.m.	29 29	51 0	Z. II.		
Fond du lac, Gt. Slave lake.	18	6 00 p.m. 6 00 a.m	29 39	(0.0	N.E.	11	
			25 36		N.E.		

Place.	Date.	Hour.	Barometer:	Thermometer.	Wind.	Weather—Notes,
	1900.			0		
Great Slave lake	Sept. 18 .	12.00 noon	29:32	60:0	N.E.	Fine.
0	n 18	3.00 p.m.	29:32	58:0	N.E.	III
	n 18 .	6.00 p.m. 6.00 a.m.	29 32 29 03	54 ° 0 52 ° 0	N.E. S.E.	17
и	o 19 .	9.00 a.m.	29:01	58:0	S.	11
11	n 19 .	12.00 noon 3.00 p.m.	29 01 29 01	60.0	S. W.	0
27	n 19	6.00 p.m.	28:99	56 0	S.W.	17
Stoney Island, Gt. Slave lake	. 20 .	G.00 a.m.	28:78	50:0 58:0	. S. W.	1 1
n n	n 20 .	9.00 a m. 12.00 noon	28:74 28:74	98.0	S. W. S. W.	strong breeze, heavy gale.
		12.00 noon 3.00 p.m.	28 78	56.0		29 19
0 0		6.00 p.m.	28:82 28:84	50°0 42°0	2. II.	0 0
0 0 .	n 21	9,00 a.m.	28 96	46 0	X.W.	17 19
0 0 .	n 21 .	12.00 noon 3 00 p.m.	29 16 29 22	56.0 54.0	N,W	9 11
0 0	n 21 .	6 00 p.m.	29:26	54.0	N.W.	11 31 11 11
и и	u 22	6.00 a.m.	29:30	38:0	S.E.	" gale decreasing.
0 U		9 00 a.m. 12.00 noon	29 36 29 36	47 ° 0 50 0	S. E. S. E.	11
	11 22	3 00 p.m.	29 38	47 0	S.E.	11
Great Slave lake Ft. Resolution, Gt. Slave lake	n 22	6.00 p.m. 6.00 a.m.	29 44 29 59	44 0 31 0	S. E. S. E.	1 1
r t. Resolution, Grt. Slave like	n 23	9.00 a.m.	29:67	42.0	S.E.	11 11
0		12.00 noon	29 72 29 74	50 0 44 0	S.E. N.W. N. N.W	
0 0	u 23	3.00 p.m. 6.00 p.m.	29.77	37:0	N.W	0
и и	0 24 .	6 00 a m.	29:82	30 0	E.	11
n n	11 - 12 .	9.00 a.m. 12.00 noon	29:82 29:78	32 0 49 0	E. E.	
и и	n 24 .	3 00 p.m.	29 74	50.0	E.	"
н н		6 00 p.m. 6 00 a.m.	29·72 29·72	47 0 28 0	E. S.E.	slight fall of snow.
n n	п 25	9.00 a.m.	29:71	33:0	S.	ii
0 0	и 25 и 25	12.00 noon 3.00 p ni.	29:69 29:64	38.0 38.0	S.	12
H H	25	6.00 p.m.	29.58	37 0	S.	11
11		6 00 a.m.	29:09 29:02	38 0 48 0	S.	19
11 11 11 11	n 26.	9.00 a.m. 12.00 noon	28:94	50 0	S.	17
11 21	u 26	3.00 p.m.	28:82	54 0	8.	H .
0 0	0 26. 27.	6.00 p.m. 6.00 a.m.	28 74 28 81	50°0 42°0	N.W.	0
11 0	0 27.	9 00 a.m.	28 83	44.0	N. 11.	11
11 11	n 27.	12.00 noon 3 00 p.m.	28 88 28:92	42 0 46 0	Z. II.	11
D U	11 27	6.00 p.m.	28:99	44.0	N.W.	
Slave river.	n 28		29:09 29:18	44 0	S.E.	11
0	11 28.	'12 00 noon	29:26	45 0 50 0	S. E. E.	11
	28	3.00 p.m.	29:34	46.0	E.	Suove during de la
n	n 29.	6.00 a.m.	29:41 29:59	35.0	E. N. E.	Snow during day. Pools frozen over during night.
	. 29.	9.00 a.m.	29:62	40.0	N.E.	Fine.
0	n 29	12.00 noon 3 00 p.m.	29·64 29·63	40 0 36 0	N.E.	11
0	n 29	6 00 p.m.	20:64	36:0	N.E.	Snow flurries, Fine.
	и 30 .	6.00 a.m. 9.00 a.m.	29 60 29 66	34.0	Z. II.	Fine.
"	n 30	12.00 noon	29 69	40.0	N.W.,	Heavy snow fall.
	,, 30	3.00 p.m.	29 69	40.0	N. W.	Fine.
*****		6.00 p.m.	29:72	35.0	.1.11.	Tine.
Mean for the month			29:06	45 51		

===	2,01 11 2	ne receroio _i	great o	DOCIT	actons	s—Continueu,
Place.	Date,	Hour.	Barouncter,	Thermometer.	Wind.	Weather_Notes.
	1900.					
Slave river	Oct. 1	6.00 a.m	29.74	30 n	XF	Snow still falling.
	1 m	9 00 a.m	29.76	36.0	E. E.	Fine.
9	· I	12 00 noon	136] [76]	40.0	E.	
	" 1 ·	3 00 p.m. 6 00 p.m	29 79 29 79	36 0 28 0	E.	
	н 2	6 00 a.m	29 61	27 0	S. W.	Fine, at 4 a.m. temp, was 19.
	n 2	9 00 a.m 12 00 noon	29°61 29°58	32 0 36 0		Fine.
9	, 9	3 00 p.m.	29 56	10.0	8.11.	
	10 10	6 00 p.m.	29 54	40.0	S. W.	n e
	" 3 " 3	6 00 a, m	29 62 29 64	38 0	S,W	н
n n		9 00 a.m 12 00 noon	29 66	40.0	S. W.	,
0	. 3	3 00 p.m.	29 66	14:0	S.	
Salt river, Slave river	a 3	6 00 p.m. 6 00 a.m	29 66 29 56	37:0	S	n
Slave river.	· 4	9 00 a, m	29 59	38 0	S. E. S. E.	"
	0 . 4	19 (0)	4901 7511	44.0	S. E.	
Fort Smith, Slave river	в 4.	3 00 p.m.	29 49 29 46	44.0	S. E.	
Fort Smith, Save river	n 4	6.00 p.m. 6.00 a.m	29 19	40 0 30 0	S.E. S.E.	
0 0 0	a 5	9 00 a.m.	29/18	40.0	S. E.	
Portage	· 5.	12 00 noon	29 16	12.0	S.E.	
Smith's landing	0 5 0 5	3 00 p.m. 6 00 p.m.		31.0	S E.	
# #	. 6	6.00 a.m	29 11	26.0	S.	
		9 00 a.m	29 10	30 0	S	
Slave river,	n 6,	12.00 noon 6.00 p.m.	29 II 29 II	36 0	S. S.	
	17 / .	6 00 a.m	-99 94	20.0	8.	
	21 8 .	\$1 (M1:1.11)	29 22	35 0	S.	
	7 7	12.00 noon 2.00 p.m.	29 12	36 0	8.8	"
	11 1	6 00 p.m.	29 18	33.0	S.	Fine.
		6 00 a.m	29 09	30 0	S.	11
0 0		9 CO a.m 12 00 noon	20 (0)	36 0	S	Fine.
11	- S	3 bit p.m.	28.74	11.0	8.	11
D.	11 8	6 (N) (r, II).	28 57	42 0 11 0	S. S.	
0	o 9.	6 00 a.m 9 00 a.m	28 72 28 72	18 0	1.11.	**
De Roche river, Slave river.	. 9	12.00 noon	200	52.0	Z.W. Z.W. Z.W.	Fine.
0 0 0 0	- 9 - 9	3 00 p.m. 6 00 p.m.	28 74 28 80	50 B 48 B	7.11.	
0 0 0 0	11 [1]	G 00 a.m.	28 94	10.0	S.	
Slave river.	10	9 09 a.m	28 94	12.0	- 8	
Ft. Chippewyan, L. Athabasca,	o 10	12 00 noon 3 00 p in.	28 88 28 74	16 0 16 0	S	
rt. Chippewyan, L. Athabasca,	. 10	6 00 p.m.	28 71	15 0	S.	Rain.
0.00	11	6 00 a.m	25 57	38 0	S.	
0	- 11 - 11 .	9 00 a.m. 12 00 noon	24 64	42.0	8.8	Fine
		3 00 p.m.	25 64	41 0	1. 11.	
	- 11	6 00 p.m.	25 (9)	43.0	N. F.	Fine.
	" 12 12	6 00 a.m 9 00 a.m	24 73	32 0	11.	Dinif.
	12	12 00 noch	25 76	35:11	1. 1.	
0 0		3 on p.ni.	25 11	32.0	77	snow.
0.00	12 13.	6 00 p.m. 6 00 a.m	25 78	24 0		Ground covered with snow.
	13.	9 00 a.m	20 04	24.0	1	110.
99 99	= 13.	12 00 noon	20 08	29.0	7. 11.	
	13	3 00 p.n 6 00 p.nu	29 09	27 0	1111	- all ponds from ever
	14	6 00 a.m	29 14	28 0	S.E.	or leader to the latest

APPENDIX No. 4.—Meteorological Observations—Continued.

		PPEND		0.		deteorolog					ntinued.
	Place.			Da	ate.	Hour.	Barometer,	Thermometer.	Wind.		Weather—Notes.
				19	00.		۰	٥			
Ft. Chi	ppewyan,L.	Athaba	asca (14	9 00 a.m.	29:14	29:0	S.E.	Fine.	
	0			11	14 14	12.00 noon 3.00 p.nc.	29 17 29 19	36.0	S.W.	11	
	0	0	٠,	54	14	6.00 p.m.	29 24	30 0	S.W.	- 11	
	11	11		0	15 15.	6.00 a.m. 9.00 a.m.	29:27	30.0	S. S.	11	
	11	0		D	15	12.00 noon	29 16	40.0	S.	11	
	"	11		9	15 . 15 .	3 00 p.m. 6 00 p.m.	29:04	40.0	8.8	17	
	31	0			16	6.00 a.m.	28:78	42:0	S.W.	- 11	rain during night.
	n n	11		11	16 16.	9 00 a.m. 12 00 noon	28:78 28:80	46°0 52°0	S.W.	11	
	11			11	16.	3 00 p.m.	28:82	50.0	11.		
	0	51		н	16	6.00 p.m. 6.00 a.m.	28:86 29:16	45·0 32·0	11.	- 11	
	11	11		11	17 17	9 00 a.m.	29:16	37 0	W.	11	
	1)	- 11		11	17	12.00 noon	29 16 29 10	41.0	N.E.	11	
	11	11		11	17 17	3 00 p.m. 6.00 p.m.	29 04	40.0	N.E. N.E.	11	
	0			11	18	6 00 a.m.	28:64 28:60	42·0 43·0	S.E.	11	
	0	11		11	18 .	9 00 a.m. 12 00 noon	25.54	48:0	S.E. N.E.	11	
	11	- 11		0	18 .	3.00 p.m.	28:44	47 0	N. F.	11	
	11	0.0		31	18 19	6.00 p.m. 6.00 a.m.	28 34 28 09	44.0	N.E. S.W.	11	heavy rain in early morn.
	19	17		- 11	19	9 00 a.m.	28:08	46.0	S. W.	11	
	11	11		37	19 19	12 00 noon 3.00 p.m.	28 08 28:10	49 0	W.	11	
	11	0		0	19	. 6.00 p.m.	28 11	46 0	W.	19	
	11	11		11	20 20.	6 00 a.m. 9 00 a.m.	28:40 28:42	40 0 42 0	11.	17	
	11	0		0	20	12.00 noon	28:42	52 0	W.	- 0	
	11	- 11		0.0	20 20	3.00 p.m. 6.00 p.m.	28 42 28 40	50 0 44 0	W.	Hail.	heavy thunder & lightning
	11	- 11		0	21	6.00 a.m.	28:47	36 0	W.	Fine.	new , unana real granns
	11	19		11	21. 21.	9 00 a.m. 12.00 noon	28 50 28 52	36 0 40:0	11.	17	
	11	11		19	21 .	3.00 p.m.	28:62	38 0	W.	1 11	
	11	11		11	21	6.00 p.m. 6.00 a.m.	28:66 28:86	34 0 26 0	N.	- 11	
	11	11		11	22.	9.00 a.m.	28:87	26:0	N.W.		fall of snow.
	41	11			22	12.00 noon	28:94 29:02	27 0 26 0	Z, H,	Fine.	
		11		11	22	3 00 p.m. 6 00 p.m.	29:17	24 0	X. W.	17	
		11		11	23 . 23 .	6.00 a.m.	29:16 29:17	20 0 24 0	N. W.	11	
	11	11		11	23	12 00 noon	29:12	26 0	7. 11.	11	
	41	11			23 23	3.00 p.m.	29 07	24 0 22 0	S.		
		0.0		59	24	6 0.1 p.m. 6.00 a.m.	29:07 28:77	28 0	S.W.	10	
	11	11		- 0	24	9,00 a.m.	28.77 28.72	30 0	S. W.	13	
	11			37	24 24	12.00 noon 3.00 p.m.	28 70	40.0	S. W.	11 D	
		0		14	24	6.00 p.m.	28 67	34 0	S.W.	"	
	0	11		- 0	25 25.	6.00 a.m. 9.00 a.m.	28:52 28:52	36.0	2. 2.	11	
	11	0		11	25 .	12 00 noon	28:52	42 0	S.	11	
	0.0	0		11	25	3.00 p.m 6 00 p.m.	28:50 28:54	40 0 36 0	S. S.	11	
		11		1.4	26	6.00 a.m	28 74	32 0	S.	"	
	11	11		11	26 26	9 00 a.m 12.00 noon	28:76 28:78	36:0	8.8	73	
	11	0		11	26	3.00 p.m.	28 84	42.0	W.	- 11	
	11	0.0		11	26. 27	6.00 p.m. 6.00 a.m	28:88	36 0 29 0	W.	11	
	31	- 11		11	-1	0.00 a.III	- VO	2,7 0		11	

APPENDIX No. 4.—Meteorological Observations—Continued.

Place.	Date.	Hour,	Barometer.	Thermometer.	Wind.	Weather Notes.
	1900.					
Ft.Chippewyan, L. Athabasca	Oct. 27	9-00 a.m	29 11	32 0	S.	Fine.
0.00	11 27	12 00 noon	29 11 29 08	12.0	8.	**
0 0	. 27	3 00 p,m 6 00 p,m	29 04	38 0	F.,	10
0 0 0	n 28	6 00 a.m	28 82	36.0	S.E.	u
11 11 11	6 28 6 28	9 00 a.m [2.00 noon	28 72 28 76	12 0 16 0	S. E. S. E.	11
et	n 28	3.00 p.m	28180	12 0	S. E.	Light rain.
H H	u 28	6 00 p,m 6 00 a,m	28 86 28 90	38 0 32 0	S.F., S.W.	Fine.
H H ,	11 (22)	9.00 a.m	28 92	34 0	11.	**
0 0	99	12 00 noon 3 00 p.m	28 22	31:0	11.	**
0 H		6 (00 p.m	20:02	32 0	11.	"
10 H	30	6 00 a, m	28.97	30 0	€.	11
H H ,	" 30 . " 30 .	9 00 a.m 12 00 noon	28 98 28 94	34 0 38 0	E.	**
0 0	. 30 .	3 (0) p.m	28 90	38 0	E.	tt.
H H , ,	30 31	6.00 p.m 6.00 p.m	28 90 28 92	36 0 27:0	E. S.E.	
, ii .		9 00 a.m	28 - 95		8.	0
H H	u 31	12 00 noon 3.00 p.m	28 95 28 98	34 0	7. 7.	0 0
H H	11 31	6 (0) p.m.	29 02	30 0	3.	0
				07 11		
Mean for month			28 95	37 11		
Ft. Chippewyan, L. Athabasca	Nov. 1	6.00 a.m	29:08	30 0	N.	Fine, slight snow fall.
H H	. 1	9 00 a.m 12 00 noon	29 08 29 12	33 0 36 0	7.	Fine.
0 0	. 1.	3 00 p.m.	29:07	36.0		
H H .	" 1 " 2.	6 00 p.m 6 00 a.m	29 12 29 02	33 0 28 0	11.	11
0 0 1.	0 2	9 00 a.m	29 02	30.0	11.	"
0 9	0 2	12 00 noon 3 00 p.m	29:05 28:99	32 0	11.	n n
0 H	0 2.	6 00 p m	28 97	30.0	11.	**
11 11 11	3	6 00 a.m 9 00 a.m	28 75 28 72	28 0	S. W.	
H H	n 3.	12.00 noon	25 70	32 0	S. W.	11
0 10	3	3 00 p.m	25 69	34.0	11.8	Fine, very strong breeze.
91 11	n 3	6 00 p.m 6 00 a.m.	28 67 28 99	31.0	2.11.	Fine. Fresh gale with snow.
н н	4	5 00 a.m.	29 01	22 ()	11.	Ice forming along shore.
0 0	11 1	12 00 noon 3 00 p.m.	29 03 29 05	21 0	//	Fine.
0.000	. 1	6 00 p.m.	29 12	21 0	11.	
0 0 0	n 5.	6 00 a.m. 9 00 a.m.	29 33 29 35	10.0	N E.	
	и 5,	1º 00 noon	29 37	20.0	VE.	
0 0	u 5	3 00 p.m.	29 41 29 42	18 0 19 0	N_E.	
0 "	n 5	6.00 p.m 6.00 a.m.	29 46	11 0	E.	
H 0	n 6	9 00 a.m.	29 49 29 52	16 0 15 0	F.,	
11 II , II , II , II , II , II , II , I	o 6	12 00 noon 3 00 p.m.	29 49	50 0	E.	0
0 0	n fi	6 00 p.m.	29 47	20.0	E.	
0 0	· · · · · · · · · · · · · · · · · · ·	6 00 a.m. 9 00 a.m.	29 29 29 29 17	22 0 21 0	8.8	
	7	12 00 noon	20 12	30.0	8.	
0 0	11	2 00 p m	29 07	31 0 32 0	5.5	
11 11	n 7 n 8	6 00 p.m.	25 82	30 0	8.	
0 0	,, S	9 00 a.m.	28 83	32.0	8.	

Pla	ace,	Da	te.	Honr.	Barometer.	Thermometer.	Wind.		Weather—Notes.
		190)().			1 0			
Et Chinnowen	n, L. Athabasca			12.00 noon	28:80	34:0	S.	Fine.	
r t. Onippewya.	11, 13. 24 01120 013 013	11	8	3.00 p.m.	28:80	34.0	N.E.	- 11	
11	н	91	8	6.00 p.m.	28.82	34.0	N.E.	Fine,	7 p.m. rain falling, rain
11	N	11	9	6.00 a.m.	29:32	20:0	N.E.	Fine.	observed, 10 p.m. snow.
*1		31	9	9.00 a.m.	29:35	21:0	N.E.	11	
11	п.	11	9	12.00 noon	29 47	21.0	W.		
**	H	11	9	3.00 p.m. 6.00 p.m.	29 51 29 57	20.0	11.	11	
	11	11	10	6.00 a.m.	29 27	30.0	s.	11	
		- 11	10	9.00 a.m.	29:27	31.0	S.	11	
11		1)	10	12.00 noon	29:27	36:0	N.W. N.E.	11	
0	11	11	10 .	3.00 p.m. 6.00 p.m.	29·27 29·27	31:0 27:0	N.E.	11	
11	11	11	11	6.00 a.m.	29 27	16:0	N.E.	11	
	11	1.7	11 .	9 00 a.m.	29:29	18:0	N.E.	11	
	11 .	11	11	12.00 noon	29·31 29·41	14·0 12·0	N.E.	17	
**	11	11	11	3.00 p.m. 6.00 p.m.	29:47	10.0	N.E.	11	
0		11	12	6.00 a.m.	29:47	2:0	N.E.	0	
	0	11	12	9.00 a.ni.	29:47	6.0	N.E.	0	
0	0	- 11	12 . 12 .	12.00 noon 3.00 p.m.	29 47 29 61	10:0	N.E.	37	
"		11	12	6.00 p.m.	29:61	+8.0	Ν.	0	
	0	11	13	6.00 a.m.	29:47	-20	S.E.	- 0	
		11	13	9.00 a.m. 12 00 noon	29:47 29:42	-5 0 10:0	S. S.	21	ice set fast in channel.
		11	13	3.00 p.m.	29:39		N.E.	17	
		17	13	6.00 p.m.	29:42	$\frac{7:0}{7:0}$	N.E.	31	
D		17	14 .	6.00 a.m.	29 47 29 47	7:0	N.E.	11	
11		11	14	9.00 a.m. 12.00 noon	29:47	8:0	N.	11	
11	,,	17	14	3.00 p.m.	29:52	10:0	Ν.	11	
		- 11	14	6 00 p.m.	29:54	8.0	Σ . W .	31	
Athabacsa rive		11	15 15	6.00 a.m. 9.00 a.m.	29:57	3 0	Z. W.	11	
			15	12 00 noon	29:57	1.0	N.W.	0	
11		11	15.	3.00 p.n.	29 57	+ 1.0	N. W.	- 0	
11		11	15	6.00 p.ni. 6.00 a.m.	29 57 29 62	-120			
"		11	16	9 00 a.m.	29 72	-10:0	S.W.	Fine.	
-0		17	16	12.00 noon	29:70	10.0	X,W	11	
11		11		3 00 p.m.	29:70	+ 6.0	7.11.	- 11	
0		11	16. 17	6 00 p.m 6 00 a.m.	29:70 29:70	-30.0	7, 11.	11	
0		11	17 .	9.00 a.m.	29:70	-25.0	8.		
		17	17 .	12.00 noon	29:70	-18 0	S.	Fine.	
0.00		17	17	3.00 p.m. 6.00 p.m.	29:62	-24 0	S.	Fine.	
		11	18	6 00 a.m.	29 57	-32 0	W.	- 11	
		19	18.	9.00 a.m	29:57	52.0	W.		
		11	18 18	12.00 noon 3.00 p.m.	28 52 29 52	-12 0 -12 0			
Fort McKay, .	Vthabasca river	17	18	6 00 p.m.	29 47	-120	11.		
		11	19	6 00 a.m.	29:52	- 16:0			
11	9	11	19 19	9 00 a.m 12.00 noon	29:53 29:55	$-80 \\ +20$	11.		
11	11	11	19	3.00 p.m.	29:47	- 8.0	11.		
0	0.00	11	19	6 00 p.m.	29:47	8 0	W.		
11	11	11	20	6 00 a.m. 12.00 noon	29:07	$-18 0 \\ -3 0$	8.		
17		17		6 00 p.m.	28 85	0.0			
Athabasca rive	r		21	6.00 a.m.	28:87	-6.0		Fine.	
Ft. McMurray,	A the begoestive		21	9 00 a.m	28 91 28 93	$= \frac{2.0}{4.0}$		11	
r c. McMurray,	Atmanascariy.		21	12.00 noon	28 93	- 5.0		47	

Place,	Date.	Hour.	Far mater	The rmeameter.	Wind.		Weather Notes,
Trail. Trail. Pembina river. Trail. 21		552554513333 552554513333 5525554513333 5525554513333 552554513333 552554513333 552554513333 552554513333 552554513333 552554513333 552554513333 552554513333 552554513333 55255451333 55255451333 55255451333 55255451333 55255451333 55255451333 55255451333 55255451333 55255451333 55255451333 55255451333 5525545133 552554513 55254515 55254513 55254513 55254513 55254513 55254513 55254513 55254515 55254513 552	- 6 0 0 29 0 0 29 0 0 10 0 0 11 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 0	N. 8. 8. 8. W. 8. W. 8. W. 8. 8. 8. 8. 8. 8. 8. 8. W. W. 8. 8. 8. 8. 8. 8. 8. 8. W. W. 8. 8. 8. 8. 8. 8. W. W. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	Fine, Fine, Fine, Fine, Fine, Fine, Fine, Fine, Fine, Fine,	snow.	
Mean for month			27 83	27.76			

1-2 EDWARD VII., A. 1902

	E	AROMETE:	R.	THERMOMETER.		
Month.	Mean.	Highest.	Lowest.	Mean.	Highest.	Lowest.
1900, April. May. June. July. August. September October. November December.	29 39 28 75 28 58 29 44 29 47 29 06 28 93 28 97 72 83	30 19 30 12 28 90 30 14 30 19 29 82 29 79 29 72 28 14	28 68 28 21 28 10 28 62 28 21 28 27 28 06 27 17 27 57	34 77 44 46 52 29 55 51 48 96 45 51 37 11 10 81 27 76	59°0 75°0 74°0 77°0 64°0 60°0 52°0 36°0 42°0	$\begin{array}{c} + 6.0 \\ -16.0 \\ 29.0 \\ 40.0 \\ 30.0 \\ 28.0 \\ 20.0 \\ -32.0 \\ +10.0 \end{array}$

SESSIONAL PAPER No. 25

APPENDIX No. 4.—Barometer Readings taken at Fort Resolution by F. C. Gaudett.

Date.	6 a.m.	Noon.	6-р.н.	Weather.
1900.				1
April 14 1 15 1 16 1 17 1 18 1 19 1 19 2 19 2 20 2 21 2 23 2 21 2 25 2 26 2 27 2 28 2 29 3 3 4	20 77 30 02 20 01 28 82 20 42 20 42 20 06 20 07 20 31 20 44 20 67 20 72 20 72		29 91 29 87 29 12 28 90 29 01 29 17 29 17 29 17 29 28 20 28 20 38 20 52 20 52	Cloudy, Clear Cloudy, Snowing Clear, Cloudy, rain, Clear and warm, Cloudy, Clear and warm, Cloudy, Snowing.
Mean for month			29.38	
lay 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 72 \(\frac{2}{2} \) 20 \(\frac{1}{2} \) (5 \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \(\frac{1}{2} \) (5 \) (5 \(\frac{1} \) (5 \) (5 \) (5 \(\frac{1} \) (5 \) (5 \	花 9	
Mean for month			29/34	
me 1	29:25 29:42 29:14 28:55 28:59 29:43 29:43 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37 29:37	24 4 4 5 2 5 7 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 12 20 35 20 34 20 26 20 23 20 13 20 42	Heavy rain. Clear Clear Cloudy. Clear Cloudy. Clear Cloudy. S.E whel.

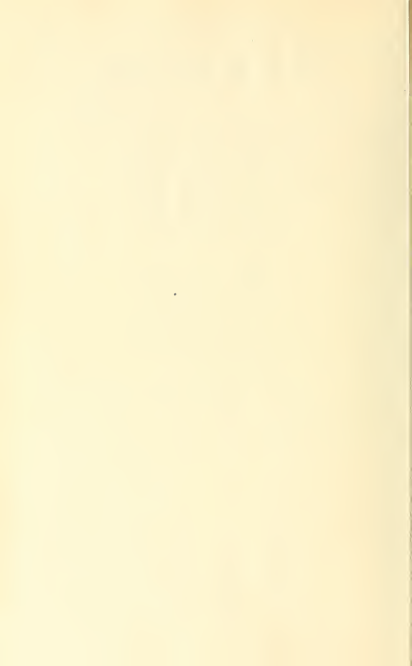
APPENDIX No. 4.—Barometer Readings—Continued.

	Date.	6 a.m.	Noon.	6 p.m.	Weather.
	1900.	0	. 0		
June	15	28:26	29:12	29:04	N wind.
	15	29·57 29·51	29:51	29:57	17
11	17	29.51	29:43	29:35	Clear.
99	18	29:36	29:30	29 · 23 28 · 99	Cloudy.
71	19	29:06	29.04	28 99 28 88	11
91	20	28:95 28:80	28:93 28:93	28 88	15
71	99	29 02	29 18	29.28	Cloudy, storm.
**	23	29 51	29:60	29:61	Clear.
11	24	29:63	29 63	29:52	1
11	25	29 49	29:55		
	26 27	29:51	29°55 29°56	29:54	N. wind.
17	27		29:68 29:66	29 66 29 59	CD 11
17	28 29 30	29:72 29:57	29 51	29 59	Clear.
17	30	29:51	29:52	29 48	"
57	50	2.7 01	217 02		
	Mean for month			29 31	
hily	1	29 48	29 46	29:41	Clear.
	2	29:45	29:42	29 41	
17	3	29·43 29·26	29:42 29:20	29 32 29 12	11
11	5	29:16	29:17	20 12	н
**	6	29:32	29 41	29:44	Clear.
11	3. 4. 5. 6. 7.	29:52		29 45	п
17			29:51 29:29 29:25 29:47	29 - 22	11
1.	9	29:24	29 25	29:31	Cloudy.
11	10	29:42 29:60	29:47	29 54	. Clear.
11	11	29:50	29 58 29 49	29 31	Class Is
11	12 13	29:17	20 49	20.00	Cloudy. Clear.
11	14	29:37	29·13 29·37	29·33 29·33 29·14	CIPALI.
17	14 15.	29:24	29:20	29:14	11
11	16	29:02	28:97	29:06	0
11	17	29:30	29:38	29:43	19
41	18	29:49 29:28	29:51 29:21	29 · 43 29 · 12	10.11
11	19. 20. 21. 22.	29:16	29 21	29:20	Raining. Clear.
11	91	29 21	29 23	29:18	Raining.
11	22	29:32	29:43	29:51	realiting.
11	23 24	29.58	29:46	29:63	
11	24	29:61	29:56	29:42	
3.6	25	28:51	29 10	29:12	
11	25. 26. 27.	29:23 29:33	29:27 29:38	29:72 29:36	
11	99	29:36	29:38	29:36	
11	28 29	20:34	29:38	20 01	
	30	29:40	29:42	29:37	Clear.
0	31	29:38	29:39	29:36	
	Mean for month			29.34	
Aug.		29:36		29 16	
tug.	1	29:07	29·25 29·00	28:97	Raining.
0	3	29:01	29:06	29:28	
11	4	29:41	29:43	29:37	
11	5	29:35	29:36	29 31	
11	6	29:33	29:34	29:33 29:29	Classia
11	6. 7. 8. 9.	29:34	29·32 29·32	29 29 29	Clear. Cloudy.
	9	29:61	99-61	29 61	Cloudy.
11	10,		29:48	29.36	Tlear
*1	11	29 27	29 22	29:14	11
11	12	29:12	29:13	29:16	2 11
	13	29:32	29:34	29:33	- 0
41	1.1				
91	10	29:32 29:34	29:33 29:40	29:31 29:41	Cloudy.

APPENDIX No. 4.—Barometer Readings—Continued.

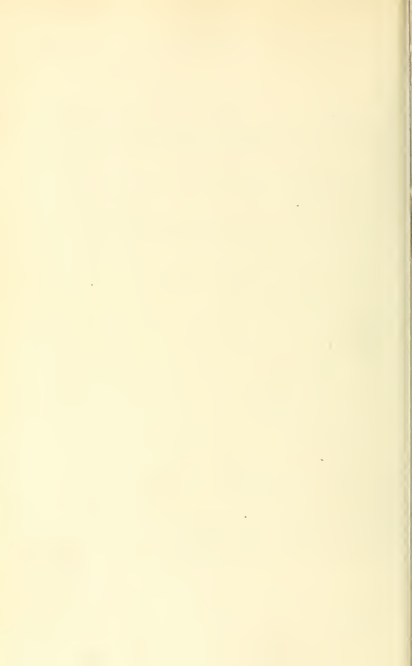
Date.	6 a.m.	Noon,	6 p.m.	Weather,

1900				
Aug. 17	20 02	29:04	29 16	Cloudy,
" 18	29 31 29 37	29-30 29-42	29 34 29 42	11
n 19	29 31	29 32	29 51	Raining.
21	29 32	29 46	29 17	Cloudy.
11	29.18	20:02	28 88	11
11 23	28 80	28 92	28 95	Stormy.
0 24	28 92	29:04	29 26 29 37	Raining.
a 25	29 45 29 34	29 47 29 37	20 04	Clear.
27	29:50	29.47	29 43	
28	29 32	29 32	29 31	Cloudy,
	50.50	20 25	29 13	
. 30	59.00	28 97	28 94	CH
. 31	28 97	28 39	29 07	Clear.
Mean for month			29 25	
Sept. 1	29 23	29 32	29 29	Clear.
" ²	28 99 29 23	28 94 29 34	28 93 29 48	Raining.
o 4	29:61	29:62	29 47	Clear.
. 5	29 12	29 05	29 12	11
. 6	29:14	29:17	20-26	Raining.
· 7	29 43 29 62	29 · 46 29 · 68	29 60 29 56	
" 8	29 62	29 42	29 36	
" ³	29 23	29 14	29 14	Clear,
n 11	29 04	29 02	29 07	Raining.
" 12	29:51	29 42	29 42	Clear.
" 13	29·71 29·83	29:74	29.74	11
. 14	29:76	29 71	29.58	1 0
16	29 47	29 38	29 26	u
0 17	29 22	29.31	29 37	
n 18	29:38	29 33	10 00	Clear.
" 19 " 20	29 16 28:82	29 06 28 83	29 02 28 89	S. W. wind.
. 20	29 12	20 00	20 28	N. W. wind.
90	29 32	29 37	29 39	
Mean for month			29 34	



LIST OF PLATES TO ACCOMPANY REPORTS OF GEORGE WHITE-FRASER, D.T.S., AND ARTHUR SAINT CYR, D.L.S.

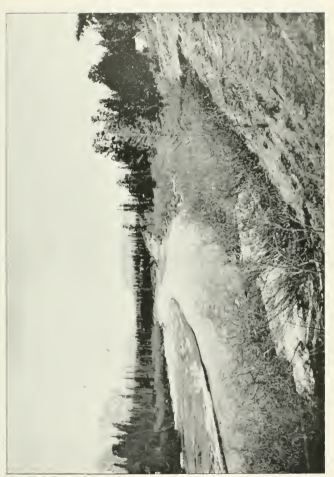
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STORM ON LAKE BENNETT, NEAR WAYSON RIVER.

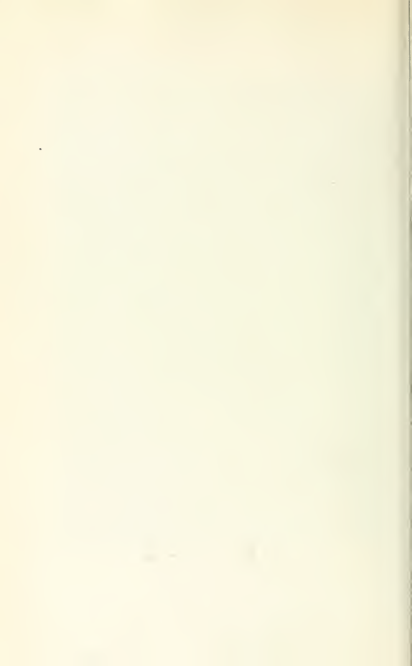








[GORGE AT HEAD OF WEST ABM.





VITW. FOR SCHAIT GEINERS WEST VIRGAND WILLATON RIVER, LOOKING SOUTH,

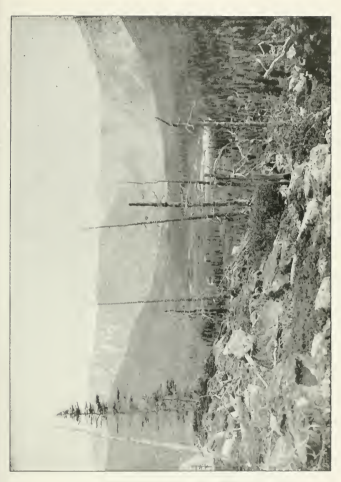
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ON PASS FROM WEST ARM TO VOREATON ROBER,





VIEW OF WHEATON RIVER VALLEY, FROM SCHMIT,



Report of George White-Fraser.

Plate No. 7.

New. Miver looking W. and S. prom divide into Wheaton Riner





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LAKE ON SUMMIT OVELLOOKING TAKE S. RIVE .



Report of George White-Fraser.



















N. W. M. P. Post at Dalton House.

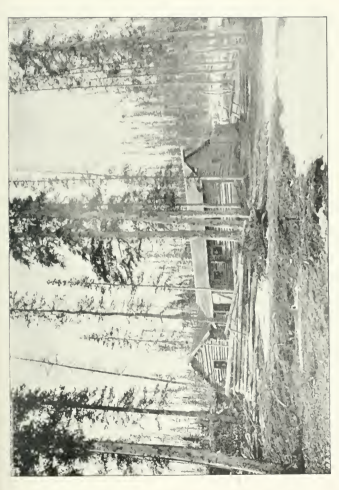






MOUNTAINS WEST OF KASKAWULSH.





THE MAINE HOTEL, LAKE WARES.





HAPPY VALLEY.

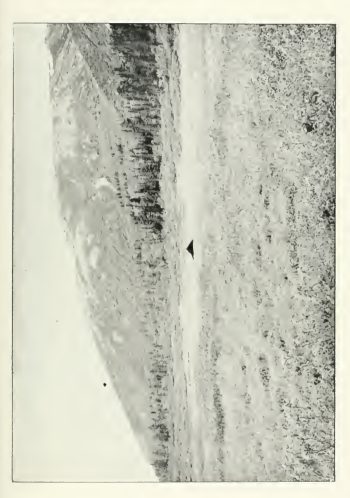
Photo by A. Saint Cyr.





DRY BED OF OLD RIVER IN THE HAPPY VALLEY.





ONE MILE WEST OF MORIN Mr., LOOKING WEST.

Pheto by A. Saint Cyr.



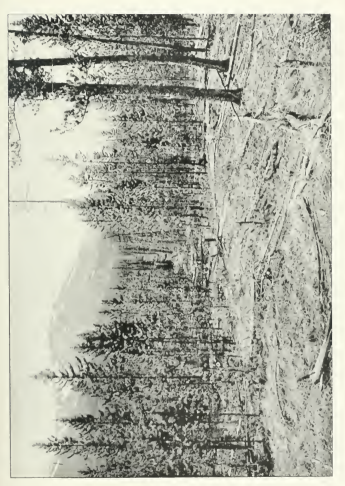




Photo by A. Saint Cyr.





Photo by A. Saint Cyr.





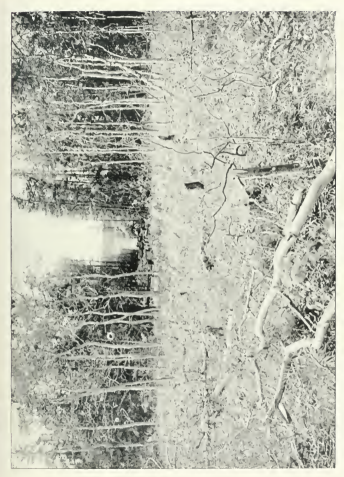


Photo by A. Saint Cyr. BOUNDARY LINE, 840 FEET WEST OF POST 56, LOOKING WEST.



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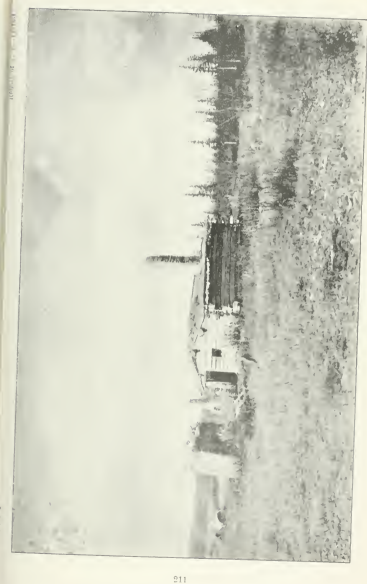




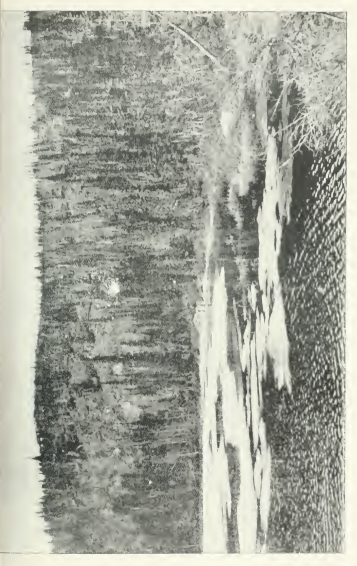


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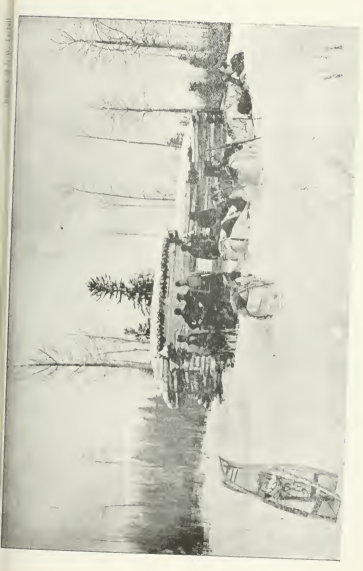






LACIA Brun, Herson Lon Co Pro-





A HALT FOR LUNCH AT A HUNTER'S CAMP.



Photo. by J. W. Tyrrell







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Photo, by J. W. Tyrrell







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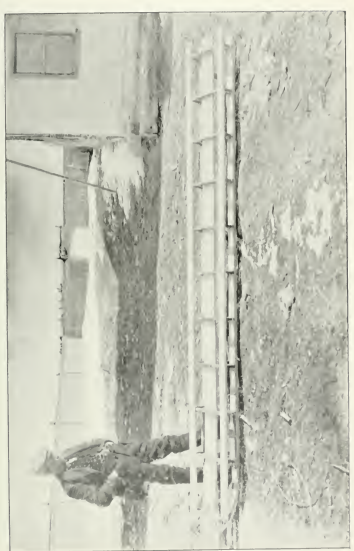






INTERIOR ROMAN CATHOLIC CHUECH, FORT RESOLUTION. Photo. by J. W. Tyrrell 235





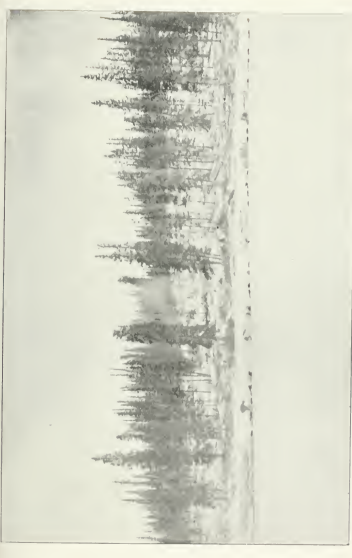


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IL PRESSUR ON GREAT SLAVE LIARS, APRIL 1711

Photo, by J. W. Tyrrell





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Photo. by J. W. Tyrrell





Photo. by J. W. Tyrrell







PIRE'S PORTAGE LANDING, GREAT SLAVE LAKE, MAY STH.





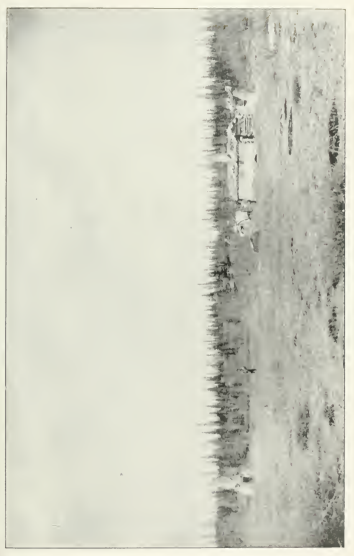
GLACIER CREEK, CHARLTON HARBOUR, MAY 141B.





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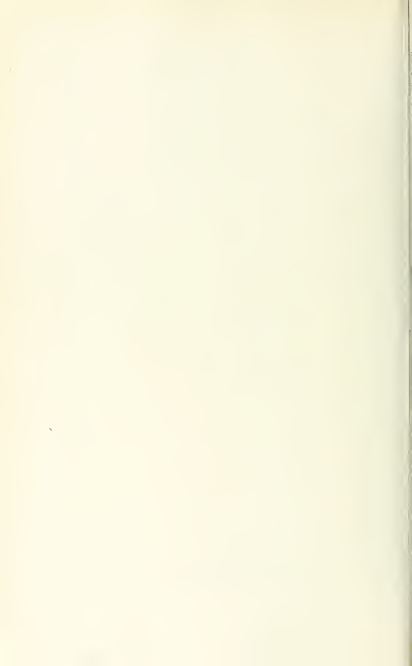


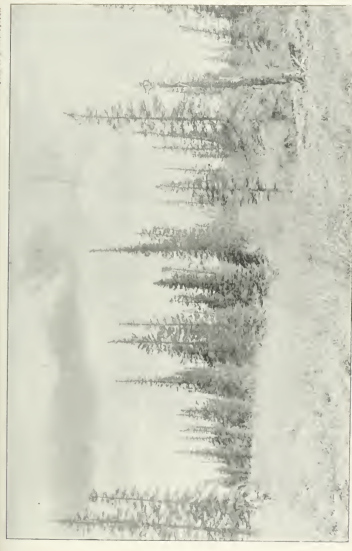




PARRY FALLS FROM WEST BANK, MAY 15TH.

Photo by J. W. Tyrrell





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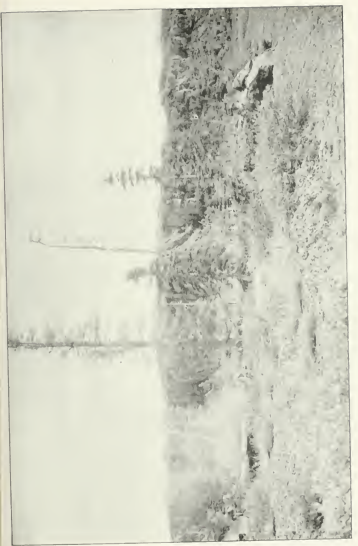
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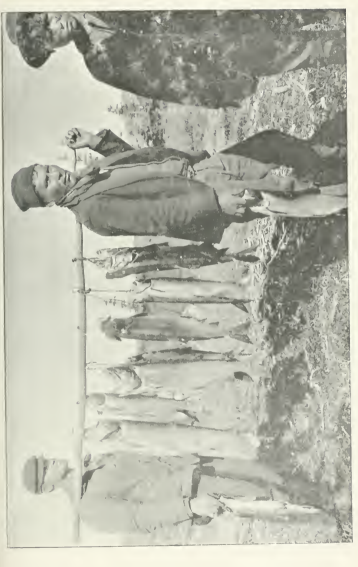


















DIFFICULA CANDE NAVIGATION, JUNE 2181

Photo, ht 1 W Torrall



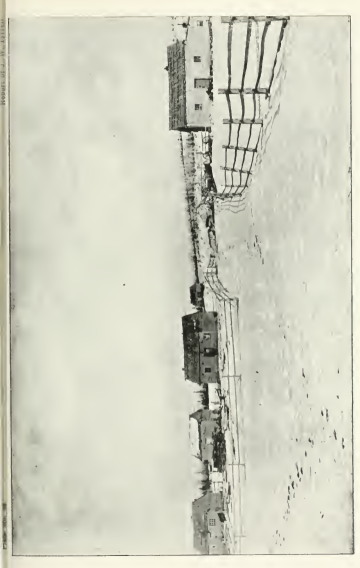
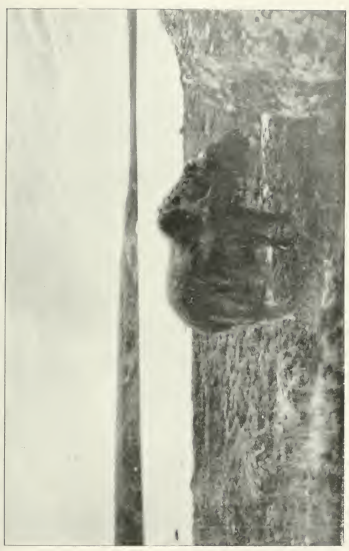






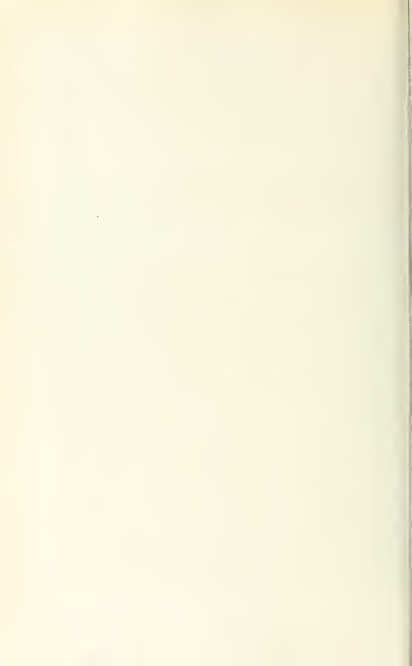


Plate No. 34





RAPIDS AT STATION 321, THANBURY RIVER.





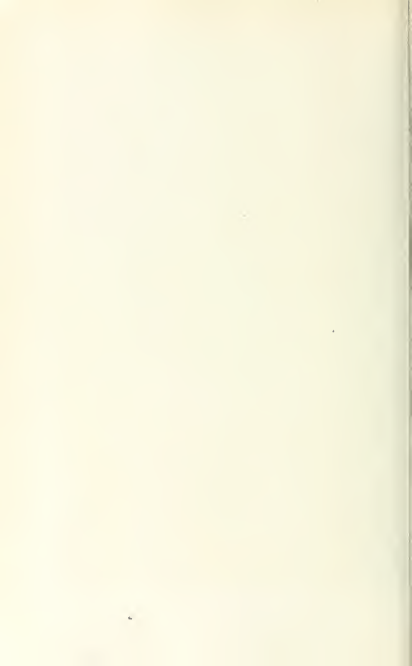




Diekson Canyon, Handery River, — Photo by J. W. Tyrrell = 1



Hanbura River, below Dickson Canton.



HELEN FALLS, SIXTY FEET, HANBURY RIVER.



JUNCTION OF THELON AND HANBURY RIVERS.



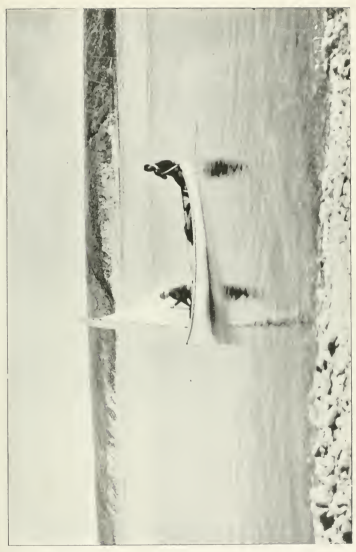


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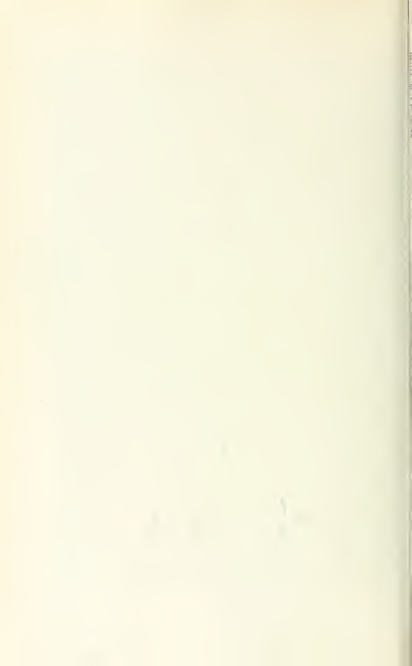
















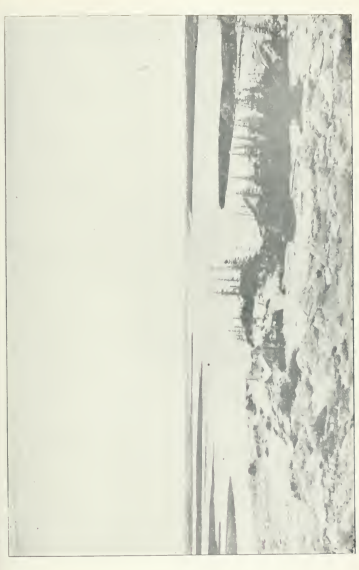
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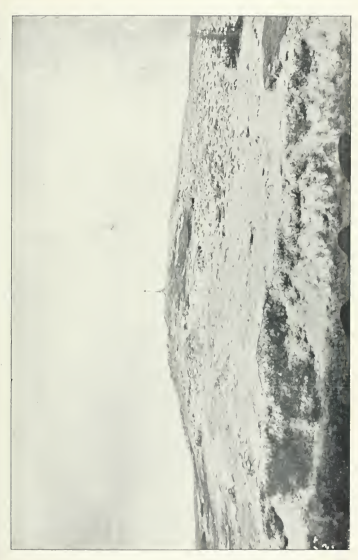
FARTHEST CAMP ON UPPER THELON, AUG. 107H.



Plate No. 50











W TYRREIT AS AN 160 MILE TRAMP. Photo by J. W. Tyrrell |











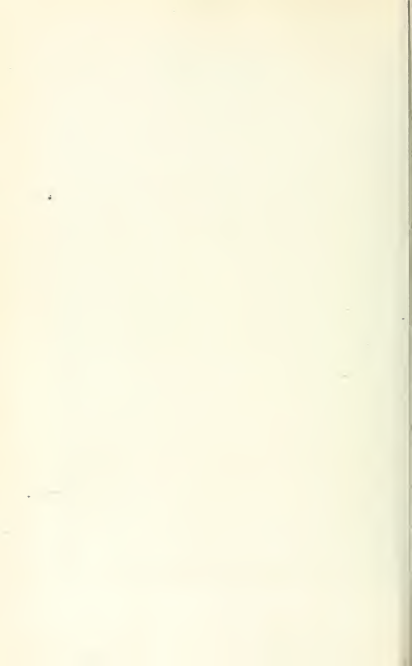
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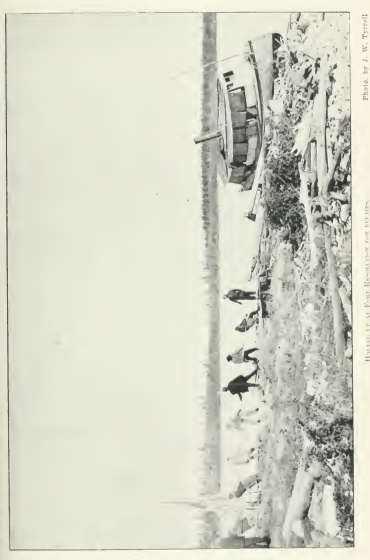


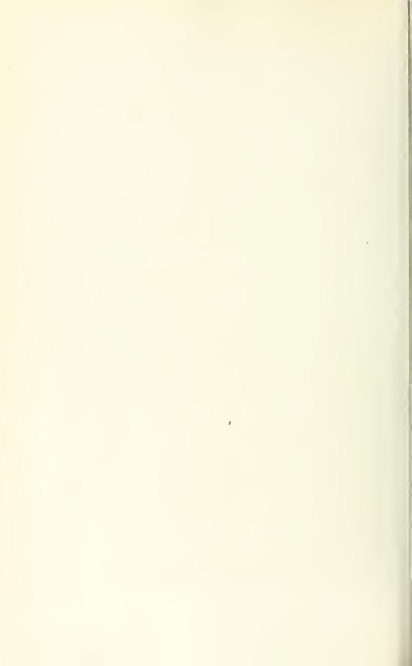


ECKED ON STONY ISLAND, GREAT STATE I

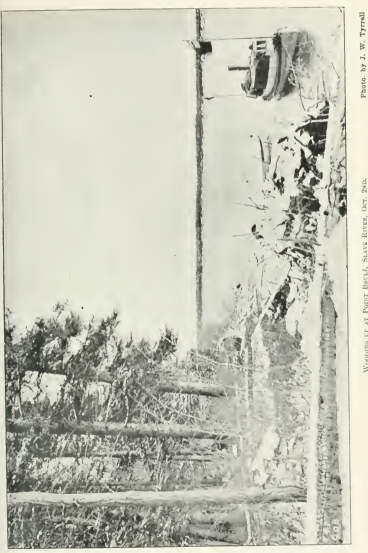


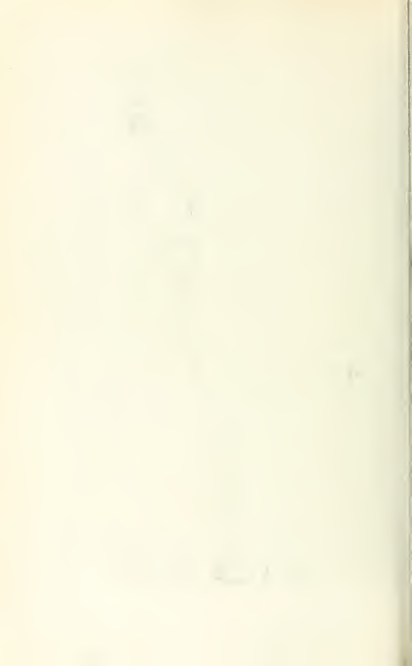


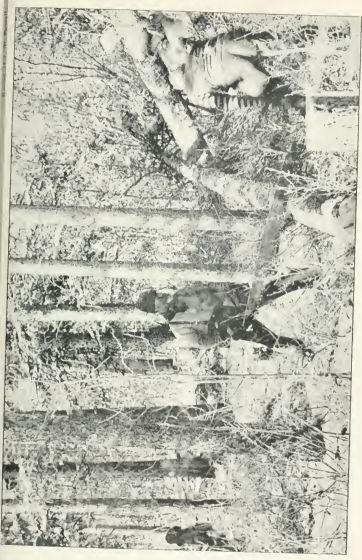




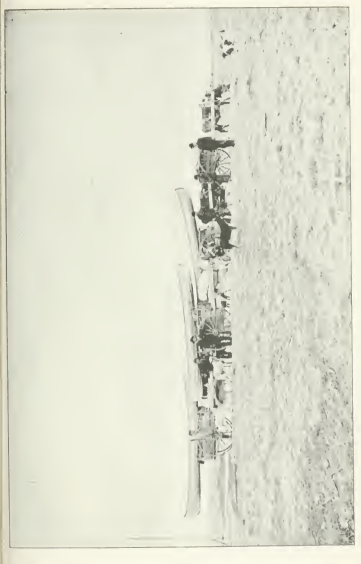








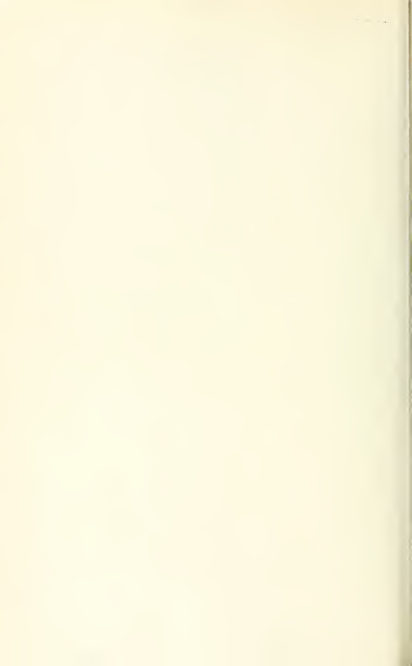




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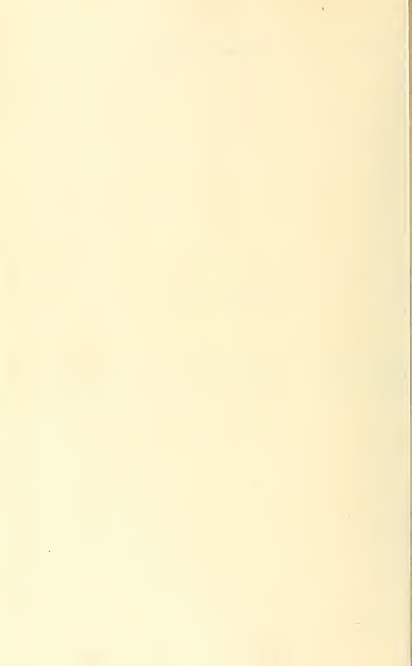


Ker, Trees and Carles at Matthewall Market and the transfer



PART IV.

ROCKY MOUNTAINS PARK



ROCKY MOUNTAINS PARK OF CANADA

REPORT OF THE SUPERINTENDENT.

SUPERINTENDENT'S OFFICE, BANFF, July 31, 1901.

To the Honourable CLIFFORD SIFTON,
Minister of the Interior,
Ottawa

Sir,—I have the honour to report on the works of construction and other matters of interest connected with the Rocky Mountains park from July 1, 1900, to June 30, 1901.

The work during the past year has been mainly of a routine nature under established conditions, which differ little from previous years, and consist chiefly in

the construction and maintenance of roads and bridges.

The most important work done during the year was the construction of a new read, about one and a half miles in length, between Banff and Anthracite. The old tote road that had formerly been in use was one of the most dangerous drives in the park, and to avoid this the new road was projected. It is one of the best pieces of read building in the park, and makes the travel comparatively easy, besides bringing into view many picturesque objects that could not be seen from the old road.

The design of this road requires it to connect with the high road on the table land lying between the Bow and Cascade rivers, and will continue along this table land, which stands at an elevation of from 400 to 500 feet above the Bow, and will make the drive probably the most attractive in the park. It will give access to many interesting points, among others, 'The Hoodoos' or natural monuments, which curious formations at present cannot be approached and can only be examined from

the further side of the Bow river.

This road will ultimately connect with the Loop road which at present skirts Rundle mountain, and the whole, when completed, will afford a succession of panoramic views over a distance of some fifteen miles, the beauties of which it would be impossible to describe. To make the circuit complete, a bridge will be required on the Lower Bow, at a site, however, which will involve a very moderate cost, the river being narrow and shallow.

The road leading out of Anthraeite towards Canmore, known as the old tote road, was improved by decreasing grades, straightening curves and erecting guard rails along precipitous hillsides. About eight miles of the road is within the park limits,

and it is intended next year to further improve this portion of the road.

High water carried away the centre pier of the small bridge over Stony creek during the month of June. This was promptly repaired without any interruption to traffic.

Quantities of small brushwood have sprung up alongside of the roads, eneroaching gradually on the travelled part and interfering with the traffic, besides being a disfigurement to the appearance of the highway. The removal of this constitutes part of the work of repairs. Most of the roads in the park have been in use for about twelve years, and each year calls for additional repairs. The culverts and smaller bridges built of such timber as this section of the mountains affords cannot be

expected to last more than ten or twelve years, consequently the annual repairs are becoming more necessary, with frequent and careful inspections to guard against accidents.

THE FLOODS

The rivers in the park this season did not attain to more than normal height, and consequently no damage was done of any account; any damage to the roads from this cause was of minor character and requires no special mention.

FIRES.

No extensive fires occurred within the park. The spring was late, and the frequent showers of snow and rain prevented the possibility of any large fires. Two or three small local fires were started, but were discovered in time to be extinguished before they had a chance to spread.

HAY CROP.

Notwithstanding the superabundance of irrigation the hay meadows in the park received this year, the crop was unusually good. The only drawback was the limited time which the high water allowed for harvesting, and which prevented the whole crop from being saved. This hay crop appears to be thoroughly reliable, no matter how the season affects the crop in other places. The natural irrigation on the Bow river flats can always be depended on, at least that is the experience for the last ten years. In spite of the contention that the annual cutting of the hay would exhaust the crop, the contrary appears to be the effect. After reserving what was required for the buffalo and other animals in the park, the balauce was put up to tender, and given to the highest bidder.

BUFFALO AND OTHER ANIMALS.

The buffalo continue to thrive and do well, and the increase has been most satisfactory. The herd now numbers thirty head, being an increase during three years of fifteen, and a loss of one, which was killed during the winter while fighting with several of the younger bulls.

The elk are also doing well, although there is no increase as yet.

The antelope, which were procured a year ago, did not do well, and although every carc was given them they all died during the winter. In my opinion they were captured too young; they never seemed to recover from the shock of shipping them in. It is my intention to try and secure, some old ones during the coming winter.

Thirteen head of Angora goats were added to the collection during last winter. They are very beautiful little animals, and four little kids, the increase this year, are very much admired by the visitors. They will, no doubt, do well here and increase

rapidly.

Four young moose were also procured during the year, and in time will be a still further source of interest to visitors. It is hoped during the present year to add considerably to our present collection, and eventually to have a zoological museum in keeping with the National Park of Canada. The situation is beyond doubt an ideal one, and can be made large enough to maintain any number during the summer, while hay can be cut near by for winter feeding at small cost. The total number of animals in the enclosure now, is as follows:—Buffalo. 30: elk, 5: moose, 4: Angora goats, 17. Total, 56 head. These animals prove a never-failing source of interest to visitors to the park. The caretaker, who keeps a register, reports that 2.300 persons were through the gates during the year, and in one day recently 85 people were in the inclosure. I am fully convinced that the cost of looking after and maintaining these animals, as

well as any additional money that may be spent in procuring other animals, will prove a valuable and permanent investment to the Dominion annually.

THE SPRINGS.

The reputation of the sulphur springs continues to increase from year to year, as their beneficial and curative properties become more widely known and recognized.

It will be necessary to make an addition to the present buildings at the Cave and Basin baths before another season, as during the months of July and August, this year, the accommodation was not nearly sufficient for the number of bathers.

The question of improving the middle springs is also a matter for consideration in the near future.

MUSEUM.

The museum continues to be a source of attraction to visitors, 2,300 persons having resorted there during the season, a considerable increase over former years.

The exhibits lack a good deal of being as complete as they should be, in the matter of geological, botanical, and other specimens of the natural productions of the mountains, the lack of which is very much felt by scientific men and other persons visiting the park, whose time is limited, but who are desirous of obtaining all the information possible on these subjects during their short stay.

The museum should have a reference library attached, with maps and plans for

easy reference.

Specimens of the mineral productions of the mountains, classified, labelled and catalogued, would enable persons who take an interest in these things to make the park their headquarters when exploring the mountains in every direction.

The ancient glacial action, as indicated in the aeveral valleys of the park, was a matter of great interest to several gentlemen who made a short visit here last summer, and who expressed their intention of returning this year to resume their observations on these interesting problems. They felt the want, however, of books and maps that are already published of the geology of the mountains, but to which they had not means of access.

VISITORS.

It is highly satisfactory to observe the increase in the number of visitors from year to year.

It is noticeable that many of these repeat their visit annually and bring many

others with them to enjoy what they describe as the finest scenery and the most healthful atmosphere they have ever experienced.

The aggregate number of visitors to the park from July 1, 1900, to June 30, 1901, was 8,156.

To determine whether or not the park is becoming more travelled and fulfilling gradually the mission for which it was created, namely as a health and pleasure resort for the benefit and enjoyment of the people, the following comparison of the totals is made from the records for the last five years: 1897, 5,087; 1898, 5,537; 1899, 7,387; 1900, for ten months, 6,533; 1901, 8,156.

The gradually extending knowledge of the park is thus illustrated from year to year by the number of persons from all parts of the world who visit it, and there is no reason to doubt its increasing popularity as a resort for health and pleasure. To hold out and create greater inducements towards the development of this annual influx of visitors should be a primary object, and with this view all the attractions that the park is capable of should be brought out and developed.

In the National Park, in its northern situation, its bracing air, its fine water, its varied scenery, there is every gradation of rustic beauty, beautiful rivers and lakes,

towering mountains and broad valleys, surrounded by the virgin forests, beautiful beyond description. There is not in all the mountains a single dangerous animal, reptile or poisonous insect; one may sleep in perfect security and safety under his blankets anywhere.

It is variously estimated by those best qualified to judge that at a very conservative estimate not less than half a million dollars was expended in the park by visitors

during the past season.

FUTURE REQUIREMENTS.

At the heads of the several smaller streams falling into the Bow river, and on the Bow itself, many small lakes are found well stocked with fish, and the surround-

ing country abounds with game of various sorts.

In my last annual report I referred to this matter, and suggested the extension of the bridle roads through the several passes leading up from the Bow valley. I am aware this could not be done under the present Park Act, and that the annual appropriation for works in the park must be expended within the limits laid down therein.

These bridle roads, however, are of such importance to the park, and their necessity is so generally remarked upon by tourists, sportsmen and others coming here, that it is suggested that the bounds of the park should be extended to take in

the watershed of the Bow river.

This extension of the limits of the park does not necessarily involve any additional expense or outlay further than is required to make these bridle roads passable for pack horses. The extension of the limits would be simply to create a reservation or preserve for game, to be controlled by the park management.

The benefit of and the necessity for extensive park reservations in the country are becoming generally admitted. The provinces of Ontario and Quebec have now each very extensive tracts reserved for the protection and propagation of game, fish, &c., and these reservations far exceed in area the National Park of Canada.

The customary meteorological tables are appended.

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

HOWARD DOUGLAS.

Superintendent.

CANADIAN PACIFIC HOTEL, BANFF.

NUMBER of Visitors from July 1, 1900, to June 30, 1901.

Where from.	No.	Where from,	No.
United States Canada England Australia, Hawaiian Islands China Japan Sectland New Zealand India France Ireland Russia	1,886 802 282 61 40 36 28 20 19 12 12 8 8	Germany Italy Switzerland Phillipines Sweden Bermuda South Africa Isle of Man Holland Egypt. Total	3,244

SANITARIUM HOTEL.

Number of Visitors from July 1, 1900, to June 30, 1901.

Where from	No,	Where from.	No.
Canada United States England China Australia Scotland France New Zealand Japan India Germany	1,790 201 45 11 9 7 7 7 5	South Africa Sweden Cape Colony Channel Islands Mexico South America Ceylon Cochin China Total	2,10

GRAND VIEW HOTEL.

Number of Visitors from July 1, 1900, to June 30, 1901.

Where from.	No.	Where from.	No.
Canada United States China Hawaian Islands Scotland	306 43 3 2 1	England South Africa	357

BEATTIE'S HOTEL.

Number of Visitors from July 1, 1900, to June 30, 1901.

Where from,	No.	Where from.	No.
Canada	432 14	England South Africa	1 1
Hawaiian Islands	1	Total	451

Number of Visitors to the Rocky Mountains Park, from July 1, 1900, to June 30, 1901.

Where located.	No.	Where located.	No.
Canadian Pacific Hotel	3,244 2,104 451 357	Summer visitors residing in cottages and boarding houses. Excursion from Calgary, etc. Total	500 1,500 8,156

MUSEUM.

NUMBER of Visitors from July 1, 1900, to June 30, 1901.

Where from.	Number,	Where from.	Number.
Canada United States England Australia Ilawaiian Islands Scotland Japan Ireland China New Zealand India France	575 148 39 21 18 18 12 9	Switzerland South Africa Sweden Hungary Phillipines Germany Kussia West Africa Ceylon Total	1 2 2 2 2 1 1 1 1 1 1 1 -

CARETAKER of the Cave and Basin's Annual Report, showing Number and Nationality of Visitors from July 1, 1900, to June 30, 1901.

Where from,	Number.	Where from.	Number.
Canada . England	205 35 15 30	Honolulu China Japan Germany Switzerland Italy Austria France Sweden Total	19 12 7 3 3 10 20

D. D. GALLETLY,

Caretaker Cave and Basin.

ROCKY MOUNTAINS PARK.

MAXIMUM and Minimum Temperatures and the General State of the Weather between

July 1, 1900, and June 30, 1901.

					·
	Тн	ERMOMETE	R READI	NGS.	
Date.	Maxi	muin.	Mini	mum.	Weather.
	6 a.m.	6 p.m.	6 a.m.	6 p.m.	
1900.		v	13	0	
July 1	47:7 47:0	55·3 56·0	37:0 38:8	39.8	Cloudy, rain.
" 3 " 4	52·6 52·7	55·1 65·2	40:9 32:2	41.6 31.8	Cloudy, rain, hail and thunder. Fair, light rain.
п 5	61·1 55·5	61°1 62°6	47:0 44:8	48 5 44 2	Fair. Cloudy.
0 7	59.3	68.4	41.8	42.8	a Table 1
n 8 n 9	67 · 4 59 · 5	69:4 67:4	40:3	41 · 2 45 · 8	Fair, rain, thunder. Fair,
п 10	65.6	77:4	37.2	38.2	Fair, perfect day.
n 11 n 12	75·6 73·0	77:0 57:7	44.8	45.8 41.2	Cloudy, rain, heavy thunder.
" 13	52.7	57:7 65:7	45.2	45.5	Fair.
" 14 " 15	62·8 67·8	70 9 67 4	33·9 41·5	34·5 42·0	Fair, light rain.
16	63.6	71.9	38.7	39.8	Cloudy, rain, thunder.
n 17 n 18	54·8 49·2	57 · 9 66 · 2	43·0 36·2	43·8 36·8	Cloudy, rain. Fair.
" 19 " 20	56·9 66·9	67:9 76:4	36·8 39·7	38:0 41:0	Fair, very light rain.
n 21	72·0 67·8	71 1	45.0	46:0	Fair, perfect day.
и 22 и 23	67:8 74:8	77:0 84:7	44.5 45.8	45 · 2 47 · 2	" "
n 24	78.6	83.4	42.9	43.5	Fair, rain, thunder and lightning, very squally wind.
25 26	77 · 6 68 · 8	71·5 65·7	46:4 48:8	47.0	Cloudy, thunderstorm. Cloudy, rain, thunder.
u 27	57:4	64.5	46.8	47:2	Cloudy, rain.
28 29	61:6	71 · 4 75 · 2	39·3 50·1		Fair. Fair, perfect day.
н 30	73.0	77:4	39.0	42.5	11 11
Aug. 31	75·7 82·4	83.7	41:1 49:8	42°5 58°1	Fair, thunderstorm.
ıı 2	76.1	55.3	44.1	44.8	Cloudy, light rain, very squally wind.
n 3	52·2 52·6	55·8 55·3	46°2 39°8	47:0 40:5	Cloudy, rain.
· 5	52.5	63:4	36.7	37:3	Fair.
6 0 7	58.8 55.7	57 · 4 63 · 5	39·2 31·2	39.8	Fair, light rain, thunder.
и 8	55.2	64.9	30.2	30.2	Fair, rain.
n 9 n 10	52·2 44·8	46:0 53:7	39.8	42·8 39·4	Cloudy, rain.
o 11	53·7 53·2	56·1	43.5	43 0	173.1
12	62.8	65·3 64·4	46:0	40.5	Fair. Fair, light rain.
14	63.6	70 4	39:3	39.8	Fair.
15 16	69.6	71·5 54·9	38·2 41·7	38.1	Cloudy, rain.
0 17	54.0	58.1	42·3 47·2	42.5	Cloudy, very light rain. Cloudy, light rain.
u 49	58.6	66.4	43.2	47.8 42.8	Fair.
n 20	62:6	72·0 64·0	37:0	37 · 0 37 · 5	Fair.
11 22	50.2	63:4	38.2	38.2	Fair.
n 23 n 24	59·9 55·9	60:4 60:5	49·8 47·6	50.0	Cloudy, rain.
11 ±4	00 9	00 0	41 0	47.8	Fair, light rain.

MAXIMUM and Minimum Temperatures, &c .- Continued.

	THERMOMETER READINGS.				
Date.	Maxi	mum.	Mini	miini.	Weather.
	6 a.n.	6 p.m.	6 a.m.	6 р.т.	
1900.			0		
Aug. 25	5018 33 6 50 4 54 7 51 9 59 8 54 5	43.0 51.9 62.3 54.9 62.4 63.8 56.7	43°8 28°5 33°6 36°7 35°8 34°5 44°8	28 2 33 5 36 8	Cloudy, rain and snowstorm. Fair. Fair. Fair. Fair.
Sept. 1	77767777465594668779598877777755465594668577959887777775546883984966857734849648553848466839448848548897	9 2 6 1 9 2 8 5 5 5 2 0 8 5 7 6 6 6 9 2 8 5 5 5 2 0 8 5 7 6 6 7 6 5 5 5 5 5 2 0 8 5 7 6 6 9 9 5 7 6 7 0 1 8 3 7 2 2 2 2 7 7 7 9 9 4 3 2 7 7 5 1 5 5 7 6 6 0 5 8 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	32 1 0 2 3 3 3 2 5 5 7 7 2 2 0 5 8 3 7 0 5 6 2 8 3 3 2 5 5 6 7 2 2 0 5 8 3 3 2 5 5 6 2 8 3 3 2 5 6 6 2 8 3 3 2 5 6 6 2 8 3 3 3 2 2 6 6 8 3 3 3 2 2 6 6 8 3 3 3 2 2 6 6 8 3 3 3 2 2 6 6 8 3 3 3 2 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 2 6 6 8 3 3 3 3 2 6 6 8 3 3 3 3 2 6 6 8 3 3 3 3 2 6 6 8 3 3 3 3 2 6 6 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	38 7 29 8 31 6 29 6 45 0 45 7	Fair. Cloudy, rain. Cloudy, rain. Cloudy, squally wind. Cloudy, squally wind. Cloudy, sep light rain. Fair, perfect day. "a" "a" Fair, very light rain. Cloudy, rain and snow. Cloudy, rain and snow. Cloudy, light rain. Fair, perfect day. "a" Fair. Fair, perfect day. "a" Fair. Fair, in. Cloudy, rain. Cloudy, rain. Cloudy, rain and snow flurries. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, snow flurries, thin ice on still water. Fair, perfect day. Tair, snow flurries with soft hail. Fair, snow flurries and light snow.
Oct. 1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 17 18 19 20 18 19 20 21 22 23 23	31 4 9 30 8 8 27 8 33 0 0 8 29 5 5 32 9 9 4 4 7 7 4 3 6 9 4 7 7 7 5 5 6 8 7 1 9 0 0 0 4 2 0 0 3 1 0 0 0 3 1 0 0	32 4 8 8 8 2 2 2 3 3 3 4 8 8 8 2 2 3 5 7 7 2 8 6 3 6 2 9 7 7 2 8 6 6 9 9 6 8 8 9 2 2 6 5 5 6 6 9 9 6 8 8 9 2 6 6 8 9 9 6 8 8 9 2 6 6 8 9 9 6 8 8 9 2 6 6 8 9 9 6 8 8 9 2 6 6 6 8 9 9 6 8 8 9 2 6 6 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9	23 5 5 20 6 4 22 4 6 22 4 6 22 4 6 22 4 6 22 5 5 34 8 8 3 34 1 5 5 34 30 2 2 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 7 7 20 7 21 9 25 0 14 8 8 24 14 8 30 8 30 8 1 43 2 2 85 5 5 41 8 31 8 43 0 31 7 36 5 34 2 34 6	Cloudy, snow flurries and light snow. Cloudy, § inch of snow on ground 10 a.m. Cloudy, snow flurries with light snow. Fair, light rain and snow during night. Cloudy, snow, 5 inches on ground a.m. Fair. Pair, rain. Fair. Cloudy. Fair, light rain. Fair. Cloudy, snow flurries, light snow and rain. Cloudy, snow flurries, light snow and rain. Cloudy, rain. Cloudy, snow flurries, light snow and rain. Cloudy, bight snow, soft hath. Cloudy, bight snow.

MAXIMUM and Minimum Temperatures, &c.—Continued.

	Тн	ERMOMETI	er Readi	NGS.	
Date.	Maxi	mum.	Mini	mum.	Weather,
	6 a.m.	6 p.m.	6 a.m.	6 p.m.	
1900,	0				
Oct. 24 " 25	31·0 34·6	36·7 33·7	28·2 32·8	27 · 4 31 · 2	Cloudy, Cloudy, snow and light rain; large flock of grosbeak
" 26,	31.6	36.0	29:0	28.1	about.
0 27	29.8	35.0	15.5	14.3	Fair, skating on ponds.
11 28 11 29	27:0 33:7	39:5 37:0	25-0 23-6	25·0 22·8	Fair.
n 30	31.8	35.8	25.6	24 4	Cloudy.
Nov. 1	32·8 34·9	39·0 37·1 35·8	30 · S 30 · 5	30.2	Fair.
. 2	29·8 34·6	35 · 8 35 · 8	22·8 32 0	23·5 30·3	Cloudy, snow flurries; Bow River partly frozen over. Fair, squally wind.
11 3 11 4	31.8	35.2	29.8	28.7	Fair, perfect day.
я 5 в 6	32·8 33·5	35·9 41·6	21 · 0 31 · 2	22·5 31·2	Fair. Clondy.
0 7	40.0	43.8	31 0	29.5	Fair, perfect day.
я 8 н 9	40·8 38·7	46·1 33·3	30°8 27°8	33·0 23·0	Cloudy, light rain, soft hail. Fair, perfect day.
в 10	26.2	36.0	14.7	13.9	0 0
n 11 n 12	38 0	42·2 47·2	18·5 27·1	17.5 35.2	Cloudy, light rain.
п 13	35.6	41.8	21.8	20.2	Fair, perfect day.
" 14 " 15	40°0 19°8	27.6 13.1	28·8 12·5	19·2 9·6	Clondy, snow flurries. Clondy, light snow.
n 16	10.5	3.0	3.2	-4.0	Cloudy, snow; Bow River frozen over to boat house.
n 17 n 18	- 3·2 9·2	-5.0 -10.8	- 9·2 -14·8	10°0 18°6	Cloudy, snow; first sleighing. Fair, snow flurries.
н 19	-10.5	$-8.2 \\ -6.8$	-14.3	-14:7	Fair.
n 20	-12.4 -11.2	2.6	-30·6 -16·5	-32·4 -13·2	Cloudy, light snow.
н 22	·- 3·0 0·2	-1.5 30.2	$-12.7 \\ -8.2$	$-\frac{8.1}{9.0}$	Cloudy, very light snow. Cloudy, light snow and sleet; chinook.
n 24	27.8	34.6	26:0	26.5	" chinook wind,
n 25	31 8 37 5	41·8 37·1	30·6 32·5	31.0	Cloudy, light snow.
" 2 <u>"</u>	32.8	34:7	29:2	29.5	Cloudy.
n 28	32·8 34·5	39·0 37·2	27 · 2 31 · 2	27·8 29·6	Fair. Cloudy, snow flurries.
п 30	39.0	42.0	34.3	34.0	Cloudy, light rain; Bow River ice breaking up.
Dec. 1,	39·7 31·0	36·2 35·7	32·0 23·9	30.5	Fair, perfect day. Cloudy.
п 3	34.6	33.3	26:0	23.8	Fair.
n 4	29°0 35°8	37·7 42·8	18·5 34·0	21·2 35·5	Cloudy, light snow and soft hail. Cloudy, light rain.
я б,	43·0 42·2	42·9 44·3	35·9 37·7	36·2 38·0	Cloudy.
" 7 " 8	44.0	19:3	20 0	14.0	Fair. Cloudy, snow flurries.
п 9 п 10	15·2 24·5	28·9 24 0	12·1 13·2	14:0 11:4	Fair.
	23.2	29.8	18.2	21.0	Fair, very squally wind.
" 12 " 13	29 6 31 5	29.8	2515 2810	24 · 4 31 · 5	Cloudy. Lake Minnewanka free of ice. Cloudy.
n 14	33.2	36.1	28:1	27.9	Fair.
15 16	36 0 35 0	38 1 39 8	31.1	32 0 32 2	Cloudy, light snow.
17	33.5	33.9	29.8	29.0	Fair, snow finrries.
и 18	29:5	32.0	21·8 27·9	24·2 27·6	Fair. Cloudy.
п 20	36:8	36 0	31.6	32:0	Cloudy, rain and snow.
n 21]	34.8	38.3	32.5	31.8	Fair.

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lv

MAXIMUM and Minimum Temperatures, &c .- Continued.

					*. · · · ·
	THERMOMETER READINGS.				
Date.	Max	mum.	Mini	mm.	Weather,
	6 a.m.	6 p.m.	6 a.m.	6 р.т.	
1900,					
Dec. 22 n 23 n 24 25 n 26 n 27 28 n 29 n 30 n 31 1901.	24 8 18:0 21 1 8:8	24 9 23 7 31 3 28 0 26 9 22 2 25 1 21 1 3 0 2 7	21 · 2 5 · 8 19 · 8 22 · 2 20 · 0 6 · 2 11 · 4 18 · 8 -16 · 1 -11 · 0	7 0 20:5 24 2 18 9 4 5 16:0	Fair, serfect day. Cloudy. Cloudy, snow flurries. Cloudy, Cloudy, snow flurries. Fair. Cloudy, very squally wind, light snow. Fair.
Jan. 1 " 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 20 " 21 " 22 " 23 " 24 " 25 " 26 " 27 " 28 " 29 " 30 " 31 " Feb. 1 " 2 " 2 " 3 " 4 " 4	-12 0 -14 7 -13 5 8 5 1 8 -10 0 -11 0 6 0 15 2 24 5 35 2 35 6 29 6 23 8 30 8	5 : 9	$\begin{array}{c} -8.5 \\ -7.6 \\ -19.4 \\ -18.3 \\ -19.4 \\ -18.3 \\ -19.6 \\ -19.5 \\ -19.6 \\ -$	-12 0 0 -19 1 1 2 0 -19 2 1 1 2 0 -19 2 1 1 2 0 -19 2 1 1 2 0 -19 2 1 1 2 1 1 2 0 -19 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Fair, light snow, squally wind. Cloudy, snow. Fair, squally wind. Cloudy, squally wind. Cloudy, squally wind. Cloudy, squally wind. """ """ """" """"""""""""""""""""""

MAXIMUM and Minimum Temperatures, &c.—Continued.

_					
	Thermometer Readings.				
Date.	Maxi	mum.	Mini	mum.	Weather.
	6 a.m.	6 p.m.	6 a.m.	6 p.m.	
1901.					
Feb. 17	27.8	16.9	11.0	9.1	Fair, snow.
n 18	9.5	11:0	- 0.1	-2.2	snow flurries.
ıı 19	2·8 12·2	5·2 10·3	$-19.6 \\ -3.8$	$-21.6 \\ -4.3$	u squally wind.
" 20 " 21	0.9	8.9	-18.4	20.4	Fair.
п 22	- 0.2	11.5	23:6	-25.3	11
11 23	6·7 26·5	27·9 38·2	-10.7 23.0	6·5 22·5	Cloudy, squally wind.
" 24 " 25	34.0	41.7	26.8	25.5	Fair.
26	37.5	39 9	28:2	27:8	Cloudy.
0 27	36:0 42:2	43·6 44·9	33°0 40°5	34·5 38·5	Fair. Cloudy, rain, ice on Bow River, 24 inches.
mar. 28	38.9	44.0	34.5	33.7	Fair.
0 2	37.8	30.8	29:0	23.9	Cloudy, snow flurries squally wind.
, 3 , 4	24·6 6·8	18:4 18:1	16·2 -17·5	6·9 -19·2	Cloudy, snow. Fair, perfect day.
" 4 " 5	14.9	34.8	1.0	2.5	Fair.
и б	31.6	38.1	12.8	12 2	Fair, ice on Bow River, 28 inches.
" 7 " 8	33·8 35·8	39 1 31 2	20·5 27·5	19·6 26·2	Cloudy, light snow.
n 9	28.2	35.0	7.2	6.8	Fair.
и 10	30.2	36.2	10.0	11.0	Fair, sleet Fair, light snow.
n 11 n 12	31 · 2 27 · 8	32.2	10.0	17:8	Fair, nght show.
13	31.0	38.0	19.2	19:5	n
11 14	34 · 2 42 · 2	44.0	29.8	29·2 33·0	Fair, perfect day.
и 15 и 16	43.5	49.5	23.8	23.0	11 11
n 17	45.0	47.2	32.0	31.5	Fair, snow flurries.
u 18 u 19	33 0 34 0	38.5	27·8 15·0	28·0 14·0	Fair, perfect day.
п 20	39.2	44.2	27.5	34:0	Fair.
21	40.5	42 0 39·2	28:0 12:8	28:0	Fair, snow.
, <u>22</u>	36.0	36.6	28.2	28:5	Cloudy. Cloudy, snow.
n 24	31.6	39:3	28·2 21·7	21.2	Fair.
n 25 n 26	34·1 34·6	39.8	26·2 14·5	25.8 13.8	"
n 27	34 S	38.3	13.8	13.0	Fair, sleighing over.
ıı 28	31.6	38:2	8:1	8:8	Fair.
11 29 11 30	34·4 35·5	40·5 36·1	15.9	16.5 10.2	11
п 31	33.6	38.0	23.2	22.9	Fair, Mt. bluebirds, finches, poplars budding, ice on Bow River, 19 inches.
April 1	32·6 32·8	36.9	20·5 25·1	22·0 25·5	Cloudy, snow flurries, waxwings.
" 2 " 3		33.8	20.9	21 0	Cloudy, snow, Cloudy, light snow, juncos about.
n 4	29.5	33.9	4.2	3.9	Cloudy.
n 5		37 8 33 0	21·7 21·0	21 · 9 22 · 5	Cloudy, light snow. Cloudy.
n 7	29:5	38:4	14:3	15.5	Fair, perfect day.
и 8,	37.5	46:4	9.8	10.8	Fair, perfect day, anemones in flower.
п 9 п 10	43·8 46·0	49:7 51:6	18.3	18.8 24.8	Fair, Perfect day, robins about. Fair, Bow River open, perfect day.
n I1	49.5	52.3	43.2	43.5	Cloudy, light rain.
n 12 n 13	49·6 43·2	44 · 9 43 · 2	27 5 19 0	27.3	Fair, geese and duck flying N.E. Fair.
1 14		35.7	23.8	23.8	Cloudy, snow flurries.

MAXIMUM and Minimum Temperatures, &c .- Continued.

1						
	Date	Thermometer Readings.				
		Maximum.		Minimum.		Weather.
		6 a.m.	6 p.m.	6 a.m.	6 р.т.	
	1901. April 15 16 16 17 18 19 20 21 25 25 29 10 11 15 16 17 18 19 10 10 11 15 16 17 18 19 10 11 15 16 17 18 19 19 19 10 19	33 6 8 7 7 7 8 6 8 7 7 7 8 6 8 7 8 7 8 7 8	36 1 45 8 45 8 47 0 45 2 2 4 0 6 3 0 45 7 7 7 7 0 4 4 6 3 0 4 5 2 9 5 2 9 4 6 3 0 4 5 2 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20 3 16 0 7 28 7 7 36 0 9 38 5 3 3 2 0 3 3 5 5 3 3 2 0 4 3 3 3 3 5 5 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 4 4 3 9 3 3 2 5 5 4 4 3 9 3 3 2 5 5 4 4 3 9 3 3 2 5 5 4 4 3 9 3 3 2 5 5 4 4 3 9 3 3 2 5 5 4 4 3 9 3 3 2 5 5 5 5 6 5 6 5 6 5 6 5 6 6 5 6 6 6 6	33 3 1 0 5 8 0 2 2 6 0 5 7 2 8 7 8 8 6 8 9 9 7 2 9 0 0 5 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 6 2 6 2	Cloudy, soft hail and snow. Fair. Cloudy. Cloudy, snow, purple finches. Fair. Fair, bess about, catkins on poplars. Cloudy, nain, mosquitoes about. Fair, butterflies, frogs piping. Fair, light rain, river rising, no snow on ground. Cloudy. Fair, light rain. Fair. Fair, rarablers. Fair. Fair, snow flurries. Fair. Fair, show flurries. Fair. " " Fair, tanagers about. Cloudy, Lake Minnewanka free of ice. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain. Cloudy, rain, humming birds. Fair. Fair, lefect day. " " " " " " " " " " " " " " " " " " "
	11 5 12 6 13 7 14 8 15 9 16 10 17 11 18 12	40°0 45°2 42°7 45°5 43°5 44°5 45°4 39°7	47 3 50 4 47 4 52 3 50 9 51 5 43 1 47 3	30·9 30·0 32·3 34·8 37·5 31·2 37·6 32·8	31 5 32 6 33 3 35 5	Fair, light rain. Cloudy, light rain and snow Cloudy, snow. Cloudy, light rain and snow. Cloudy, rain. """ """ """ """

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MAXIMUM and Minimum Temperatures, &c.—Concluded.

	THERMOMETER READINGS.				
Date.	Maximum.		Minimum.		Weather.
	6 a.m.	6 p.m.	6 a,m.	6 p.m.	
1901. June 13 , 14 , 15 , 16 , 17 , 18 , 20 , 21 , 21 , 22 , 23 , 24 , 25 , 26 , 27 , 28 , 28 , 29 , 28 , 28 , 29 , 28 , 29 , 30	\$\\\^0 \\ \\ \\^0 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	57 3 4 48 3 64 9 71 0 74 1 1 71 5 69 4 4 66 4 4 65 7 7 4 66 1 3 54 9 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7	32:2 37:9 33:9 30:8 32:8 45:2 34:9 32:9 35:4 37:6 39:9 33:9	38 · 8 34 · 5 31 · 7 34 · 2 34 · 5 37 · 8 48 · 8 46 · 7	Fair, rain. Cloudy, rain. Fair. Fair. Fair, perfect day. Fair, rain. Fair, rain. Fair, rain. Fair, rain. Fair, rain. Fair, rain. Fair, light rain. Fair. Fair, light rain. Fair, rain. Fair, Fair. Fair, Fair, Fair.

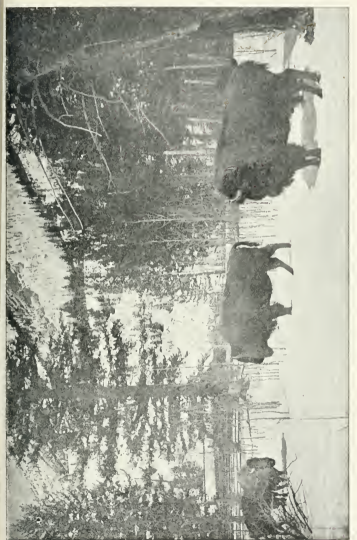
NORMAN B. SANSON,

Observer.

LIST OF PLATES ACCOMPANYING ROCKY MOUNTAINS PARK REPORT

,		1 /	61 6.
	Bomale Band, Alta		19
	Too Basin Banff		_1
	Case with Mountain, Banff		. 1
1	I aw Valley, from C P R. Hotel, Banff		:
	Devil's Head Canyon, Banff		27
r.	Rocky Mountain Park, Bauff		29













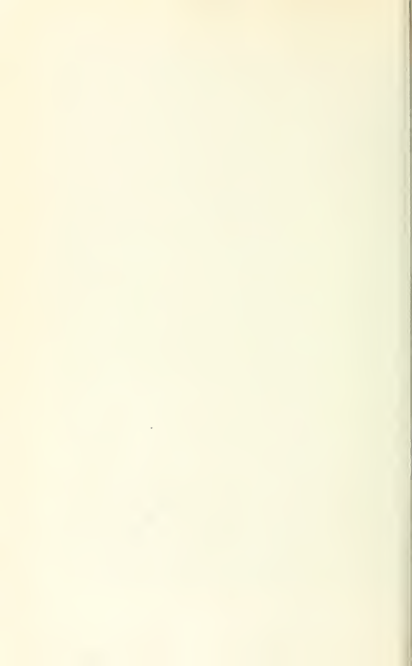


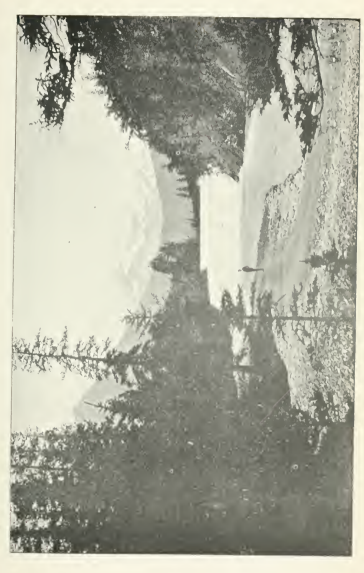


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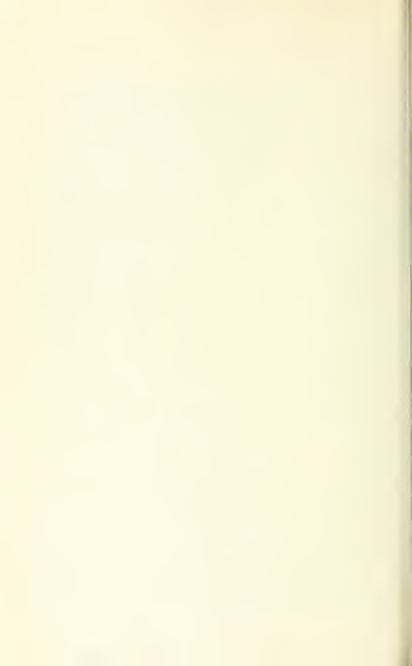






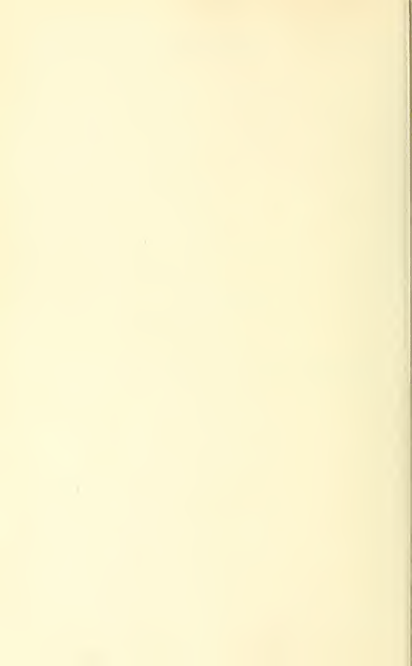


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PART V.

NORTH-WEST REGISTRARS



NORTH-WEST REGISTRARS.

REPORT OF INSPECTOR OF LAND TITLES OFFICES.

REGINA, July 31, 1901.

Jas. A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sm.—I have the honour to make the following report of the work done in the Land Titles Offices of the North-west Territories for the year ending June 30, 1901.

The total amount of fees received in all the offices was \$28,230.96.

In 1899 and 1900 the total fees were \$22,239,44.

An increase for this year of \$5,993.52,

These fees were collected by the different offices as follows :-

Offices.	1900-1901.	1899-1900,	Increase.
A sinibola Land Titles Office	\$14,317 20	\$11,222 C5	\$3,093 55
North Alberta	6,994 50	5,394 20	1,600 30
South Alberta	5,207 43	4,078 34	1,129 09
East Suskatchewan	1,662 70	1,354 10	308 60
Wost Saskatchewan	51 18	189 15	Dec. 128 02

The numbers of instruments registered and certificates issued were as follows :-

NUMBER OF INSTRUMENTS.

Offices.	Number of Instruments.						
VIIIVS.	1900-1901.	1899-1900,	Increase				
Assiniboia Land Titles Office. North Alberta South Alberta East Saskatchewan West Saskatchewan	5,374 2,704 1,597	1,843 2,216 1,280 643 62	531 488 317 Doc. 40				

NUMBER OF CERTIFICATES.

Offices.	Number	Number of Certificates Issued.					
	1900-1901.	1899-1900,	Increase.				
Assiniboia Land Titles Office North Alberta South Alberta East Saskatchewan West Saskatchewan	2,650 1,351 1,164	2,415 1,174 881 369 43	235 177 283 Dec. 34				

The work in all the offices has increased during the last year with the exception of the Battleford office.

During the last year I have inspected the land titles offices for north and south Alberta and west Saskatchewan, but I have not yet been able to give the registrars their annual vacation, but will do so at once.

Annexed hereto are the reports from the several registrars.

I am, sir, your obedient servant,

H. W. NEWLANDS, Inspector, L.T.O.

RETURN showing the work done at and receipts of the office of the Registrar, West Saskatchewan Land Registration District, for the year ending June 30, 1901, with a comparative statement of the year previous.

Month.	Instrumen	its Regist'd		rtificates ied.	Fees Co	ollected.	Save.	use,
Month.	1899-1900	1900-1901.	1899-1900.	1900-1901	1899 1900.	1900 1901.	Decreas	Increase
July . August.	19 10		1		8 cts, 74 50 19 90	8 cts.	\$ ets. 74 50 19 90	8 ets.
September October November	1 7 7		2		15 51 28 70		15 51 28 70	
December. *January February.	1 2 2	2 3 1	i		1 85 9 20	9 61 13 15 4 35	4.85	4 76 13 15
March . April .	8	8 6 2	2 1	8	13 31 7 00 11 43	15 12 8 90	13 31 2 53	8 12
June	<u>1</u>	22	10	9	4 75 189 15	51 13	1 75	26 03
Net decrease			10	,,		0. 10	138 09	20 000

Plan of road filed in January, 1900, treated as instrument registered.

R. F. CHISHOLM, Registrar.

SESSICNAL PAPER No. 25

STATEMENT of Receipts, &c., in the Land Titles Office, East Saskatchewan Land Registration District, for the Year ending June 30, 1901.

Receipts.

1900,		1901.	
July August September Ooctober November December	8 cts, 165 30 131 30 129 40 95 25 77 30 143 25	January February March 'April May June	8 ets. 113 50 187 50 165 35 125 70 138 45 180 40
	751 80		910 90 751 80 1,662 70

Increase over previous year, \$304.15.

S. BREWSTER,
Registrar.

STATEMENT of Registration, &c., Land Titles Office for the Assiniboia Land Registration District, Regina.

				-	
Year and Month.	Number of Instru- ments.	Certificates 1ssued Free.	Number of Certificates 1ssued.	Assurance Fees.	Total Fees.
1900.					
July August September October November December Del Dol Dol	294 433 333 363 433 522	18 126 60 25 58 62	165 244 163 138 166 207	122 80 122 30 108 05 111 95 122 90 211 10	919-10 1,008-70 859-65 961-85 1,062-75 1,388-25
January February March April April January April January January	427 390 539 529 617 524	22 21 95 131 182 127	158 153 252 253 352 340	178 10 186 50 195 90 164 70 209 00 554 70	1,220 85 1,169 80 1,341 90 1,185 85 1,401 45 1,797 55
	5,371	960	2,501	2,282 (8)	14,317 20

F. F. FORBES, Deputy Registrar, A. L. R. D.

SOUTH ALBERTA LAND REGISTRATION DISTRICT, CALGARY.

COMPARATIVE Statement of Registrations, &c., in the Land Titles Oilier, South Alberta Land Registration District, for the years July I, 1800, to June 30, 1901.

						2
	Total Fees,	s cts.	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1078 34
	Assurance Fees,	s cts.	888888 888888 888888		884854 88888	561 29
	Aggregate Zum- b er of Certi- ficates.		25 2 2 2 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9		28 27 2 28 28 26 27 28 28	<u>88</u>
	Free Certificates Only.		\$ \pm 17 17 2 2 5 5 5		888888	301
. 1	X umber of Instruments Registered.		\$38482		325787	1,280
	Year and Month.	1899-1900,	July August. September October. November.	1900.	January. February March April May	Irrigation Plans.
	Total Fees.	.s cts.	363 363 377 377 375 370 50 50 50 50 50 50 50 50 50 50 50 50 50		303 308 30 308 308 30 521 95 665 10 6649 50 664 89	5207 43
	Assurance Pecs.	s cts.	54231% 5%8888		28.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	787 53
	Aggregate Xum- ber of Gerti- ficates,		888888		148 25 107 147 121	1,164
	Free Certificates Only.		884088		第×記号SE	378
	X n m b e r o f n m f e g f f e g f f f f f f f f f f		958×85		28.25.25.25.25.25.25.25.25.25.25.25.25.25.	1,597
	Year and Month.	1900-1901. 1900.	July Nugast Nugast September Optioher December	1901.	January Kebruary March April. May.	rrigation plans

W. ROLAND WINTER.
Registrar.

SESSIONAL PAPER No. 25

STATEMENT of Registrations, &c., in the Land Titles Office, North Alberta Land Registration District, Edmonton, for the year ending June 30, 1901.

1ssued.	of Free Cert li- entes,	of Instruments Registered.	As urance Fee	Total Free Collected
			4 114.	s ct»
74 96 144 77 58 74	36 45 78 40 45 22	144 230 190 146 125 197	57 55 57 10 49 75 40 20 55 45 58 35	322 15 481 95 465 50 324 20 363 75 520 55
173 123 163 120 127 122	22 34 78 42 47 56	299 267 313 298 244 254	178 35 77 95 114 60 73 45 106 45 92 20	954-75 746-70 789-40 720-15 689-05 616-35
	96 144 77 58 74 173 123 163 120 127	74 36 96 45 144 78 777 10 58 15 74 22 173 22 123 34 163 78 120 42 127 47 122 56	74 36 141 96 45 230 144 78 190 77 10 146 58 15 125 74 22 197 173 22 299 123 34 267 163 78 313 120 42 298 127 47 244 122 56 254	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

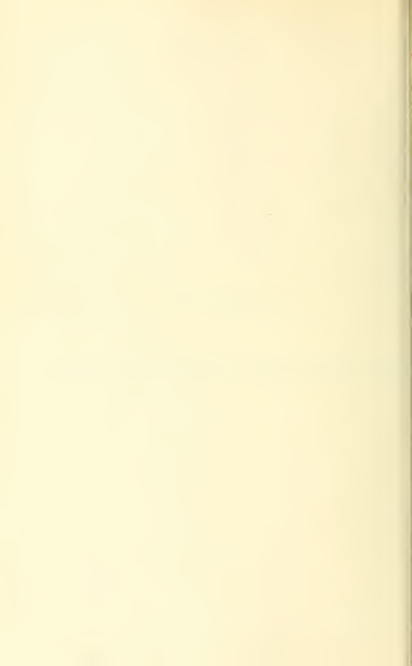
GEO. ROY,

Registrar.



PART VI.

HALF-BREED COMMISSIONERS



HALF-BREED COMMISSIONERS

REPORT OF COMMISSIONERS MCKENNA AND WALKER.

DEPARTMENT OF THE INTERIOR, OTTAWA, March 11, 1901.

The Honourable CLIFFORD SIFTON, K.C., P.C.,
Minister of the Interior,
Ottawa.

Six,—We have the honour to report that in accordance with Letters Patent issued to us under the Great Scal on the 13th day of March, 1900, and your letter of instructions of the 5th May last, we met the commissioners named to deal with the claims of half-breeds in the Saskatchewan country at Regina on the 12th May, and arranged as to the procedure to be followed.

We then proceeded to the investigation of the claims of half-breeds in Assiniboia and Alberta and such claims of Athabasca half-breeds as might be preferred, and held sittings for that purpose at the following places; the dates set opposite the names of the places show the time occupied at each point:—

ASSINIBOLA

Willow Bunch		 	 	fr	om May	16 to	May	25, 1900
Fort Qu'Appelle	 	 	 		" May	29 "	June	23, "
Touchwood Hills	 	 	 		" June	25 "	June	29, 4
Fort Qu'Appelle								
Swift Current	 	 	 	'	' July	3 "	July	7, 66
Maple Creek	 	 	 		' July	9 "	July	17, "
Medicine Hat	 	 	 		July	18 "	July	21, "

ALBERTA

Lethbridge	.from July 23 to July 26, 1900
Macleod	
Pincher Creek	. " Aug. 6 " Aug. 8, "
Calgary	. " Aug. 10 " Aug. 16, "
Edmonton	. " Aug. 21 " Aug. 23, "
Victoria	. " Aug. 29 " Sept. 5, "
Saddle Lake	. " Sept. 7 " Sept. 8, "
St. Paul des Métis	
Lac la Biche	. " Sept. 15 " Sept. 25, "
Athabasea Landing	. " Oct. 1 " Oct. 3, "
St. Albert	
Lac Ste. Anne	. " Oet. 19 " Oct. 26, "
Edmonton	. " Oct. 29 " Nov. 15, "
Fort Saskatchewan	. " Nov. 15 " Nov. 17, "
Edmonton	. " Nov. 19.
Wetaskiwin	. " Nov. 20 " N v. 24, "
Duhamel	
Lacombe	. " Dec. 3 " Dec. 6, "

We received and dealt with 3,505 distinct written applications, representing claims by or on account of 4.397 half-breeds.

These claims may be classified as follows :-

4

Claims allowed for living half-breeds	
Claims allowed to 2,149 heirs of 1,097 deceased half- breeds	3,306
Claims disallowed. Claims reserved for various reasons, of which the following are the principal:—	235
Insufficient evidence to establish title to scrip Born prior to July 15, 1870 Foreign residence Manitoba birth Non-appearance of rightful claimants Questions connected with Indian Treaty et al.	856
Total	4,397
Scrip certificates have been issued by us as follows:—	
MONEY SCRIP.	
Form C \$76 corrificates for living half-breeds \$210.2	40.00

Form C.—876 certificates for living half-breeds	\$210,240 00
Form D.—1.417 certificates for shares of scrip in favour of the heirs of 439 deceased half-breeds	

TAND SCRIP

LAND SCRIP.	
	Acres.
Form E.—1,333 certificates for living half-breeds	319,920
Form F.—732 certificates for shares of scrip in favour of the	
heirs of 658 deceased half-breeds	157,920
Total	477,840

As will appear by the above statement, scrip certificates were issued covering claims of 3,306 half-breeds, living or deceased, as follows:—

Money Scrip.	
Total	2 306

A few scrip certificates (Forms C and E), for living half-breeds, as well as a number of certificates (Forms D and F) to heirs of deceased half-breeds, have been issued by the commissioners in favour of the parties entitled to receive them, but have not yet been delivered to the half-breeds in whose favour they are drawn, chiefly because these parties were resident in other localities and were not present to receive them. These certificates are still in the hands of the commission awaiting delivery. They have been included in the above statement of scrip certificates issued, as it is the intention to take such steps for the prompt delivery of the same as may be deemed advisable.

These undelivered scrip certificates amount to as follows:

284 certificate	s for money	· scrip (Form	s C and D).	 \$14,640	00
32 certificates	for land se	rip (Forms I	and F)	 5.760	acres.

SESSIONAL PAPER No. 25

A few claims of Athabasca half-breeds were taken by us, but not of sufficient importance numerically to warrant a separate statement, and they have, therefore, been in the latter than the state that the state of t

included in the totals already given herein.

Owing to the delay occasioned by so large a number appearing at the first sittings of the commission, we were unable to attend at certain points on the dates first fixed. A number of claimants were unable to await the arrival of the commissioners, and in order to remove any ground of complaint, we undertook to resumend that pecial sittings be held at a few principal points in the Territories during the coming summer. These could be arranged for when provision is being made to investigate the claims of the half-breeds of the territory included in the province of Manitobia as now constituted, which was not included in the province as constituted by the Manitoba Act, 33 Victoria, Chapter 3. The commissioners were unable to deal with these claims last year.

J. A. J. McKENNA, JAMES WALKER,

(mmissioners.

REPORT OF COMMISSIONERS COTE AND MCLEOD.

DEPARTMENT OF THE INTERIOR, OTTAWA, March 29, 1901.

The Honourable CLIFFORD SIFTON, K.C., Minister of the Interior.

Sir.—We have the honour to report that in conformity with the commission issued to us bearing date March 21, 1900, and the order in council of the 2nd of the same month, as amended by subsequent orders in council, vesting in an power to investigate and adjudicate upon the claims to land or serip arising out of the extinguishment of the Indian title, preferred by or on behalf of half-breeds born between July 15, 1870, and the end of the year 1885, in the organized districts of the North-west Territories, or in that portion of territory included in the province of Manitoba as now constituted, which was not within the said province, as constituted under the Manitoba Act, 33 Victoria, Chapter 3, we heard evidence in support of 2,111 individual claims to share in the grant authorized by the aforesaid orders in council and paragraph 'f' of clause 90 of the Dominion Lands Act, as amended by section 4 of the Act 62-63 Victoria, Chapter 16 (1899), at sittings held between May 15 and December 11 last, in the Saskatchewan district, at the following places:

Prince Albert, St. Louis, Batoche, Snake Plains, Sandy Lake, Devel's Lake, Green Lake, Battleford, Onion Lake, Bresaylor, Fort à la Corne, Sturgeon River, Cumberland, Birch River Portage, The Pas, Cedar Lake, Grand Rapids, Saskatoon and Red

Deer Lake

Having ascertained that there were no half-breeds to come before us at Montreal Lake, we held a sitting at Red Deer Lake instead of at the former place as had been

previously arranged.

In accordance with the instructions contained in the letter of May 5, 1900, from the Hon. James Sutherland, then acting Minister of the Interior, we also heard evidence in respect of thirty-five claims from half-breeds who were born prior to July 15, 1870.

All the foregoing claims have been entered in the Registers of Claims, Nos. 1 and 2, in which is also recorded the action taken by us on each case. An alphabetical index to such claims containing all necessary information in relation thereto an also been earefully prepared. These books, the unused blank certificates entrusted to us (C 2003 to 2199, inclusive, D 1873 to 1999, inclusive, E 711 to 799, inclusive, F 359 to 399, inclusive, edd numbers only), the stubs of the certificates we issued and the certificates we cancelled, have been handed into your department.

We issued in all 1.851 certificates (money scrip) calling for scrip reds mable in the purchase of Dominion Lands, aggregating \$344,266,55, and 492 land certificates

covering an area of 117,680 acres of land. The certificates so issued may be classified as follows:—

974 for \$240 each to persons claiming in their own right.

545 for \$240 each to the herrs of deceased persons.		
1,317 for \$240	\$316,080	00
18 for \$190 each		00
1 for \$30	30	00
515 for fractional scrip to the heirs of deceased half-		
breeds	24,736	55
4.0%4	0011000	
1,851	\$344,266	
492 Land Certificates covering an area of	. 117,680	acres.
Medical		
2.343		

Of these 492 land certificates, 487 certificates were for 240 acres each, 164 of which were issued to the heirs of deceased half-breeds, and five were for 160 acres each. The tabulated statement appended hereto shows in detail the scrip certificates is-

sued at each place visited by the commission, as well as the dates of its sittings.

The claims dealt with by us may be classified as follows :-

Claims allowed, preferred by persons in their own right	1,352
Claims allowed, preferred on behalf of the heirs of deceased	000
half-breeds	638
Claims preferred by persons born before the 15th July, 1870	35
Claims reserved for further evidence or special recommendation	23
Claims disallowed in addition to those, which, upon preliminary	
examination, were not entertained	98

2.146

Lists of disallowed and reserved claims, as well as of the claims preferred by persons born prior to July 15, 1870, have been filed in the department with the records of the commission.

Among the claims which have been allowed, there are 45 which have not been satisfied by an issue of certificates, as the persons entitled thereto were absent. In these cases, however, upon the claimants applying therefor to the department, the scrip can be sent to them. This course may also be followed with respect to shares of scrip which have not yet been delivered to the heirs of deceased persons.

The claims already referred to of persons born prior to July 15, 1870, are barred on account of their not having been presented within the time prescribed by the orders in cuncil of April 20, 1885, and March 12, 1892, the former fixing May 1, 1886, and the latter May 1, 1894, before which dates Manitoba claims and North-west claims,

respectively, had to be submitted.

We also find from the evidence taken in these cases, that some of the applicants were residents on July 15, 1870, in a portion of the North-west Territories which has not yet been ceded by the Indians under treaty, but that for many years they have been living in ceded territory, most of them having their domicile in Prince Albert. In view of these facts, we are of the opinion that these claimants should be treated as North-west half-breeds, and if it is proposed to reopen the latter class of claims, that their claims should be dealt with on the merits of the evidence submitted, irrespective of their residence at the transfer in territory not yet ceded.

As it seems to us expedient and in the public interest now that a final settlement is being made with the North-west half-breeds, that all claims including Manitoba claims as well, which have been refused by the department from time to time, merely on account of their being barred by the two orders in council last mentioned, should

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be allowed, we beg to recommend that steps be taken to deal with this class of claims in the same manner as if they had been presented in due time.

A good deal of evidence also had to be taken in many cases, after a claim had been allowed, with regard to powers of attorney which had previously been obtained—most of them some years ago—by intending buyers of the claimant's scrip, which clearly showed that, with the exception of a few cases, no consideration whatever had been paid, and that the price mentioned in the agreement which was to be paid for the scrip was far below the current price. In dealing with these cases, we were guided entirely by the instructions contained in the order in council of March 13, 1900, which stipulated that, unless we were satisfied that such powers of attorney, or assignments, did not operate to the disadvantage of the half-breed, they were not to be accepted; and in no case did we deviate from the position we took at the outset of exacting the payment in our presence to the claimant of the full current price paid for scrip before delivering the scrip to the holder of a power of attorney or assignment. While this course proved satisfactory to the claimants, strong objection was taken to it by some of the buyers.

Had these powers of attorney been recognized, as a matter of course, much dissatisfaction would have been created among the half-breeds generally, whether personally concerned in the transaction or not; and, in our opinion, a great injustice would have been done to the claimants, who, according to the evidence obtained by us, were ignorant of the purport of the documents they had been induced to sign, and which they most emphatically repudiated.

There were, however, a few bona fide transactions where a substantial sum had been paid on account of the purchase price of the scrip; but, where the powers of attorney in such cases were presented to us and the price agreed upon was found to be below the established price, the attorney was also required, before receiving the scrip certificate from us, to pay over the balance due the claimant at the rate at which scrip was being bought for at the time.

At Green lake we met a number of Isle à la Crosse half-breeds who were very anxious that the Indians of their section of the territories should be treated with, in order that they, the half-breeds, might receive their scrip for themselves and their children. There are also, it was represented to us, a few half-breed families at Stanley Mission and Pelican Narrows, all of which places will, no doubt, be covered by the same treaty when the tract of land lying north of the easterly portion of the land included in Treaty No. 6 is ceded by the Indians of that part of the country.

With the exception of a few isolated claims which were not presented to us last summer on account of the absence of the claimants, our work in the Saskatchewan district has been completed, and we are pleased to be able to state that the settlement

made appears to have given entire satisfaction to all concerned.

There still remain, however, to be investigated and dealt with under our commission the claims of half-breeds in that portion of the province of Manitoba, already referred to, which heretofore formed part of the Territories; and we would have proceeded, after the completion of our investigation in the Saskatchewan district, to deal with these claims had we not received instructions to the contrary.

In closing our report, we desire to mention that we received much assistance in the performance of our duties from Messrs. Charles Fisher, M.L.A., and Edouard Bourgeois, the sceretary and clerk of the commission, respectively. Mr. Fisher's thorough knowledge of the English. French and Cree languages, and of the people whose claims we had to deal with, rendered his services most valuable to us.

We have the honour to be, sir, Your obedient servants,

> N. O. COTE, S. McLEOD,

> > Commissioners.

STATEMENT of Scrip issued in the Saskatchewan District. By Messrs, N. O. Coté and S. McLeod, Commissioners,

			, = == ,	* ,
	Total of	acres E and F.	65.85.0 1.14.0 1.0.0 1.	117,680
1	ź	Acres 160	- 21	00
E.	Heirs.	Acres Acres Acres Acres 240 160	800-x0481- 304	191
ci.		Acres 160	m m	21
		Acres 240		353
	Total &	on C and D.	25 20 20 20 20 20 20 20 20 20 20 20 20 20	311,266 55
D.	Heirs.	Fractional Shares.	### ### ##############################	24,736 55
		017%	8 x x = 0 x 7 2 7 2 7 2 1 - 0 - 0 - 0 - 0 - 0 - 0	343
		330	-	-
ij		3.	21 2100 00 - 4-	$\frac{\pi}{\pi}$
		8240 8190 830	88 11 11 1 1 5 8 8	974
	When issued.	1900.	15th May to field June. 24th July to Sist July. 4th to fich September. 25td October. 55td October. 15th October to Ith December. 15th October to Ith December. 15th October to Ith December. 15th October June. 25td October. 15th October. 15th October. 15th August. 16th October. 15th August. 15th August. 15th August. 15th August. 15th August. 15th August. 15th August. 15th August. 15th August. 15th October. 15th October. 15th October. 15th October. 15th August. 15th August. 15	
	Where issued.		Prince Albert Sh. Jouis Sh. Jouis Duck Lake, Bratchel Lake, Smide Irlan Smide Irlan Smide Irlan Forth of twen Lake Green Lake Green Lake Green Lake Green Lake Green Lake Green Lake Forth all Conne. Forth all Conne. Forth all Conne. The Pieve Portage Cumbrichad The Pieve Fortage Grein Lake Cumbrichad The Lake Grein Lake Grein Lake Cumbrichad Grein Lake Grein Lake Grein Lake Grein Lake Grein Lake Grein Lake Grein Lake Grein Lake Grein Lake Grein Lake Grein Lake	

Total issued at Prince Albert on C and D \$126,283.14, E and F 62,000 acres.

1-2 EDWARD VII., A. 1902 CHAS. FISHER, military. Secretary.

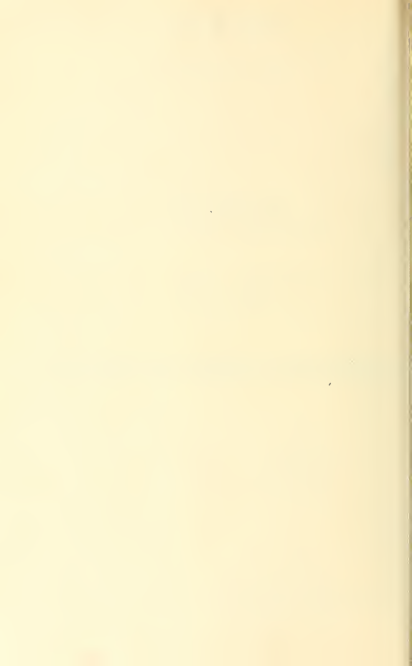
OTTAWA, January 16th, 1901.

PART VII.

REPORT

OF THE

LIEUTENANT GOVERNOR OF KEEWATIN



REPORT OF THE LIEUTENANT GOVERNOR OF KEEWATIN.

GOVERNMENT HOUSE, WINNIPEG, August 31, 1901.

The Hon. CLIFFORD SIFTON,
Minister of the Interior,
Ottawa.

Sir.—I have the honour to report that since my appointment 1 have been unable, personally, to make a journey into the territorial district of Keewatin, but shall endeavour to make arrangements to do so in the near future. I have, however, had the opportunity of meeting some of the few principal residents, and have been furnished by them with much general information as to the conditions obtaining in Keewatin during the past season.

In that part of the district bordering on the province of Manitoba the natives, besides being the wards of the government, have enjoyed a fairly prosperous year, most of them being engaged in the prosecution of the fishing on and around Lake Winnipeg, and in the various employments which hinge upon the fisheries. I am glad to say that the past season's reports which have reached me regarding these fisheries are very favourable, and especially so since, in a successful year, there is no occasion

for anxiety as to the means of livelihood of the natives.

Throughout the country from the lake to the Hudson's bay, the information I have been able to gather indicates generally that the natives who are not in trenty with the government have been able to support themselves without recourse having to be made to charitable relief to any serious extent, and I am led to understand it is probable that the coming year will be marked by the usual food supply of the country, upon which dependence is placed, being less scarce than it seems to have been during the past two or three years. Years of scarcity in respect of rabbits and other animals, upon which the natives largely depend for food, run in cycles, and it would appear as if the worst portion of a period of depression in this respect had been passed.

With regard to the most distant parts of the district, I have made inquiries of Mr. C. C. Chipman, the Commissioner of the Hudson Bay Company, who informs me that the natives in that part of the country have enjoyed better fortune during the past winter than for some years back. From so distant a point as the mouth of the Weensk river, I have heard incidentally that the Indians had a supply of fish stored for the winter so plentifully that when spring came they had not quite exhausted it. The annual ship by which the Hudson Bay Company supply their stations on that coast nearly suffered disaster last season by running upon a shoal at some distance from York Factory upon her outward journey. She was however, able to complete her voyage safely, and the stations all received their supplies, and she has since been replaced by an ex-man-of-war vessel of a very strong type.

I am pleased to be able to report a continued general absence of crime in the district. With the exception of the one crime, hereinafter referred to, no crimes whatever have been reported to me, and I think it extremely probable that if any had

occurred they would have been brought to my attention.

The justices of the peace, Indian agents and Hudson Bay officials, throughout the district, are zealous in the preservation of the law and order, and are ably seconded by the chiefs and councillors of the several bands; so much so that with the exception before mentioned I have had to deal with no breaches of the peace.

I regret to say that the exception is the serious charge of murder. In the month of March last an Indian woman, named Helen Frogg, was brought to Winnipeg from Norway House on the Nelson river, charged with the murder of her husband, Charles Frogg.

The preliminary investigation had been conducted by Mr. J. K. Macdonald, Hudson Bay factor at Norway House, who committed the prisoner for trial after an ex-

haustive investigation.

Two methods of trial of the prisoner were avaliable, namely, either at Winnipeg at the regular sitting of the court for the trial of criminal cases, or by a judge of the Court of King's Bench proceeding to the district and holding the trial there. Under the Keewatin Act the Court of King's Bench for Manitoba has jurisdiction to try offences committed within the district, but the sittings of that court for the trial of criminal matters with a jury are holden in March and November, the one before the

opening of navigation and the other after it had closed in the fall.

In this particular case it appeared that some twenty-five Indians from Cross lake, a large number of whom were women, had been called as witnesses on the preliminary investigation and all of whom it would be necessary to bring to Winnipeg, a distance of some four hundred miles by dog train, should the trial take place in Manitoba; The removal of so large a number of witnesses and their families (when an Indian moves his family goes with him)so great a distance in winter time would involve, not only a very large expenditure, but a considerable danger to life. Under the circumstances it was arranged that Mr. Justice Richards, one of the judges of the Court of King's Bench, should go to Norway House to hold the trial there on or about the second day of August when the witnesses would be in the neighbourhood for the purpose of treaty payment.

I had reason to believe that in addition to the saving of expense this method of trial would entail, the trial of the prisoner in the neighbourhood, surrounded by all the solemn forms of law, would have a good moral effect upon the Indians and would he an object lesson not soon forgotten. It would bring home to them the fact that they are within the protection and punishment of the law, and that there is no place

too remote to be reached by the strong arm of justice.

Mr. Justice Richards, accompanied by Sheriff Inkster, T. G. Mathers, Crown prosecutor, and James Perkins, court stenographer, left Winnipeg on July 27, and on the same day sailed from Selkirk on the steamer Princess for Norway House. They arrived there on August 3, and on the 6th the trial began in one of the Hudson Bay Company's storehouses, which had been kindly fitted up for that purpose, hefore a jury of six settlers from the neighbourhood.

The trial lasted until August 13, and resulted in a verdict of acquittal, with

which verdiet his lordship concurred.

The good effect anticipated from holding the trial in the neighbourhood was fully Until the trial the Indians of the prisoner's hand, including the chief and councillors, were thoroughly convinced of the woman's guilt and were much exercised in case punishment should not be meted out to her. After, however, being present at the trial and having heard the judge's charge to the jury, which was sentence by sentence, translated into Cree, their opinions changed and they became convinced that the woman was not guilty and so expressed themselves.

Those best able to judge have testified to the wisdom of holding the trial in the vicinity. Rev. John MacDougall, who has spent forty years amongst the Indians, and who is now Superintendent of Indian Missions under the Methodist Church, who was

present during the whole trial, in a published interview, says:

'This whole community were interested in this trial which had become famous in their minds, having been an omnipresent thought with the most of these people since last autumn. For the first time these people were to witness the administration of justice as in force under British rule. Certainly the government could not have been more fortunate than they were in the sel ction of the judge sent north, for Judge vΠ

Richards fully impressed all men in that country with the righteousness and equity as well as charity of our English law. The full dignity of the bench, as well as the equality of manhood under our British institutions were fully impressed upon the minds of both native and foreigner. The holding of this court at that point was a great object lesson, and doubtless will result in the suppression of crime and in the maintaining of order and good living amongst these people as possibly nothing else would have done?

The territory would appear to be fairly well cared for as a field for missionary enterprise; the Episcopalian, Roman Catholic and Methodist Churches have each several mission stations, and all the natives have been brought under the influence of Christian teaching. Considerable progress is being made in the education of children, particularly in connection with the Industrial Home at Norway House, and there is some prospect of many of them growing up to be useful and creditable citizens of the Dominion.

I look forward with some pleasure to travelling into the district at an early date.

I must express my great appreciation of the assistance afforded me by Mr. C. C.
Chipman, Commissioner of the Hudson Bay Company, in obtaining for me, from the
officials under him resident in the district, many particulars regarding the condition
of the people and state of affairs throughout the district of Keewatin.

I have the honour to be, sir,

Your obedient servant.

D. H. McMILLAN,
Lieutenant Governor.

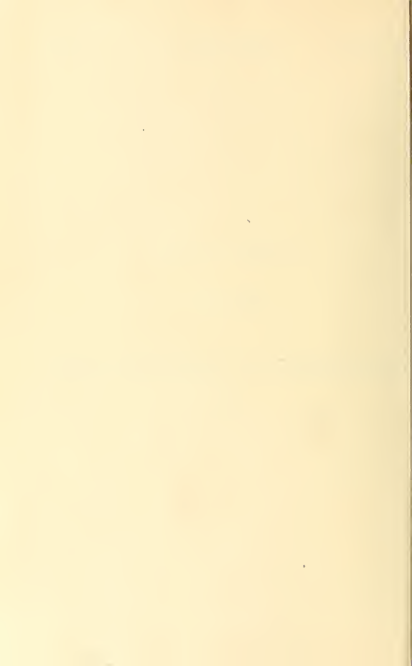


PART VIII

REPORT

OF THE

SUPERINTENDENT OF FORESTRY FOR CANADA 1901



FORESTRY

REPORT OF THE SUPERINTENDENT OF FORESTRY

DEPARTMENT OF THE INTERIOR.

FORESTRY BRANCH,

OTTAWA, September 20, 1901.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sur,—I have the honur to submit the Annual Report on Timber and Forestry for 1901, being the third report from this branch.

In previous reports the details of the work of this office were referred to under several headings, and it will be well to adhere to this practice as far as possible in each subsequent report for convenience and comparison. Before doing this, however, in the present case it is necessary to refer to some matters that cannot be conveniently dealt with under any of these headings.

Owing to the development of the work, especially that relating to forest tree planting in Manitoba and the North-west Territories, it was found necessary to have an assistant superintendent, and in March last, Mr. Norman M. Ross, B.S.A., was appointed. Mr. Ross has special qualifications for the position. In addition to his course at the Agricultural College, at Guelph, where he made a specialty of botany, he attended for some time the Biltmore School of Forestry under Dr. C. A. Schenek, and also accompanied the latter in forest investigations in Germany. He is familiar with our North-west, having spent several years in the country. Since his appointment he has been employed almost exclusively in the Territories in assisting in the development of the system of co-operation that has been adopted, by which the department undertakes to assist the settlers in the growing of shelter belts and forest plantations on their homesteads. The details of the system adopted will be found under the proper heading. Mr. A. P. Stevenson, of Nelson, has during this season also been employed in connection with the same work in the province of Manitoba. Mr. Stevenson is recognized as an authority on arboriculture in that province.

Appended will be found reports from both Mr. Ross and Mr. Stevenson.

FOREST PROTECTION.

A system of forest fire guarding is now in operation, and following will be found several reports from those engaged in the service. The manner of their employment is as follows:—Forest fire rangers are selected from men residing in or near the district where they are to be employed. They are notified that they will be under the direction of a supervising officer, usually the Crown Timber Agent, regular forest ranger or homestead inspector for the district in which they are employed. When this officer censiders their services are required he notifies them to commence work, furnishes them with copies of the Fire Act, a copy of general instructions defining their duties, and also with notices for posting up and distributing, warning the public against the careless use of fire. Where horses can be used they supply themselves with them. Their remuneration in such cases is three dollars per day, which includes expenses for both man and horse. When the supervising officer considers it unnecessary for the

ranger to continue the work longer, he recalls him and instructs him to make out his account, which is certified to by the supervising officer and is paid on being forwarded to the department accompanied by a diary detailing how the ranger has been employed each day. By this system the ranger is employed only when his services are necessary, and in case the season is very wet he may not be employed during the whole season.

During the past two seasons the weather was so wet that but little danger arose from forest fires, but since the early spring of this year up to the present there has scarcely been a time when it was not necessary to have rangers at work in one or other of the districts under supervision. In the early part of the season they were required in Manitoba and Eastern Assiniboia, while in British Columbia it was then so wet that they were not needed; but for the past two months these conditions have been reversed so that in Manitoba and the Territories their services were for the time dispensed with, while in British Columbia, as will be seen from Mr. Leamy's report, they have had almost constant work in fighting fire. It was very gratifying to see on my recent visit there that by their exertions they had in several cases succeeded in confining the fire within the limits of territory that had formerly been burnt over and thereby saved from destruction large quantities of merchantable timber. In one district south of New Westminster, a fierce fire broke out which at one time threatened to sweep for miles through excellent timber, but by the timely action of the Crown Timber Agent in employing assistance it was prevented from even entering the green timber. In this one instance alone millions of feet of timber were certainly saved. But the chief benefit derived from the employment of the fire ranger is in what he does in preventing fires. The extent of good done in this way can never be ascertained. As one of the rangers, whose nationality will be surmised, said, 'the best time to stop a fire is before it starts.'

The country is also greatly indebted to the North-west Mounted Police in this The members of this force have for years been most active in educating the people regarding the necessity of the careful use of fire at certain seasons of the year; in making known and enforcing the laws relating thereto, and also in their efforts in the field in suppressing or controlling fires which if allowed free course would prove destructive. The police being well mounted and familiar with the prairie, no better fire guardians could be desired, but a moment's consideration will show that they are insufficient to guard the whole area deserving attention. In the first place, owing to their other duties, they cannot be expected to be always in readiness for such work. Again, their duties are mostly on the prairie and not in the forest; while they are also confined to the Territories and are not supposed to do service in either Manitoba or British Columbia; so that all that can be expected of them is that they will give more or less attention to this service on the prairie and in the partially wooded districts of the Territories. It is, therefore, obvious that in order to have an effective fire service for both the prairie and wooded regions we require to supplement the efforts of the police on the prairie by fire guardians in the settled prairie districts, and by forest fire rangers in the timbered districts.

TIMBER RESERVES.

There is no work at present demanding greater attention than that of selecting and setting apart certain areas of the country for the production of timber. The older settled parts of eastern North America are now paying the bitter penalty for the ruthless destruction of the forests at the sources of their rivers and streams. Each spring is to many localities a season of anxiety, and never one passes without leaving behind its record of destruction of life and property. And this is not all, for on in the summer the very element that was wasted a few months before is sadly wanting. The springs and creeks become dry and soon the deep wells also fail, and this is due directly to the denudation of the natural reservoirs by the destruction of the forest which once covered them. Our aim should be to work in harmony with and not in opposition to nature. She does not ask for the forest growth on the fertile and productive valleys,

but only on the rough mountain tops and hill sides where the altitude is frequently too great for the growth of cereals, or where the land is rough and difficult to work. There she asks us to spare the forest in order that she may weave a net to hold back the water at these heights. Moreover, it will in most cases be found that the timber produced by this land is of more value than all the grain that could be grown thereon.

The several forest reservations or timber reserves already set apart as such will be referred to later on, and steps are being taken to increase their number. It may be well here to correct a popular impression regarding such reservations. A very general opinion seems to prevail that in setting apart these lands and reserving them from sale or homestead entry the country is deprived of all benefit from such territory. This is very far from the facts of the case. The true policy for any country like Canada, having still in its possession large areas of ungranted lands, would certainly be to explore the country in advance of settlement and then divide it according to its character into agricultural, timber and mineral lands. The agricultural lands can then be dealt with as seems wisest, for agricultural purposes, and the mineral lands for mineral purposes, but when we come to the timber areas we find that the utility of the forest is at least two-fold-first, for the merchantable value of its products, and secondly, on account of the functions it performs in modifying the climate in the distribution of moisture, and lastly, in its great office when growing on mountain and hill sides, as previously stated, in holding back the water and causing a more even flow to the rivers and streams that always have their sources in those elevations. Captain Eads made a most pertinent remark when engaged on the improvements on the lower Mississippi, that he was working at the wrong end of the stream. A sound forest policy is one that recognizes the elements of growth and decay and takes means to harvest the crop at maturity, and even on those reserves whose chief value is in forming a natural water reservoir, there is no reason why the mature timber should not be cut, and it will be a matter for consideration as to the best policy to adopt in this respect.

There are also in our Dominion territory large areas of timber growing on comparatively level land, but which is not well adapted for agriculture, and within the past year certain of these have been set apart for timber purposes for the benefit of the

prairie settlers.

RIDING MOUNTAIN RESERVE.

This reserve is well chosen and deserves the greatest care at the hands of the people of Manitoba, from the fact that it covers an area of clevated land from which flow most of the streams in that province west of the Red river. It is really the reservoir that supplies the water to a large section of the province, and to allow the forest covering on those hills to be destroyed would be, as sure as effect follows cause, to bring about a water famine too disastrous in its effects to be contemplated. Recognizing this fact, it has been the aim of the department to do all in its power to guard this reserve from fire. Two fire rangers, under Forest Ranger Thompson, have been employed on the south side of the mountain when necessary this season, while Forest Ranger Thos. Young has had three employed during the season of danger in guarding the north side and the timbered country beyond to the north-west along the line of the Canadian Northern Railway. In the early part of the season frequent fires were started, and the reports of the rangers show that some timber was burnt, but that by active work the fire was confined to a limited area and prevented from causing much loss.

SPRUCE WOODS RESERVE.

This reserve covers about 190,000 acres of land in what is known as the Sand Hills along the Assiniboine river, east of Brandon. It offers an excellent field for forest tree planting on a large scale. The land consists of sand hills, and between these are swamps where small spruce grow in abundance. The hills are very open, only an occasional spruce tree being seen. Some of these are of good size and demonstrate that

the soil is not too barren to grow certain varieties of trees, and it is likely that in addition to the spruce the Banksian and Scotch pine, both of which furnish useful timber, could be successfully grown here. There is also along the edges of the swamps, and where the land is not too light, a fair growth of aspen and balsam poplar. This reserve is under the care of a forest ranger.

TURTLE MOUNTAIN RESERVE.

This reserve lies along the international boundary and consists of ranges 19, 20 and 21 in township 1. The eastern part is well timbered with aspen and balsam poplar with a few scrub or mossy cup oak. It is difficult to protect this reserve from fire owing to the adjacent timber land south of the boundary being opened for settlement. During the early part of the present season, Forest Ranger Walkinshaw had the assistance of one man in guarding the timber, and great difficulty was experienced for a few weeks in May in keeping the fire from spreading from the burnings of the settlers along the boundary who were clearing their land. A fire guard along the west side has now been completed for the most part of the distance. As many of the fires come from the west this is a very necessary work. This reserve, being surrounded by bare prairie extending for many miles in each direction, is resorted to by the settlers from long distances for timber for building, feneing and other purposes.

MOOSE MOUNTAIN RESERVE.

This reserve consists of townships 9, 10 and 11 in ranges 2, 3, 4 and 5 west of the second meridian. It contains about 103,000 acres, and is surrounded on all sides by fertile prairie land. It contains not only a considerable extent of timbered land, but also numerous small lakes. Fish lake, which is the largest, is a fine sheet of good water in which fish are abundant. It is made the resort of campers in the summer season, and affords a very refreshing change from the monotony of the treeless prairie. A fire guard has been built around the reserve by the North-west Territorial government, while this department has opened up a road and fire guard from north to south through it. The prevailing timber consists of aspen and balsam poplar with some birch. The reserve is under the care of a forest ranger, who in the dry season is allowed two fire rangers to assist him.

THE FOOTHILLS RESERVE.

This reserve embraces the eastern slope of the Rocky Mountains, between the Bow river and the international boundary. Numerous streams flow down this elevation, all of which go finally to feed the South Saskatchewan. Along these streams at high elevations more or less timber is met with, the varieties being principally jack pine (Pinus Murrayana), white spruce, aspen, and balsam poplar. The spruce in some cases is large enough for lumber, and a few mills are now engaged in manufacturing from limits in this reserve. Two forest fire rangers are employed when required.

ROCKY MOUNTAINS PARK.

Reference was made in last year's report to the necessity of guarding the park, and on May the 1st, of this year, Mr. W. A. Brewster was appointed as forest ranger under the direction of the Park Superintendent. His territory, however, is not confined to the park limits, but extends along the Canadian Pacific Railway from the summit of the Rockies east to the prairie. He is also expected to see to the proper observance of the park regulations regarding the preservation of fish and game. Instructions have recently been given for the building of a fire guard which will cut off the territory embraced in the lumbering operations of the Eau Claire Company from that portion of the park upon which buildings and other improvements have been made and which

will very much lessen the danger from fire in this quarter. This park is yearly becoming better known to and appreciated by the travelling public. As a national resort it well deserves to be regarded with pride by the Canadian people. It would be difficult to choose another place that combines so many advantages as Banff. The mountain scenery is unsurpassed; the lakes, rivers and small mountain streams, all deriving their waters from the glaciers, are as clear as crystal; while the hot springs afford the most delightful bathing, and the curative properties of the water attract invalids from all parts of the country. It would be well to extend the limits of the park to include the whole of the upper watershed of the Bow river. This is a matter that has been frequently referred to in former reports as very desirable for several reasons. It is, for instance, impossible successfully to enforce fishing regulations where these regulations apply to only a small part of a stream beyond which no supervision is exercised. The same will apply to game. Where a territory is very limited in extent, and the game is not confined therein, the shooting done outside the limits is very little less injurious than if done within the territory.

THE RAILWAY BELT IN BRITISH COLUMBIA.

This consists of a territory about 500 miles in length by 40 in width, being twenty miles on each side of the main line of the Canadian Pacific Railway in British Columbia. It contains a large quantity of valuable timber. The varieties of greatest value are the douglas fir (Pseudotsuya Douglasii), the western white pine (Pinus monticola), the western white cedar (Picea alba), the Menzies spruce (Picea Silchensis), the white fir (Abies amabilis), the western hemlock (Tsuga Mertensiana) and the yellow pine (Pinus ponderosa).

Reference has already been made to the forest fires recently so prevalent on the Pacific slope and the exertions that this department is making to preserve the timber under its control in this belt. During the past two months six forest fire rangers have been employed under Mr. James Leamy, the Crown Timber Agent for the district. H. A. Eastman, of New Westminster, is employed north of the Fraser river in the New Westminster district. John Ball looks after the territory in the neighbourhood of Abbotsford, south of the Fraser river. John McGee's territory is in the Kamloops district. To G. W. McLeod, of Salmon Arm, is assigned the timber district around the Shuswap lakes. To Alex, McRae is assigned the lower Columbia river and country adjacent thereto in the vicinity of Revelstoke, while R. H. Milligan, of Golden, is employed on the upper Columbia and along the railway between the summits of the Scikirk and Rocky Mountains.

TREE PLANTING ON THE PLAINS.

Ever since the inauguration of the forestry branch it has been recognized that the complement to the preservation of the forests in these districts where trees grow naturally was the propagation of them, at least to a limited extent, in those parts of the country which were entirely devoid of tree growth; that preservation and propagation were equally worthy of the active attention of the office.

Exception has been taken to the policy of assisting the settlers on the open prairie in the growth and cultivation of shelter belts and forest plantations. Is the government of the state exceeding its functions in giving instructions to the settlers regarding tree culture in the first place, or secondly, in furnishing them with seeds or seedling trees with which to plant limited areas on their homesteads? In considering these questions many phases of the subject present themselves. As regards the giving of instruction on the subject, it has long been recognized as a duty in all civilized countries to aid in the dissemination of knowledge on all subjects by which the people would be benefited. Grants to schools, mechanics' institutes, agricultural colleges, and agricultural societies, farmers' institutes, and others too numerous to mation are annually made, the object being the education of the people of the country in the various

pursuits of life in which they are engaged. Now, if it is wise to expend money in instructing the people in the growing of grain or grasses, which can only be of benefit to the individual who grows the same, surely it cannot be contended that it is unwise to do so in the growing of trees which in addition to the benefits they confer on the owner or occupant of the land on which they grow are beneficial in various ways to the whole community. Then, as to furnishing seeds or other plant material for those who agree to set apart a small portion of their land for the growing of trees, and to plant and keep the same in a proper state of cultivation, it is surely not asking much that they be supplied with proper material for planting these areas. Every one who has travelled through the prairie in the winter season knows the change in temperature experienced as he approaches the shelter of even a small bluff of timber along the roadside. There are other reasons why the Dominion government is warranted in expending public money in the territory outside the limits of the older provinces that do not apply with respect to the latter, owing to the fact that in the older provinces the public domain is owned by these provinces and the land and timber are sources of revenue for them, whereas, any revenue derived from the lands or timber of the North-west goes into the Dominion exchequer. These provinces recognize this and are beginning to move in the direction of conserving the timber which they possess and to take measures for propagating the growth of trees within their own territory, and similarly the Dominion is obviously acting within its legitimate sphere in spending a portion of its revenue in aiding in the growth of a limited number of trees which will do more than can be done by any other known agency in transforming the bleak plains of the west from the uninviting aspect which they present in their natural state and tend to make the country more attractive to the immigrants which it is doing so much to procure. Nearly every country of Europe has long given special attention to forestry matters, and even Russia with its vast territory has in recent years inaugurated a system of afforestation. In North America, both the United States and Canada have been decidedly slow in moving in this matter. The United States, however, are now alive to the necessity of giving greater attention to the subject, and within the past year the federal government at Washington has trebled its appropriation for the encouragement of forestry, and has raised the office to a bureau, and one of the principal features of its work is the encouragement of tree growth on the homesteads of the prairie settlers. Various attempts have been made, both here and in the United States, within recent years to encourage the prairie settlers to grow trees. One of these was what was known as the Forest Trees Culture Claims, by which a certain amount of land was granted by the government to the settler who planted a certain area with trees. This system in both countries was not found to be effective, and the reasons are apparent. The trees were planted, in many cases, without regard to proper preparation of the soil. In other cases the varieties chosen were unsuited to the soil or climate. Again, too frequently little attention was given to the care after planting. In most cases the object of those who planted them was to earn a certain portion of land, and having planted the required area they demanded their land for doing so, and when the trees failed to grow they could always assign reasons for the failure to conditions over which they had no control, and it was difficult to disprove their contention. The result was that they usually received their land, but in few cases was the object of granting it attained.

In devising a system for our North-west it was obvious that we would have to adopt one suited to the conditions prevailing there. It would be an easy matter to copy any one of the European systems, such as that of France, Belgium or Germany, but to do this and expect it to succeed in our North-west where the climatic conditions are so dissimilar and where the governmental machinery is so different would be about as wise as it would be to import all the trees of those countries and expect them to thrive under such altered conditions as prevail there. As was truly said by an eminent forester, 'We can no more adopt German methods than Chinese methods.' Though we can learn very much in the details of cultivation from these countries when we come to framing a system for adoption here we have to work out one of our own, taking into

account not only the diversified conditions prevailing in a country of vast extent, and making our system flexible enough to overtake these, but also to adapt it to the convenience as far as possible of the people to whose exertions we have largely to look for making it successful. The system adopted is, as will be seen from the outline given hereafter, one of co-operation with the settlers. In fact this seems the only way in which it would be wise to proceed. To attempt tree culture in advance of the agricultural development of the country would certainly prove a failure. As has been truly said by an American writer, 'Wherever large areas have been brought under cultivation, tree culture has been more successful than before the advent of the plough.'

For several years the experimental farms at Brandon and Indian Head have been doing excellent work in experimentation, and the results of their labours furnish most valuable object lessons and demonstrate beyond doubt that a considerable variety of forest trees can be successfully grown in the districts where these farms are located. They have also distributed to the settlers a large quantity of tree seeds, seedlings and cuttings, but it was impossible for those in charge of the farms to exercise any system of supervision over those receiving the plant material, and it is well known that in many cases the seed and nursery stock sent out in excellent condition were planted in soil unsuited to the varieties sent, and more frequently the land had not been brought into a fit state of cultivation before planting, and even where these conditions were filled it was too often the case that insufficient attention was given after planting. It will be seen that the system adopted endeavours to overcome these obstacles.

The following circular, which has been widely distributed in the prairie districts, sets forth the system adopted by the department. It is in some respects similar to that followed by the federal government of the United States, but differs from it in many

important particulars.

DEPARTMENT OF THE INTERIOR, CANADA-FORESTRY BRANCH.

GOVERNMENT CO-OPERATION IN FOREST TREE PLANTING.

The Forestry Branch of the Department of the Interior is prepared, as far as the means at its disposal will permit, to assist farmers and others in the prairie sections of Manitoba and the North-west Territories in the growing of forest plantations and shelter-belts.

The system adopted may be stated as follows:-

- 1. It is proposed that any owner of land wishing to avail himself of the co-operation of the government in the planting and cultivation of a permanent forest plantation or shelter-belt shall make application to the Forestry Branch at Ottawa, stating the number of the lot on which the plantation is proposed to be made, the nature of the soil and how cultivated, the nearest railway station and distance thereto and his post office address.
- 2. On receipt of this application an agent of the department will be instructed to visit and examine the land, and if he is satisfied that trees can be successfully grown thereon he will see to the execution by the applicant of a certain form of agreement which has been authorized by the department, setting forth the conditions on which the government proposes to assist in this work. The agent will also confer with the applicant while on the ground and arrange for the location of the said forest plantation or shelter-belt, advising the applicant as to the preparation of the soil, the varieties of trees to be grown, proper system of planting and other details. When necessary he will prepare a plan or sketch for the use of the applicant, showing how the trees are to be planted.
- 3. By the agreement the applicant contracts to set apart and cultivate a certain area of land for a permanent forest plantation or shelter-belt and agrees that the trees to be grown thereon shall not at any time in the future be ext off or moved so as to injure the plantation, except with the advice or consent of the department, but it is

understood that the wood and other products of the said plantation or shelter-belts shall belong to the owner of the property. It is, however, provided that the department shall have the right to take the cuttings and the seedling trees that may be growing up on the plantation, and tree seeds, when these are not required by the owner to extend his own plantation. It is also provided that the applicant shall properly prepare the soil and plant and care for the trees after planting in accordance with the directions of the agent of the department. This will include his providing protection against animals by fencing or otherwise, and against fire by fire guards or other effective means

- 4. The department, as far as the means placed at its disposal for the purpose will permit, will furnish seed or other plant material for planting the said forest plantation or shelter-belt.
- 5. The department agrees to render the services above specified wholly without charge.

It will be observed that this system is distinctly co-operative in character. The department furnishes officers to give expert advice and to see to the carrying out of the terms of the agreement, and in addition to this assists the owner of land by supplying him with seeds, cuttings or young trees; while on the other hand, the owner is required permanently to set apart a small portion of his land for tree growth and to do all the actual work of preparation and cultivation of the land so set apart, to plant the seed, trees or cuttings and to take proper care of the young growth after planting, according to the directions of the said agent of the department.

Although the department desires to meet the wishes of the settlers as far as possible, it must be understood that, owing to the difficulty sometimes experienced in obtaining seeds or other plant material, the government will not guarantee to furnish any specific quantity, and as in many localities tree seeds, young trees and cuttings can be obtained from natural woods in the vicinity, it is advisable for those contemplating

planting to provide themselves in this way as far as possible.

Those desiring the assistance of the government as here outlined should apply before the first of September in each year, so as to enable the department to provide ahead for the supply of nursery stock for spring planting and to allow time for the agent to visit the land. Applications which are not received by that time are likely to be left over until the following year.

The department will also be prepared to co-operate with municipal corporations, railway companies and other corporate land holders on lines similar to those above stated for the purpose of assisting them in growing trees along the public highways, railway tracks, and in streets and parks in cities, towns and villages.

E. STEWART.

Superintendent of Forestry.

The following is the form of agreement referred to in the circular:-

DEPARTMENT OF THE INTERIOR.

TREE PLANTING AGREEMENT.

OTTAWA.

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The Department of the Interior of Canada and

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, mutually agree as follows:-

 The Department of the Interior shall, as far as the means at its disposal for the purpose will permit, assist in the growing of a forest plantation, wood-lot, shelterbelt or wind-break by directing through an agent of the department as to preparation

of the soil, varieties to plant and manner of planting and as to proper care after planting on acres of the land of the said

situated and described as follows :--

- 2. The said department will also endeavour to furnish tree seeds, seedling trees or cuttings for the planting of the aforesaid area, or in case the quantity of plant material that can be given is not sufficient to plant the whole area in any one season, then such part of it as the supply will allow.
- 3. The Department of the Interior shall render all services under this agreement wholly without charge to the said
- A. The said

 on his part agrees to set apart the above named area of land for a permanent forest plantation, wood-lot, shelterbelt or wind-break, and agrees that the trees to be grown thereon shall not at any time
 in the future be cut off or removed in such manner as to injure it for the purpose intended, except with the advice and consent of the department; but it is understood that
 the wood and other products of the said forest plantation, wood-lot, shelter-belt or windbreak shall be the property of the said

 It is, however,
 provided that the department shall have the right to take the cuttings and seedling
 trees that may be growing up thereon and also tree seeds when not required by the
 owner to extend his own plantation. It is also provided that the said

shall properly prepare the soil and plant and care for the trees after planting and do all the actual work in connection with the said forest plantation, wood-lot, shelter-belt or wind-break, in accordance with the directions of the agent of the department. This will include his providing protection against animals by fencing or otherwise, and

against fire by fire guards or other effective means.

(Signed)

Owner.

(Signed)

Superintendent of Forestry.

Post Office of Owne

Date

As the plan is one of co-operation between the government and the settlers, it was considered wise that the latter should be consulted in advance regarding it. With this object in view, and before publicly announcing the policy to be pursued, I made a visit to Manitoba and the North-west, and had the opportunity of attending about twenty meetings in the country where an outline of the scheme was laid before the people and discussion invited regarding it. These meetings were well attended throughout, and the line of action proposed met with such favour as to warrant the department in taking active measures to carry it into effect.

It was searcely expected that anything could be done this season beyond making preparations for next spring's planting, but it was found in some cases that the applicants had their land in a fit state to plant up has spring, and it was thought unwise in such eases to lose a year's time. Accordingly 44 settlers were supplied with seedling trees or cuttings to the number of 58,800, which were planted under the above regulations. The reports of Mr. Ross and Mr. Stevenson give further information regard-

ing this branch of the work.

Up to the present time the number of applicants desiring to avail themselves of the co-operation of the government is 625. Their farms are being inspected this senson, and preparations are being made to furnish those whose brod is properly prepared with tree seeds, seedling trees or cuttings for planting act spring.

The supplying of plant material is a matter of considerable importance. The superintendents of the experimental farms at Brandon and Indean Heel, by the kind permission of the Minister of Agriculture, set apart has spring a few area at each place for raising nursery stock for this jurpose. Owing to the early spring ments being very dry, the quantity growing is not as large as desired, and it will probably be

necessary to purchase some elsewhere. Means have been taken, however, to gather a large quantity of tree seeds which will help to meet the demands that will be made. Forest nurseries where seedling trees would be raised and stored for early delivery could be carried on at comparatively small cost and this matter should receive attention in the near future. In the meantime, as stated above, the work is being done at the experimental farms. Both Mr. Bedford, the Superintendent of the Brandon farm, and Mr. McKay, Superintendent of the one at Indian Head, have very kindly added to their other duties by giving attention to this matter, and this branch is very much indebted not only to these gentlemen but to the Minister of Agriculture and to Dr. Saunders, the director of these farms, for their hearty co-operation and assistance in the efforts that are being made in this connection.

THE CANADIAN FORESTRY ASSOCIATION.

The report of the second anual meeting of this association has just appeared. It contains many valuable papers with discussions thereon presented in a very attractive form. The association is now firmly established, and though it is only a year and a half since its organization, it now embodies in its membership a good list of leading citizens from all parts of the Dominion. The columns under its control in Rod and Gun in Canada, the official organ of the association, are ably edited by Mr. R. H. Campbell, the assistant secretary, and afford an excellent means for the interchange of thought among its members. The meeting which was held in Ottawa in March last was well attended by representative men from all parts of the country. One noticeable feature was the lively interest taken in the discussions by many of our leading lumbermen as well as by those engaged in scientific pursuits. It is hoped that the association will be active in giving to the public its opinions by resolution or otherwise regarding any matters pertaining to forestry in this country. The influence of such a body of men on public opinion with reference to correct forestry methods in Canada must necessarily be of benefit to the people of every section of the Dominion and fully justifies the department for the assistance it has given in furthering the interests of the organization.

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

E. STEWART, Superintendent of Forestry.

vIII

APPENDIX No. 1 TO THE REPORT OF THE SUPERINTENDENT OF FORESTRY.

REPORT OF THE ASSISTANT SUPERINTENDENT, NORMAN M. ROSS, B.S.A.

INDIAN HEAD, ASSA., September 16, 1901.

E. STEWART, Esq.,

Superintendent of Forestry, Ottawa.

O ventila.

Sm,-I have the honur to submit herewith a report of the work done by me, under

your direction, since I entered the Forestry Branch.

I commenced work in the Forestry Branch on March 14, 1901, and up to the middle of April I remained in your office at Ottawa engaged in work principally in connection with the scheme of co-operative tree planting in the west, which is being brought into operation for the first time this season. I left Ottawa for the west on April 17, and since that date I have been in the North-west Territories, visiting the farms of applicants for tree planting and arranging for the collection of seed and nursery stock for distribution next spring. I also prepared an exhibit of native woods, seedlings, seed, &c., to be shown at the summer fairs at Brandon and Winnipeg.

Applications for Tree Planting.—This spring I had on my list only fifteen names of those who desired to avail themselves of the co-operation of this branch in tree planting. The applicants were, however, scattered over the North-west from Calgary to Moosomin, and owing to the bad state of the roads it was some time before I could get to all of them. Of the fifteen applicants three have their farms in Alberta and twelve in Assiniboia. Only eleven out of the fifteen had land properly prepared for planting trees. The number of trees distributed amongst these was 35,000. These consisted chiefly of Manitoba maple (box elder) and Dakota cottonwood, with a small proportion of native green ash and elm.

When visiting applicants I inspect the ground which they wish to plant up, to see that it is in a suitable condition for growing trees, and also to note which varieties are best suited to the soil and locality, and, where necessary, make a rough sketch or plan

to show the manner in which the trees are to be planted out.

The inspection of the ground before allowing trees to be set out is, I think, one of the most important features in the present scheme. At least 50 per cent of the settlers visited have, at one time or another, attempted to grow trees around their buildings, and in most cases the lack of proper preparation of the soil in the first place is to blame for the non-success attending their efforts. Many applicants with whom I have lad correspondence before visiting their farms have stated in their letters that they have land well prepared for tree planting, and on visiting their farms I have often found that the soil is very far from being in a suitable condition for tree growth. The prevailing idea is that trees should grow any where so long as their roots are in the soil, but unluckily this does not hold good on the prairies. Very few indeed of the applicants have any knowledge as to the details of planting and setting out tree's to the best advantage, and a few minutes' conversation with these men is much more instructive to them than the reading of circulars to which many do not seen to pay much attention.

So far I have had the opportunity of seeing only three of the plantations et out this spring. Two of these are very good indeed, the trees being healthy and strong and well looked after. In the third case some of the trees were planted rather too shallow, and owing to the extreme heat we had here in the spring a good many of the trees died.

Of the different kinds of trees distributed the elm seems to stand transplanting rather better than the other varieties, although they do not make such a quick growth from the start as some of the others. Of the trees I have seen planted this spring, the following are the percentages living this fall:—Elm, 88 per cent; maple, 87 per cent; cottonwood, 71 per cent. The reason that so many of the cottonwoods failed to strike root is no doubt due to the fact that, owing to delay during shipment from Dakota and more delay on account of the customs, many of the bundles of young seedlings became heated and musty before arriving at the final destination.

The young trees distributed this spring were obtained from H. L. Patmore at Brandon.

The number of applications for next season's distribution is increasing very rapidly, reaching up to the present 183, distributed over the west as follows:—Assiniboia, 135; Saskatchewan, 3; Alberta, 45. Some of these applicants I have already visited this fall, and the greater number have land well prepared for next spring's planting. In some cases the farms and buildings of applicants were so well sheltered by natural bluffs of native poplar that more trees were not necessary, the trees being desired chiefly for ornament. In such cases I thought it advisable not to promise any trees for next spring, as the stock we shall have available for distribution is rather limited and should be divided amongst those really needing trees. Later on when we can get our nurseries well stocked it may be advisable to encourage these men to plant out blocks with a view to obtaining a supply of fuel and fencing material in the future. Nearly all those applying for trees next spring state that they intend gradually to increase the area devoted to tree growing year by year. In such cases the applicants may very easily themselves raise every year a number of such easily grown trees as maple and ash, if they are supplied with the seed; and in this way the demand upon this branch for nursery stock will be greatly lessened. It will be necessary to distribute to such applicants the seedlings of those trees only which it is more difficult to raise and which the ordinary farmer cannot afford to grow from seed.

Raising of Nursery Stock.—Immediately after my arrival in the west this spring I visited Mr. Bedford, of the Experimental Farm, at Brandon, and Mr. McKay, of the Experimental Farm, at Indian Head, and, as instructed by you, made arrangements

with them for the growing of young seedlings at both places.

At Indian Head, Mr. McKay placed about four acres at our disposal which was planted up principally with Manitoba maple (box elder), green ash, and elm seed, also cuttings of willow and Russian poplar. The poplar cuttings have not proved a success this year as, owing to a lack of rain and the great heat following directly after setting out, they all dried up before they had a chance to strike root.

At Brandon, Mr. Bedford sowed about three acres in maple seed, with only fair results; the great heat about the beginning of June scorehing up thousands of the

young seedlings soon after they appeared above the ground.

This fall at Indian Head, Mr. Lang collected and sowed some native birch seed. So far the experimental farms have not been able to raise birch from seed, but as it is such a good tree throughout the west it will be a great advantage if we can manage to

grow it in the nursery.

As the scheme develops it will be almost necessary to have nursery stations at different points along the line so that the young plants may be raised under climatic conditions as nearly as possible similar to those they will have to face when planted out permanently. There are also trees which will grow well in some parts of the west, and will not thrive at all in others. For instance, in eastern Manitoba the basswood and scrub oak grow to a large size, and the Outario maple seems hardy as far east as Brandon, as I have seen specimens growing at Portage la Prairie, Nelson and Brandon. A nursery situated in eastern Manitoba would raise these trees suitable to that district better than they could be raised further west, and although all the trees which will grow in the west could be readily raised in the eastern part the great change of climate, and more especially of elevation from east to west, would in all probability prove fatal to a large percentage of the stock.

The Scotch pine, white spruce and tamarack are all very hardy throughout the west, and as they are valuable trees their growth should be encouraged; they need, however, a little more careful handling in planting than do the ordinary broad leaf varieties.

Collection of Seeds .- Owing to the increasing number of applications a very large supply of seed will be necessary both for distribution and for our own use. Unfortunately the native maple, which is the best tree we have for pioneer planting, has this year in the western part of Manitoba and Assiniboia been attacked by some disease which has made all the seed in the affected districts quite useless. To all appearance the seed is found to be quite brown and watery. The trees were very badly affected this season with a small green aphis, and whether these insects are the indirect cause of the seed going bad or not I do not know but fancy they have something to do with it, as those trees having healthy seed are free from the aphis. At Oak Lake, Manitoba, the maple seed is fairly good, and I made arrangements to get as large a supply as possible picked there. The green ash is bearing a very heavy crop of excellent seed this year all over the west, and there will be no difficulty in getting any quantity of seed needed. About the middle of August I collected a large number of the cones of the native white spruce growing on the sand hills south of Sewell, Manitoba, The crop of cones is rather heavy this year and the seed very good. Elin seed was picked the first week in June and sown immediately. The young seedlings came up well, and have made a good growth this season. A small quantity of birch seed was picked in August.

Forestry Exhibit.—Towards the end of June I received instructions to get up an exhibit to be shown at the summer fairs in Brandon and Winnipeg held at the end of July and beginning of August. Owing to the short time given for the preparation of the exhibit the collecting of native woods was necessarily done hurriedly, and only average specimens were obtained. Some varieties we had not time to procure at all. wood being green, it was not possible to finish it off at all to show the grain. exhibit consisted of sections of as many of the native woods as we could collect in the time, and alongside of these were shown sections of the same and other introduced varieties grown under cultivation, affording a good comparison as to the rates of growth under natural and artificial conditions. The varieties of native woods shown were: Elm, serub oak, basswood, white spruce, iron wood, green ash, birch (white), native white poplar, Manitoba maple, balm of gilead, and western black willow. Most of these were cut near Nelson, in southern Manitoba, and a few in the Turtle mountains. The spruce came from the Riding mountains. Seedlings, one, two and three years old, of the varieties of trees best suited for planting in this country were shown growing in boxes. Seed and cones were put up in glass jars, and the leaves of the principal trees were pressed and mounted on sheets. A series of enlarged photographs taken in Manitoba and the Territories gave an illustration of what had already been done in tree

I should like to take this opportunity to thank Mr. Bedford, Superintendent of the Experimental Farm at Brandon, and Mr. McKay, Superintendent of the Experimental Farm at Indian Head, for their kindness in helping me in many ways with my work.

I am, sir, your obedient servant,

NORMAN M. ROSS.
Assistant Superinted Int of Forestry.

APPENDIX No. 2 TO THE REPORT OF THE SUPERINTENDENT OF FORESTRY

REPORT OF THE GOVERNMENT AGENT FOR TREE PLANTING IN MANITOBA, MR. A. P. STEVENSON-

Souris, Man., September 17, 1901.

E. Stewart, Esq.,

Dominion Superintendent of Forestry,

Ottawa.

Sir,—I have the honour to submit the following brief report on the work in which I have been engaged during the past summer as forestry agent in connection with the work carried on in this province by the Forestry Branch of the Department of the Interior.

In accordance with instructions received from you, on April 16, 1901, I proceeded to Winnipeg, and there met your assistant superintendent, Mr. Ross. After consulting together as to the management of the work we went to Brandon and arranged with Mr. Patmore for the furnishing of plant material. Afterwards we began the inspecting of land prepared by applicants for trees. These were scattered widely over the province, ranging from Morden to Melita, Reston, Virden, Brandon, Baldur and Morris. Thirty-six parties were furnished with trees and three were refused on account of the soil not being in a fit state for trees. In all 23,800 were planted in Manitoba during last spring under the co-operative scheme of the Forestry Branch. The varieties planted consisted largely of the ashleaved maple, cottonwood, elm and green ash. Recent inspection of the greater number of these plantations shows the following results:—Percentage of trees planted now alive: Maple (seedlings), 85 per cent; cottonwood (cuttings) 40 per cent; clm (seedlings) 50 per cent; green ash (seedlings) 65 per cent; care of trees fairly good; growth this season extra good. The poor showing made by the cottonwood arises from their rather unhealthy state when received from the nursery. These trees were imported in the spring. I would suggest that in future importations be made in the fall should it be necessary to import.

At the close of the planting season arrangements were made to visit applicants who were desirous of availing themselves of the benefits of the scheme in the spring of 1902 and wished advice as to the proper laying out and preparation of the soil. By the 24th of June 75 farms had been inspected, extending from Morris to the western boundary of the province at Pearson, and up the Souris valley to Brandon, where I met the assistant superintendent, and arrangements were made for the collection of material for

a Dominion forestry exhibit at Brandon and Winnipeg fairs.

On July 8 I began addressing a series of Farmers' Institute meetings at the following places: MacGregor, Austin, Carberry, Pipestone, Swan Lake, Belmont, Baldur and Blyth. On the whole the meetings were fairly well attended. The subjects under discussion at all the meetings were tree planting and the proper preparation of the soil previous to planting, outlining the Dominion government co-operative scheme and distributing circulars. These meetings appeared to be appreciated by those present, judging by the number of questions that had to be answered. At the close of the series of Farmers' Institute meetings assistance was given in the distribution of circulars and advice in tree planting to visitors at the Brandon and Winnipeg fairs, where a forestry exhibit was shown which attracted great attention. After this I again took up the work of inspecting the farms and advising applicants for planting in 1902 and getting agreements made out and signed. Up to the present time 91 farms of intending planters have been examined and the necessary agreements made out.

With reference to the work as a whole and the general view taken of it by our people, I note that the scheme is universally looked upon with the greatest favour. The people throughout all sections of the province approve and heartily endorse it, and only regret it was not brought into existence sooner. One thing noticeable among our people is their growing anxiety for trees. New houses and new barns are being built in all parts of the province to replace those first put up, and trees are wanted to shelter and adorn these permanent buildings; hence the demand for your agent to advise regarding the varieties to grow, the proper cultivation and the laying out of the grounds for trees around these new buildings on farms where not a single tree was ever planted. It is noticed that in a good many cases the advice as to laying out and proper management of windbreaks is as much appreciated as the giving of the plant material. Where planting has already been done the mistake has been made in the majority of cases of planting too close to the buildings. It is difficult sometimes to convince parties of the future dimensions of the trees and the advantage of having the trees at a proper distance in order to avoid deep snowdrifts around the buildings in winter. In all advice given this point is never lost sight of.

As to the future of the scheme. It will without doubt grow to large dimensions as it becomes better known. Even at the present time but a hazy idea of the scheme prevails with the majority of our prairie farmers. There are already 423 names on the list of applicants, and the number is increasing daily. In a short time it will tax all

the powers of the Forestry Branch to meet the demands upon it.

I have the honour to be, sir,

Your obedient servant.

A. P. STEVENSON.

APPENDIX No. 3 TO THE REPORT OF THE SUPERINTENDENT OF FORESTRY.

REPORT OF HOMESTEAD INSPECTOR J. W. THOMPSON.

RIDING MOUNTAIN TIMBER RESERVE, MINNEDOSA, September 11, 1901.

Mr. E. Stewart, Superintendent of Forestry, Ottawa.

Sir,—In connection with the work of the forest fire rangers appointed last spring, I beg to report that in this district the result has been very satisfactory. We had one fire which did a little damage on Clearwater creek, but outside of this I do not know of an acre of timber being damaged by fire on the timber reserve in my territory. Before the appointment of rangers a large quantity of timber was destroyed by fire each spring and fall. By keeping warning notices posted along trails and at stopping places and distributing copies of the Fire Act among the settlers, and by making frequent trips along the edge of the timber, the fire rangers are doing a great deal toward educating the people to respect the law. A great many see the necessity for protecting the timber, while others are deterred from setting out fire by the fear of punishment. In a number of cases the fire rangers were instrumental in having fires extinguished that were outside of but threatening the reserve. Owing to the very rank growth we have had this season, I am afraid we will have trouble with fire this fall, and I am urging extra vigilance on the part of our fire rangers, as 'an ounce of prevention is worth a pound of cure.'

Your obedient servant.

JOHN W. THOMPSON,

Homestead Inspector.

vIII

APPENDIX No. 4 TO THE REPORT OF THE SUPERINTENDENT OF FORESTRY.

REPORT OF MR. C. A. WALKINSHAW, FOREST RANGER.

TURTLE MOUNTAIN TIMBER RESERVE, BOISSEVAIN, October 7, 1901.

E. Stewart, Esq., Superintendent of Forestry, Ottawa.

Sir. I take great pleasure in reporting to you the success of our efforts this year in preventing fire from spreading in the Turtle Mountain timber reserve. During the menths of April and May we found and extinguished fires on many occasions, and I cannot emphasize too strongly the necessity of keeping a patrol on the international boundary line, as fires are set out there by the settlers, and too frequently are allowed to spread. In this work I found my assistants invaluable. The fire break or guard, 100 feet wide, that runs from the northerly boundary of the reserve in a southerly direction to the international boundary, and which is seven miles in length, including Long lake, which is two miles long, has all been carefully cleared of stumps and underbrushed and ploughed, with the exception of three-quarters of a mile between Long lake and Lake Dromier, so that it is almost impossible for a fire that can run in the bush to cross it. This I think effectually protects the reserve from any fire running from the west. The growth of the young trees this season has been a great surprise to me. Of course this has been a favourable year, owing, no doubt, to the great amount of rain that fell. I confidently believe that with anything like favourable weather in the future, providing the precautions for keeping out the fire are maintained, it will not be many years till we have another forest in the Turtle Mountain.

I find there is a growing interest taken in the protection of the bush by the

settlers.

I am, sir, your obedient servant,

C. A. WALKINSHAW,
Forest Ranger.

APPENDIX No. 5 TO THE REPORT OF THE SUPERINTENDENT OF FORESTRY.

REPORT OF MR. THOS. YOUNG, HOMESTEAD INSPECTOR AND FOREST RANGER.

RIDING MOUNTAIN TIMBER RESERVE, DAUPHIN, October 7, 1901.

E. Stewart, Esq.,
Superintendent of Forestry,
Ottawa.

Sir,—I have the honour to report that I have had three forest fire rangers under my supervision during the past season. The district over which they ranged extends along the line of the Canadian Northern Railway from McCreary Station to the present terminus, Erwood, and their efforts were chiefly directed to the protection of the timber on and along the Riding, Duck and Porcupine mountains. Those rangers went on duty early in May, and remained at work until the early part of June, at which date there was a sufficient rainfall to prevent the running of forest fires. Their duties during the earlier part of May were confined to the posting of notices, cautioning the settlers of the district against letting fires run, and the distribution of copies of the Fire Act. This work was necessary on account of the district being unorganized, and being, on the whole, a scrub and bush country, which is being settled by a great number of people who have no knowledge of the danger as well as the destructiveness of forest fires.

Towards the latter part of May forest fires broke out along the north slope of the Riding mountains near Makinak, and another north and west of Ethelbert, on the east slope of the Duck Mountains. Ranger Porterfield, with a number of men, did good work in controlling the fire along the Riding Mountain, and in keeping it from spreading into valuable timber, but Ranger McDonald and his helpers found it impossible to accomplish much in the Duck mountains on account of the quantities of timber which had been killed by previous fires and which burned fiercely. In the Swan river district there were numerous local fires in the newly-settled localities, but Ranger Caverly reported no destructive fires. On account of the wooded nature of this district and the difficulty experienced in travelling over such a large area, I found that three rangers were not sufficient to protect properly the timber, especially in unorganized districts like the greater portion of Dauphin. A sufficient number of rangers, with the cooperation of the provincial and municipal authorities, will be necessary to keep under control settlers who are clearing their holdings, while travellers and hunters must be more closely watched.

I am, sir, your obedient servant,

THOMAS YOUNG,

Homestead Inspector.

APPENDIX No. 6 TO THE REPORT OF THE SUPERINTENDENT OF FORESTRY.

REPORT OF CROWN TIMBER AGENT AT NEW WESTMINSTER.

CROWN TIMBER OFFICE,

NEW WESTMINSTER, B.C., October 9, 1901.

E. Stewart, Esq., Superintendent of Forestry, Ottawa.

SIR,—I beg to submit herewith a short report of what has been done under my supervision respecting the fire protection for this season, and the results of the working of the system of fire wardency.

As you are aware, seven wardens were appointed for the railway belt in the province of British Columbia, and six were actively employed in their various districts in locking after fires. The seventh, Mr. John D. Paris, was not able to give the amount of time required of him during this season, and no other man having been appointed in his place, I took upon myself the duty of looking after Mr. Paris' district, during the time he was off duty.

In Mr. Paris' district two extensive fires occurred on worked-out timber berths, one of which, on Berth T, was easily extinguished by the prompt action of Fire Warden Paris before any serious damage was done, but a considerable quantity of useful timber was destroyed, and the fire is attributable, from all the information I can gather, to sparks from a locomotive of the Great Northern Railroad. However, we have no clear proof of this.

Another fire occurred on the Semiahmoo trail, which passes through timber berths Q and B, but occurred in the worked-out portion of the limit, therefore not destroying any valuable timber. This fire was set out by tramps. I may say in this connection that the fire fought at Semiahmoo trail was not allowed to cross the trail, and, therefore, did not do any damage to merchantable timber or the unworked portion of the timber berth. You having personally visited the scene of both fires can bear out this fact.

The fires in the Chilliwack district, which was under the supervision of Mr. Ball, were mainly caused by settlers in the actual clearing of land, and were very well looked after and did not do any damage, excepting the fire at Slesse Creek, of which I give you an extract from Mr. Ball's report:—

'I beg to report having returned from an extended visit of the districts of Mt. Baker and Cultus valley. I very strictly investigated the burning of Slesse Creek bridge, which crosses the Chilliwack river about 14 miles up from Vedder bridge, and I have no hesitancy in saying it was entirely due to earelessness on the part of the person who set fire to some slashing on the south side of the river and then left it; it has not done very much damage to the big timbers, except causing considerable annoyance by destroying the trail by fallen timbers. I travelled south from the bridge two miles and the fire nearly all burned out, and the rainy day which followed last Thursday happily would quench it all, I think. I tried to find out who fired the slashing, and, from information I could gather, it was a packer who did it in passing to Mt. Baker mines, but the stringers of the bridge were not burnt beyond using again.'

You will see, by this extract from the report, that very little damage was done to the large timber. The fire was caused by prospectors on their way to Mount Baker, and while mentioning this fact, I would respectfully suggest that the government of British Columbia be requested to make the laws regarding the indiscriminate setting out of fires by prospectors more stringent, and that a term of imprisonment be added

in default of payment of fine, as it is impossible to collect a fine from tramps, who are utterly destitute.

A fire occurred about August 28 on the Similkameen trail near Hope. This fire, while not destroying any large timber, burnt a very considerable quantity of young timber, which was springing up in that district. This country has been burnt over several times, the last big fire occurring there about six years ago, in which a very considerable quantity of timber was destroyed. With regard to this fire, I quote you the

following extract from Mr. Eastman's report:-

'August 28-30. Travelled to Hope, crossing the Fraser. Found fire on the Similkameen trail at the "Mule Shoe Bend," left bank of the Coguhalla, this fire was burning among young timber that will be of great value in the future. I got the assistance of E. Purnahy and we succeeded in confining it by back firing and trenching, and cutting down the burning brush and putting out the fires in them. I left Purnaby watching this fire after we got it surrounded, and took two men, Ryder and Beers, up the trail to "7 Mile" on the Nicolum. I found here a very heavy fire burning on the mountain side. This country has been burned over many times. The last fire I should judge would be about six years ago. The large timber on this mountain, besides being mostly fire killed, is of no commercial value. The mountain is about 4,000 feet in height and very precipitous. I did not attempt to stop this fire, it being impossible to get near to it for falling trees and rocks rolling down. In any case the mountain is so precipitous that men could not get about readily or with safety. succeeded in cutting the fire off to the south by back firing and trenching. The loss in the fire at Mule Shoe Bend is about three acres of fir and cedar, from 1 inch to 12 inches in diameter, burned over but not all destroyed. The larger trees being left will, I have no doubt, re-seed the ground. There is no commercial loss on the Nicolum. mountain side will re-seed and grow up again. I employed Sam. Ryder and John Beers two days each. You will please to find their accounts with this. Ed. Purnaby is still watching the fire at Mule Shoe Bend until it is completely burned out. I will forward his time in due course. I could not find out what caused the fires, but surmise it to be packers or prospectors. The country is so dry here that a match carelessly thrown down would set the whole country ablaze.'

I may also say that, from Ruby Creek to Lytton, along the line of the Canadian Pacific Railway fires had burnt amongst small brush and timber along the track, which could not have been set out other than by the locomotives, but fortunately did very little damage, as a rain coming on quenched them all, but I would ask that something be done to prevent this state of affairs with respect to sparks from locomotives.

Considerable fires occurred at Notch Hill, Eagle river, and on the Columbia river, north and south of Revelstoke, regarding which I inclose you a report from Mr. D. J. McDonald, the assistant Crown Timber Agent, which fairly describes the amount of work done and the work of the wardens with regard to these fires. I am making a trip over the upper country very shortly, and, if necessary, can furnish, from personal in-

spection, a supplementary report of the fires in question.

I may say that I consider the work done by the fire rangers during the past season to have been very efficacious, not only in putting out fires, but largely in preventing fires, as they impressed upon the settlers the necessity of being very careful in burning slashings, &c., and had it not been for the fire guardians, who looked after the fires thoroughly, a very large quantity of timber would have been destroyed, but I consider that more wardens should be appointed for another season, and I would respectfully suggest that the number be increased by at least four, as I consider that it will pay to have them on.

In conclusion, I might add that the past season has been very dry, scarcely any rain having fallen from early in June until the end of September.

I am, sir, your obedient servant,

JAMES LEAMY, Crown Timber Agent.

APPENDIX No. 7 TO THE REPORT OF THE SUPERINTENDENT OF FORESTRY.

REPORT OF ASSISTANT CROWN TIMBER AGENT AT KAMLOOPS.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

KAMLOOPS, B.C., October 5, 1901.

James Leamy, Esq., Crown Timber Agent, New Westminster, B.C.

Sir,—I beg to report that fires in the Golden division of the Kamloops district, did not amount to anything on account of several rain storms east of the Selkirk mountains. In the Revelstoke division it was very different regarding rain, and it appeared at one time that the whole country was on fire, however, it did not turn out so bad as at first anticipated. The fires north and south of Revelstoke would have done, no doubt, a great amount of damage, had it not been for the men employed by the fire rangers, who fought the fire by way of cutting ditches through the moss and fire brakes through the timber; one ditch north of Revelstoke had to be cut almost two miles long to prevent the destruction of timber berth 73. The fires south of Revelstoke were kept under submission by much the same means as the fires north of that place.

The Clanwilliam fire was so fierce that nothing much could be done with it; however, it did not do much damage, more than destroy a small growth, which was of no commercial value on account of the location being very rough and precipitous.

The fires at Notch Hill and on the Eagle river were handled in much the same way as the Revelstoke fires, and gave a lot of trouble and work to prevent the merchantable

timber from being burnt up.

I am unable to say at present the amount of merchantable timber destroyed, but from what I can gather the amount will be small. Of the origin of the fires that we had to contend with, 90 per cent are attributed to the negligence of the Canadian Pacific Railway Company, in connection with their locomotives, which were not equipped in accordance with section 7 of the Fire Act, province of British Columbia. Of the balance of the fires 30 per cent have been started by prospectors and settlers.

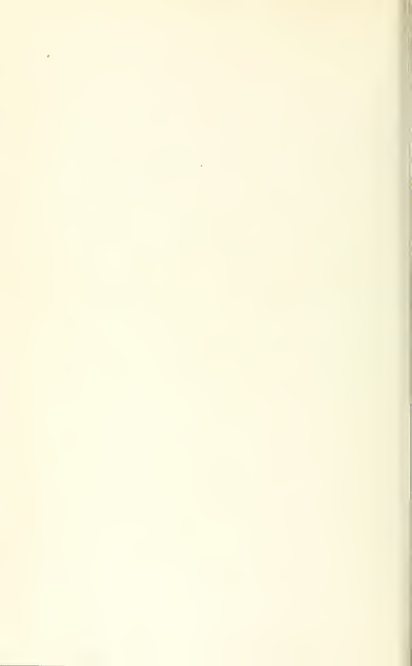
I am, sir, your obedient servant.

D. J. McDONALD,
Assistant Crown Timber Agent.



LIST OF PLATES ACCOMPANYING REPORT OF THE SUPERINTENDENT OF FORESTRY.

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 $viii = 3\frac{1}{2}$





IN STANLEY PARK, VANCOUVER, B.C.





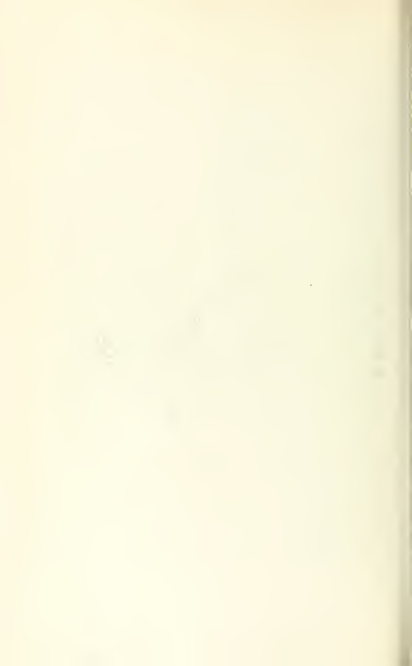
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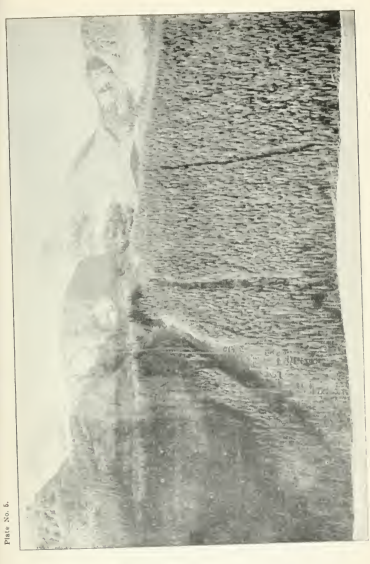






Plate No. 4





35









VIEW OF THE, PLEV OR WITH THE BOOKE MOUNTAINS IN THE DISTANCE By permission of the Surveyor General,)



PART IX.

YUKON TERRITORY



YUKON TERRITORY

REPORT OF THE COMMISSIONER.

Dawson, Y.T., October 10, 1901.

Hon. CLIFFORD SIFTON,
Minister of the Interior.

Sir,—I have the honour to submit the annual report of the Yukon Territory for the year ending June 30, 1901.

It may be said with perfect confidence that the progress of the Yukon Territory during last year has been of a very satisfactory character. The evolution from an uncertain, unstable and excited mining camp to a steady, permanent and prosperous community has proceeded in a rapid and striking manner. Gold is still, as it probably will continue to be, as long as the Yukon lasts, the chief product of the country. Copper has been discovered over a considerable extent of territory, and there is reasonable hope that its mining and smelting will develop into an important industry. Profitable working of copper will depend upon many circumstances, and to some extent, on the continuance of the gold production, since this will insure permanent settlement of the country and aid in cheapening all the essentials required in producing copper. Coal has also been discovered, and is now being regularly supplied in Dawson and other parts of the territory. While the quality as yet is not of the highest, the coal is still a most valuable addition to the resources of the territory. The enormous quantity of wood required for heating purposes during the long winter season, and the still larger amount regularly consumed in thawing ground and furnishing power in connection with mining operations have occasioned alarm lest the somewhat meagre supply would be too rapidly consumed. The present supply of coal seems to remove to a great extent the danger from the failure of wood, and the demand on wood will be still further reduced if the water supply can be applied in such a manner as to make more general the hydraulic method of mining. It is now well established by a number of examples that frozen gr und can be disintegrated by water alone. The general application of steam to thawing the ground has also largely reduced the quantity of wood consumed, as compared with that required in the old method of direct application of burning wood to the

With regard to the production of gold, I look with great confidence to its continuance for many years. The great requirement now is cheapening of transportation facilities. Every reduction in freight rates, every reduction in the cost of living in the Yukon Territory makes possible the introduction and operation of a higher class of machinery and cheaper production of gold. At the present time ground that could not be worked at a profit a year or two ago can be successfully mined. Each change that lessens the cost of production increases the area for profitable working. It is confidently anticipated that large areas which have already been mined to the full extent that they profitably could be at the time they were mined under then existing conditions, can soon be wholly reworked at handsome profits. Transportation has been the serious obstacle to cheap mining. The expense, not only of getting things into the country, but of moving them from one place in the country to another has been en remous. Many instances can be furnished where three, four, five and even ten times the

cost paid for an article at Vancouver or Victoria has been paid for getting that article into position on some mining claim twenty or thirty miles from Dawson. The companies employed in freighting goods to Dawson went to large capital expenditure firmly convinced that they were taking great risks and under the impression that the life of their business would be very short, and that the only chance of getting any profit from their investments was by charging rates that would bring back such capital and profit within a very short period. That period has elapsed and much of the capital has been realized, and, I believe, these companies are now satisfied that their business is assured for many years and will act accordingly, both in their own interest and in the interest of the country. I firmly believe that a reduction of freights to what would be deemed reasonable rates in the other more expensive parts of the continent would result in such a volume of business as would benefit the companies and produce a development in this territory of the most extraordinary character. I have endeavoured to aid in the cheapening of transportation within the territory by providing for the expenditure of every available dollar upon the construction of a system of roads connecting all the important mining creeks with Dawson, which is the centre of supply for the territory. The road construction has been mapped out on a large scale with the view of having each year's operations tend towards completion of a general system calculated to meet to the fullest possible extent the wants of the people.

No one can have spent a season in Dawson without realizing the existence of unmistakable signs of permanency. Not only does a general air of prosperity and confidence pervade the whole business community, but the surest steps are being taken to insure a continuance of good times. When one finds men of as wide business experience as any on the continent, and hundreds of intelligent and competent mining men all over the gold producing districts bringing in boilers and machinery to such an extent that for months the streets are obstructed by them, and hastening to erect plants upon their claims; when steady, calculated business methods supersede the former makeshift ways; when mine owner after mine owner declares that already in sight is dust to occupy years in working, and when it is recognized that although Eldorados are not struck every day, or more than once in a life time, yet daily there are being disclosed enormous tracts of good paying ground; and when in addition there is every indication and prospect of early development of quartz mining, it is not difficult to find justification for the faith which is found here wherever one turns in the resonrces of the country. One stamp-mill has already been erected in Dawson, and another is in course of erection. These facts indicate the hopes created by recent quartz finds.

Under a conservative assessment made this year, land in Dawson was valued at \$1,946,490 as compared with \$1,107,330 last year. Improvements in the shape of buildings on land were valued at \$2,342,850 as compared with \$1,487,580 last year. Personal preperty was assessed this year at \$8,346,000. It is not possible to compare this item with the former year, because the volume of business and not personal property was then assessed. Income this year was assessed at \$1,467,200 as compared with \$1,448,100 in the former year. It must be remembered that this includes Dawson alone, and does not include a foot of ground that is at present gold producing.

Dawson has this year a total assessment of \$14,102,540. The city has increased surprisingly in private buildings. The government, recognizing the indications of permanency and to assist in it and enable the better discharge of the duties of public offices, has creeted a fine post office, a court-house, an administration building, and a school-house. All these buildings are splendid works, and would do credit to any city of a population of fifty thousand. A new residence for the Commissioner of the Territory has also been built. The private enterprise displayed in Dawson has fully justified the government's action.

Dawson has now advanced to such an extent as to make it advisable to grant it a charter of incorporation and the management of its own municipal affairs. The citicus generally, I believe, approve of a scheme of incorporation, to which legislative effect will shortly be given. The city will commence its corporate life well supplied

with good school-houses, thoroughly equipped and in excellent running order, with streets, not yet quite perfect, but still vastly improved on what was expected or hoped for a year ago, with a fire department well supplied with engines and the usual paraphernalia, including an alarm system which is now being in talled, with a private water company supplying pure water, summer and winter, with a private electric company lighting streets and houses with electric lighting, and in fact with most of the usual possessions of newly incorporated communities.

The Yukon council will be relieved of much purely local business by the crection of the corporation, and being thus required to meet less frequently, will be able to give more time and attention to territorial matters of a more general character. Both White Horse and Grand Forks are seeking to obtain some control of local affairs, which will be granted either by bringing them under the Yukon ordinance relating to unincerporated towns, with a view to early incorporation, or by immediate incorporation. These two towns have shown considerable improvement and exhibit great enterprise. In other places, too, improvements may be noted. On many of the creeks the name owners are providing for themselves more permanent and comfortable quarters. Hotel accommodation is improving, and at Gold Run, Messrs. Chute & Will—have creeted an hotel which would do no discredit to any town of five thousand inhabitants. Stage lines run daily from Dawson to the principal creeks, and bring their inhabitants the advantages of letters, newspapers, &c.

Dawson has no need to be ashamed of its newspapers. There are three issued daily. Each has typesetting machinery; all occasionally print wood cuts, and indulge at times in elever and amusing cartoons. They are well supplied with news, and conducted with enterprise, spirit and general good sense.

The climate of this country has indeed surprised me. I have not yet experienced a winter here, but am quite convinced from the numerous experiences to which I have listened that much of the winter weather is bracing and most agreeable, and that trying, severe, cold weather is only for a brief period. Six months of this year I have experienced, and do not think a more charming climate can be found than has been enjoyed here for most of that time. The flowers of Dawson and the country are simply superb. Many vegetables grow to as great perfection as in any other part of Canada. Potatoes, cabbage, cauliflower, turnips, lettuce, eclery, &c., &c., have been produced this year of splendid size and quality. Specimens were sent to the Victoria Exhibition.

I cannot conclude this report without reference to what is justly a source of constaut pride and satisfaction to all Canadians. I refer to the freedom of the Yukon Territory from crime, and particularly from crimes of a violent character. It is universally conceded that in this respect it is unique among mining camps. causes has it been brought about that, in one of the richest mining camps in the world, with a population drawn from all quarters of the world, and among whom are to be numbered as bold and daring spirits as exist on earth, a camp that at one time and another has been visited by the most desperate criminals of the day, and where the richest prizes tempt to crime, there is yet as perfect confidence in the security of personal property as can be found in the oldest and most staid community of the east? To-day, as for several years past, men travel the loneliest trails, burdened themselves with pokes of gold, or with horses and mules similarly burdened, without guard and without even being armed. This is no fancy picture; this is no story of a single instance; it is the usual daily occurrence during the whole time that gold is being cleaned up. Dawson and the other towns in the territory are not perhaps as strict in observance of religious rites as they should be, but at any hour of the day or night one is perfectly secure in any part of them.

The great cause that has produced this excellent condition is the splendid work of the officers and men who have represented the North-west Mounted Police in this territory from the first. They enforced order with strong and just hands; they became a terror to evil-doers, and a strong defence to the law-abiding and well disposed. At first they were only a handful, but courage and firmness made up for lack of numbers.

The rough and vicious element that too frequently dominates mining camps, particularly in their early stages, never gained control here. For a time the force supplied not only police protection to the people of the territory, but acted as arbitrators, assessors, judges and administrators, and gave satisfaction in the exercise of every function. Numerous instances can be given where a private member of the force settled disputes involving thousands of dollars, and settled them finally, and with never an imputation on the disinterested impartiality of the decision. It is and will be, I believe, one of the proudest distinctions of the North-west Mounted Police force that it discharged with credit its manifold duties in all the various phases of the life of this community. It adapted itself with vigour and determination to what was practically a condition approaching martial law, and with grace and promptness handed over to the civil power, as soon as the latter was ready to assume its exercise, those functions which, in the earlier days of the territory it had executed with so great virility and justness, and to the continued support of which it is lending its most efficient and satisfactory assistance.

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

JAMES H. ROSS, Commissioner, Yukon Territory,

Dames Datums

No. 1.

FINANCIAL STATEMENT of the Gold Commissioner's Office from July 1, 1900, to June 30, 1901.

CREDITS.

Dawson Returns-	
Free miner's certificates\$	76,257 00
Placer grants	59,170 00
Certificate of work-Placer	6,054 00
Certificate of partnership Placer	524 00
Renewals—Placer	48,405-00
Assignments-Placer	10,901 50
Registered documents- Placer	6,194 25
Payment in lieu of assessment Placer	24,009 40
Payment in lieu of assessment with penalty	10,500 00
Abstracts	2,730 25
Water grant	500 00
Relocations	11,387 00
Opartz mining grants	4,890-00 739-00
Quartz registered documents	
Opertz certificate of work	617 50
Quartz ('rown grant	1,056 00
Quartz certificate of partnership	\$2.50
Operty payment in lieu of assessment	5,500 00
Hydraulies	3,552 31
Forfeited fees	12,479 50
Government auction sales	\$6,991-50 3,685-76
Sundries	40,249 79
Royalty	1,049 45
Infringement government fractions	250 00
Sale government reserve claims	GO (00)
Amended applications	686 75
Court fees	\$ 440,861 46
	0 410, 01 10
Stewart River-	
Placer certificate of work	32 00
Placer certificate of partnership	26 00
Free miner's certificates	1,919 00
Relocations	390-00
Placer mining grants	15,510 (H)
Quartz mining grants	210 00
Assignments	242 00
Renewals	600-00
Placer registered documents	27 50
Quartz certificate of work	2 50
Quartz registered documents	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Quartz registered documents	\$ 19,256 50

	1	-2 EDWAI	RD \	/II., A.	1902
!! anker_					
Royalty					
Free miner's certificates					
	_		\$	46,88	7 53
Selkirk—					
Free miner's certificates	ete.	105	00		
Quartz mining grants		405			
Registered documents		375			
Quartz certificate of partnership.		52			
Quartz certificate of work		2			
Quarty certificate of work		12		0.44	
	_		-\$	84	7 50
Grand Forks—					
Free miner's certificates	4	20,508	00		
Royalty.		392,326			
Inspection of work performed		30			
anspection of work performed				412,56	1 00
	_		—Ф	412,505	F 50
Dominion—					
Royalty		57,414	26		
Free miner's certificates		7,219			
		*,210		64,638	2 26
•			Ψ	01,500	,,,
Forty-Mile—					
Free miner's certificates	\$	740 (00		
Placer mining grants		990 (00		
Assignments		28 (00		
Relocations		375 (00		
Placer registered documents		80 (00		
Renewals		30 (00		
Quartz grants		10 (
Placer certificate of work		4 (
			-8	2,257	00
7) 11 (D) *2			-	_,	0.0
Palton Trail—					
Assignments	\$	4 (00		
Renewals		45 (00		
Free miner's certificates		30 (00		
			-\$	79	00
11/1 1/2 77					
White Horse—					
Free miner's certificates		2,600 (00		
Quartz grants		750 (00		
Assignments		280 4	10		
Quartz certificate of work		732 5	60		
Registered documents		72 7	5		
Payment in lieu of assessment		400 0	00		
Certificate of partnership		10.0	00		
Placer mining grants		60 0	00		
	_		-\$	4,905	65
Gold Run-					
Free miner's certificates	\$	4,367 0			
Royalty		35,814 2	2		
	_		-\$	40.181	22

1100	taling	/11/d
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The state of the s		
Placer mining grants		
Assignments	132 Oc)
Free miner's certificates	930 00)
Placer certificate of partnership	21 00)
Renewals	525 Oi)
Placer registered documents	34 00)
Certificate of work	196 00)
Quartz grant.,	45.00	
Royalty	501 55	
Payment in lieu of assessment	400 00	
Water grant	50 00	
Relocations	15 00	
		\$ 10,707 55
Sulphur-		
Free miner's certificates	1 45 1 00	
Royalty		
		\$ 26,321 55
Upper Stewart River -		
. Free miner's certificates	120 00	
· ····································		8 1.0 00
		£ 1.00 ont
Lureka		
Royalty	44 59	
		8 31.59

Depres

Receiver General	61 00
Sundries	
Loss by assay	ing -03
Loss by fire (Sulph ir)	60 00
Loss by burglary (Grand Forks)	315 00
Fees paid in Ottawa	190-00
Placer certificate of work	2 00
Assignments	20.00
Quartz mining grants	5 00
Placer mining grants	15 00
Relocations	45 00
Payment in lieu of assessment	(00) (00)

J. LANGLOIS BELL,

Assistant Gold Commissioner.

REPORT OF THE COMPTROLLER.

No. 2.

Comptroller's Office, Dawson, Y.T., July 15, 1901.

Hon. J. H. Ross, Commissioner, Dawson, Y.T.

SIR,—I have the honour to report that the work of my office during the fiscal year ending June 30, 1901, consisted of the following services:—

The disbursements under letter of credit account, Department of the Interior, amounted to \$300,125,28. Monthly returns have been sent to the department with youthers.

The accounts of all surveyors have been checked over and forwarded to the department.

Payments of royalty collected amounting to \$592,660.98 have been made to me which have been deposited to the credit of the Receiver General, and the gold dust account adjusted with the bank under tender.

The returns from the Gold Commissioner's and the Crown Timber and Land Agent's offices were sent to me as usual, carefully checked over, and forwarded to the department each month.

I have acted for the Department of Public Works, examining all accounts for construction, maintenance, and repairs of public buildings, and countersigned cheques.

The sheriff's monthly returns have been made to me, checked, and the amounts deposited to the credit of the Receiver General, and statements sent to the Department of Justice.

The revenue and expenditure of the local government of the Yukon Territory have been received and disbursed through my office, and proper books and accounts kept, the revenue for the year being \$434,926.59, the expenditure \$412,931.45. Quarterly returns have been sent to the Auditor General with vouchers.

Eight wholesale liquor licenses were granted by the Commissioner of the Territory, in the month of June last, each holder of the same being allowed permits up to twelve thousand gallons. The following are the names of the firms to whom such licenses were issued:—The Northern Commercial Company, MacAulay Brothers. D. A. Ross & Company, Rosenthal & Company, North American Trading and Transportation Company, Lewin Brothers, T. O'Brien, and Lowe & Company.

All these firms imported into the territory the limit of liquor allowed under their respective permits, except Messrs. Lowe & Company, who only took in nine thousand nine hundred gallons.

All licenses under local ordinance, excepting liquor, have been issued from my

I have inspected the offices of the Department of the Interior as frequently as time would permit, and have reported to the department.

Your obedient servant,

J. T. LITHGOW.

Comptroller.

No. 3.

REPORT OF THE CROWN TIMBER AND LAND AGENT.

Office of the Crown Timber and Land Agent,
Dawson, Y.T., July 16, 1901.

Hon. J. H. Ross, Commissioner, Dawson, Y.T.

amounted as follows :--

Six,—In pursuance of your request, I have the honour to send you herewith a statement in duplicate showing the total amount of money received at this office, and at the various sub-agencies of White Horse, Fort Selkirk, Stewart and Forty-Mile during the

twelve months commencing July 1, 1900, and ending June 30, 1901.

These receipts, as you are aware, are divided into two branches: the Crown Timber Branch, which comprises the revenue from bonuses for timber berths, royalty on operations of timber berths, Crown dues on house legs and cordwood, and seizure dues on cordwood and timber cut without authority, Crown dues on hay permits and on hay and grazing lands; and the Dominion Lands Branch, which comprises the revenue derived from sale of Dominion lands, coal lands and town lots, also from leasing of Dominion lands and water front privileges, from survey fees paid with applications to lease or purchase Dominion lands, and revenue from the sale of maps of survey, and from registration fees of assignments of unpatented Dominion lands.

The revenue received at this office and at the several sub-agencies for the year,

 1. From Crown Timber Branch
 \$ 78,180 72

 2. From Dominion Lands Branch
 63,430 65

 \$ 141,621 37

The figures compared with the revenue received in the corresponding period of the year previous show an increase of \$24,347.37 in the Crown Timber Branch, and a decrease of \$4,214.59 in the Dominion Lands Branch. I must say, however, that there is at present, due, owing and payable, since the 1st February last, the sum of \$10,400 as second and last instalments on the purchase price of 1,040 acres of coal lands, which sum I expect to receive in a short time. I wish to remark that there is also due and owing nearly \$5,000 for rental of water front privileges and water front lots, for the period ending April 30 last, which I expect to receive in a short time also.

I have thought it might interest you to know how much the sub-agencies have contributed to the total receipts, and to that end I furnish the following figures:—

Tagish or White Horse Agency-

From Crown Timber Branch	
Fort Selkirk Agency—	\$5,575 00
1. From Crown Timber Branch	

8-18-- -3

Stewart River Agency-

(The agent has not been supplied with any forms of receipt for Dominion lands, as it is considered advisable that all payments for lease or purchase of Dominion lands within this agency should be made to Dawson office.)

Forty-Mile Agency-

This office was established only in February last, and the receipts reported up to June 30 last from

- - (The agent has not yet been supplied with any form of receipt for Dominion lands, it being desirable that all payments for purchase or lease of Dominion lands in that agency be made to this office.)

It will interest you, no doubt, to know the number of timber and hay permits represented by said returns and the quantities covered by same, which are as follows:—

TIMBER PERMITS

Issu d from.	No.	Cords Wood.	Hous · Legs.
Dawson. White Horse. Fort Selkirk. Stewart. Forty Mile.	377 117 111 78 9	41,507 10,318 10,734½ 6,474 400 69,483½	20,010 6,726 26,736

HAY PERMITS.

Issued from.	No.	Tens.
Dawson White Horse Selkirk	110 10 13	790 38½ 90

Total Recents from Hay and Timber from June 30, 1900, to July 1, 1901.

Months.	Bonus.	Royalty	Timber Demoits	Set in	Sonorio	Hav Permit	Teal
1900.	s ets.	ĕ et∗.	× cts.	8 714	4 (1	× 1	я -
July August September October. November. December.	250 00 1,625 00 1,000 00 2,500 00 750 00 750 00	247 20 1,793 41 860 18 3,338 16 1,389 26 2,357 32	3,861 00 4,516 50 6,976 28 7,608 16 3,167 30 2,259 00	53.1	365 16	1,723 00 945 00 203 00 67 94 15 00	\$ 75 9, 76 9 271 76 14 + 0 = 5 6,702 7 7,906 of
Isol. January February March April May June	1,500 00 250 00 250 00 500 00	236 76	439 00 2,789 85 2,526 00 1 649 30 1,661 00 998 30	53 00 386 96 69 70 1,018 76 3,630 52 117 60		100 00 573 00	10± 00 4,91, 77 2,845,70 2,707,29 8,402,17 3,186,65
Totals	9,375 00	14,127 91	38,752 69	12,072 45	265-21	3.607.40	7 1 0 72

TOTAL RECEIPTS from sales of Dominion Lands from June 30, 1900, to July 1, 1901.

1900.		
July . August September October November 1901.	4,272 9,754 3,165 6,875	71 55 00
January. Pebruary. March. April. May. June.	2,772 8,347 9,839	45 56 35 65
Total	\$63,430	68

It will interest you also, no doubt, to know that applications for a total area of 37½ square miles of timber berths were granted during the said period, and that the returns from the several licenses of said berths during the said period over a little over 7,000,000 feet B.M. of timber, representing a regally of \$2 per M., or \$11.127.91.

Your obedient servant,

F. X. GOSSELIN, Crown Timber and Land [10]

No. 4.

REPORT OF THE REGISTRAR.

Registrar's Office, Dawson, Y.T., July 10, 1901.

Hon. J. H. Ross, Commissioner, Dawson, Y.T.

Sm,—In answer to the request contained in your letter dated 9th inst., I have the honour to make the following report on the work of the Registry Land Titles Office in Dawson, for the year ending June 30, 1901, compared with same of previous year:—

Month.	No. of Documents Recorded.	No of Cer- tificates of Title issued.	Fees Received.
1900.			
July	187	30	\$ 964 00
August	199	47	567 15
September	251	61	739 00
October	181	38	525 86
November	118	36	328 85
December	53	7	152 95
1901.			
January	67	6	165 80
February	82	24	205 70
March	103	20	272 85
April	136	38	408 65
May	220	63	483 05
June	364	96	931 95
	1,961	466	\$ 5,745 81
1899-1900.			
July to June	1,134	31	2,460 65
Iucrease	827	435	\$ 3,285 16

Your obedient servant,

J. E. GIROUARD,

Registrar.

No. 5.

REPORT OF THE DIRECTOR OF SURVEYS.

Survey Office, Dawson, Y.T., July 10, 1901.

Hon. J. H. Ross, Commissioner, Dawson, Y.T.

Sm,—I have the honour to submit the annual report of this office for the year ending June 30, 1901, as follows:—

In the spring of last year the only surveyor employed, locally, was Mr. P. T. C. Dumais, Mr. Gibbon being at that time absent on leave; there were only two draughtsmen employed in connection with the survey work of the territory; these officials were all directly under the control of the Commissioner, and no attempt has been made to organize a distinct survey office. In June of last year I arrived in Dawson under instructions from the Surveyor General to deal with the returns of all surveys to be used as a basis for the issue of patents, and to organize a system of record for such surveys. After my arrival here I also undertook, at the request of the Commissioner, the examination of the returns of hydraulic, placer, and other surveys.

During the course of the year the necessity for an increased staff, and for a properly organized survey office for the territory has become apparent. To handle the surveys of the territory effectively and economically directly through the Surveyor General's office at Ottawa has proved to be a practical impossibility, first on account of the distance from Ottawa, and consequent delay in dealing with returns, and secondly on account of the necessity for a constant and close touch between the survey office and

the Gold Commissioner's and other offices here.

This office as now established must necessarily be for some time of an experimental nature, and until we are moved into larger and more convenient quarters, it will not be able to fill the scope intended for it, but during the coming winter I think it will be possible to organize a thorough system of handling surveys and survey records in such a manner as to be of permanent value to the department and the general public alike. In this connection I would strongly arge that arrangements be made that, up nour moving into new quarters, all original records of surveys in other offices here, other of course than the lands titles office, should be transferred to the survey office, copies or compilations being made as required for the other offices. It is constantly necessary in an office of this description to refer to the original records of previous surveys, and the searching of records by the public must be considerably facilitated by having them deposited in the office where they are technically dealt with, and consequently best understood.

The staff of surveyors at present employed is as follows: James tribbon, D.L.S. who returned from Ottawa shortly before the close of navigation list year, and who during the winter made the survey, under instructions from the Commissioner, of a base line on Henderson creek and its tributaries, and on part of Black Hills creek. C. W. MacPherson, D.L.S., who accompanied me from Ottawa, and was employed last summer on surveys on the Yukon river. During the fall he made a survey of the list line on part of Livingstone creek, and in the winter performed surveys on Gold Run and other creeks. A. J. McPherson, D.L.S., who recently arrived from Ottawa. In addition to the above, two draughtsmen and a clerk are employed in the office.

The work of the surveyors on the staff must during the present season largely consist of surveys of placer claims sold at the auction sales last year; in addition to these surveys several new creek base lines are urgently required. All roads finally located and built should be surveyed at as early a date as possible, and during next winter it will be advisable to undertake a traverse survey on parts of the Yukon, Klondike, and possibly Stewart rivers. This survey while partly of the nature of an exploratory survey would differ from an ordinary exploration in that permanent signal monuments would be constructed at suitable points, and their relative position accurately determined. The necessity of such a signal system arises from the fact that owing to the nature of the country and to the isolated and scattered positions of the majority of the surveys, any attempt at a block township system is out of the question.

Besides the work of the surveyors on the staff, that of all the surveyors in private practice in the territory, of whom there are at present ten, is handled through this office. At present there is no manual of survey regulations specially issued for this territory. I have prepared a rough draft of such a manual, and intend during the coming winter to submit it for approval. Its publication I consider to be most desirable, on account of the fact that the majority of the surveys to be made here differ entirely in character and in the conditions under which they have to be performed from surveys required of Domiuion land surveyors in any other part of Canada, but these same reasons make it causally advisable that no manual should be issued hastily or until the

effect of the regulations it enforces has been carefully studied out.

During the last year the returns of survey passing through my hands for examination have included:—Group lots, 118, including 15 mineral claims (quartz). Townsite subdivisions, 4. Hydraulic concessions, 28. Placer claims (for advertisement), 80.

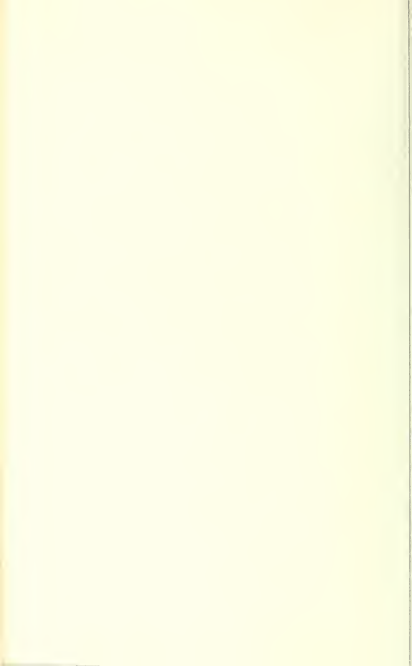
There is every indication that the number of surveys to be dealt with during the

coming year will largely exceed these figures.

Your obedient servant,

C. C. CHATAWAY,
Director of Surveys, Y.T.







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