

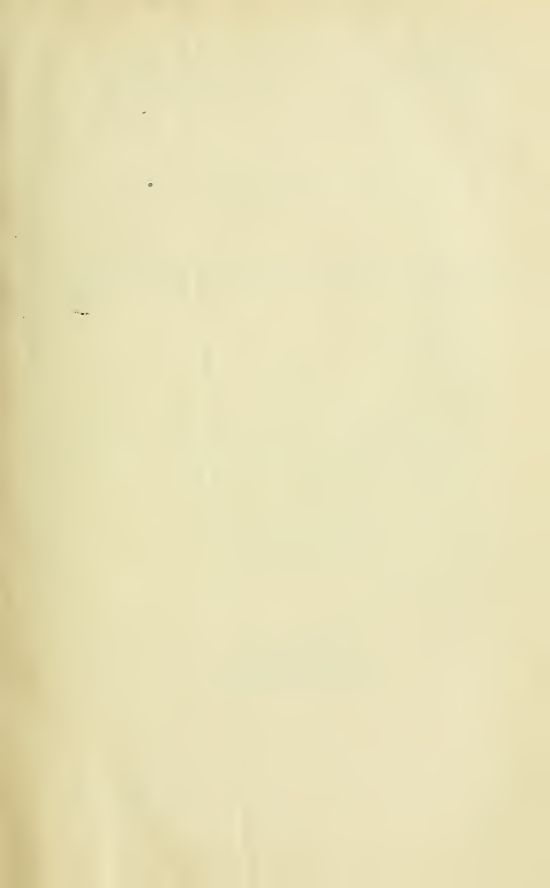
Shelf JC328.71.C121.2

Market of the state of the stat

June 16 to 1.11/24

Digitized by the Internet Archive in 2010 with funding from University of Toronto







SESSIONAL PAPERS

VOLUME 10

THIRD SESSION OF THE NINTH PARLIAMENT

OF THE

3 - 50

DOMINION OF CANADA

SESSION 1903



See also Numerical List, page 5

ALPHABETICAL INDEX

OF THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

THIRD SESSION, NINTH PARLIAMENT, 1903.

A	c
Accident at West Lorne Station 114	Colonial Conference, 1902
Adulteration of Food	Commission re Canadian Products 93
Agriculture, Annual Report	Culbute River Surveys
Alaska Boundary 149	Customs Department
Archives, Canadian	Criminal Statistics
Auditor General, Annual Report	
Automatic Grain-Weighers	Ð
	Links Divis
В	Detroit River 125
Banks, Chartered	Disallowance
Banks, Unpaid Balances in 7	Dividends unpaid in banks
Barnes, Amos	Dixon, F. A
Bonds and Securities	Dominion Lands
British Canadian Loan and Investment Co. 43	Doncaster Indian Reserve 70
British Columbia Industrial Disputes 36a	Dry Dock, Montreal 104
British Columbia Salmon Commission 131	E
British Columbia, Statutes Disallowed 78, 78a	THE ACT TO LAKE TO SEE THE SECOND SEC
Brunet, Acthur 51, 51a	Electric Light, Inspection of 13
	Emigration from Europe 146
C	Estimates 3 to 5c
Canadian Contingents to South Africa 35a	Euxine, Schooner 92
C nadian Northern Railway	Experimental Farms 16
Canadian Pacific Railway:	Export of Wood
Business with Interior Department 48	F.
Exemption from Taxation	
Lands sold by	False Creek
Carlton Point, Pier at 118	Farran's Point Canal
Cattle, Canadian 50	Fast Steamship Service 101
Cattle-guards 150	Fisheries, Annual Report
Cattle, Killed on Railways 74	Fishery Rights
Census Returns 49, 82	Fitzgerald, W. W
Chartered Banks 6	French River Surveys 106
Civil Service :	G
Appointments and Promotions 60	•
Examiners	Gas, Inspection of 13
Insurance 38	Gaynor, John Francis
List 30	Geographic Board 21a
Superannuations	Geological Survey Report 26
Claims by Quebec 144	German Tariff
Cold Storage Service 102, 102a	Government Offices in Ottawa 105
Colonels and Lieutenant-Colonels	Governor General's Warrants

G	м	
Grain Act 151	Measures, Inspection of 13	
Grain-Weighers 80	Militia and Defence, Annual Report 35	
Grand Trunk Railway 73	Montreal Dry Dock 104	
Greene, Benjamin D 90	Montreal Port	
11	Montreal Subway Co 75	
14	Montreal, Wharf in 108	
Half-breed Commission 81, 84a	Mounted Police	
Harbour Commissioners. 23	Mutual Reserve Life Insurance Co 147, 147a	
Hog Cholera	Me	
Hutton and Hughes Correspondence 94		
1	McNee, Archibald	
T 10 1 10 10 10 10 10 10 10 10 10 10 10 1	N	
Immigration Agents	National Transcontinental Railway 143	
Imperial Government Supplies 128 Indian Act 53	National Transcontinental Railway	
Indian Affairs, Annual Report	Newspapers, Money paid to	
Indian Lands	Nord, Rivière du	
Indian Reserve, Doncaster	North Atlantic Trading Co 146	
Indian Reserves, Schedule of 27a	North-west Irrigation	
Industrial Disputes		
Inland Revenue, Annual Report 12	North-west Territories, Autonomy. 116, 116a, 116b	
Insurance, Abstract 9	North-west Territories, Customs and Excise 137	
Insurance, Annual Report 8	North-west Territories, Naturalization in 136	
Intercolonial Railway:	0	
Accident near Windsor Junction 96 Freight Cars 140	0 0 0 10*	
Freight Rates	Ottawa, Government Offices in	
Goods duty free	Ottawa Improvement Commission	
Ties	Over-rulings of Treasury Board 42	
Interior, Annual Report	and the same of th	
Interior Department Officials 110	P	
International Boundary 65	Pacific Cable 89	
Irrigation in the North-west	Paradis, Amable 88	
J	Penitentiaries, Annual Report as to 34	
Li na Dinos	Police, North-west Mounted	
Jésus River	Privy Council, Law Library for	
	Privy Council, Law Library for 58 Provincial Subsidies 68	
K	Public Accounts, Annual Report 2	
Kars, N.B 127	Public Printing and Stationery 32	
	Public Works, Annual Report 19	
L	Pulp wood from Three Rivers	
Labour, Department of, Annual Report 36		
Lake Eric	Q	
Lake Nipissing Surveys 106	Qu'Appelle, Long Lake and Saskatchewan	
Lakes Sincoe and Conchiching	Co	
L'Assomption Post Office	Quebec Bridge	
Law Library, Privy Council	Quebec Claims 144 Quebec Harbour Improvements 103	
List of Shipping	Quebec Military Riding School	
	Quebec-New York International Boundary 65	
м		
Manitoba School Lands 117	H	
Manitoba School Question 152, 153	Railway Accidents 74	
Marine, Annual Report 21	Railways and Canals, Annual Report 20	
Martineau Defalcation	Rifle Factory	
Mathurin, Joseph A	Rivière du Nord 135	
	7	

s		T.
School Lands in Manitoba	117	Unclaimed Balances in Banks
School Question, Manitoba	, 153	Unforeseen Expenses
Schooner Euxine	92	United Counties Railway 85
Secretary of State, Annual Report	29	United States, Government Works of 125
Shareholders in Chartered Banks	6	
Shipping, List of	21b	V
Short Line Railway	139	•
South Africa, Canadian Contingents to	35a	Vegetables from United States 64
South Eastern Valley Railway	85	Vessels, List of 21b
Standard Grain-Weigher	80	Volunteer Force 99
Steamer Service to South Africa	124	
Steamship Service, Fast	101	W
St. Lawrence River	123	**
Strikes during past year	100	Warrants, Governor General's
Subsidies to Provinces	68	Weights, Measures, &c
Sugar Imports	97	West Lorne Station, Accident at 114
Supplies for Imperial Government	128	Wharf in Montreal
n.		Winter Steamers 98
•		Wood for Export
Terrebonne Post Office	71	Woodstock, N.B., Drill Shed 95,95a
Three Rivers, Pulp wood from	111	Woodstock, N.B., Post Office 120
Tobacco Trade	62	
Toronto Public Works	121	V
Trade and Commerce, Annual Report	10	
Trade and Navigation, Annual Report	11	Yukon:
Trade Unions	59	A. N. C. Treadgold 63, 63α
Transportation, Commission re	93	Newspapers, Money Paid to 57
Treasury Board Over-rulings	42	Ordinances 44
Trent Valley Canal	86	Regulations 145



See also Alphabetical Index, page 1.

LIST OF SESSIONAL PAPERS

Arranged in Numerical Order, with their titles at full length; the Dates when Ordered and when presented to the Houses of Parliament; the Name of the Member who moved for each Sessional Paper, and whether it is ordered to be Printed or Not Printed.

CONTENTS OF VOLUME A.

CONTENTS OF VOLUME 1.

(This volume is bound in two parts.)

CONTENTS OF VOLUME 2.

- Estimates of the sums required for the services of Canada, for the year ended 30th June, 1904. Presented 16th March, 1903, by Hon. W. S. Fielding. Printed for both distribution and sessional papers.

- List of Shareholders in the Chartered Banks of Canada, as on 31st December, 1902. Presented 20th April, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 3.

- Report of the Superintendent of Insurance, for the year ended 31st December, 1903. Presented 21st August, 1903, by Hon. W. S. Fielding. Printed for both distribution and sessional papers.
- Abstract of Statements of Insurance Companies in Canada, for the year ended 31st December, 1902.
 Presented 6th April, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 4.

10. Report of the Department of Trade and Commerce, for the fiscal year ended 30th June, 1902. Presented 16th March, 1903, by Sir Richard Cartwright.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 5.

CONTENTS OF VOLUME 6.

- 13. Inspection of Weights, Measures, Gas and Electric Light, for the fiscal year ended 30th June. 1902. Presented 13th March, 1903, by Hon. M. E. Bernier.

Printed for both distribution and sessional papers.

- 16. Report of the Director and Officers of the Experimental Farms, for the year 1902. Presented 28th April, 1903, by Hon. W. S. Fielding..... Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 7.

- 18. Report on Canadian Archives, 1902. Presented 25th June, 1903, by Hon. S. A. Fisher.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 8.

- 20. Annual Report of the Department of Railways and Canals, for the fiscal year ended 30th June, 1902, Presented 16th June, 1903, by Hon. A. G. Blair. Printed for both distribution and sessional papers.
- Report of the Department of Marine and Fisheries (Marine), for the fiscal year ended 30th June, 1902. Presented 19th March, 1903, by Hon. J. R. Préfontaine.

Printed for both distribution and sessional papers.

21a. Fourth Annual Report of the Geographic Board of Canada, 1902.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 9.

- Report of the Department of Marine and Fisheries (Fisheries), for the fiscal year ended 30th June, 1902. Presented 13th March, 1903, by Hon. J. R. Préfontaine.

Printed for both distribution and sessional papers.

23. Report of the Harbour Commissioners, etc., 1902.... Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 10.

- 25. Annual Report of the Department of the Interior, for the fiscal year ended 30th June, 1902. Presented 13th March, 1903, by Hon. C. Sifton. Printed for both distribution and sessional papers.
- 25a. Irrigation in the North-West Territories of Canada. Issued by the Department of the Interior.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 11.

- 26. Summary Report of the Geological Survey Department for the calendar year 1902. Presented 8th October, 1903, by Sir Wilfrid Laurier Printed for both distribution and sessional papers.
- 27. Annual Report of the Department of Indian Affairs, for the fiscal year ended 30th June, 1902. Presented 13th March, 1903, by Hon. C. Sifton. Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 12.

- 28. Report of the North-West Mounted Police, 1902. Presented 16th March, 1903, by Sir Wilfrid Laurier.

 Printed for both distribution and sessional papers.

- 29c. Statement by the Auditor General, on the Report of the Commission to inquire into the Martineau defalcation. Presented 4th August, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

29d. Correspondence with the Auditor General re Treasury Board regulations arising from the Martineau defalcations. Presented 25th September, 1903, by Hon. W. S. Fielding.

Printed for both distribution and sessional papers.

30. Civil Service List of Canada, 1902. Presented 18th March, 1903, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

- 31. Report of the Board of Civil Service Examiners, for the year ended 31st December. 1902. Presented 25th March, 1903, by Hon. W. S. Fielding. Printed for both distribution and sessional papers.
- 32. Annual Report of the Department of Public Printing and Stationery, for the year ended 30th June, 1902. Presented 8th April, 1903, by Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 13.

34. Report of the Minister of Justice as to Penitentiaries of Canada, for the year ended 30th June, 1902, Presented 13th March, 1903, by Hon. C. Fitzpatrick.

Printed for both distribution and sessional papers.

35. Report of the Department of Militia and Defence of Canada, for the year ended 31st December, 1902. Presented 23rd March, 1903, by Sir Frederick Borden.

Printed for both distribution and sessional papers.

35a. Further Supplementary Report of the Department of Militia and D-fence:—Organization, equipment, despatch and service of the Canadian Contingents during the war in South Africa, 1899-1902.
Printed for both distribution and sessional papers.

- 36. Report of the Department of Labour, for the year ended 30th June, 1902. Presented 17th March, 1903, by Sir William Mulock. Printed for both distribution and sessional papers.
- 36). Report of the Royal Commission on Industrial Disputes in the province of British Columbia Presented 24th August, 1903, by Sir William Mulock.

Printed for both distribution and sessional papers.

- Statement of Governor General's Warrants issued since the last session of parliament, on account of the fiscal year 1902-1903. Presented 13th March, 1003, by Hon. W. S. Fielding. Not printed.
- 39. Statement of all superannuations and retiring allowances in the civil service during the year ended 31st December, 1902, showing name, rank, salary, service, allowance and cause of retirement of each person superannuated or retired, also whether vacancy filled by promotion or by new appointment, and salary of any new appointee. Presented 16th March, 1903, by Hon. W. S. Fielding.

Not printed.

- 40. Statement of receipts and expenditures of the Ottawa Improvement Commission, for the fiscal year ended 30th June, 1902. Presented 16th March, 1903, by Hon. W. S. Fielding........Not printed.
- 44. Return showing the expenditure on account of unforeseen expenses from the 1st July, 1902, to the 12th March, 1903. Presented 16th March, 1903, by Hon. W. S. Fielding...... Not printed.

- 44. Ordinances of the Yukon for 1902. Presented 18th March, 1903, by Sir Wilfrid Laurier.

Not printed.

- 45. Return of orders in council which have been published in the Canada Gazette between 1st January and 31st December, 1902, in accordance with the provisions of section 52 of the North-west Irrigation Act, chapter 35 of 61 Victoria. Presented 20th March, 1903, by Sir William Mulock.

- 50. Return to an address of the House of Commons, dated 16th March, 1903, for copies of all correspondence exchanged since last session between the Canadian government and the British authorities on the subject of the embargo on Cánadian cattle. Presented 27th March, 1903.—Mr. Monet.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 13-Continued. 52. Return to an address of the House of Commons, dated 16th March, 1903, for copies of all contracts. agreements, deeds, correspondence, documents and papers in connection with the establishment in the city of Quebec of a factory for the manufacture of rifles, by Sir Charles Ross, or by Sir Charles 53. Return showing remissions of interest made under section 141, as added to the Indian Act by section 8, chapter 35, 58-59 Victoria, for the year ended 30th June, 1902. Presented 7th April, 1903, by Sir 54. Papers in connection with the representation of the province of New Brunswick in the House of Commons, as follows:-1. Minute of executive council of New Brunswick, 18th March, 1903. 2. Letter to Sir Wilfrid Laurier from sub-committee of the executive council of New Brunswick, supplementing minute of council on above subject. 3. Report of privy council, 6th April, 1903. 55. Return of all lands sold by the Canadian Pacific Railway Company, from the 1st October, 1901, to the 1st October, 1902. Presented 8th April, 1903, by Sir William Mulcek. Not printed. 56. Return to an order of the House of Commons, dated 23rd March, 1903, for a statement giving:-1. The names of all immigration agents employed by the government in foreign countries. 2. The names of the countries wherein each of such agents does his work. 3. The place of residence of each one of such agents, 4. The salary paid to each one of them. 5. The travelling expenses paid to each one of them. 6. The office expenses and other expenses made or incurred by each one of such agents during the last year of his employment. Presented 8th April, 1993. -- Mr. Bourassu. 57. Return to an order of the House of Commons, dated 30th March, 1993, for a statement of all moneys paid by the government, or in its behalf, to any newspapers in the Yukon district, since the 20th of June last; stating the names of the newspapers. Presented 8th April, 1903.—Mr. Monk and 8 r 58. Return to an order of the House of Commons, dated 16th March, 1903, for copies of all documents, letters, correspondence and papers in connection with the establishment in London of a law library for the use of counsel retained in eases before the judicial committee of the privy council. Presented 59. Annual return under chapter 131 R.S.C., intituled: "An Act respecting Trade Unions." Presented 60. Return of the names and salaries of all persons appointed to or promoted in the several departments of the civil service, during the calendar year 1902. Presented 15th April, 1903, by Sir Wilfrid 61. Detailed statement of all bonds and securities registered in the department of the secretary of state of Canada, since last return, 19th February, 1902, submitted to the parliament of Canada under section 23, chapter 19 of the Revised Statutes of Canada. Presented 15th April, 1903, by Sir Wilfrid 62. Royal Commission re the Tobacco Trade of Canada. Report of the Commissioner. Presented 16th 63. Return to an address of the House of Commons, dated 23rd March, 1903, for copies of all correspondence, orders in council, or applications, relating to or concerning the grant or concession to A. N. C. Treadgold, or to the Hydraulie Mining Syndicate, either separately or associated with A. N. C. Treadgold, of claims, rights or privileges, on Bonanza, Bear, and Hunker Creeks, or their tributaries, or elsewhere in the Yukon. Presented 16th April, 1903.-Mr. Bell. Printed for both distribution and sessional papers 63a. Copy of instructions to the commissioner to conduct a public inquiry in relation to the grant or concession in the Yukon territory to A. N. C. Treadgold or others. Presented 8th June, 1903, by Sir Wilfrid Laurier. Not printed. Not printed. 64. Return to an order of the House of Commons, dated 6th April, 1903, showing: 1. The quantity of vegetables entered at the custom-house at Moutreal, as imported from the United States, from the first of February, 1902, to the first of March, 1903. 2. The quantity of vegetables entered at the

custom-house at Toronto, as imported from the United States, from the first of February, 1902, to the first of March, 1903. 3. The amount of duty levied and collected in each case respectively,

- 66. Return to an address of the Senate, dated 19th March, 1903, for copies of all orders in council disallowing acts passed by the different legislatures from the date of the last return made to parliament, together with copies of the reports to council of ministers of justice giving the reasons for such disallowance. Presented (Senate) 17th April, 1903.—Hon. Sir Mackenzie Bowell...... Not printed.

- 73. Return to an order of the House of Commons, dated 30th March, 1903, for a statement showing: 1. The total amount paid to date by the government to the Grand Trunk Railway Company, for a lease of line from Ste. Rosalie to Montreal. 2. Total amount paid to date by the same to the same, for crossing facilities over the Victoria bridge. 3. Total amount paid from the same to the same, as the government's share of improved terminal facilities at Bonaventure depot. Presented 28th April, 1903.—Mr. Monk.
 Not printed.
- 74. Return to an order of the House of Commons, dated 9th April, 1902, showing: 1. The number of cattle, sheep and horses killed by engines on all Canadian railways during each year since 1890; (a,) at points of intersection of highways; (b.) elsewhere on the lines. 2. How many engines and cars, if any, were derailed or disabled on all Canadian railways during each year since 1890, owing to their striking cattle, sheep and horses; (a.) at points of intersection of highways; (b.) elsewhere on the lines. 3. How many railway employees and passengers, if any, were killed or injured on all Canadian railways during each year since 1890, on account of engines striking cattle, sheep and horses; (a.) at points of intersection of highways; (b.) elsewhere on the lines. 4. What is the total estimated value of the cattle, sheep and horses killed on all Canadian railways, during each year since 1890; owing to their being struck by engines. 5. What is the total estimated damage to rolling stock and other railway projectly on all Canadian railways during each year since 1890, caused by collisions with cattle, sheep and horses. 6. How many trains have been derailed or partly derailed on all Canadian railways during each year since 1890, owing to the action of frost on the road-bed at points where the old pit cattle-guards were in existence. Presented 28th April, 1903.— Mr. Erb.

- 75. Return to an address of the House of Commons, dated 30th March, 1903, for copies of all plans and specifications submitted for approval by the Montreal Subway Company; copies of the order in council, if any, approving of such plans. Also of any report of the progress of the work; statement showing the amount of money spent on the undertaking; the amount of the deposit made by the company; and all papers or correspondence relating to the enterprise. Presented 28th April, 1903.
 —Mr. Tarte
 Not printed.
- 76. Return to an address of the House of Commons, dated 6th April, 1903, of all papers, documents and correspondence between the department of railways and canals, the department of justice, the treasury board and the auditor general, or between any of them, relating to the promotion of Mr. F. A. Dixon to the rank of chief clerk, at a salary of \$1,800 a year; to take effect from July 1, 1902, and the payment of said salary; and including amongst other papers the report of the deputy head of the department of railways and canals, as provided for by subsection (A) of section 15 of the Civil Service Act; the minute or memorandum of concurrence of the minister of railways in said report; and a copy of the order in council creating such chief clerkship; pursuant to section 15 of said Act, and of the order in council in this matter of May 20th, 1902; and including all papers, documents, letters and proceedings in this matter, referred to on pages A—49, 50, 51, 52, 53, 54 and 55 of the Auditor General's Report for the year ending June, 1902. Presented 28th April, 1903.—Mr. Lennox. Not printed.

- 78a. Supplementary return to No. 78. Presented 7th May, 1903.

Printed for both distribution and sessional papers.

- 81. Return to an order of the House of Commons, dated 15th April, 1903, for copies of lease made between the Superintendent General of Indian Affairs and S. G. Holbrook and Adam S. Benn for the south half of lot number twelve, concession two, township of Tuscarora, county of Brant, also of lease made by said superintendent general to one Gibson for south half of lot number five, in said township, for better identification, both said half lots belonging to or for the benefit of Indian locatee, Robert S. Sawyer; also of lease or agreement for or in reference to one of said half lots made (previous to said leases to Holbrook and Benn and Gibson) by said superintendent general, or the late Indian agent, Captain Hugh Stewart, to or with one R. Brant; also of all indorsements made on the said leases, or any of them; also of all other agreements or writings made by or between said superintendent general, or Indian agent Daniel J. Lynch, and said Holbrook and Benn in reference to the said lease to them; also of all receipts or acknowledgments made to the department having charge of Indian affairs, or the said Lynch, of or for rent or other payments made by the said Holbrook and Benn, or either of them, under or in connection with the said lease to them, or having reference to or in connection with the lands mentioned therein; also of all letters or correspondence

- 84. Partial return to an order of the House of Commons, dated 16th March, 1903, for copy of the full and each partial report of Half-breed Commissioners for each of their sittings since the first of January, 1900. Also a list of all applications made for scrip, names and residence of applicants whose applications have been received; and class of scrip issued in each case. Also list of all applications made for scrip, names and residence of applicants whose applications were not accepted; and the reason or reasons for refusing the same. Presented 7th May, 1903.—Mr. LaRivière ... Not printed.
- 84a, Supplementary return to No. 84. Presented 29th June, 1903.
- 85. Return to an address of the House of Commons, dated 25th March, 1903, for copies of all correspondence received by the government, and of all answers made thereto, concerning the South Eastern Valley Railway, and the United Counties Railway. Also copies of all reports that may have been made regarding the actual condition of such railways. Presented 12th May, 1903.—Mr. Tarte.

Not printed

- 89. Correspondence in continuation of correspondence already brought down respecting agreement between Australia and the Eastern Extension Company with reference to the Pacific cable. Presented 13th May, 1903, by Sir Wilfrid Laurier.......... Printed for both distribution and sessional papers.
- 90. Return to an address of the House of Commons, dated 16th March, 1903, for copies of all papers, documents, letters, correspondence, etc., in relation to the proceedings for the extradition of one John Francis Gaynor, and one Benjamin D. Greene. Presented 13th May, 1903.—Mr. Casgrain.

 Not printed.
- 92. Return to an address of the House of Commons, dated 30th March, 1903, for copies of all correspondence, orders in council, and other papers, in connection with the prosecution by the custom department, for the scnttling of the schooner Euxine, of Margaree Island, while reported on a smuggling expedition, from St. Pierre, Miquelon. Presented 26th May, 1903.—Mr. McLennan...Not printed.
- 94. Return to an order of the House of Commons, dated 25th February, 1901, of the following data, correspondence, letters and reports, between General Hutton and Lieutenant-Colonel Sam. Hughes; or concerning the action of the latter in volunteering men for service of the British Empire in connection with the South African struggle. 1. Address, official, Major General Hutton to the District Officers Commanding and Commanding Officers of Regiments, at his first inspection, 1898. 2. Letter, Major General Ilutton to Lieutenant-Colonel S. Hughes asking for criticism of and suggestion re same. 3. Official reply of Lieutenant-Colonel S. Hughes. 4. Letters, Lieutenant-Colonel Hughes to General Hutton, bu request, re:—(a.) Canadians in wars of 1812, 1837, 1866, 1870 and 1885, and offering to raise a corps for Imperial service. (b.) Copies of former applications to Imperial and Canadian authorities for Colonial assistauce in Imperial wars, and renewed offer of service. (c.) Plans for Colonial Brigade in Imperial wars; and renewal of offer to raise a corps. 5. Requests, General Hutton to Colonel Hughes, to state his qualifications and record as soldier, and to show why a Permanent Corps officer should not be preferred. 6. Circular letter, General Hutton to Honourable Colonel Gibson and Council of the Dominion of Canada Rifle Association. 7. Reply of Honourable Colonel Gibson to General Hutton. 8. Reply of Council of D.R.A. 9. The plan originally proposed by General Hutton of Annual Camps, making 3 and 4 Military Districts drill in September, while 1, 2, 5 and 6 should drill in June, annually. 10. Report or communication of General Hutton to the Canadian press just prior to the opening of the Session of Parliament, 1899, that no Member of Parliament would be allowed to speak on military questions in the House of Commons, if he were also a militia officer, without permission of General Hutton. 11. Reports, or data, on same subject to the Minister of Militia and Defence. 12. The proposals of General Hutton to amend the law, or regulations and orders, so as to prevent militia officers retaining commission if or while a Member of Parliament. 13. Report by request, Colonel Hughes to General Hutton re staff ride. 14. The authority under the law which makes the application of Colonel Hughes, 24th July, 1899, to Honourable Dr. Borden, Minister of Militia, an irregularity and breach of military discipline, vide General Hutton to Minister of Militia, 31st July, 1899. 15. Application, Colonel Hughes to General Hutton (through D.O.C.), to raise a corps for Imperial service in the Transvaal, July 24th, 1899. 16. Reports to General Hutton of two militia officers of the city of Toronto and others, stating that few, if any, men or officers could be obtained in Canada for such a service. 17 (a.) Application, Col. Hughes to Honourable Dr. Borden, Minister of Militia, July 24, to raise a corps for service in the Transvaal. (b.) Reply of the Minister of Militia thereto. (c.) Report and papers connected with the application before the Privy Conneil of Canada. (d.) General Hutton's reprimand to Colonel Hughes for applying to the Minister of Militia. (c.) General Hutton's letter, July 31st, 1899, to Minister of Militia re same. (f.) The authority upon which Colonel Foster, C.S.O., based the statement in his letter of September 19th, 1899, to Colonel Hughes, "after which you withdrew it." 18 (a.) Application of Colonel Hughes to Right Honourable Joseph Chamberlain to raise a corps in Canada for service in

Transvaal. (b.) An acknowledgment by Mr. Chamberlain. (c.) Letters, Military Secretary to His Excellency to General Hutton re same. (d.) General Hutton (C S.O.) to Colonel Hughes, August 24, 1899, reprimanding him for having written to Mr. Chamberlain re the raising of a corps. (c.) Colonel Hughes to General Hutton (C.S.O.), September 2, 1899, in reply. (f.) Colonel Foster, C.S.O. to General Hutton, to Colonel Hughes, September 19th, asking him to withdraw the letter of September 2nd, 1899. (g.) Complete letter—not an extract—from Colonel Hughes to Colonel Foster, C.S.O. to General Hutton, September 22nd, 1899, in refusal to withdraw the letter of September 2nd. (h.) Colonel Foster, C.S (), to General Hutton, to Colonel Montizambert, D. O. E., Mil. Dis. 3 and 4, October 9th, re Hughes letter of September 2nd re having it withdrawn. (i.) Letter, Colonel Montizambert, forwarding same to Colonel Hughes and urging withdrawal. (j.) Letter, Colonel Hughes to Colonel Montizambert refusing to withdraw the letter, and giving reasons therefor. (k.) Letter, Colonel Montizambert to Colonel Foster, C.S.O. to General Hutton, re the same. (a.) Letter, Colonel Hughes to the press of Canada, re troops from Canada for service in the Transvaal, dated September, 1899, referred to in the letter-Colonel Foster, C.S.O. to General Hutton, to Colonel Hughes, September 25th, 1899. (b.) Telegram, General Hutton (C.S.O.) to Colonel Highes, September 25th, 1899, re above letter and Section 98, Army Act. (c.) Letter, General Hutton (C.S.O.) to Colonel Hughes, rc same. (d.) The evidence upon which General Hutton sent the telegram and the letter of September 25th, 1899. (c.) The authority under the law empowering General Hutton to send such letter and telegram. (f.) Despatch dictated by General Hutton and published in the London (England) Times, stating that in his letter to the Canadian press, Colonel Hughes was usurping the functions of the Government of Canada, September 25th, 1899. (g.) Despatch, General Hutton to the Canadian press, re the same, September 25th, 1899. (h.) Despatch, General Hutton to Canadian press, September 28th, 1899, re Colonel Hughes being liable to fine or imprisonment under Section 98. (i.) Colonel Hughes' telegram in reply to General Hutton (C.S.O.), September 25th, 1899. (i.) Letter, Colonel Hughes (September 30th) to General Flutton's (C.S.O.) letter of September 25th, re Section 98.—Official. (k.) General Hutton's letter to Colonel Foster. October 11th, 1899 re Colonel Hughes' letter of September 30th, 1899. (l.) Letter, Colonel Foster, C.S.O. to General Hutton, to Colonel Montizambert, October 16th, 1899, threatening to suspend Colonel Hughes from the command of his battalion for writing the letter of September 30th, 1899. (m.) The authority under the law, permitting General Hutton to make such threats. (n.) Letter, Colonel Montizambert (October 17th, 1899) to Colonel Hughes re above. 20, (a.) Letter, Colonel Hughes to General Hutton, October 10th, re the press reports against Colonel Hughes, dictated by General Hutton. (b.) General Hutton (C.S.O.) to Colonel Hughes and to Minister of Militia (October 25th and 26th respectively) re above. 21 (a.) Colonel Hughes to General Hutton, August 18th, 1899, by request requalification. (b.) Reply of General Hutton, August 26th, 1899, (c.) Letter, Colonel Hughes to General Hutton, August 28th 1899, in reply to above and to the words of General Hutton: "You" Canadians "might as well try to fly to the moon as to take the field alongside British regulars, short of three years' training, and not then unless led by Imperial officers." 22. Letter, Colonel Hughes withdrawing controversial matter on his receiving notification of his appointment to the Transvaal force. 23. Letter, Colonel Hughes to General Hutton, October 23rd, 1899, in friendly parting. 24. Letter, Colonel Hughes to the Right Honourable Sir Wilfrid Laurier, on General Hutton's declining to accept proffered friendliness-demanding that general's recall, October 27th or 28th, 1899. 25. Report of the speech delivered by General Hutton to the officers of the Canadian Contingent in the Chateau Frontenac, Sunday, 29th October, 1899, against Colonel Hughes. 26. Letters of General Hutton to South African British Generals, against Colonel Hughes. 27. Copies of the reports furnished to the press of Canada, Great Britain, the United States and South Africa, against Colonel Hughes by General Hutton's agency, during November and December, 1899 and January and February, 1900. 28. The legal authority for General Hutton to write officially to South African Generals, without the sanction of the Minister of Militia, against Colonel Hughes. 29. Letter of Colonel Hughes from Upington in Gordonia, South Africa, about 30th March, 1900, to Honourable Dr. Borden, Minister of Militia. Canada, correcting errors, omissions, and misstatements ir General Hutton's brief as submitted to Parliament last session. 30. The authority under the law permitting General Hutton and Colonel Foster to use personal, unofficial, confidential and private correspondence in official returns. 31. The authority under the law permitting the G.O.C., General Hutton, to receive official correspondence from His Excellency the Governor General, through the Military Secretary. 32. A copy of the "notification to Lieutenant-Colonel Hughes that they, private letters, would be so submitted "by General Hutton, referred to in the letter of

Lieutenant-Colonel Pinault, March 16th, 1900. 33. The authority under the law forbidding a Cauadian who chances to be a militia officer, not of the Permanent Corps, from volunteering to Great Britain to serve in South Africa. 34. The authority under the law authorizing General Hutton, as G. O. C., to reprimand a Canadian militia officer, not on duty, from volunteering to the Minister of Militia of Canada, to raise a corps for the service of Great Britain. 35. The legal authority for General Hutton, through Colonel Foster, vide letter of September 19th to Colonel Hughes, to use the language: - "but as officer commanding a Battalion it would, I am sure, be quite impossible for any general to overlook the character of your letter (September 2nd), which from a military point of view, could only be considered as inconsistent with discipline." 36 The legal authority of Major General Hutton for stating (October 9, 1899), "No officer has the right to dispute the authority of the Major General Commanding as his superior officer, or to question his action; still less that of the Governor General, the representative of Her Majesty in Canada." 37. Reports or recommendations of General Hutton producing changes in the command of the R.C.R.I. in 1899. 38. Report of Colonel Herkimer showing that General Hutton declined to treat as official or public, a telegram and a letter written in his capacity as Major General to Colonel Herkimer, the General claiming he had the right to regard them not as official, but private, and that they were not binding on him. 39. The "authority" referred to in the letter of Colonel Hughes to General Hutton (vide D.O.C.,) September 2, 1900, in paragraphs (a.) to (g.) 40. The following letters and data: (a.) General Hutton to Minister of Militia, October, 26, 1899. (b.) Colonel Hughes to General Hutton, October 27, 1899. (c.) General Hutton (C.S.O.) to Colonel Hughes, October, 28, 1899. (d.) General Hutton (C.S.O.) to Colonel Otter re Lieutenant-Colonel Hughes going to South Africa, &c., October, 1899, and October, 29, 1899, and October 30, 1899. (c.) General Hutton to the Deputy Minister of Militia, November, 14, 1899. (f.) Telegram January 31, 1900, C.S.O., to Colonel Sam. Hughes, Cape Town, re Strathcona Horse. (g.) General Hutton to Minister of Militia, February 2, 1900. Presented 28th May, 1903.—Mr. Hughes (Victoria). Not Printed.

- 95. Return to an order of the House of Commons, dated 18th May, 1903, for copies of all papers, letters, telegrams or other documents, relating to the purchase of land for a drill shed in the town of Woodstock, N.B. And also copies of all papers, letters, telegrams or other documents, relating to the construction of a drill shed on said land. Presented 28th May, 1903.—Mr. Sproule.....Not printed.
- 96. Return to an order of the House of Commons, dated 29th May, 1903, for a copy of the Report of the Commissioners appointed to investigate an accident upon the Intercolonial Railway, near Windsor Junction, at 23 o'clock on 11th April, 1903. Presented 29th May, 1903.—Mr. Clarke....Not printed.
- 97. Return to all order of the House of Commons, dated 18th May, 1903, for a statement setting forth:
 1. The quantity of refined sugar imported into Canada from 1st January to 31st December, 1902.
 2. The quantity of raw sugar imported during the same period, and giving the name of the country whence such sugar was imported. Presented 1st June, 1903.—Mr. Marcil (Bonaventure).

Not printed.

98. Correspondence rc winter steamers. Presented (Senate) 1st June, 1903, by Hon. R. W. Scott.

Not printed.

- 102. Return to an order of the House of Commons, dated 1st June, 1903, for statement showing: 1. The value of fruit shipped to Europe in cold storage in each of the calendar years 1897, 1898, 1899, 1900, 1901, 1902. 2. The value of fruit shipped in cooled chambers to Europe in seasons 1901 and 1902, respectively. 3. In what further steamers were cooling plants placed in the season of 1902, if any. 4. In what further steamers were mechanical ventilating plants placed in the season of 1902, if any. 5. How much money has the government advanced to date, as bonus or subsidy to steamship companies, to induce them to put in ventilating apparatus, to enable them to carry in better condition perishable cargo, since 1896. 6. How much to induce them to put in cooling plants, since 1896. 7. How much to induce them to put in cold storage plants, since 1896. 8. Tracings of temperatures, as recorded by thermographs placed on ocean steamers by officers of the government. (a) in cold storage chambers; (b) in cooled chambers; (c) in ventilated chambers, if any; (d) in other parts of steamers, if any, naming location. Presented 9th June, 1903. —Mr. Smith (Wentworth). Not printed.
- 102a. Return to an address of the Senate, dated 26th and 28th August, 1903, for papers relating to the ventilation of space in steamships used for storage during transportation of perishable products, such as apples and cheese—in so far as the department of agriculture is concerned. Presented (Senate) 24th September, 1903.—Hon. Mr. Ferguson.
 Not printed.

- 106. Return to an order of the House of Commons, dated 15th April. 1903, for copies of all engineers' reports, plans, specifications, estimates and correspondence in reference to surveys made on French River and Lake Nipissing. Also copies of all reports and surveys recently made on the Ottawa and Culbute Rivers. Presented 11th June, 1903.—Mr. Murray.
 Not printed.
- 107. Return to an order of the House of Commons, dated 23rd March, 1903, for copies of all correspondence, letters, documents, specifications, plans concerning the deepening of the River Jésus, from the end of the isle to the end of the Pacific Bridge, on the said river, so as to allow the passage of vessels drawing five feet of water. Presented 11th June, 1993.—Mr. Desjardins......Not printed.

- 111. Return to an address, dated 1st June, 1903, for a statement showing, year by year, the quantity and value of pulp wood exported from the port of Three Rivers, from 1896 up to date; such statement to show the name of each exporter, as well as the quantity and value of the wood exported by each one, also year by year; and in the case of exporters not having declared the quantities to the customs officer, the statement to show the value by the cord upon which the total value has been based, as declared by the exporters. Presented (Senate) 15th June, 1903.—Hon. Mr. Landry.... Not printed.
- 112. Return to an address, dated 1st May, 1903, for a copy of all documents whatsoever relating to the commutation of the sentence of death pronounced against Joseph A. Mathurin, including therein the report of the judge who presided at the trial, the permission of the judge for the production of such report having been previously obtained. Presented (Senate) 15th June, 1903.—Hon. Mr. Landru.

113. Return to an order of the Honse of Commons, dated 19th June, 1903, for copies of certain estimates in connection with the Canadian Northern Railway, as follows: 1. Approximate estimate of cost of line from Grandview to Edmonton-62 miles. 2. Approximate estimate of cost of construction from 100 miles east of Prince Albert to Prince Albert. Presented 19th June, 1903.-Hon. A. G. Blair.

Printed for both distribution and sessional papers.

- 114. Return to an order of the House of Commons, dated 23rd June, 1903, for a copy of the report of the commissioners appointed to make an investigation into the accident which happened at West Lorne Station of the Lake Erie and Detroit River Railway on April 29th last. Presented 23rd June.
- 115. Return to an order of the House of Commons, dated 24th June, 1903, for a statement showing: 1. The number of men employed by the customs department at each port in the Dominion on the 1st day of May, 1900. 2. The number of said men who were transferred to the statistical staff at Ottawa between the 1st May and 1st September, 1900. 3. The number of men in the employ of the customs department at each of the ports of the Dominion on the 1st day of May, 1903. Presented
- 116. Return to an address of the House of Commons, dated 11th May, 1903, for copies of all orders in council, memorials, letters, telegrams, and other correspondence, and all other documents and com. munications in writing, between the 1st day of January, 1897, and the 1st day of May, 1903, relating to, or concerning, or in any way having reference to the granting of provincial autonomy to the North-west Territories; or the creation of the said territories into a province, or provinces. Presented 26th June, 1903.—Mr. Borden (Halifax)....Printed for both distribution and sessional papers. 116a. Supplementary return to No. 116. Presented 24th July, 1903.

Printed for both distribution and sessional papers.

1166. Further supplementary return to No. 116. Presented 13th October, 1903.

Printed for both distribution and sessional papers.

- 117. Return to an order of the House of Commons, dated 30th March, 1903, of all sales of school lands in Manitoba and the North-west Territories since 1896, showing: 1. Date of sale. 2. Place where the sale occurred. 3. Name of auctioneer. 4. Total amount of purchase money. 5. Total amount paid at time of sale. 6. Total amount paid since time of sale. 7. Total amount still due for principal and interest, respectively. 8. Total amount of sale by each auctioneer. 9. Total amount paid to each auctioneer for his services. Presented 29th June, 1903.—Mr. Roche (Marquette). Not printed.
- 118. Return to an order of the House of Commons, dated 11th May, 1903, for copies of petitions, engineers' reports, estimates and correspondence, in reference to the building of a pier at or near Carlton Point, Prince county, Prince Edward Island, in connection with promoting the efficiency of winter communication between Prince Edward Island and the mainland. Presented 2nd July, 1903.
- 119. Return to an order of the House of Commons, dated 11th May, 1903, for copies of all reports, correspondence, petitions and papers, filed in the department of public works, or other department, in the matter of the lowering or regulating of the water of Lakes Simcoe and Couchiching; and the relieving of lands in the townships of Mara, Rama and Morrison, from floods occasioned by the overflow
- 120. Return to an order of the House of Commons, dated 30th March, 1903, for copies of all papers, letters, telegrams, contracts, specifications, and correspondence of every description whatever, between the minister of public works, or any other member of the government, and the contractors,

- 122a. Return to an address of the House of Commons, dated 18th May, 1903, for copies of all letters addressed to the government by Rudolph Arbour, Phineas Viger, Vital Racette, Joseph Ed. Puhamel, Charlemagne Laurier, M.P., and all answers thereto, in respect to a new post office for the town of L'Assonaption, in regard to the contract for the acquisition of a post office site. Also a copy of the contract of sale; copies of tenders for building said post office, and of all reports sent in by the architect, in reference to said site and new building. Presented 2nd July, 1903.—Mr. Monk.

- 127. Return to an order of the House of Commons, dated 1st June, 1903, for copies of all papers and documents connected with the enumeration of the parish of Kars, King's County, N.B., in the Census of 1901; including copies of all correspondence between the Rev. Joseph McLeod, D.D., and Census Commissioner Blue, in relation thereto. Presented 13th July, 1903,—Mr. Lancaster.

 Not printed.

- 131. Return to an order of the House of Commons, dated 22nd July, 1903, for a copy of the Report of the British Columbia Salmon Commission. Presented 22nd July, 1903.—Hon. J. R. Préfontaine.

- 135. Return to an order of the House of Commons, dated 11th May, 1903, for copies of all reports, correspondence, petitions and papers that are to be found in the department of marine and fisheries, or in any other department, concerning the construction and placing of fish-ladders in the Rivière du Nord, crossing the county of Two Mountains, from its confluence with the Ottawa River, at St. André, in the county of Argenteuil, to St. Jerome, in the county of Terrebonne, for the purpose of preventing the destruction of fish in the Rivière du Nord. Presented 24th July, 1903.—Mr. Ethier.
- 137. Return to an address of the Senate, dated 15th July, 1903, showing the amount of customs and excise duties collected at the several ports of entry in the North-west Territories for the year ending the 30th June last. Presented (Senate) 31st July, 1903.—Hon. Mr. Perley.............Not printed.
- 139. Return to an order of the House of Commons, dated 5th August, 1903, containing the following maps: 1. Short Line Survey, Rivière Ouelle and Edmunston. 2. Short Line Railway, from height of land to Long Lake. Presented 5th August, 1903.—Sir Wilfrid Laurier............Not printed.
- 141. Return to an order of the House of Commons, dated 1st June, 1903, giving: 1. The number of ties that have been issued in the sidings and on the main lines of the Intercolonial Railway, and charged to the capital account. for the years 1900-01 and 1901-02, and to the first of April, 1903.
 2. Also as to the number of ties purchased between the 30th June, 1902, and the first of April, 1903.

CONTENTS OF VOLUME 13-Concluded.

The list of names from whom purchased, and the quality and prices paid. 3. The number of ties that have been actually used in the track, between the 30th of June, 1902, and the first of April, 1903, and charged to ordinary maintenance. Presented 5th August, 1903. -Mr. Haggart.

Not printed

- 143. Return to an order of the House of Commons, dated 15th September, 1903, for copies of the report on the resources of the country between Quebec and Winnipeg along the line of the National Transcontinental Railway. Presented 15th September, 1903.—Sir Wilfrid Laurier.

Printed for both distribution and sessional papers.

144. Return to an address of the Honse of Commons, dated 18th May, 1903, for copies of the correspondence exchanged between the Dominion government and that of the province of Quebec regarding the following claims produced by the latter: 1, \$1,425,855, being the share of the province of Quebec in the indemnity paid by the United States government as a compensation for the advantages accorded to American fishermen. 2, \$490,000, indemnity due to the province of Quebec for leases and licenses granted by the federal government to fish in the interior and salt waters within the limits of the said province. Presented 11th September, 1903.—Mr. Lemicux.

Not printed.

- 1.16. Copy of correspondence respecting the arrangements entered into between the department of the interior and the North Atlantic Trading Compuny, for the promotion of emigration to Canada from the continent of Europe. Presented 16th October, 1903, by Hon. J. Sutherland... Not printed.

REPORT

OF THE

POSTMASTER GENERAL

FOR THE

YEAR ENDED JUNE 30

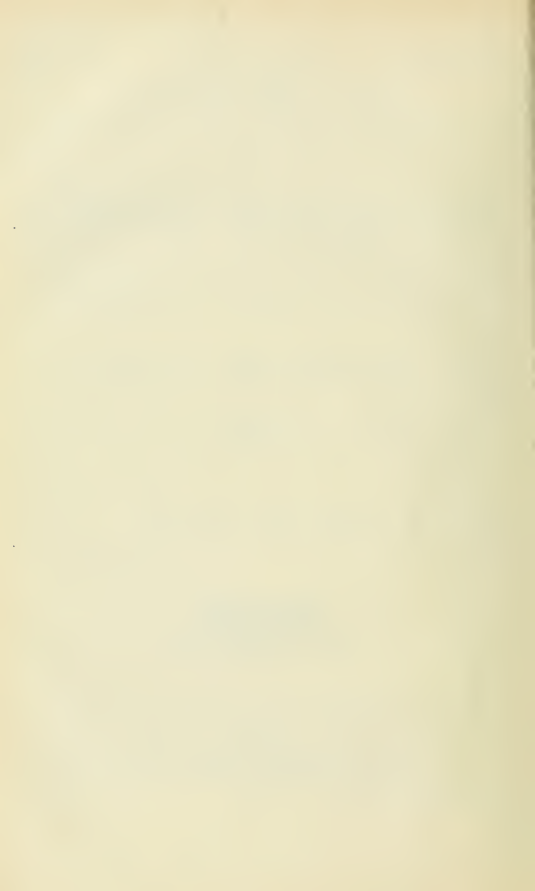
1902

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
1902

[No. 24-1903]



To His Excellency the Right Honourable Sir Gilbert John Elliot, Earl of Minto and Viscount Melgund of Melgund, County of Forfar, in the Peerage of the United Kingdom, Baron Minto of Minto, County of Roxburgh, in the Peerage 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, 1902, 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, October 29, 1902.



CONTENTS

OF THE

REPORT OF THE DEPUTY POSTMASTER GENERAL

FOR THE FISCAL YEAR ENDED JUNE 30, 1902.

	. AUL.
Report of the Deputy Postmaster General	xi
Revenue and Expenditure, (exclusive of the Yukon and Atlin Districts)	xi
Deficit for year ended June 30, 1896, and the revenue, expenditure and balance for each succeeding	
year	xi
Number of Post Offices in operation; also estimated number of letters and other articles of mail matter posted	xii
Increased in the number of Post Offices; also in number of ordinary letters, registered letters,	
packets and merchandise	xiii
Mail Service transactions	xiii
Railway Mail Service	xiii
New services by railway	xiv
Changes in existing services	xiv
Postal Notes,—issue and payment.	XV
number of offices	XV
paid postal notes received at Department.	XV
Money Order transactions.	Avi
Total amount remitted by Money Orders and postal notes yearly since 1896	xvii
Post Office Saving Bank operations.	xvii
Dead Letter transactions	xvii
Statement letters posted in the Dominion and unpaid letters sent to the	
Dead Letter Office.	xix
Partal Stores, Comparative statement of expanditure year, 1900 1901 and 1901 1902	



CONTENTS OF APPENDICES.

_	Appendix.	Page.
APPENDIX A.		
REVENUE AND EXPENDITURE.		
		• • • • • • • • • • • • • • • • • • • •
Statement of Revenue "Expenditure. Revenue and Expenditure, yearly, since Confederation		3 4 5
APPENDIX H.		
MAIL TRANSPORTATION.		
By land. Detail of payments in the Kingston Postal Division. London Manitoba Montreal New Brunswick Nova Scotia Ottawa P. E. Island Quebec Toronto Vancouver Victoria By steamboats and sailing vessels. By railways. Payments for mail bags, mail locks, &c.	66 66 66 66 66 66 66 66 66 66 66 66 66	3 to 9 10 to 23 24 to 41 42 to 56 57 to 70 71 to 93 94 to 105 106 to 111 112 to 127 128 to 145 146 to 152 153 to 155 156 to 158 159 to 160
APPENDIX C.		
Money Order Transactions. Analysis of the Money Order business Transactions between Canada and other countries. General operations in Canada Number of Money Order Offices in operation. " in each Province. Total number and value of Money Orders issued. Number of Money Orders issued in each Province. Total sums received for Money Orders issued in each Province. Gross sum received from the public for commissions. Share of commission allowed to Postnasters of other than city offic cess over allowances Net commission accruing to Department. Number and amount of Money Orders issued payable within the Don Number and amount of Money Orders issued abroad and payable in Countries of Money Orders transactions between Canada and other concolonies. Interchange of Money Orders between Canada and other countries ar Money Order transactions with the United States. Number and amount of Money Orders issued in Canada and payable	es, and ex- minion Canada cantries and in United	3 4 to 7 8 and 9 10 10 10 10 10 10 11 11 11 11 11 11 11
States 1901 and 1902. Number and amount of Money Orders issued in the United States as in Canada 1901 and 1902.	nd payable	13 13
thereon, 1895 to 1902 inclusive.	commission	1
Annual cost of Money Order system for year ended June 30, 1902		13

vii

<u> </u>	-	
	Appendix.	Page,
APPENDIA C.— Concluded.		
Money Order Transactions,—Concluded,		
Expenditure in connection with Head Office, Ottawa, at Money Order Offices in city Post Offices and commission paid to Postmasters at country Post Offices		13
Offices. Statement showing Accounting Offices in operation; gross Postal Revenue; number and amount of Money Orders issued and paid and amount of commission thereon; value of Postal Notes paid, and compensation, salary and		
allowances paid to Postmaster of each office	C C	14 14 to 36
Quebec. Nova Scotia		37 to 50
Nova Scotia New Brunswick	6.0	51 to 57 58 to 61
Prince Edward Island	66 66	62
Manitoba		63 to 66 67 to 69
Yukon British Columbia	**	69
		70 to 73
APPENDIX D.		
Revenue, Salaries and allowances in Connection with Non-Accounting Post Offices,		
Names of offices alphabetically arranged	D	3 to 141
APPENDIX E.		
Post Office Savings Bank.		
Aggregate balance at credit of depositors; increase for year; average amount to credit of each depositor. Number of accounts opened during year; number of accounts transferred from	Е	3
Dominion Government Savings Bank; number of accounts closed; number open and increase at close of year		3
Number and amount of deposits	66	3
Average amount of each deposit. Number and amount of repayments.		3
Average amount of each withdrawal. Interest paid to depositors		3
made principal		3
Increase in number of offices receiving deposits		3 3
Decrease in claims to moneys of decreased depositors		,,
1902, and of total amount then due to depositors		3
to June 30, 1902.	66	3
APPENDIX F.		
Postal Notes.		
Statement: revenue derived from commissions. Statement: number of Postal Notes received from American Bank Note Company.	IR 	3 4
Summary: Postal Notes issued to Postmasters	66	5
Postmasters Statement: number and value of Postal Notes received in Postal Note Division; value of Postage Stamps affixed thereto to permit of broken amounts		6
being remitted and amounts paid in Postage Stamps for extra commission. Statement: number and value paid Postal Notes received at Postal Note Division	66	8
APPENDIX G.		
Losses sustained in Collecting the Postal Revenue and in Conducting		
THE MONEY ORDER, POSTAL NOTE AND SAVINGS BANK SYSTEMS.		
Statement: Nature and amount of losses	G	3

	Appendix.	Page.
APPENDIX II.		
Report of Missing Registered Letters.—Class A.		
Abstractions from, or loss of, registered letters containing money	н	2 to 12
Report of Missing Unregistered Letters.—Class B.		3 60 13
Abstractions from, or loss of, unregistered letters containing money Recapitulation—Classification	66	2 to 39
APPENDIX L		
Dead Letter Branch,		
Statement: letters received at Dead Letter branches, contents and disposal		2 to 5
Summary Statement: number of letters received containing enclosures of value; amount and nature of contents and number of such letters delivered and undelivered.		6 & 7 8 to 20
APPENDIX J.		
Postage Stamp Branch.		
	J	2 & 3
Statement: receipts and issues of Postage Stamps Statement: comparative increase and decrease in issue of Postage Stamps 1900- 01 and 1901-02	"	4
APPENDIX K.		
Postal Stores.		
General summary of payments Miscellaneous revenue from sale of new and condemned articles Sum credited in accounts of contractors for old metal bars and label cases Statements:	16	3 3 3
Stock Special printing.	66	4
Special printing. Stationery. Mail bags, locks, &c	6 6 6 6	5 and 6 7 and 8
Stamping material, scales and weights, &c Street letter boxes and miscellaneous articles	66	9 and 10 11
Uniforms for letter carriers, transfer agents, &c	66	12 and 13
APPENDIX 40		
Railway Mail Service.		
Statement: salaries of superintendents, railway mail clerks, transfer agents, &c. also mileage paid to mail clerks years 1894-95 to 1901-02, inclusive	L	9
Number of superintendents, railway mail clerks and transfer agents, July 1, 1880, to July 1, 1901.		•>
Comparative statement of number of railway mail clerks and transfer agents, with classification, from 1896 to 1902, inclusive.	1	3
Clerks assisting superintendents in their offices. Statement: Number and extent of case examinations, November, 1898, to	6.6	3
November, 1901, inclusive. Table: mis-sent matter.	**	Stand 5
Statements:		4 and 5
New services by railway and increased mileage. Increases in frequency of railway mail service	6.	6 <u>7</u>
Additional railway mail service mileage. Distance travelled with mails on each railway in Canada	6.	8 and 9
Detail of service by postal and baggage cat Comparative statement: miles of railway in operation on which mails are car-		10
ried; daily service by postal and baggage cars and distance travelled in miles from June 30, 1895, to June 30, 1902	**	11 11 12
timeage by water 1000 of and 1901-02		شار



REPORT

OF THE

DEPUTY POSTMASTER GENERAL

1901-1902

Post Office Department, Ottawa, October 24, 1902.

To the Honourable Sir Wм. Mulock, K.C.M.G., Postmaster General.

SIR,—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, 1902.

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 \$466,933.91, and the total gross revenue exceeded that of the previous year by \$507,585.40. The expenditure of the Department, excluding that of the Yukon and Atlin Districts, exceeded that of the previous year by \$45,640.78.

The following statement shows the Department's operations year by year, commencing with 1896:—

Ygar.	Net Revenue.	Expenditure.	Deficit.	Surplus.
	\$ ets.	\$ ets.	\$ cts.	\$ cts.
1896. 1897. 1898.	3,202,938 42 3,527,809 69	3,789,478 34 3,575,411 99	781,152 19 586,539 92 47,602 30	
1899. 1900.		3,581,848 71 3,645,646 04	398,917 79 461,661 87	
1901		3,837,376 18 3,883,016 96	416,183 99	5,109-14

N.B.—The loss of revenue in 1899 and subsequently was caused by the reduction in the Imperial letter rate from 5 cents to 2 cents, which went into effect on the 25th of December, 1898, and by the reduction in the domestic letter rates and in the letter rate from Canada to the United States, which went into effect one week later, namely on the first of January, 1899.

xi

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, 1902.

	Nun	Number	Estimated	Number of I	Estimated Number of Letters and other Articles of Mail Matter posted in the Dominion of Canada during the year ended June 30, 1902.	and other Articles of Mail Matter pos during the year ended June 30, 1902.	of Mail Matte ded June 30,	er posted in tl 1902,	te Dominion	of Camada
Province,	of Offices in operation at cud of fiscal	f Offices in operation at at of fiscal	04044	D	Registered	Free	Third Cla	Third Class Matter,	Fourth Class. (Packets of	Closed Parcels for United
	year 1902.	1902			setterra,	Letters,	le, per 2 oz.	le, par 2 oz, le, per 4 oz.	Merchandisc open to exa- mination).	Kingdom and other countries,
Ontario		3,321	105,600,000	17,180,000	2,332,000	5,172,000	24,089,000	2,507,000	2,234,000	19,748
Quebec		1,873	46,200,000	4,250,000	1,155,000	954,000	6,976,000	1,090,000	5-15,000	8,738
Nova Scotia.		1,777	15,250,000	1,470,000	370,000	365,000	1,199,000	261,600	190,000	3,210
New Brunswick		1,241	10,100,000	1,080,000	233,000	220,000	1,068,000	228,900	153,000	1,603
Prince Edward Island.		416	2,035,000	150,000	51,000	46,000	305,000	22,300	20,000	7.3
British Columbia		368	13,231,600	737,000	328,000	215,000	1,354,000	262,000	113,000	5,285
Manitoba and Territories	Ē	2196	21,172,000	1,476,000	504,000	409,000	2,867,000	313,000	148,000	1,541
Total	:	9,958	213,628,000	26,343,000	4,973,000	7,411,000	37,858,000	1,684,800	3,403,000	43,237

This statement shows, as compared with the previous year, an increase of 124 in the number of post offices, and of 21,978,000 in the number of letters. The increase in the number of letters was $11\frac{1}{2}$ per cent.

The increase in the number of registered letters was $9\frac{3}{4}$ p.c., and of registered packets and merchandise $6\frac{2}{3}$ per cent over 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-

For services previously in operation	8
For new services	
· —	-
86	0
Aggregate amount paid under all contracts let during	
the year\$ 146,968 13	5
Amount to be paid additional on contracts re-let,	
estimated for usual term of four years 69,792 5:	2
Mileage travelled on stage routes	7
Mileage of previous year. 15,545,94	7
Increase	0

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, 2 post offices.

From fortnightly to weekly, 2 post offices.

From weekly to semi-weekly 20 offices; to tri-weekly, 6 offices.

From semi-weekly to tri-weekly, 35 offices; to four times weekly, 8 offices; to daily, 6 offices.

From tri-weekly to four times weekly 1 office; to daily, 12 offices; to semi-daily 3 offices.

From four times weekly to daily, 6 offices.

From daily to semi-daily, 35.offices.

From semi-daily to greater frequency, 17 offices.

RAILWAY MAIL SERVICE.

During the fiscal year 1901–1902, 348.9 miles of additional railway were utilized for mail purposes, making a total actual track mileage over which mails were carried on June 30, 1902, of 17,267.74.

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

NEW SERVICES BY RAILWAY.

Railway.	Terminal Points.	Distance in Miles,	Service.
Canadian Pacifie		54·5 9·7 17·8 18·8 18·8 17· 16·3 2· 50·8 30·4 60·9 13· 16·5	Tri-weekly B.C. Weekly B.C. Tri-weekly B.C. Semi-weekly B.C. Three times daily. Daily (inc. Sunday) P.C. Daily B.C.
ment:— Canadian Northern Canadian Pacific Thousand Islands		1 19 0 5 2 5 1 3	
	Total	348:9	_

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	Rainy River—St. Frances Winnipeg—P, la Prairie La Broquerie—Rainy River Dauphin—Swan River Calgary—Edmonton Alameda—Frobisher High River—Nanton Montreal—St. Agathe Farnham—Bedford, Quebec—Three Rivers Toronto—Streetsville Lévis—Montreal Montreal—Lévis St. Thomas—London		From semi-weekly to tri-weekly. From B.C. to R.P.O. Additional weekly B.C. Additional semi-weekly B.C. Additional daily B.C., one way. Single daily B.C. service. Daily R.P.O. service. Additional daily single B.C. weekly B.C. daily single B.C.

Note.—In addition to the above the usual variations in mail service, as changes were necessitated, occurred during the fiscal year.

POSTAGE STAMPS.

The operations of the year show a marked and continuous increase in the total output of stamps, as shown by the tabulated statements in Appendix J. This, as compared in value with the issue of the preceding year, represents a growth of nearly six

per cent, the value of the output for 1900–01 having been \$4,401,138.85, and that for 1901–02, \$4,662,354.35, a difference of \$261,215.50. The number of pieces issued was 263,473,150, which, compared with the previous fiscal year, indicates an increase of 18,857,110 or 7_{10}^{7} per cent. It will be noticed by the comparative statement, page 4, Appendix J., that this growth is practically confined to the adhesive stamps, the demands for postal stationery evidencing little change.

The decrease in the output of 20c. and 50c. stamps, as noted in the comparative statement, is the result of the change made at the beginning of the current fiscal year, in the method of prepaying postage on second class matter, cash having been substituted for postage stamps.

The number of licensed stamp vendors in the Dominion on June 13, 1902, was 1,305, being an increase of 116 over the previous year.

The usual tabulated statement of receipts and issues for the fiscal year, together with the comparative statement exhibiting the issues of the fiscal years 1900-01 and 1901-02 will be found in Appendix J.

POSTAL NOTES.

During the year ended June 30, 1901, the number of paid notes was 877,599 and their aggregate value \$1,459,015.75, and for the year ended June 30, 1902, the number of paid notes was 1,012,091, and the aggregate value \$1,702,469.85, an increase of 134,492 in the number of transactions and of \$243,454.10 in the amount of money transmitted.

The total number of offices at which postal note business could be transacted was 5,001 on June 30, 1902, an increase of 1,245 over the number in operation on June 30, 1901.

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 notes received in the Department during the fiscal years ended June 30, 1899, 1900, 1901 and 1902.

	1898–1899,	1899-1900	1900-1901.	1901-1902.
July August. September. October November January. February March April May June	$\begin{array}{c} 2,777 \\ 12,020 \\ 15,168 \\ 28,970 \\ 57,436 \end{array}$	50,153 50,795 52,064 58,807 64,900 75,064 79,903 63,212 74,882 70,552 65,498 63,420	57,924 55,812 55,012 66,530 69,277 92,056 96,254 74,782 84,269 83,294 75,880 66,509	65,304 59,127 62,308 75,180 80,110 105,902 108,038 85,741 93,013 102,948 90,338 84,082

MONEY ORDER TRANSACTIONS.

The decrease in the number and value of Money Orders issued which attended the introduction of Postal Note business in the year 1898 has been overcome: the records for the year ended June 30, 1902, showing that 281,272 more orders, with a value of \$9,437,777.65 were issued than in 1898.

The total number of orders issued was 1,446,129, being an increase over the previous year of 295,105.

The aggregate value was \$23,549,402.07, showing an increase over the previous year of \$5,593,144.20, being the greatest increase both in number and amount that has been known in the history of the Department.

Of the orders issued during the year 1,032,417 were payable within the Dominion and 413,712 were payable abroad.

Compared with the previous year there was an increase of 195,417 with an aggregate value of \$4,098,745.71 in the former class, and an increase of 99,688, with an aggregate value of \$1,494,398.49 in the latter class.

As will be seen by reference to Appendix C, the increase was not confined to any particular section of the country, but was fairly proportionate in all the provinces.

The number of orders issued abroad and payable in Canada was 259,205, with an aggregate value of \$3,575,803, being an increase of 77,763 in number and \$982,957.92 in amount.

The Money Order transactions with the United States under the new convention which was signed at Washington on September 30, 1901, and at Ottawa on October 3, 1901, and which was referred to in my Report of last year, show a very substantial increase over those of the previous year.

The number of orders issued in Canada on the United States was 286,179 and the value \$3,173,310.67, an increase of \$1,518 in number and \$1,055,015.34 in amount.

The number of orders issued in the United States on Canada was 214,597 and the value \$2,866,183,48, an increase of 76,986 in number and \$957,014.74 in amount.

The satisfactory working of the new system of exchange with the United States, by which the delay incident to the certification of advices at exchange offices has been avoided, and the cost of maintaining the exchange staffs saved, induced this Department to make similar propositions to the United Kingdom and Newfoundland.

The Newfoundland Government accepted the proposals and direct exchange is now in operation with that colony.

Negotiations with the United Kingdom to the same effect have not yet been completed.

TOTAL AMOUNT OF MONEY REMITED BY MONEY ORDERS AND POSTAL NOTES.

(Po	stal N	ote system commenced August 4, 1898.)	
Year ended	June	30, 1896 \$13,081,860	62
44	44	1897 12,987,230	88
66	4.6	1898 14,518,480	22
44	66	1899 15,239,486	69
"	44	1900 17,499,045	81
44	٤.	1901 19,415,273	62
66	44	1902 25,251,871	92

POST OFFICE SAVINGS BANK.

The following figures indicate the continued expansion of Savings Bank business:—

	Year ended June 30, 1902.	Increase over Year ended June 30, 1901.
Savings Banks in operation	915	20
Number of deposits	219,678	7,461
Amount of deposits	\$11,382,035.00	\$290,936.00
Transferred from Dominion Government		
Savings Bank	415,507.96	415,507.96
Number of Withdrawals	105,946	3,863
Amount of Withdrawals	\$10,617,070.50	\$842,375.88
Interest made Principal	1,118,622.08	55,992.15
Balance to credit of Depositors	42,320,209.91	2,369,397.29
Number of Open Accounts	162,761	5,393

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, 1902, were as follows:—

Letters originating in Canada returned as undelivered by	
the British Post Office	18,845
Letters originating in Canada returned as undelivered by	
the United States Post Office	118,504
Letters originating in Canada returned as undelivered by	
British colonies and foreign countries	4,443
-	141,792
Less—Registered letters included in above and	
transferred to registered class	1,531
-	140,261
Book packets, &c., &c., received from foreign countries	23,148
	163,409

The transactions of the Dead Letter Branch of the Department during the year ended June 30, 1902, were as follows;—

Dead letters, circulars, post cards, &c., &c., returned	
from Canadian post offices	852,406
Dead letters registered found to contain value	17,171
Dead letters, circulars, post cards, &c., &c., sent to the Dead Letter Office for special reason, such as insuffi-	
cient address, non-payment of postage, &c., &c	*174,786
	1,207,772

^{*} Of these letters, &c., 8.964 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 Office, with their relative proportions, during the period from July 1, 1875, to June 30, 1902.

m Year.	Estimated number of letters posted in Canada during the year ended June 30.	Number of unpaid letters sent to the Dead Letter Branch during the same period.	Proportion.
		,	
1876	41,000,000	114,610	One in 364
1877	41,510,000	97,470	n 425
1878	44,000,000	77,740	n 570
1879	13,900,000	44.020	11 997
1880	45,800,000	41,666	1,090
1881	48,170,000	42,123	u 1,143
1882	56,200,000	41,260	п 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	n 1,694
1889	92,668,000	48,648	₁₁ 1,904
1890	94,100,000	29,041	n 3,239
1891	97,975,000	27,301	3,581
1892	102,850,000	28,603	я 3,595
1893	106,290,000	28,311	3,754
1894	107,145,000	27,820	n 3,851
1895	107,565,000	27,178	п 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	n 4,147
1900	178,292,500	40,254	4,429
1901	191,650,000	40,361	4,748
1902	213,628,000	44,982	4,749

POSTAL STORES.

Comparative Statement of Expenditure for the Fiscal Year ended June 30, 1902, and the Fiscal Year ended June 30, 1901.

Items of Expenditure.	1901,	1902.	Increase.	Decrease. 1902.	
Inside service—	8 ets.	S ets.	\$ ets.	8 ets.	
Printing	15,743 71	13,516 93		2,226 78	
Stationery	4,471 64	6,151 00	1,679 36		
Total	20,215 35	19,667 93	1,679 36	2,226 78	
Decrease, Inside Service,				547 42	
Outside Service-					
Printing	58,531 27	43,065 02		15,466 25	
Stationery	14,891 29	18,571 69	3,680 40		
Total printing and stationery	73,422 56	61,636 71	3,680 40	15,466 25	
Mail bags, mail locks, &c	33,326 44	27,560 13		5,766 31	
Miscellaneous—Stamping material, scales, letter boxes, letter carriers uniforms, &c	43,535 59	39,328 87		4,206 72	
Total	150,284 59	128,525-71	3,680 40	25,439 28	
Decrease, Outside Service		*****		21,758 88	
Total expenditure—Inside and Outside Service	170,499 94	148,193 64			
Total decrease—Inside and Outside Service				22,306 30	

Appendix 'K' contains detailed statements of the transactions of the branch during the year; also the balance of stores in stock on June 30, 1901, and on June 30, 1902.

I have the honour to be, Sir,

Your very obedient servant,

R. M. COULTER.

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, 1902.

Gross Revenue 5,128,118 54 DEDUCTIONS. Salaries, forward allowances, allowances towards rent, fuel and light, compensation on Money Order and Postal Note business and commission on box and drawer rents. 1,129,570 85 Discount to stamp vendors and Postmasters and compensation to messengers for special delivery of letters. 25,847 32 Postage refunded 189 51 Losses by fire, burglary, &c. 566 71 Balance of commission paid to other countries on Money Order business 7,214 13 Transit charges on correspondence for other countries. 43,111 10 Postage on parcels for other countries 6,245 28 Cost of drafts on New York. 85 93 Balance due by Postmasters on revenue account on June 30, 1902 27,161 61 Net Revenue. 3,888,126 10			
Postage stamps, post cards, &c., sold 4,645,227 85 Postage paid in cash on newspapers 110,576 13 10,576 13 10,576 13 10,576 13 110,5		\$ ets.	\$ ets.
and for matter forwarded to Dead Letter Office	Postage stamps, post eards, &c., sold		4,645,227 85
Commission received on Postal Notes. 20,506 91	and for matter forwarded to Dead Letter Office		69,689 83
Postage on parcels from other countries. Void Money Orders; that is Money Orders issued between April 1, 1900, and March 31, 1901, payment of which had not been claimed up to March 31, 1902. Gross Revenue DEDUCTIONS. Salaries, forward allowances, allowances towards rent, fuel and light, compensation on Money Order and Postal Note business and commission on box and drawer rents. Discount to stamp vendors and Postmasters and compensation to messengers for special delivery of letters Postage refunded Losses by fire, burglary, &c. Balance of commission paid to other countries on Money Order business Transit charges on correspondence for other countries. Cost of drafts on New York. Net Revenue. 27,953 87 1,210 76 5,128,118 54 1,210 76 5,128,118 54 1,129,570 85 25,847 32 189 51 566 71 7,214 13 43,111 10 Postage on parcels for other countries. 6,245 28 85 93 27,161 61 1,239,992 44 Net Revenue. 3,888,126 10	Commission received on Postal Notes		20,506 91 5,318 15
DEDUCTIONS.	Postage on parcels from other countries. Void Money Orders; that is Money Orders issued between April 1, 1900, and		
DEDUCTIONS. Salaries, forward allowances, allowances towards rent, fuel and light, compensation on Money Order and Postal Note business and commission on box and drawer rents. Discount to stamp vendors and Postmasters and compensation to messengers for special delivery of letters. Discount to stamp vendors and Postmasters and compensation to messengers for special delivery of letters. 25,847 32 189 51 189 51 198 51 198 51 199 51	1902		1,210 76
Salaries, forward allowances, allowances towards rent, fuel and light, compensation on Money Order and Postal Note business and commission on box and drawer rents. Discount to stamp vendors and Postmasters and compensation to messengers for special delivery of letters. Postage refunded Losses by fire, burglary, &c. Balance of commission paid to other countries on Money Order business Transit charges on correspondence for other countries. Cost of drafts on New York. Net Revenue. Salaries, forward allowances, allowances towards rent, fuel and light, compensation to messengers 25,847 32 1,129,570 85 25,847 32 189 51 566 71 7,214 13 43,111 10 Postage on parcels for other countries. 6,245 28 85 93 27,161 61 1,239,992 44	Gross Revenue	 	5,128,118 54
sation on Money Order and Postal Note business and commission on box and drawer rents. Discount to stamp vendors and Postmasters and compensation to messengers for special delivery of letters. Postage refunded Losses by fire, burglary, &c. Balance of commission paid to other countries on Money Order business. Transit charges on correspondence for other countries. Cost of drafts on New York. Solution New York. Net Revenue. Sation on box 1,129,570 85	Deductions.		
	sation on Money Order and Postal Note business and commission on box and drawer rents. Discount to stamp vendors and Postmasters and compensation to messengers for special delivery of letters. Postage refunded Losses by fire, burglary, &c. Balance of commission paid to other countries on Money Order business. Transit charges on correspondence for other countries. Postage on parcels for other countries. Cost of drafts on New York.	25,847 32 189 51 566 71 7,214 13 43,111 10 6,245 28 85 93	
	Net Revenue		3,888,126 10
			30,289 45

APPENDIX A-Continued.

EXPENDITURE.

STATEMENT of the Expenditure of the Post Office Department of the Dominion of Canada for the year ended June 30, 1902.

PAID BY CHEQUE FROM PARLIAMENTARY APPROPRIATION.

Conveyance of mails by land	90,798 84
Total	
Salaries paid by cheque.	1,244.095 00 10,302 48
Tradesmen's bills. Rents and taxes. Stationery, printing and advertising.	1.586 25
Miscellaneous disbursements paid by cheque.	105,646 57
Total	3,883,016 96

YUKON AND ATLIN DISTRICTS.

Yukou and Atlin Districts service: not included in above:

Mail Service Salaries Miscellaneous.			 	 	 	81,869 28 35,318 07 587 01
						117,774 36

For the year ended June 30, 1902, the net revenue of the Post Office Department was \$3,888,126.10 being an increase over the revenue of the previous year of \$466,933.91, or 13.64 per cent. The increase in expenditure was \$45,640.78, equal to 1.19 per cent.

APPENDIX A- Concluded.

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

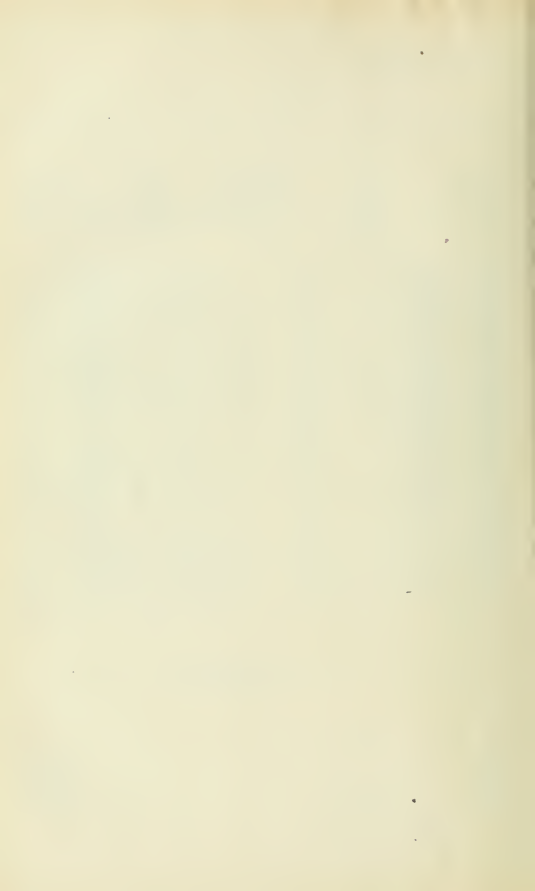
		Reve	ENUE.			Expen	DITURE.	
Year ended June 30.	Gross.	Percentage of annual increase or decrease.	Net.	Percentage of annual increase or decrease.	Deductions from Revenue.	Percentage of annual increase or decrease.	Paid by Cheque.	Percentage of annual increase or decrease.
	\$ cts.		\$ ets.		8 ets.		8 ets.	
1868	1,024,701 98 973,056 17 1,010,767 71 1,079,767 77 1,193,062 49 1,406,984 37 1,476,207 76 1,536,509 50 1,484,886 27 1,501,134 88 1,620,022 21 1,534,363 68 1,648,017 98 1,800,710 69 2,022,098 44 2,264,384 94 2,264,384 97 2,603,255 56 2,966,397 94 2,984,222 60 3,223,614 63 3,574,887 66 3,542,611 02 3,696,062 36 3,734,418 59 3,815,455 71 4,005,890 77 4,311,213 14 4,686,649 76 4,325,431 54 4,686,649 76 4,4325,431 54 4,686,633 14 4,686,649 76 4,4325,431 54	*5 · 04 3 · 88 6 · 83 10 · 40 17 · 93 4 · 92 4 · 08 *3 · 36 1 · 09 7 · 92 *5 · 29 7 · 41 9 · 26 12 · 29 11 · 98 2 · 97 2 · 89 5 · 42 9 · 13 · 95 0 · 60 8 · 02 1 · 04 1 · 04 2 · 17 4 · 97 4 · 97 4 · 97 4 · 97 6 · 32 10 · 98	808,857 84 758,182 03 788,904 78 803,637 17 916,418 34 1,093,516 07 1,151,269 83 1,172,381 38 1,106,736 74 1,120,224 26 1,221,912 17 1,117,364 50 1,179,677 92 1,344,969 85 1,344,969 85 1,344,969 85 1,344,969 17 1,712,318 85 1,790,494 90 1,852,155 00 1,964,062 17 2,322,728 68 2,220,503 66 2,220,503 66 2,220,503 66 2,235,7388 95 2,515,823 44 2,652,745 79 2,773,507 71 2,809,341 06 2,792,789 64 2,964,014 23 3,527,809 69 43,182,930 69 43,182,930 69 43,182,930 69 43,182,930 17 43,421,192 19 13,888,126 10	*6 27 4 05 1 87 14 03 19 33 5 28 1 83 *5 60 1 22 9 35 *8 78 5 58 14 01 14 75 13 59 *2 33 4 57 3 44 10 6 16 6 72 5 41 4 55 1 29 *0 59 6 13 8 66 10 14 *9 77 9 03 7 45 13 64	$\begin{array}{c} 215,844\ 14\\ 214,874\ 14\\ 221,862\ 93\\ 276,130\ 60\\ 276,644\ 15\\ 313,468\ 30\\ 324,937\ 93\\ 364,128\ 12\\ 378,149\ 53\\ 380,910\ 62\\ 416,999\ 18\\ 468,340\ 09\\ 455,740\ 84\\ 478,789\ 23\\ 511,305\ 72\\ 618,422\ 53\\ 609,567\ 13\\ 617,224\ 57\\ 639,193\ 39\\ 643,669\ 26\\ 763,718\ 94\\ 866,225\ 68\\ 859,064\ 22\\ 889,865\ 23\\ 922,551\ 65\\ 925,077\ 53\\ 1,022,666\ 07\\ 1,041,876\ 54\\ 1,108,304\ 72\\ 1,158,840\ 07\\ 1,142,500\ 67\\ 1,142,503\ 84\\ 1,199,330\ 95\\ 1,230,992\ 44\\ \end{array}$	*0 45 3 25 24 46 0 19 13 31 3 66 12 06 12 06 12 06 12 06 12 06 6 79 20 95 *1 43 1 26 3 56 6 79 20 95 *1 43 1 26 3 56 3 58 3 73 3 73 3 5 51 12 31 12 60 6 6 79 20 95 *1 43 1 26 8 3 56 8 3 58 8 3 67 10 54 11 69 11	785,298 55 864,954 55 933,398 67 994,876 00 1,092,519 03 1,240,135 95 1,370,542 41 1,509,113 29 1,581,608 72 1,691,708 18 1,715,255 36 1,750,267 17 1,818,271 05 1,876,637 96 1,980,567 25 2,176,089 09 2,312,965 27 2,488,315 36 2,763,186 41 2,818,907 22 2,488,315 36 2,763,186 41 2,818,907 22 2,889,728 59 2,982,321 48 3,074,469 91 3,161,675 72 3,316,129 03 3,421,203 17 3,517,261 31 3,593,647 47 3,665,011 30 3,789,478 34 3,575,411 99 23,581,848 71 3,645,646 04 23,887,376 18 23,883,016 96	10·14 7·91 6·59 9·81 13·51 10·52 10·11 4·80 7·15 1·21 2·04 3·89 3·21 2·54 9·87 7·58 11·47 2·62 2·51 3·20 3·84 4·88 3·17 1·98 8·3·17 1·98 8·5·65 0·18 1·78 1·19

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

‡ Expenditure on account of Yukon and Atlin services not included.

STATEMENT of Postage Stamps, &c., sold during the year ended June 30, 1898, and each of the succeeding years.

Year.	Amount.
	\$ cts
898	4,400,601 91
899	4,091,116 11
900	4,038,134 16
901	4,340,543 21
902	4,645,227 85



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, 1902.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Adolphustown and Bath. Adolphustown and Napanee Albert and Marvsville. Albury and Rednersville Allisonville and Consecon. Allsaw and Minden Ameliasburg and Belleville Anson and Railway Station Apsley and Coe Hill Mines Apsley and Lakefield. Apsley and Lakefield. Apsley and Lakefield. Arbeley and Paudash Arden and Dead Creek Arden and Elm Tree Arden and Elm Tree Arden and Tamworth Athens and Brockville	C. F. Gray. W. Peterson J. F. Chalmers J. F. Chalmers J. E. Richardson M. Hart D. F. Rose W. Pine G. Hope J. A. Brason A. McMullen C. W. Gunter P. Kennedy A. Woods H. White G. Arney W. McGregor J. E. Hays J. W. Babcock W. S. Johnson Z. M. Sliter C. J. Slack W. B. Newsom J. H. Ackland	$\begin{array}{c} 5\\ 8\frac{1}{3}\\ 8\frac{1}{2}\\ 11\frac{1}{3}\\ 4\\ 8\\ 12\\ 10\\ 200\\ yds,\\ 21\frac{1}{3}\\ 7\\ 7\\ 1\\ 20\frac{1}{3}\\ 14\\ 12\\ 6\\ \frac{1}{3}\frac{1}{4}\\ 12\\ \frac{1}{3}\frac{1}{4}\\ 12\\ \frac{1}{3}\frac{1}{4}\\ \frac{1}{4}\\ \frac{1}{4}$	6 6 6 3 3 2 6 6 6 2 3 3 & 6 6 6 3 & 4	12 months 9 " (to Mar. 31, '02). 3 " from " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " (to Mar. 31, '02). 3 " from " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 11 " 12 " 12 " 12 "	\$ cts. 249 00 270 60 74 50 267 00 390 00 200 00 75 00 96 00 110 00 333 48 15 00 25 00 58 00 52 00 33 80 148 72 261 75 87 25 175 00 118 64 47 00 60 60
Ballantyne's Station and Railway Station. Bancroft and Beechmount. Bancroft and Bronson. Bancroft and Monk Road. Bancroft and Wood. Bannockburn and Railway Station. Barrett and Overton. Bath and Ernestown Station. do do Bath and Stella. Battersea and Keelerville. Battersea and Kingston. Bayside and Belleville . Bedford Mills and Newboro. Belleville and Albert College. Belleville and Frankford Belleville and Railway Stn. (Mid.). do do Belleville and Sidney Crossing.	C. Plumley G. Payne E. B. Kerr A. W. Gould S. McEwen D. Barrett N. S. Ball C. Mills W. J. Beaubien S. J. Lake G. A. McFarlane & G. Stoness J. E. Rathbun G. F. Page W. P. Dyer F. Spencer S. Garratt C. C. Shorcy W. R. Vander- voort	$\begin{array}{c} 7 \\ \frac{1}{6} \\ 6 \\ 4 \\ 8 \\ 11 \\ \frac{1}{8} \\ 3 \\ \frac{1}{3} \\ \frac{1}{6} \\ \frac{1}{2} \\ 5 \\ \end{array}$	12 2 12 12 6 3 6 6 6 6 3 36 36	12 "	160 00 26 00 39 00 60 00 26 00 36 00 375 12 50 00 25 00 150 00 375 60 58 00 400 00 80 00 25 00 157 56 49 50 148 50 148 50 105 00 24 75 74 25

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Belleville and Tweed Belleville Junction Transfers Belleville and Moscow Station. Belleville and C. O. Railway Station Belleville Railway Station Transfers Bensfort and South Monaghan do do Bewelley and Port Hope. Big Island and Demorestville Birdsall's and Railway Station. Bird's Creek and Railway Station. Bird's Creek and New Carlow Black River Bridge and Picton Blairhampton and Minden. Blairton and Havelock Bloomfield and Railway Station. Bobcaygeon and Peterboro'. Bobcaygeon and Peterboro'. Bobcaygeon and Silver Lake Bogart and Tweed Boskung and Hall's Lake. Boskung and Minden. Brighton and Campellford. do do Brighton and Lovett Brockville and Railway Station. Buck Lake and Perth Road. Burnbrae and Hoard's Railway Stn. Burnbrae and Sarginson.	T. H. Coppin. E. L. Van Luven G. Bell	5 5 10 & 13 5 17 7 12 10 8 11 22 9 9 14 4 4 14 20 20 5 ½ 1 1 4 5 5	6 6 6 12 3 3 6 2 2 6 3 3 2 4 4 2 2 6 6 6 6 6 1 2 6 6 6 1 2 6 6 6 1 2 6 6 6 1 2 6 6 6 6	12 "	126 24 40 00 100 00 25 00 190 00 330 00
Campbellford and Godolphin Campbellford and Havelock Campbellford and Railway Station Centreton and Grafton Chaffey's Locks and Elgin do do	H. Coveney B. Mulhearn S. Howard G. Randall G. Cheveney	$\begin{array}{c} 5 \\ 12 \\ \frac{1}{2} \end{array}$	18 6 18	12 "	93 90 274 48
Chantry and Phillipsville and Elgin Railway Station. Chatterton and Foxboro'. Cheddar and Pusey. Cheddar and Wilberforce. Chemong and Selwyn. Cherry Valley and Point Petre. Cherry Valley and Point Petre. Charendon Station and Plevna. Clarendon Station and Plevna. Clarina and Norwood. Cloyne and Denbigh. Cloyne and Harlowe. Cloyne and Harlowe. Cloyne and Harlowe. Cobourg and Railway Station. Cobourg and Roseneath. Cobourg and Steamboat Wharf. Cobourg and Steet Letter Boxes. do do Coe Hill Mines and Faraday. Coe Hill Mines and Railway Statio	G. Lamin. S. P. Morden. A. Southworth. do J. W. Jacobs. J. Moore. J. M. Bentley I. Muldoon. C. Crowe. G. Deline. S. Thompson C. Godfrey. S. E. Clapperton J. R. O'Neil T. Ingham	$\begin{array}{c} 7\frac{1}{3}\frac{1}{3}\\ 3\frac{1}{9}\\ 10\\ 8\\ 8\\ 3\frac{1}{2}\\ 6\\ 6\\ 6\\ 6\\ 22\\ 12\\ 28\\ 11\\ 16\frac{1}{2}\\ 1\\ 16\frac{1}{2}\\ 20\\ 1\\ 1\\ 1\\ 1\\ 20\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	3 & 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12	72 00 40 62 32 50 29 72 38 48 49 48 270 00 135 00 135 00 320 00 38 5 00 39 00 319 00 3 7 25 1 16 41 70 00 40 00 3 0

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips por Week.	Period.	Amount.
Colborne and Dundonald. Colborne and Lakeport. Colborne and Warkworth. do do Colebrook and Yarker. do do Collins Bay and Railway Station. Combernere and Fort Stewart. do do Combernere and Maynooth, Consecon and Railway Station. Cooper and Madoc Cooper and The Flats. Cope's Falls and Wilberforce Cope's Falls and Wilberforce Cope's Falls and Tory Hill Cordova Mines and Havelock Cordova Mines and Havelock Cordova Mines and Vansickle do do Cottesloe and Norwood Cranworth and Portland. Cressy and Picton, Crosby and Railway Station Crow Lake and Sharbot Lake Railway Station	J. Redfern D. McGlonghlin R. J. Lapp. C. N. Garrison. P. Hart J. J. Losee J. Stubbs. do J. Maddocks F. A. Cory J. Canniff do J. W. Cope. do W. H. Sheffiel 1 W. E. Young. G. Scarlett. D. Houghling. M. Paget. J. Wilson P. Storms J. Freeman	21½ 22½ 34 11 5 6 5 12 6 8½ 8½ 19 100 yds.	12 66 66 12 3 3 1 1 24 3 2 2 2 2 2 2 2 2 1 3 6 6 6 6 6 6 6 6 7 2 2 2 2 2 2 2 2 2 2 2	11 " and 14 days (to June 14, '02) 16 days from " 12 " 12 " 12 " 13 " (to Dec. 31, '01) 6 " (to Sept. 30, '01) 12 " 13 " (to Mar. 31, '02) 3 " from " 12 " 12 " 12 " 13 " (from Apl. 1, '02)	150 00 262 50 87 50 51 75 18 75 50 00
way Station D'Arcy and Kingston do do Deer Lake aud Highland Grove. Deloro and Railway Station. Delta and Railway Station. Demorestville and Green Point. Dembigh and Griffith. Denbigh and Plevna. Denbigh and Slate Falls. do do Deseronto and Street Letter Boxes. Desmond and Moscow Station. Dufferin and Kingston	A. McDonald T. J. Driscoll A. W. Willis H. M. Darling	$17 \\ 17 \\ 3 \\ 1\frac{1}{2}$	8 3 21 21 21 3 21 3 21 3 1 9 1 9 1 6	10 " (to Apr. 30, '02). 2 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	339 14 53 96 32 00 110 00 73 00 156 00 104 00 320 00 15 00 11 25 166 00 100 00 80 80
East Hungerford and Erinsville, do do elo Eldorado and Empey do do do do elgin and Railway Station Ellisville and Lyndhurst Ennismore and Peterboro Enterprise and Trafford Enterprise and Wilkinson Erinsville and Napanee Essonville and Tory Hill Ewan and Furnace Falls Railway Crossing.	J. P. Whelan. J. McClintock J. N. Moore do G. Cheney. J. D. Wetherell. P. J. Scollard. C. Whelan. P. Finn E. W. Hudgins H. Maguire. W. J. McMahon	8 3 3 3 3 3 4 10 9 5 21 4 14	2 2 12 3 6 1 2 6 2		48 75 22 00 25 00 14 66 9 16 123 00 85 50 218 25 41 40 89 00 348 08 55 00
Flinton and Madocdo do	W. Knox J. Nicholson	19 19		11 " (to Aug. 1, '01) 11 " from "	35 00 348 33

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Fort Stewart and L'Amable Rail-Railway Station Fowler's Corners and Best's Rail-way Station Foxboro' and Railway Station Frankford and Maple View Frankford and Railway Station Trankville and Railway Station do do Fuller and Moira	A. Wannamaker	19 11/2 6 200 yds. 11 11 4	6 12 3 12	12 months	70 00 85 00 75 00
Gananoque and Seeley's Bay. Gananoque and Street Letter Boxes Gananoque and Wilstead. Gardenville and Weller's Bay Stn Gilmour and Railway Station do do Glanmire and Millbridge Glenburnie and The Corners. Glenfield und Vennachar. Glen Millar and Trenton. Glenora and Picton. Glenvale and Sharpton. Godfrey and Renoldston. Gooderham and Hadlington. Gooderham and Hadlington. Gooderham and Ursa. Gosport and Najanee. Grafton and Railway Station. Gunter and St. Ola Railway Stat.	D. E. Jackson T. Elliott. J. Dymond. T. Ricketts. T. Gunter E. Tapp S. Shutleff H. W. Snider W. Nelson P. McCormick G. T. Iveson G. D. Hann C. W. Reynolds J. J. Hadley E. Gould. S. Kettle. A. B. Sexsmith. J. Cochran	23 5 4 1 100 yds. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 3 6 12 12 1 1 1 6 6 6 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	12 "	145 00 111 56 40 00 15 00 34 00 90 00 40 00 150 00 30 00 60 00 53 72 65 00 62 60
Haliburton and Railway Station. Haliburton and Wickstead. Halloway and Railway Station. Hall's Bridge and Stratton Hall's Glen and Warsaw. Harrowsmith and Sydenham. Hartsmere and Hermon. Havelock and Oak Lake Havelock and Railway Station. Havelock Transfers. Hiawatha and Peterboro' Highland Grove and Leafield Highland Grove and Kailway Stat. Hillier and Railway Station. Hiller and Railway Station. Hiller and Roselaall Hinch and Newburgh.	D. H. Anderson. L. Marsh. J. Westlake. D. Madill. C. E. Taylor. J. Bremner. S. Hubble. J. Farmer. W. S. Dodd R. Davis. J. Wilson J. F. McMillan R. C. Titus. R. M. W. Cartnes. R. M. W. Cartnes. R. W. W. Cartnes.	200 yds. 16 6 4 10½ 16 265 yds. 11 2	1 12 1 2 6 2 1 18 2 2 2 2 3 3 24 3		63 98 74 72 60 00 48 00 108 48 60 00 45 00 35 00 114 00 52 52 52 00 86 25 78 00 50 00
Indian River and Railway Station, do do ingle and Tamworth Irondale and Railway Station Fyanhoe and Railway Station IvyLea and Lansdowne	S. Murphy H. M. Fork	i õ	5	4 " (from "	25 00 50 00 62 60
Jellyby and Railway Station Jermyn and Eang Jones Falls and Morton,	J. E. Davis	300 vds.	3 6 3 & 6	12 "	50 00 110 00 57 00

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles	No. of Trips per Week.		Period.	Amount.
Keene and Railway Station Kennaway and Leafield Kingston and Portsmonth, etc Kingston-Carriage of Letter Car-	J. Wilson T. C. Wilson	$\frac{7\frac{1}{2}}{2\frac{1}{4}}$	12		nths	\$ ets. 24 00 52 00 159 60
riers. Kingston and Street Letter Boxes. Kingston and Railway Station.	mouth & Cataraqui St. Ry. Co B. McConville T. C. Wilson &			12 "		360 00 667 95
Kingston and Newburgh Kingston and Perth Road Kingston and Sydeuham Kingston and Westport	R. Seriven A. M. Wing and	18 18	6 6 6	12 mon 12 ··· 12 ···	iths	400 00 398 00 250 00
do do Kingston and Willetsholme	F. Stafford G. M. Hurlburt and E. F. Rip- ley N. F. Darling		6 3	9 17 12 11	(to Sept 30, '01).	106 25 318 75 374 99
Kingston Junction and Grand Trunk Junction	J. P. Hanley	2	26	12 "		36 00 70 00
Lakefield and Lakehurst Lakefield and Railway Station Lakefield and Young's Point	J. Cooper	19 51/2		12 n 12 n 3 n	and 22 days (from March 10, 1902)	240 00 75 12 59 09
Lake Opinicon and Pertin Road L'Amable and Bronson Station Lang and Railway Station. Lansdowne and Melcombe Lansdowne and Rockfield. Lansdowne and Sand Bay. Latimer and Wolf's Corners. Layant Station and Plevna Leinster and Overton. Leland and Oates. Lillies Mill and Railway Station	J. R. Tait. A. Colville. E. E. Landon. J. E. Herbison. E. Patience. M. E. Traves. J. F. Card J. Schamehorn. J. Buck	$\begin{bmatrix} 10 \\ 1\frac{1}{2} \\ 1 \\ 8 \\ 14\frac{1}{2} \\ 17 \\ 6 \\ 4\frac{1}{2} \\ 100 \text{ ft.} \end{bmatrix}$	12 3 6 & 3 3 3 3	12 n	and 22 days (to	97 00 85 00 63 00 104 00 212 82 150 00 62 48 245 00 88 00 50 00
Lime Lake and Marlbank. Lochlin and Railway Station Long Lake and Mountain Grove Lyn and Railway Station (B. & W.) do do (G. T.) Lyndhnrst and Morton and Railway Station.	G. W. James H. Drew W. A. McLean do	8 18	12 3 12 6	12 "	Mar. 22, '02.)	60 00 40 00 100 00 60 00 55 00
McKenzie Lake and Madawaska Station		14	1	12 "		73 00
McIntosh Mills and Mallorytown. Madoc and Queensboro' Madoc and Railway Station (C.O.), do do (C.P.), do do (G.T.)	burg, T. L. Flood, R. E. Moore, P. L. Vankleek, G. P. Alcombrack P. L. Vankleek, C. Caverly W. E. Williams, A. Dickey, jun. J. Bryant.	$\begin{array}{c} 8\frac{1}{4} \\ 14 \\ 8 \\ 7 \\ 6\frac{1}{2}\frac{1}{2}\frac{1}{2} \\ 5 \\ 12\frac{1}{2} \\ 7 \end{array}$	6 12 7 24 24 6 & 3 6 3		(to Sept.30, 01) from "	63 00 310 00 175 00 400 00 295 00 31 25 93 75 79 00 215 61 81 72 80 00

APPENDIX B-Continued.

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

<u> </u>						
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period		Amount.
Maple Lake and Minden Marmora and Railway Station. Marmora and Shanick Marmora and Stirling. do do Maynooth and Bancoft Ry. Stn. Millbridge and Railway Station. Minden and Railway Station do do Minto and Sine. Moira and West Huntingdon Rail-	R.A McWilliams P. Sheridan. W. Gallagher. W. Hulin. W. J. Fitzgerald C. Donaldson. J. Mouncey. T. Stinson & Son. C. G. Reid	16 16 16 15 11 11	12 2 6 6 6 6 12 12	12 " (to S) 9 " from 12 " 12 " (to J) 5 " from	ept.30, '01) " an. 31, '02)	\$ cts 195 00 101 00 60 00 66 25 198 75 384 48 80 00 122 10 84 48 70 00
way Station Moneymore and Roslin do do do do Morven and Napanee do do	B. C. Salisbury M. Thompson J. W. Burley do T. Butcher N. Unger	63	6 2 2 1 6 6	6 " (to M 3 " from 3 " (to S	ept.30, 01) lar, 31, 02) ept.30, 01)	120 00 15 00 39 00 9 75 27 50 82 50
tion . Mountain View and Rossmore do do Murray and Railway Station	A. McDonald J. W. Robbins R. J. Welch	6 in. 6	12 6 6 24 24 24	8 " from 9 " (to Me	. 31, '01). h. 31, '02).	12 00 62 33 100 99 131 60 46 25
Napanee and Street Letter Boxes Napanee and Switzerville Naphan and Poncher's Mills Newboro, and Railway Station (B.	P. E. R. Miller. J. D. Naphan	6	18 3 2	12		75 00 96 00 72 12
& W.). Newboro, and Smith's Falls New Dublin and Bellamys Station. Newbood and Warkworth and Has-	A. Wallace W. F. Grabam J. Horton	95		12		49 72 400 00 75 00
tings Railway Station Norwood and Railway Station	C. McDonnell D. Foster	2		1.0		460 00 260 75
Odessa and Railway Station. Odessa and Violet do do Ormsby and Railway Station Ormsby and Thanet. Otonabee and Railway Station.	S. Clark S. Clark D. W. Shea J. McKenzie W. McKillican J. Duff	6 6 5	6 6 12	9 " (to Mel 3 " from 12 " 12 "	1, 31, '02).	174 00 82 50 29 25 60 00 39 00 75 00
Parma and The Pines. do do Pertrhoma and Railway Station	C. Brooks	6 6 23		9 a from	t. 30, '01).,	17 50 52 50 212 00
Peterboro, and Railway Station (C.P. & G.T.). Peterboro, Transfers. Peterboro, and Street Letter Boxes. Peterboro, and Warsaw Petworth and Yarker. Phillipston and Poucher's Mills. Picton and Railway Station. Picton and Solmesville. Picton and South Bay. Picton and Street Letter Boxes. Picton and Street Letter Boxes.	C. Cameron. J. Crowe. J. C. Wallace. W. H. Sills. C. Way J. I. Thompson. S. E. Dulmage. W. V. Pettet.	16 4 5	92 6 6 3 24 6 6 6 12	12 "		309 04 25 00 200 00 265 00 150 00 85 00 62 60 280 00 273 67 78 25
Point	J. R. Tubbs Terrill&Fraleigh	101	3 & 6	12 " Special trip		167 36 5 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.
						\$ cts
	A. Vandusen	7 1 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	3 3		os. (to Dec. 31, '01).	40 00 36 00
Portland and Crosby Railway Sta- tion	W. G. Singleton J. C. Hegadorn.	8	6 3 6	12	from Jan. 31, '02	157 48 84 49 25 00
Read and Shannonville. Roblin and West Plain.		133 3	6 2	4.7	0	237 48 25 00
St. Lawrence and Wolfe Island do do Sharbot Lake and Railway Station.	M. Avery	13 14	2 2 11 14		(to Dec. 31, '01).	75 00 47 50 73 60
do Sharbot Lake and Zealand Singleton and Crosby Railway Sta-	J. L. Geraldi J. Erwin	$5\frac{\hat{1}}{2}$	2	4 . 5	n from n .	72 40 74 00
	I Erwaman	100 yds.	6	9	(to Mch. 31, '02).	8 90
way Station	S. W. Stafford.	1/2	6	12		50 00
Springville and Frazerville Railway Station (G.T.R.) Stirling and Railway Station	D. V. Trew	3		12 12	r	89 00 62 60
do do	W. H. Richards, A. Terrill, N. N. Gaffield S. Tufts	10 9 9 9 9	36 36 6 6 6	5 1 7 4	(to Jan. 31, '02). from (to July 31, '01). (to Feb. 28, '02). from (115 20 14 33 93 33 53 33
Umfraville and Turriff Railway Station	T. Kelly	4	6	12		90-00
Villiers and Railway Station	W. Weir	2	3	12	1	70 00
Wellington and Railway Station.		1 :	24	12		46 80
Wellman's Corners and Railway Station	P. Hubble	2	6	12		150 00
West Huntingdon and Railway Station.	A. Adams	1	6	12 .	,	27 00
(B. & W.)	J. H. Whelan	1	12	12 ,		68 00
Westport and Railway Station (K. & P.). Westwood and Railway Station. Wilberforce and Railway Station.	J. Doherty, jr Mrs. H. Riley	20 25 2	6 6	12 12 5	(to Nov. 30, '01).	168 00 142 24 37 86
Wilbur and Railway Station		2	6	1 ,	from a	7 57
	son	10 yds.	G	12 ,		10 00
					Total	\$38,921 73

W. J. Johnstone,
Accountant.

R. M. COULTER,

Deputy Postmuster 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, 1902.

Name of Route,	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period	l.	Amount.
Abanandan and Railman Station	II D Dian	1		10 month coul		\$ cts.
Albuna and Blythswood. Aldboro' and Rodney. Allenford and French Bay. Allenford and Railway Station do do Allenford and Southampton.	G. Christie J. Harris M. McIntyre. J. Morgan C. Walker E. Courtney C. McIntyre T. C. Powell John Dean T. C. Powell Mrs. A. Dean T. C. Powell A. Gale do B. Stickney D. C. Munro A. McLellan	8 8 2 4 4 5 3 4 4 5 10 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 "	t. 30, 1901) 2. 31, 1901) y 31, 1901) "	62 40 70 11 146 00 190 00 10 00 33 00 60 00 160 00 17 00 37 92 37 20 19 58 215 42 90 77 35 00 15 00 87 00 87 02
Amherstburg and Railway Station. Amherstburg and Windsor. Amiens and Ryckman's Corners Amiens and Strathroy.	J. R. Tondinson, A. Fox W. Ireland	1	12	12 " 12 " and 13 May 1 " and 13	3 days (to 18, 1902). dvs. (from 19, 1902)	83 87 450 00 47 91 11 81
Arner and Kincardine. Arthur and Fergus do do Arthur and Railway Station. Atkin and Inwood. Atwood and Mitchell. Atwood and Railway Station. Anburn, Blyth and Railway Station Aughrim and Tanered. Avon, Putnam and Railway Station Avonry and Wilkesport. Aylmer and Dunboyne Aylmer and Railway Station (G.T.)	H. Davis W. Higgs H. E. Wilson W. H. Sitlington T. J. Wilson T. J. Wilson G. W. Shier D. McKenzie L. P. Yankey C. Farrell W. E. Draper E. A. Driscoll E. L. Miller W. Brown do M. A. Moore F. W. Canning J. McCallum E. Blacklock C. Paurbst A. W. Pierce do J. Thody H. Deagon	8\\\ 2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12	g. 31, 1901) t. 30, 1901)	294 00 147 00 120 00 56 65 165 00 138 67 242 40 11 50 31 20 90 00 54 00 102 75 33 75 98 00 35 00 315 00 315 00 45 00 47 1 00 98 91 83 70 125 00 112 68 155 00

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles	No. of Trips per Week.	Period.	Amount.
Badenoch and Mildmay Bamberg and Petersburg Banner and Railway Crossing Bayfield and Railway Station Bayfield and Seaforth Bayham and Ingersoll Bear Line and Chatham Becher and Terminus Becher and Wallaceburg Beechwood and Dublin Beechwood, St. Columban and Railway Station Belgrave and Marnock Belgrave and Railway Station.	A: Starr J. Clendinning J. McGee do W. H. Cook G. C. Bishop. M. Munro E. H. Ruttan J. Jordan L. Carlin P. Porterfield	414-12-12-12-13-14-18-18-18-18-18-18-18-18-18-18-18-18-18-	6 2 6 6 6 6 6 2 2 2 3 3 6 6 8 12	12 months 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " 14 " (to Oct, 31, 701). 15 " 16 " from " 17 " 18 " (to Oct, 31, 701). 19 " from " 10 " (to Oct, 31, 701).	8 cts. 175 00 52 25 110 00 51 63 200 00 315 00 395 00 44 33 26 00 80 00 103 25 14 24 60 00 50 00 100 00
	M. S. Watson W. Byrne J. Charles do J. Chittiek J. Gibson T. F. Wiseman H. Powell W. Moore, jr. J. Stewart T. S. Playford	$\begin{array}{c} 3\frac{1}{2}\frac{1}{2}\\ 3\frac{1}{2}\frac{1}{2}\\ 5\frac{1}{4}\\ 6\\ 6\frac{1}{2}\frac{1}{2}\frac{1}{2}\\ 15\frac{1}{4}\\ \end{array}$	2 6 12 6 12 12 2 6 2 6	9 " from "	70 00 55 00 140 00 58 83 149 00 37 50 12 50 72 00 175 00 85 00 300 00
Big Point and Dover South Birr and Sonthgate Blackwell Station and Railway Stn. Blair and Railway Station Brandford Station and Railway Stn. Blenheim and Morpeth Blenheim and Railway Station Blenheim and Roudeau, &c. Blenheim and Wheatley do do Bluevale and Railway Station Blyth and Railway Station. Blythwood and Goldsmith	H. Bachmann. J. McGovern. M. Webster W. Bradshaw. J. Brown. G. Morrison. P. Wellington J. J. H. Renshaw E. Eaton. T. K. Morris E. W. Osborne. H. M. Winter. O. Lounsbury. W. F. Dean J. Gardiner. W. Bell D. Reid, ir.	14 300 ft. 300 ft. 6 2½ 58 20 ft. 10 32½ 53 32½ 54 4½	18 6 12 12 3 3 2 12 12 6 4 6&3 6&3	12 " (to Sept. 30, '01). 9 " from " 12 " (12 " 12 " 12 " 12 " 12 " 12 " 12 "	200 00 365 00 10 11 29 94 85 00 50 00 41 20 27 11 36 00
do do Blytbswood and Railway Station do do do do do do do Bornholm and Brodhagen. Bornish and Sable Bothwell and Clachan Bothwell and Florence Bothwell and Moraviantown. Bothwell and Mosside. Bowood and Ivan. Boxall and Fingall Bradshaw and Brigden Brandy Creek and Railway Station. Brantford and Burtch Brantford and Grand View Brantford and Langford.	A. McDonald. J. L. Patterson. C. McCrary. W. Goolding. A. C. McAlpine. J. S. Harris L. Else W. A. Dawson. E. R. Crombie. J. McLutyre	6 & 81 81	6 6 3 6 6 2 6 6 4 3 6	3 " (what 31, 02). 3 " from "	24 96 147 00 50 00 190 00 300 00 56 00 368 54 110 00 190 00 45 00 170 00 40 00 200 00

APPENDIX B-Continued.

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

Brantford and Railway Stations J. M. Dykeman Emantford and Street Letter Boxes Moffat 193 12 12 12 12 12 12 12 1							
Brantford and Railway Stations J. M. Dykeman & Co. 12 months 547	Name of Route,	of		No. of Trips per Week.		Period.	Amount.
Calder and Railway Station H. G. Jones 23/4 2/4 2/3 1/2 " (to Sept. 30, '01). 18/6 do do J. M. McMullen 6 2/3 3/8 (to Sept. 30, '01). 18/6 Caledonia and Railway Station do ½ 24/12 " 100 18/6 Caledonia and Six Nations Y. L. Beaver 4 3/12 " 39/6 39/6 Camfield and Railway Station T. Brown ½ 12/6 8/12 " 39/6 Canfield and Railway Station T. Brown ½ 8/12 " 99/6 7/8 Cape Croker and Colpoy's Bay T. Gilbert 15 2/12 " 99/6 2 Carpill and Railway Station C. W. Keeling ½ 12/2 " 99/6 2 Carlingford and Simcoe W. E. Brearley 16 6/12 " 313/6 3	Brantford and Street Letter Boxes. Breskau and Weissenburg. Brewster and Parkhill. Brigden and Railway Station. Brigden and Wheeler. Bright and Cassel. Bright and Cassel. Bright and Washington and Ry Station. Brinkman's Corners and Tobermory do do Britton and Railway Station. Bruncefield and Railway Station. Bruncefield and Railway Station. Brunsels and Cranbrook. do do Brussels and Railway Station. Brussels and Railway Station. Brussels and Railway Station. Brussels and Railway Station. Brussels and Wroxeter. Burford and Catheart. do do do Burford Ald Fairfield Plains. Burgessville and Newark Burgessville and Railway Station.	& Co. J. Moffat A. Hoch. J. Raville J. Armstrong. J. R. Woodwark O. Carter E. Gatzka T. Bartman. J. H. Hopkins. J. Johnston C. Wilson W. Peters C. Alderson G. Huether A. Reattie, sr R. Williams G. Robb R. French Isabella French R. W. Cavin. R. Cavin. R. Cavin. E. Cavin. E. W. Sherk F. Purdne	198 8 159 6 9 64&& 165 165 10 54 51 35 9 8 159 10 10 10 10 10 10 10 10 10 10	6 6 6 6 6 6 6 6 6 6 6 6 12 12 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	12	(to Sept. 39, '01). from " (to Mar. 31, '02). from " (to Sept. 30, '01). & 18 d. (to Nov. 18, 1901) & 12 days (from Nov. 19, 1901)	547 36 280 00 200 00 300 00 93 90 104 00 250 48 194 00 46 25 165 00 75 12 68 86 59 59 90 00 29 25 60 09 175 00 225 00 34 75 18 50 199 00 199 00
Chatham and Dover South. W. Lapp. 6½ 6 12 " 175 0 Chatham and Mitchell's Bay J. McLaren 15½ 3 12 " 200 0 Chatham and Railway Station J. W. Green ½ 30 12 " 210 0 Chatham and Street Letter Boxes J. D. Blackburn 7½ 18 23 " and 20 days (to	Calder and Railway Station. Caledonia and Canboyville	H. G. Jones W. Arrell J. M. McMullen do Y. L. Beaver J. Irwin T. Brown T. Gilbert C. W. Keeling W. E. Brearley W. G. Davidson X. Lobsinger G. Shipway J. Stockton C. Degurse J. Hoffman E. Wigg do G. Lishman G. Lishman A. Auger W. J. Smyth M. Doyle A. Hunter J. Humphrey W. Lapp J. McLaren J. W. Green	$\begin{array}{c} 2^{\frac{3}{4}} \\ 6 \\ 6 \\ 6 \\ 15 \\ 15 \\ 3^{\frac{1}{3}} \\ 16 \\ 14^{\frac{1}{4}} \\ 15^{\frac{1}{4}} \\ 15^{$	2 2 2 2 3 3 2 8 2 2 12 6 6 12 3 6 6 12 12 3 2 2 4 2 12 6 6 3 3 6 6 12 12 3 2 2 4 3 6 6 3 3 6 6 6 8 3 6 6 6 8 12 12 12 12 12 12 12 12 12 12 12 12 12	12	(to Sept. 39, '01). from " (to Dec. 31, '01). from "	51 00 18 75 56 25 100 16 39 00 98 50 78 60 99 00 90 13 313 00 338 00 109 85 76 44 100 00 42 50 42 50 58 14 46 95 125 29 135 00 52 00 100 16 19 00 175 00 200 00 210 00 68 17

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Chepstowe, Dunkeld and Railway Station. do do do Chesley and Railway Station. Chevalier and Stoney Point. Christina and Mount Brydges. Clandrassd and Railway Station. Clandebove and West McGillivray.	J. T. Lacy. J. Schurter J. Lindsay, jr. D. L. Chauvin J. Bond J. Cossar G. Saunders	$\frac{2^{\frac{1}{2}}}{2^{\frac{1}{2}}}$ $\frac{1}{13}$	6 6 12 12	12 months. 3	25 28 87 75 60 09 96 00
do Clifford and Hantingfield Clifford and Lakelet. Clifford and Railway Station Clinton and Railway Station Clinton and Summer Hill Coatsworth Station and Railway	J. W. Hardy M. Haskins. J. Horton J. Bolton. J. W. Elliott I. Brownlee	715 75 5 15 15 15 rods	6 2 6 12 42	12 "	. 75 60 120 00 60 09 147 87 65 00
Station Coldstream and Fern Hill Colpoy's Bay and Wiarton Comber and Railway Station Comber and Windfall Comet and Harrow Conroy and St. Paul's Station Coplestone and Petrolea do do Corinth and Railway Station Cornell and Railway Station Corunna and Railway Station Corunna and Railway Station Corunna and Railway Station Cotswold and Glerilee	L. Hyatt J. Lebert, W. K. Scott A. Beaudoin J. Grady W. O. White G. A. McKenzie A. Daiken C. E. Proctor	6	6 6 24 2 3 2 6 6 12 12	12 "	. 107 00 90 00 131 46 2) 82 66 143 00 60 00 1) 15 05 146 67 59 00 60 09 52 13
Cotswold and Palmerston	G Williams J. E. Tilley M. T Minard W. J. Harron	7 5‡	6 6 6&12 2 3	Dec. 4, 190 12 "	1) 14 33 150 00 160 00 495 00 48 00
Conrtright and Railway Station (L. E. & D. R.). do do (C. S.) Cowal and Iona Station Cranston and Railway Station Crediton and Railway Station do Crinan and Dutton Croton and Thamesville Cultus and Erie View Curries Crossing and Railway Stn	W. A. Catheart. do W. Fletcher. D. Hannah C. Wolf do J. D. McIutyre. W. A. Bigham.	5 6 43 5 5 10 11	12 12 6 6 12 12 3 6	12 "	76 00 78 25 90 00 160 00 187 29 33 51 125 00 200 00 195 00
Darrell and Railway Stationdo do do Dashwood I and Parkhill Dashwood, Exeter and Railway Stn. Decewsville and Railway Station. Deemerton and Mildmay do Delaware and London Delhi and Railway Station Delhi and Rhineland Delhi and Rycombe Station Delmer and Kailway Station.	S. Duncan P. McIsaac do H. Barnett B. Ruland A. Kneneman F. Ireland J. M. Cupler G. Manthe A. L. Wilson.	$\begin{bmatrix} 50 \text{ ft.} \\ 16\frac{1}{2} \\ 8\frac{1}{4} \end{bmatrix}$ 300 yds. $2\frac{1}{2}$ 12 4	6 6 6 6 6 6 6 6	2 " from " 12 "	2 60 334 00 220 00 54 00 2) 82 50 36 00 164 00 30 60 67 00 200 00

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
					8 cts.
Denfield and Duncrieff	J. Hunter	6½ 6 rods.	6 24	12 months	134 00 44 00
ners	W. Short	2 5		12 "	100 00
Devizes and Maple Grove	I. Langford	41	3	12	50 00 69 00
Devizes and Maple Grove Dexter and Union Dobbinton and Mount Hope Dobbinton and Railway Station.	C. Parker J. H. King	5 19	9	12 "	120 00 95 83
Dobbinton and Railway Station	W. J. Thompson	$13\frac{1}{16}$	12	112	87 64
Donegal, Atwood and Railway Sta-	J. H. King	193	3		12 83
Dobbinton and Salisbury Dobbinton and Salisbury Donegal, Atwood and Railway Station Doon and Railway Station Drayton and Hollen Drayton and Railway Station Drayton and Riventank	J. H. Thorndyke J. H. Thompson.	45 16		12 0	150 00 39 90
Drayton and Hollen	A. W. Perry	5 16 5	6	12 "	137 00
Drayton and Railway Station. Drayton and Riverbank. Dresden and Railway Station. Drew and Railway Station. Drew Station and Railway Station. Drumbo and Railway Station.	F. J. Wilson	68	6	12 " and arrears	73 85 226 73
Dresden and Rutherford.	D. Turnbel S. Hubbard	10 ⁴	24	12 "	199 20 155 00
Drew and Railway Station	R. Cardwell	200	- 6	12 "	101 00
Drumbo and Railway Station . Drysdale and Kippen	R. Alexander	200 yds	24	12 "	95 00
Duart, Palmyra and Railway Sta-			6	12	290 00
tion Dublin and Farquhar Dublin and Railway Station .	L. Eberle	8 & 1	6&12		331 25
Dublin and Railway Station.	M. Wallace	5j	24	12 "	260 00 93 92
Dumblane and Paisley Dunkeld and Railway Station	I. MCNeill	51, 5	3 6	19	101 00 79 00
Dunnville and Selkirk	G. Gambie	18	6	1 " to July 31, 01	28 00
do do Dutton and Railway Station	A. J. Leitch	3	12	12	361 17 125 20
Dyers Bay and Lions Head	R. Curry	16	2	12 "	173 00
Eagle, West Lorne and Railway					
Station Ealing and The Gore Eberts and Railway Station	W. Wann .	$3\frac{1}{2} & \frac{1}{16}$		12 "	192 00 60 00
Eberts and Railway Station	E. H. Moir	150 yds	12	12 "	43 82
Eden and Railway Station	Tilsonburg, Lake Erie and Paci-	1 1	18	12	50.00
Passa Mills and Dailman Station	fic Railway Co.	J ours			
Edgars Mills and Railway Station. Edy's Mills and Oil Springs	A Groombridge	3	6	12	40 00 100 00
Elford and Essex Elmira and Glenallau Elmira and Railway Station	J. A. Sweetman. W. Stenson.	10 13	6	12 "	$\frac{58.00}{249.00}$
Elmira and Railway Station	II. Stenernagel .	$2^{\frac{3}{4}}$	24	12 "	64 00
Elmstead and Railway Station. Elmstead and Railway Station. Elmwood and Malcolm & Station Elmwood and Railway Station Elora and Invertuuch. Elora and Pentland Elora and Railway Station (C.P.R.)	C. Wendleborn.	$\frac{2}{2} \frac{2}{3}$	6 & 3		$\frac{50}{150} \frac{00}{00}$
Elmwood and Railway Station	J. Zarn	41	12	12 0	46 95 52 00
Elora and Pentland	E. Werth	5,	1	12 "	47.50
do do (G.T.R.)	do	1	24	12 0	70 11 120 19
Elora and Salem. Embro and Harrington.	E. Wissler W. S. Vannatter	$\frac{1}{25\frac{1}{5}}$	12 6	12 * 12 "	65 00 200 co
		"8	3	12 "	70.00
Embro and Railway Station Erbsville and Waterloo	J.Simmermacher	$\frac{3^{2}}{5^{\frac{1}{2}}}$	12	12 "	162 76 80 00
Frie and Jarvis	J M. Finch	5	2 2	6 v (to Dec. 31, '01). 5 v (to May 31, '02). 7 days (to June 7, '02).	40 00 33 40
do do	H. A. Smithson.	5 5	2	7 days (to June 7, 02)	1 41
Ericau and Railway Station	A. J. Kipp	1	12	1 mo, and 2 days (to Sept. 14, '02)	3 00

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.		Amount.
Eskdale and Tiverton do do do Essex and Camp Palmer Essex and Gesto. Essex and Railway Station Ethel and Railway Station Ettrick and Ilderton. Exeter and Railway Station Exeter and Letter Box Exeter and St. Mary's do do	A. McDonald. A. Williams. R. Hamilton. T. Rush. J. Jannieson J. McRae C. Snell	13 r. t.	3 3 2 6 24 12 3 21 48 6 6 6	12 "	(to Oct. 31, '01) from " and 2 days (from July 30, '01) (to Mar. 31, '02)	8 cts. 20 00 40 00 22 13 158 00 156 50 135 00 88 66 156 50 15 00 393 75 131 25
Fair Ground and Tilsonburg Fair Play and Tecumseh do do Fairview and Stratford Falconbridge and Mount Brydges Falkland and Paris Station Farewell and Kenilworth Farewell and Wagram Fargus and Railway Station Fergus and Ponsonby Fergus and Railway Station (C.P.). do do (G.T.). Fernbank, Millbank and Railway Railway.	J. Quick. W. Bell A. Graham M. C. Gray H. Morrison do T. B. Sanders D. Duffield R. Phillips M. E. Cosford	$\begin{vmatrix} 16\frac{4}{3} & \text{r. t.} \\ 9 & 6\frac{3}{4} \\ 3 & 3 \end{vmatrix}$ $\begin{vmatrix} 300 & \text{yds.} \\ \frac{3}{4} & \frac{3}{4} \end{vmatrix}$	2 3 3 6 6 6 2 18 3 12 24	12 " 12 " 12 " 12 "	(to Sept. 30, '01).	480 00 12 50 37 50 156 00 110 00 240 00 140 00 35 00 60 09 130 00 42 26 123 87
Station. Fingal and Port Talbot. Fingal and Railway Station. Fingal and St. Thomas	J. Lintick J. Brown J. A. Neville, H. Cameron	3½ & 4 8 3½ 7	12&6 3 12 6	12 " 12 " 12 " 12 "		305 00 128 00 185 29 140 00
way Station Fletcher and Railway Station Florence and Shetland Fordwich and Newbridge Fordwich and Railway Station Fordyce, Lanes and Belfast, &c. Forest and Railway Station do do Forest and Ravenswood Forestville and Railway Station do do do Freeborn and Peffer's Crossing Frome and Railway Station. Fulton's Mills and Railway Siding Fullarton and Mitchell	P Smith. R. Foster. C. Anderson E. T. Martin. J. A. Hoover. E. G. Hoover. H. Freeborn W. F. Silcox. G. Fulton H. Rogers	167 yds. 167 yds. 9 5 d series are 252 142 300 yds. 84	12 12 12 12 12 3 12 12 12 12 6	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	(to Feb. 28, '02), from " (to July 31, '01), (to Sept. 30, '01), from "	190 00 50 08 119 00 134 75 87 64 400 60 58 52 29 12 100 00 5 40 10 40 46 80 30 03 78 25 40 05 105 00
Galt and Glen Morris, do do Galt and Railway Station (C.P.) do do (W.G.&B.) Galt and Street Letter Boxes. Garnet and Railway Station Gladstone and Railway Station do do Glanis and Pinkerton Station do do Glanworth and Railway Station. Glen Annan and Railway Station.	T. Scott T. Gingrich T. Keachie do J. A. Lenfesty. D. Brock L. McMurray. E. R. McMurray C. Collins C. Metcalf K. Turnbull, A. Anderson	77 2 2 4 2 1 8 5 5 5 1 8 1 8 1 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 12 6 13 12 6 6 6 6	6	(to Dec. 31, '01). from " (to Mch. 31, '02) from " (to Sept. 30, '01). from "	114 00 107 50 200 32 125 00 160 00 39 11 73 56 24 75 49 25 147 75 64 15 48 18

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.		Amount.	
do do Gowanstown and Kurtzville Gowanstown, Wallace and Railway	A. Crothers A. Crothers S. T. Young G. F. Johnston. W. Mackersie H. Walmsley J. Sterratt W. C. Estabrook P. F. Hamlin J. L. Watson G. Bissett E. Thompson A. M. Polley J. Sanderson F. Mayne M.L. Mitchelson J. C. Duff G. Brown J. H. Duhnage W. F. Duhnage W. F. Duhnage J. Gübson	33 5 213 31 31 31 20 16 7	6 6 6 12 12 12 12 12 3	12	(to Aug. 31, '01). from " (to Aug. 31, '01). (to Sept. 30, '01). from "	8 cts. 89 00 150 00 80 00 55 00 70 00 100 00 25 96 45 00 132 83 664 17 73 00 410 00 144 60 125 20 75 00 300 00 50 08 8 10 3 75 35 10
Station. Gowrie and Munro. Granthurst and St. Marys. Granton and London Granton and Metropolitan. do do Granton and Prospect Hill Granton and Whalen. Gresham and Paisley do Griffins Corners and Railway Stn.		25 20 5 15 2 23 ² / ₄ 24 ⁴ / ₄	& 12 3 3 6 2 2 3 3 2 3 3 3	12	(to Dec. 31, '01). from " (to Dec. 31, '01). (to Sept. 30, '01). from "	180 00 48 00 90 00 381 00 27 50 62 50 69 95 27 50 49 30 145 50
Hagersville and Railway Station Hagersville and Selkirk Hagersville and Selkirk Harley and Hawtry Harley and New Dunham Harley and Railway Station Harlock and Scaforth Harriston and Railway Station Harriston and Railway Station Harron and Railway Station Hartford and Waterford Harwich and Railway Station Hatchley Station and Railway Station Hawtray and Railway Station (G.T., do do (M.C.). Haysville and New Hamburg Heather and Walkers Henfryn and Railway Station Hensall and Huroudale Hensall and Huroudale Hesson and Railway Station Helsson and Railway Station Highgate and Railway Station Highgate and Railway Station Highgate and Railway Station Hillman and Leamington Holmesville and Porter's Hill	S. Kenner J. W. Hainer R. Cavin. do W. McIntosh R. H. Ward C. J. Pastorins L. S. Dean. L. Galbraith B. Powell S. A. Innes do W. A. Cook D. McIntyre J. H. Thomson T. Murdock J. Sutherland J. A. Crickton P. H. Ament C. J. Loveys R. B. Teetzel	$\begin{array}{c} 4 \\ 15 \\ 5 \\ 11\frac{1}{4}, \\ \frac{1}{4}, \\ $	6 12 6 6 6 6 6 12 12 12 12 6 2	12		118 29 280 00 312 00 312 00 144 00 131 46 275 00 175 28 56 34 235 00 150 24 30 03 30 00 80 00 123 00 40 05 236 00 100 16 110 17 234 00 40 00 250 40 75 00 97 33

APPENDIX B-Continued.

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

ac.— Commune,								
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.		Amount.		
Holmesville and Railway Station Howlett and Lambeth Hutchison, McInnis and Park Hill. Hyde Park Station and Komoka Station	J. Howlett T. McInnes	4	3 & 6	12 "	nths	\$ cts. 50 00 60 00 125 00 444 00		
Innerkip and Railway Station Inverhuron and Tiverton	A. Fraser. J. E. Smith do W. H. Girvin. D. S. White E. Knights. D. McKenzie A. McDonald W. C. Croome J. M. Courtright	134 155 155 3 3	6 12 3 3	$\begin{bmatrix} 12 & 0 \\ 4 & 0 \\ 8 & 0 \end{bmatrix}$	(to Oct. 31, '01) from " (to Oct. 31, '01) from "	100 16 45 00 70 11 109 00 197 92 323 33 95 76 13 33 26 67 93 90 40 05 125 20		
Jaffa and Orwell. do do Jarvis and Railway Station. Jeannette's Creek and Railway Stn. Jura and Railway Station. Jura and Thedford.	E. A. Lea	5	3	3 " 9 " 12 " 12 " 3 " 9 "	(to Sept. 30, '01). from " (from Apl. 1, '02) (to Mch. 31, '02).	9 87 29 63 125 20 40 00 15 00 84 00		
Kenilworth and Petherton. Kenilworth and Railway Station. Kent Bridge and Thorncliff. Kertch and Wanstead Khiva and Shipka. Kincardine and Port Eigin Kincardine and Railway Station. do do Kincardine and Walkerton Kingsarf and Kinloss Kingscourt and Railway Station Kingsmill and Mapleton Kingsmill and Railway Station Kingswille and Pelee Island Kingsville and Railway Station Kingsville and Railway Station Kinkora and Sebringville Kinlough and Westford Kinross and Lucknow Kintyre and Railway Station Kinpen and Railway Station Knapdale and Newbury Kossuth and Preston	W. J. Kinney C. N. Shaw. N. K. Nesbitt F. Heitzman. J. Gow J. Hockin G. D. Morrison. J. E. Burley B. Moulton R. H. Wilson G. A. McCauley F. L. Wagner W. Woollatt W. J. Gilkinson J. Fletcher A. W. Haldenby J. Fleming J. Fleming J. Fleming R. Mellis D. McNaughton	$\begin{array}{c} 2\frac{1}{1}\\ 3\frac{1}{1}\\ 3\frac{1}{2}\\ 2\frac{1}{2}\\ 2\frac{1}{2}\\$	3 4 6 6 30 30 6 3 3 6 6 12 1 & 2 6 6 6 6 12 1	12	(to Dec. 31, '01). from " less fine."	114 00 94 75 43 00 5 00 75 00 75 00 88 48 86 80 696 00 47 50 62 00 475 00 45 00 475 00 98 89 193 00 55 00 250 00 84 51 150 00 85 00		
Lamon and Sylvain. Langside and Lucknow. Langside and Marston Langville and Whitechurch. La Salette and Railway Station.	A. Taylor A. Randall E. Thompson J. A. Girvin H. Rintoul J. H. Groome J. J. Casey	12 4 3 625 45 5 45 5 15 15 15 15 15 15 15 15 15 15 15 15	2 2 3 24 24 24	12 " 12 " 12 " 12 " 12 " 12 " 19 " 19 "	(to Sept. 30, '01). from Oct. 1, '01 (to Sept. 30, '01). from "	293 00 75 00 40 00 18 75 35 00 52 50 23 00 54 98 169 02		

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in London Postal Division, &c. -Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.		Period.	Amount.
Lisburn and Railway Station do do do Listowel and Molesworth Listowel and Railway Station Listowel and Trowbridge do do Littlewood and Tempo Lochalsh and Ripley Londesborough and Railway Stn London and London East London and Lucan London and MacMillan London and Odell London and Railway Station (C.P.) do do (M.C.)	do J. Sinclair. C. Mullett W. Oakley. G. Jenks J. Owens H. Witzel D. Teskey P. Teskey P. Teskey S. Loughead W. Donagan F. Cosens W. J. Tughin A. Taylor J. Sixsmith S. Woodman London Street Railway Co J. R. Gurd J. H. Hodgins A. Thomson S. Read J. Siggins do J. Siggins	$\begin{array}{c} \frac{68}{8} \\ \frac{1}{12} \\ \frac{1}{2} \\ \frac{1}{6} \\ \frac{1}{2} \\ \frac{1}{2}$	36 6 6 4 6	12	(to Dec. 31, '01) from " (to Dec. 31, '01) from " (to Oct. 31, '01) from " (to Mar. 31, '02) (to Dec. 31, '01) from " (to Dec. 31, '01) from "	75 00 100 00 40 00 230 00 75 00 295 00 64 00 37 50 12 50 12 50 15 00 15 00 25 00 210 00 112 68 140 00 299 00 374 00 299 00 374 00 200 18 280 18 175 00 175 28 500 00 384 00 628 84 1 05 66 67 1 33 33 175 28 31 192 100 78
McGready and Newbury McGregor and Railway Station Macton and Yatton do do Maguire and Railway Station Maidstone and Railway Station Maple Lodge and Railway Station Mar and Red Bay Marburg and Railway Station Melbourne and Middlemis Melbourne and Railway Station Melbourne and Waubnakee Melgund and Minto Station Merlin and Railway Station Merlin and Railway Station	J. A. Aubin. J. O'Neill. Mary A. O'Neill. A. Tod. F. M. McCloskey A. W. Smith. C. McFarlane. H. W. Annesly. T. Hearn. G. W. Sponen-burg. S. Clarke.	21/4 110 yds. 7 11/4 1/2 14/2 14/2 14/2 14/2 14/2 14/2	2 3 6 12 2 3	12	(to Dec. 31, '01). from "	37 82 100 00 109 55 50 00 77 00 74 40 129 50 50 08 36 10

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Mount Forest and Railway Station. do do do Mount Healy and Railway Station. do do Mount Vernon and Railway Station Muir and Vandecar Mull and Pinehurst Mull and Railway Station Muncey and Railway Station Napier and Rokeby Napier and Strathroy New Canaan and Railway Station. do do	G. Herringer J. Lintick T. Whyte. J. H. Schmidt J. Coppin J. W. McLaren A. Campbell J. Morrison R. Shera A. W. Lowes J. Christie J. Bloomfield J. Duncan L. McMurray W. Roberts D. Allan S. A. Nelles D. Taggart R. Cavin R. Thompson J. T. O'Keefe N. Watson J. McGregor M. Campbell J. S. Grahan Mrs, E. Neal	3 6 1 3 4 4 5 5 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7	12 12 24 24 24 12 22 12 24 6 6 6 6 6 6 6 6 6 6 6 6 6 12 3 12 12 12 12 12 12 12 12 12 12 12 12 12	12 "	\$ cts. 450 00 96 39 100 16 65 00 150 24 125 20 50 08 80 80 50 00 95 00 95 00 351 12 37 60 13 25 101 52 33 69 147 50 39 00 40 05			
New Dundee and Petersburg Nithburg and Stratford Nixon and Railway Station Nober and Railway Station. Normandale and Vittoria North Bruce and Queen Hill. North Buxton and Railway Station. Norwich and Ry. Station (B. & T.) do do (G.B.&L.E.)	J. McMillan E. H. Kingsbury C. Heberley D. Smith J. H. Sieffert G. B. Shreve H. Farrell	10 13½ 300 yds. 100 yds. 23¼ 23¼ 34	6 6 12 12 3 3 12 12 12 24	12 "	294 00 387 00 62 60 50 08 65 00 69 50 40 05 60 09 120 00			
Ohsweken and Railway Station do do do do do do do do Oil City and Railway Station Oil Springs and Station Oldcastle and Railway Station. Oldfield and Wallaceburg. Olinda and Ruthver Oliver and Thornedale Olivet and Rothesay Oneida and Railway Station. Onondaga and Railway Station do do do	J. Graban	100 yds. 6 21 6 4 11 25 32 32	18 12&6 3 6 2 2 6 6 6 3	12 "	80 00 124 31 41 26 208 99 39 64 78 25 51 16 42 80 58 50 100 00 100 00 60 00 100 16 0 70 15 00 237 00 237 00 144 95			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Oxford Centre and Woodstock Oxley and Railway Station	W. E. Miller S. Julien	35} rt.		6 mos. from Jan. 1, '02.				
Paisley and Railway Station. Paisley and Vesta Palmerston and Railway Station do do	J. Trelford A. Rose J. Taggart W. Nowry	1734	2 6 48 48	12 "	108 10			
Paquette Station and Railway Station Paris and Railway Station. Paris and Street Letter Boxes Parkhead and Railway Station. Parkhill and Railway Station. Parkhill and Strathroy. Peebles and Woodstock. Perch Station and Railway Station. Petrolea and Letter Box. Petrolea and Railway Station (G.T.)	J. Harshaw M. C. Grey do J. Pattison G. Simpson R. J. Gough	33 rods. 1 2 18 18 114	42 12 12 12 12 3	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	262 92 73 50 78 25 85 13 240 00 285 00 50 00			
	R. E. Germain. E. L. Wilson F. May J. A. Menzie H. W. Mills A. B. Murray C. Johnson O. Barrett Tilsonburg, Lake	2 121 2 121 2 2 121 201 201 201 201 201	6 24 2 6 6 12 3 6	12 "	. 85 00 . 100 00 . 46 00 . 109 55 . 313 25 . 97 00) 39 58			
Port Dover and Railway Station Port Elgin and Railway Station do do Port Elgin and Tara do do Port Franks and Thedford Port Lambton and Railway Station Port Rowan and Railway Station. Port Ryerse and Vittoria do do Port Stauley and Railway Station.	Erie and Cadific Railway Co. J. Johnson A. C. Gilbert R. C. Bowes R. Cruttenden J. E. Grant A. Kimmerly G. Booth C. M. Procunier G. E. Tolmsbee D. S. Smith	15 6 46-68-68	12 12 6 6 3	12 " (to Dec. 31, '01). 6 " from " 3" (to Sept. 30, '01. 9 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 1	. 131 66 . 31 60 . 22 50 . 62 00 . 270 00 . 78 00 . 48 20 . 100 00 . 93 90 . 25 00 . 70 00			
Ratho and Railway Station Rayside and Railway Station Renton and Railway Station Renton and Tyrrell Renwick and Railway Station Richwood and Railway Station Richwood Railway Station	Lannson	EMBL VOIS	6	12 "	52 00 70 00 15 00			
(C.S.	J. A. Eastlake. L. S. Hancock. J. A. Eastlake. J. McInnes. W. Richards. A. Humphrey. E. J. Schmid. J. S. McGregor.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 12 12 24 6 8. 24 8. 24	10 " & 15 d. from " 12 "	103 7 175 2, 110 0, 63 2, 26 0, 26 0,			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week	Perio	od.	Amount.
Ruscom Station and Railway Station Ruthven and Railway Station		50 yds.		12 months 12 "		\$ cts. 50 00 78 25
St. George and Railway Station St. Jacobs and Railway Station St. Joachim River Ruscom and Railway Station	O. Jannisse	1 3	24 18 6	.12	• • • • • • • • • • • • • • • • • • • •	149 25 75 12 140 00
St. Joseph and Zurich. St. Mary's and Wildwood. St. Pauls Station and Railway Sta-	D. Spencer	4 4½	6 3	12 " (to A	pl. 30, '02)	90 00 68 26
St. Thomas and Railway Station	Railway Co	I	84	9 n (les	ch. 31, '02). s fines)	62 60 294 10 139 00
St. Thomas and Sparta St. Thomas and Street Letter Boxes do do	St. ThomasStreet Railway Co F. B. Small	11 63 63	12 12	6 " (to D	ec. 31, '01) ch. 31, '02).	56 60 28 30
St. Thomas, Street Letter Boxes and Railway Station	F. B. Small G. Fearnley J. Cope Sandwich, Wind-			3 " from 12 "		150 00 145 00 59 47
Sarnia and Railway Station Sarnia and Port Huron, U.S. Sarnia and Street Letter Boxes. Sauble Falls and Wiarton. Seaforth and Railway Station. Sebringville and Railway Station. Seckerton and Railway Station. Sincoe and Railway Station. Sincoe and Railway Station. do do Loop Line Sincoe and Railway Station do Go Sombra and Railway Station do Go Sombra and Wilkesport Sombra and Wilkesport Sombra and Railway Station. Spiece Mills and Straffordville. Springfield and Railway Station. Staples and Railway Station. Staples and Railway Station. Stevenson and Railway Station. Stevenson and Railway Station. Stokes Bay and Wiarton Straffordville and Railway Station.	J. Morris W. Somerville: H. Kearcher W. Gray. J. Horton H. M. Pursel. do J. P. Dean H. Stokes W. C. Curtis A. Hohn D. Shephard W. Gilbert D. Everitt J. J. Atkinson H. A. White D. K. Menzies W. N. Thompson J. Shnte Tilsonburg, Lake Erie and Pacific	2ds. 112 12 13 12 13 13 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18	24 12 22 24 12 3 12 12 12 12 12 12 12 12 12 12 12 12 12	12 "	arch 31, '02)	125 00 150 00 115 00 116 00 100 00 160 00 90 13 48 00 50 08 62 60 140 85 98 00 32 90 40 56 157 67 93 90 35 00 68 86 50 08 64 00 10 00 300 00
Strasburg, German Mills and Railway Station	Railway Co	1	18	12 "		40 00
Stratford and Railway Station Stratford and Street Letter Boxes do do do Strathroy and Street Letter Boxes	mew	81 151 152 152	6 48 18 18	12 " (to Se	ept. 30, '0I).	115 00 137 73 50 00 225 00
Sutorville and Watford Sylvan and Thedford	ards	660 vds.	18 2 6		Oct 1, '01	60 00 37 50 129 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
4					\$ ets.
Tara and Railway Station. Tavistock and Railway Station Teeswater and Railway Station. Teeswater and Walkerton. Teeterville and Windham Centre Terminus and Wilkesport.	G. Matheson F. Green W. Hergott. T. J. Arthur	16 3	18 12 6 6	12 months	75 00 66 00 445 00 127 00
do do	Mrs. D. Munro	4	2	Nov. 12, '01 1 and 18 days (fr Nov. 13, '01	om
Thamesford and Railway Station Thamesville and Railway Station Thedford and Railway Station do do do (G.T.) The Grove and Railway Station Tilbury and Railway Station Tilsonburg and Railway Station do do (G.T.) do do (G.T.) do do (T.L.E.&P.)	A. Sims R. Wilson do G. F. Wratcher. T. A. Robinson F. M. Scarff C. Becker & Son. J. Girvin do Tilsonburg, Lake	150 yds, 150 yds, 150 yds, 134 145 115 115	12 12 6 12 6 6 24 12 12 12	12 " (to March 31, 3 " from " 9 " (to " 12 "	125 20 60 00 02) 21 75 10 00) 13 50 25 04 120 00 50 08
Topping and Milverton Station	Erie and Pacific Railway Co D. Brenneman	3	18 6	12 0	50 00 144 00
Townsend Centre and Railway Station Tunnell and Railway Station Tupperville and Railway Station Turnerville and Railway Station Tuscarora and Railway Station Tyrconnell and Wallacetown	W J. Smith J. Fry J. S. Baker J. D. Moir. S. J. McKelvrey.	40 vds. 40 ft. 30 yds. 100 ft.	12 12 6	12 "	50 08 10 00 40 05 35 00 62 60
Uttoxeter and Wanstead	N. K. Nesbitt.	6	3	12 "	100 00
Vanessa and Railway Station Van Horn and Railway Station Vereker and Railway Station Vienna and Railway Station	J. Zink. T A. Thornton. Tilsonburg, Lake	1½ 3	12 2 6	12 n 12 n 12 n	30 00
Villa Nova and Railway Station Vittoria and Railway Station Vyner and Railway Station	D. Smith.	15	18 6 12 3	12 n	50 08 49 00
Walkers and Railway Station. Walkerton and Railway Station. Walkerville and Railway Stn (G.T. do do (L.E.&D. do Walkerville and Windsor. Wallaceburg and Railway Station. Wallaceburg and Railway Station. Walnut and Watford. Walsh and Railway Station. Wardsville and Railway Station. Warwick and Railway Station. Waterford and Railway Station. do do (T.H.&B.	H. Day N. B. Vrooman do do A. Fisher P. Gerow A. Black A. Brett J. H. Cady D. M. Ross E. S. Gable	30 yds 135 yds 135 yds 135 yds 13 23 6 21 3 3	6 6 6 24 12 2 6 12 6	12 "	117 37 165 18 01) 6 26 37 56 70 00 85 13 212 84 105 00 76 00 125 20 144 92 50 08

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.
Waterloo and Railway Station. Wabuno and Railway Station Weidman and Railway Station West Lorne and Railway Station. Wheatley and Railway Station Wheatley and Railway Station Whitebread Station and Railway Station. do do Whitechurch and Railway Station. Wilarton and Railway Station. Wilarton and Railway Station. Wilson and Main Post Road. Wilton Grove and Railway Station. Windham Centre and Railway Station Windsor and Bailway Station. Windsor and Railway Station. Windsor and Street Letter Boxes. Wingbamand Railway Station (C.P.) do do (G.T.)	M. Overton. A. W. Craig. D. McKillop. O. Ivison. O. Lounsbury. F. H. McDonald G. Underhill. A. D. Beaton L. Hyatt. C. A. Williams. L. B. Wilson P. Murray. 1. W. Lewis E. Gignac. do M. H. McCarthy do R. & R. Beattie, D. Campbell J. Pine. D. Chesney W. Guthrie. A. McCleneghan J. A. McKenzie. do M. L. Mitchelson R. Scott. A. Paulin G. Scatcherd	2 3 25 yds. 16 1 5	18 6 6 12 12 12 12 12 14 18 6 6 6 13 12 12 12 12 12 12 12 12 12 12 12 12 12	12 months	113 11 31 30 40 00 93 90 25 00 20 22 19 83 102 43 159 63 100 00 45 00 237 97 150 24 201 44 32 22 250 40 40 00 80 06 125 20 31 30 124 20 190 00 18 00 74 48 20 03 224 00

W. J. Johnstone, Accountant. R. M. COULTER,

Deputy Postmaster General.

APPENDIX B-Continued.

MANITOBA POSTAL DIVISION.

DETAIL of all payments for Mail Transportation in Manitoba Postal Division, made within the Year ended June 30, 1902.

Name of Ronte. Name of Contractor,	Distance in Miles.	No. of Trips per Weck.	Period.	
		Z		Amount.
Airdrie and Mail Catching Post J. Stevenson.			12 months	\$ ets. 26 00
Agricole and Fort Saskatchewan. J. M. Brown. Alameda and Dalesboro J. Lillie do do	21	1 1	3 (from April 1, '02) 1 (from June 1, '02) 7 (3 days (to Feb. 3,	12 50
Alameda and Railway Station J. Edmunds.	}	12	1902)	190-28 125-20
Alcester and MintoJ. Brown. Alexander and PendennisJ. Cousins	6	2	12 6 (to Dec. 31, '01).	83 20 86 84
do do E. S. D. Gust Alexander and Railway Station. J. F. Walker.	in. 25	. 1	6 o from o	86 84
Allenkas and Clandle A Campbell	1 13	12	12 "	156 50 10 2 00
Alma and Percy F. Z. Degagn do do C. Smyth .	12 12	1	2 " (to Ang. 31, '01). 3 " from "	24 00 28 00
Alma and Percy F. Z. Degagn do do C. Smyth Almasippi and Campbellville J. Lawrenson Almasippi and Carman R. Swim.	8	1	9 " (to Meh 31, '02). 3 " (trom April 1, '02)	52 50 43 33
Altamont and Railway Station . H. Mussell Altona and Railway Station Schultz & Stie	12	6 12	12 "	62 60
			14. 01)	14 57
do do L. P. Voerge		12	8 " 17 dys. (from Oct. 14, '01)	35 55
Alvena and Rosthern W. Fiddler Anthracite and Railway Station J. Carroll	200 vds.		12 "	182 00 100 00
Antler and Bellegarde . C. Sylvester do Go F. Sylvester .		1	9 " (to Mch 31, '02).	39 00 11 75
Antler and Frys J. H. Fry] 6	1	12	50 u0
Antler and Railway Station. E. Haight Arcola and Percy M. Williamso Arcola and Railway Station W. Lockley	n 10 ³⁷	1	12 " (from Feb. 1, '02) 5 " (from Feb. 1, '02)	32 53 25 00
Arcola and Railway Station W. Lockley Arcola and Willocks W. R. Howay	. 300 yds. 121	6	5 " (from Feb. 1, '02) 1 " (to July 31, '01).	38 70 8 68
do do D. McEachen Arden and Orange Ridge J. Glennie	121		11 " from " 12 "	95 33 90 00
Arden and Railway Station J. Herbert		12 2	12	100 32 150 00
Argyle and Woodlands H. J. Procter. Arizona and Sidney A. H. Jeffrey	8	9	12 "	150 00
Armstrong Lake and Railway St'n. J. Sharp Arnaud and Railway Station E. Smith	13	$\frac{2}{6}$	12 "	105 00 78 25
Arrow River, Miniota and Orrwold. J. Boyce	7 & 265	1	4 " 10 days to Nov. 10, 01	71 55
Arrow River and Orrwold W. Tennant	201	1	7 = 20 dys. (from Nov 10, '01)	71 39
Arrow River and Railway Siding do	[1	6	11 " 3 dys. (from July	
Assessippi and Russell J. T. Adams .	15	2	12 "	72 25 240 00
Ashville and Railway Station, C. Tomlin Asker and Ponoka E. Krefting,	550 yds. 15	1	12	41 80
Asker and Ponoka E. Krefting, do do J. Krefting. Athabaska Landing and Edmonton J. D. McDono	17 -11. 96	1 1	5 " from " . 12 "	40 00 697 00
Athabaska Landing and Peace Landing J. K. Cornwa				360 00
Anbigny and Silver Plains H. Mousseau	21	2	2 trips	68 25
Audrey and Carievale	125	1 12	12 "	75 00 125 62
Avonhurst and Qu'Appelle Station F. Amas Aweme and Treesbank F. L. Irwin.	17½ 8	2	12 "	288 24 75 00
Aweme and Treesbank F. L. Irwin., Aylesworth and Emo C. A. Larson	6	1	7 " 16 d'ys from Nov. 15 01	65-28

APPENDIX B-Continued.

do obiene.								
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Bagot ond Railway Station	J. Balfour	12 18	1	12 months	8 ets. 69 19 87 48 250 00			
Baldur and Railway Station Baldur and Roseberry Balgonie and Davin Balgonie and Hednesford Balgonie and Hednesford Balgonie and Railway Station. Balmoral and Lockwood Balmoral and Pleasant Home Balmoral and Railway Station Barfand Railway Station Bardal and Reston Bardal and Reston Bardal and Railway Station Bardal and Railway Station Barneseev and Railway Station Barwick and Railway Station Barwick and Railway Station	son. J. Dew. J. Dew. G. W. Elliott. W. Cockwill. A. Westbrook. W. L. Mackenzie W. J. Barbour. W. C. Cook. F. Beattie H. Lusk. J. Milton S. B. Woods.	$\begin{array}{c} 6\frac{1}{2} \\ 12 \\ 15 \\ 20\frac{1}{2} \\ 15 \\ 20\frac{1}{2} \\ 18 \\ 1 \\ 19 \\ 9 \\ 1\frac{e}{38} \\ \end{array}$	6 1 1 12& 14 1 1 6 14 1 1 1 3	12 "	78 25 78 00 85 71 160 00 70 38 52 00 130 00 78 25 219 00 86 67 8 33 25 12			
Basswood and Railway Station. Battleford and Bresaylor. do do Battleford and Jackfish Lake Battleford and Nutana Battleford and Onion Lake do do Battleford and Saskatoon Beaconsfield and Swan Lake do do Bears Hill and Wetaskiwin Beaumont and Ellerslie Beausejour and Brokenhead Beaver Journal Railway Station do do Beaver and Railway Station Beaver Hills and Ft. Saskatchewan	A. R. Chisholm. C. F. Taylor M. L'Heureux F. Dewan. W. Dewan. W. Slater T. Dewan W. H. Couch T. A. Griffith C. Nowvezya A. Revoir F. Staska J. L. Turner S. Turner R. H. McLeod G. Doze	$\begin{array}{c} \frac{1}{27} \\ 27 \\ 25 \\ 35 \\ 90 \\ 102 \\ 110 \\ 90 \\ 14 \\ 4 \\ 4 \\ 4 \\ 1 \\ 4 \\ 1 \\ 4 \\ 1 \\ 1$	ftly. 2 ftly. 2 2 2 2 2 1 7 14 4 & 6	12, '01 12 " (to Nov. 30, '01) 7 " from " 5 " (to Nov. 30, '01) 6 " from Jan. 1, '02. 5 " (to Nov. 30, '01) 7 " from " 6 " (to Dec. 31, '01) 7 " (to Jan. 31, '02) 5 " from " 12 " 12 " 12 " 14 " (to 31 Aug., '01.) 15 " from "	128 25 62 60 20 83 53 08 53 33 988 00 184 17			
Beaver Lake and Vegreville Beaver Lake and Vegreville	mery H. Poulin	60 & 68 16		12 " 12 "				
Beaver Mills and Rainy River Railway Station Beaver Mills and Rapid River. Belcourt and Poplar Point. Belmont and Railway Station Bentley and Lacombe. Berens River and Icelandic River. Berens River and Rabbit Point. Beresford and Railway Station Beresford and Railway Station Beresford and Fort Frances. do do Big Fork and La Vallee	R. Reid	$ \begin{array}{c} 8 \\ 4\frac{1}{2} \\ 13 \\ 100 \end{array} $ $ \begin{array}{c} 7 \\ 18 \\ 18 \\ 9 \end{array} $	12 1 ftly. 12 1 2 2 wkly	2 " 19 days (to Jan 31, '02) 2 " 16 days (to Jan 31, '02) 12 " 12 " 12 " 8 trips Special trip 12 months 10 " (from Sept. 1, '01) 1 trip 7 months 12 days (from Nov. 19, '01)	69 66 130 38			
Binscarth and Railway Station Binscarth and Russell. Binscarth and Seeburn. Birds Hill and Railway Station Birtle and Miniota.	H. R. Du Pre O. Seebach	12 12 141	6	112 · n · · · · · · · · · · · · · · · · ·	80 00 93 90 98 00 100 00 113 45 546 00			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
Birtle and Moosomin Birtle and Railway Statlon do do Birtle and Warleigh Bittern Lake and Wetaskiwin Blairmore and Railway Station Boharm and Moose Jaw. Boissevain and Railway Station do do Boissevain and Sheppardville Boissevain and Wassewa Boissevain and West Hall Bon Accord and New Lumnon.	G. Campbell L. H. Dickens	#-150=-031#	$\begin{array}{c} 6 \\ 6 \\ 1 \\ 1 \\ 12 \\ 1 \\ 12 \end{array}$	12 " (to Mar. 31, '02). 2 " (to Aug. 31, '01).	56 25 27 00
Bonheur and Railway Station Bonne Madone and Donremy Boscurvis and Oxbow Boncherville and Stratton Railway	W. J. O'Neill U. Revoy. T. Decker	325 yds. 16 14	2 2 1 1 1 12 1 1	10 " from "	129 50 225 00 95 00 125 00 43 33 100 32 75 00 112 00
Station do do Bowden and Railway Station	H. E. Shenfield J. Caverly R. Howard	$\frac{2\frac{1}{2}}{100 \text{ yds.}}$ $\frac{100 \text{ yds.}}{300 \text{ ft.}}$	10& 12	1 trip 7 mos, 16 d. (from Nov. 15, 1901). 12 months 8 m from Nov. 1, '01).	1 00 66 00 108 00 17 50 223 00
Bradwardine, Logoch and Ralphstown Brandon and Hayfield Brandon and Raliway Stations Brandon and Rapid Ciry Brandon and Shrubland Brandon Hills and Railway Station do do Bredenbury and Railway Station Bridge Creek and Franklin do do do Briarwood and Roden Broadview and Cotham Broadview and Fitzmaurice do do do Broadview and Hillesden do do do Broadview and Railway Station Broadview and Railway Station Brookdale and Carberry Broowhill and Melita	J. Dash A. L. Brown E. Howarth A. L. Brown S. Shannon	$ \begin{array}{c} 12 \\ 12 \\ 12 \\ 20 \end{array} $	62 & 6 3 2 2 2 2 3 3 1 1 1 1 1 1	12 " (to Sept. 30, '01). 9 " from " 4 " (to Oct. 31, '01). 1 " (to Nov. 30, '01). 7 " from " 12 "	48 43 36 66 73 34 65 00 83 00 21 25 85 41 22 67 10 00
do do Brown and Morden. Bru and Cypress River. do do Bruxelles and Holland Bulyea and Qu'Appelle Station Bulyea and South Qu'Appelle. Burnbank and Elkhorn Burnbank and Two Creeks Burnside and Railway Station	nan Kilkenny A. Stapel C. Josephson do J. B. Sauvlet W. Sides do W. Allison G. Allison	12 12 13	1 2 2 2 1 1 1 2 1	3 " (to Sept. 30, '01). 9 " from " . 12 " . 4 " (to Oct. 31, 'c1). 8 " from " . 12 " . 13 " (to Feb. 28, '02). 4 " from " . 14 " (to Feb. 28, '02). 15 "	58 00
Cailmount and Ferndale. Calf Mountain and Thornhill Calgary and Custom House. Calgary and Jumping Pond., Calgary and Millerville.	F. Bolton G. C. King J. R. Dyer	25	$\begin{bmatrix} 2\\6\\1 \end{bmatrix}$	12 "	130 00 $25 00$

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No of Trips per Week.	Period.	Amount.
				1	S ets.
Calgary and Railway Station	I. O. Beattie	1 1	30	9 mos. 25 days (to Apl	
do do	do	1	32	9 mos. 25 days (to Apl 25, '02). 2 m 5 days (from Apl	440 07
				25, '02)	103 42
Calgary and Street Letter Box Canmore and Railway Station	D. Webster	1	20	12 "	. 60 00 288 03
Canning ton Manor and Mooson	in. H. King	43 10		12 " and extra trips.	$_{-1}$ 245 91
Carberry and Oberon	J. McKinnon	201	3	12 ,	445 00
Caryon and Lacombe Carberry and Oberon Carberry and Railway Station Cardstone and Mountain View	T. May	23	12&24 1	12 "	. 253 80 130 64
Cardstone and Spring Coulee 3	ta-l				
Carlyon and Taylorville	C. McCarty J. L. Taylor	16 18	. 3	12 "	$\frac{468\ 00}{3\ 26}$
Carlyon and Taylorville do do	C. Obray	18	1	11 months and 23 days (from July 8, 01)	3
Carievale and Railway Station.	S. Bishop	1	12	12 "	160 98
Carlingville and Railway Static Carlyle and Dalesboro. Carlyle and Moosomin	n. T. Hamilton	15	6	2 ii (to Sept. 30, '01) 4 ii (to May 31, '02).	13 50 52 00
Carlyle and Moosomin	H. King	61	1	7 and 4 dys. (to Feb	
			6	4, '02) 4 " (to Apl. 30, '02)	356 99 19 00
Carlyle and Railway Station do	G. Riddell	150 yds.	6	2 " from "	13 00
Carman, Lintrathen and Roseis Carman and Mariposa	J. S. Cook	15	2	12 "	258 18
Carman and Railway Station Carnduff and Oakley	R. Squires	38		12 "	
Carnduff and Railway Station.	J. P. Carnduff	, j	12	12 "	. 170 88
Carnowstie and Wapella	Garner & Pierce W. Robinson	22	$\frac{1}{7}$	12 "	- O OF
Caron and Railway Station Carroll and Railway Station	. H. Bingham	-tri-metri-	12	12 "	
Carstairs and Railway Station.	A. R. Shantz	The state of the s	10&12 12	2 n from n	. 18 75
Cartwright and Railway Station	A. Laughlan	1	12	4 and 18 days. (to Nov. 18, '01).	
do do	M. Watts	18	12	7 " and 12 days (from	n
Cecil and Steep Creek	R. C. Smyth	15	1	Nov. 18, '01).	
Cecil and Steep Creek	M. Armstrong.	100 1	12	12 "	. 93 90
Chumah and Hamiota	J. Clarridge	100 yds.	2		., 50 00
Churchbridge and Railway Stat	on. B. D. Westman	22	6	12 "	144 42 156 00
Churchbridge and Rothbury Churchbridge and Sumner	T. J. Norman	32	1	12 "	. 250 00
Clarkleigh and Minnewakan Clarkleigh and Radway Clarkleigh and Reaburn	G. Lamoureux.	10	2 2	12 "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Clarkleigh and Reaburn	J. H. Chartrand	1 402	2	12 "	. 377 75
Clarkleigh and Seamodo do	do	$\begin{array}{c c} & 6 \\ \hline 6\frac{1}{2} \end{array}$	2 2	4 " (to Oct. 31, '01). 8 " from "	. 20 00 43 33
do do	J. A. McLaren.	10	12 2	12 "	. 156 50
Coameigs and Kanway Station	N. Hammon.	. 0	3	12 "	. 170 04
Cochrane and Railway Station. Cold Springs and Mary Hill	J. Johnson H. Johnson	8	14	12 "	230 00
do do	H. Breckman		1	10 " from "	. 54 17
Conjuring Creek and Leduc Condic and Railway Station.	. G. H. Brown	22	1 4	12 "	37 62
Condic and Railway Station Cook's Creek and Winnipeg	L. Goulet	. 22°	2	5 " & 13 d. (to Dec	3.
do do .	R. Carrière	. 22	. 2	6 " & 18 days (from	n
do do	M. Peebles	. 22	1 2	Dec. 14, '01)	. 156 93 15 00
				•	

APPENDIX B-Continued.

ic onenage								
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount			
Copley and Pierson. Cordova and Selden. Coteau and Percy. Coultervale and Melita. Contts and Railway Station Cowley and Railway Station Crandell and Railway Station Crane Lake and Railway Station. do do Craven and Fairy Hill Craven and Kennell. Craven and Lumsden. Crescent and Salt Lake. Crystal City and Railway Stations. do do Cypress River and Railway Station. Cypress River and Grange. Cypress River and Railway Station Curt Hill and Dalesboro'. Cut Bank and Railway Station	J. Allan D. McDougall W. F. Coulter H. Tennant J. E. Davison. T. Hamilton G. I. Jackson. E. C. Barnwell. J. R. Beemer. L. H. Hoskins J. J. Peck. H. J. Taylor. M. Parker P. Anderson H. G. White J. Creighton C. Messer	18 100 yds. 10 yds. 10 yds. 12 6 22 22 23 24 25 4 10 yds.	2 1 2 6 6 6 6 14 14 14 11 12 6 6 6 2		115 00 156 50 7 90 7 75 20 83 107 02 1 67			
Daly and Virden. Danvers and Scandinavia. do do Darlingford and Railway Station. Dauphin and Melton. Dauphin and Railway Station. do do do Dauphin and Spruce Creek DeClare and Welvyn. Decrwood and Railway Station Deleau and Railway Station Deleau and Railway Station Deloraine and Railway Station Deloraine and Railway Station Dempsey and Souris. Dennington and Manor. Devil's Lake and Tetlock De-Winton and Glady's. De-Winton and Railway Station. Did-bury and Railway Station. Did-bury and Railway Station. Disley and Pense Dominion City and Emerson. Deminion City and Emerson. Dominion City and Stuartburn Dominion City and Spy Hill Dongola and Valley View. Douglas Station and Creeford Douglas Station and Ry. Station. Douglas Station and Ry. Station. Douglas Station and Catching Post.	G. Amunsen K. K. Jelson E. Jordan H. L. Short J. E. Johnston M. Rankin J. E. Playford M. Colville E. Bancroft J. B. Abraham J. Gleeson J. Dempsey G. Brock R. R. Smith H. McNeill do C. McPherson J. Muirhead A. G. Wilkie G. H. Vanwhort M. L. Forster do do A. R. Miller A. Fox. R. M. Miller A. Fox. R. Arran R. H. Arran S. E. Watson	12 12 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	18 18 11 13 66 12 14 10&12 26 66 11 12 26 66 11 12 12 13 14 10 12 12 13 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18	Feb. 8, '02) 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	12 66 12 27 62 60 75 00 50 72 139 80 125 00 90 52 26 16 25 08 156 50 90 00 17 75 85 00 312 00 52 00 57 73 100 32 250 00 254 00 61 34 261 32 87 04 100 00 48 00 234 00 120 36 45 00			
Dryden and Railway Station Dry River and Mariapolis	A. Eason	4		12 "	80 23 50 00			

APPENDIX B-Continued.

		V 2.2.				
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 ets.
Duck Lake and Mistawasisdo do do Duck Lake and Railway Station Duck Lake and St. Louis	B. Areand D. Grant	57 57 18 35		5 mos. 7 " 12 "	(to Nov. 30, '01). from "	118 75 162 28 73 15 200 00
Dufresne and Railway Station Dufresne and Rosewood Duhamel and Edberg Dunara and Selkirk	B. Laurier J. Hourie E. Edstrom W. Curiston	$\begin{array}{c} 4^{\frac{1}{2}} \\ 15 \\ 16\frac{3}{4} \end{array}$	2 2 1 2	12 " 12 " 12 "	(from Apl. 1, '02)	52 00 70 00 15 00
Dundurn and Railway Station Dunleath and Salteoats Dunmore and Catching Post	R. McCordie V. Dures	3 10 10 5 5	$\frac{1}{3}$	12 n 12 n 12 n 12 n		135 85 75 00 30 16 78 00
Dunrea and Railway Station Dunrea and St. Felix. Durban and Swan River. Dyment and Railway Station	A. Dunlop	105 yds. $3\frac{1}{4}$ $16\frac{1}{2}$ $\frac{1}{2}$	$\frac{2}{1}$	12 " 12 " 12 "	(to Jan. 31, '02)	46 95 62 40 131 34 17 77
do do	J. Olberg	2,5	6&7	5 "	from "	24 72
Eagle Butte and Medicine Hat Eagle River Station and Catching	J. Norquay	32	1 12	12 "	(from Aul. 1, '00)	260 09 18 75
Eagle River Station and Catching Post Eagle River Station and Ry. Station do do do East Bay and Makinak East End and Maple Creek	W. Brown J. Freak W. Contts	20	12 12 1	6 " 3 " 12 "	(from Apl. 1, '02) (to Dec. 31, '01) (to Mar. 31, '02).	148 00
East End and Maple Creek. do Last Selkirk and Melrose. Eastview and Pasqua	J. Quenelle J. Renaud W. S. Eades	6	1 1 1	6 " 12 "	(to Dec. 31, '01) from "	156 00 225 00 52 00
Edmonton and Fort Saskatchewan	C E Stewart	$ \begin{array}{c c} & 9\frac{1}{2} \\ & 32 \\ & 19 \\ & 11 \end{array} $	1 2 2 1	3 11 9 11 3 11 9 11	(from Apl. 1, '02) (to Mar. 31, '02). from "	20 00 546 00 39 00 45 00
do do do Edmonton and Horse Hills. Edmonton and New Lunmon. do do Go Edmonton and Railway Station.	D. Squarebriggs. J. McLean. E. Acton.	$ \begin{array}{r} 231 \\ 232 \\ 232 \\ 2 \end{array} $	1 1 10&12	8 n 4 n 12 n	(to Feb. 28, '02) from "	100 00 50 00 660 20
Edmonton and St. Albert	A. Perraux	10 10 25		7 " 5 " 12 "	(to Jan. 31, '02) from "	93 33 86 66 294 00
Edmonton and Stony Plain Edrans and Railway Station Edrans and Rutherford Egg Lake and Legal Elejn and Railway Station	D. Doubleday J. B. Lirondel O. Johnston	140 yds. 6 12	1 1 6	6 " 6 " 12 " 12 "	(from Jan. 1, '02)	20 40 25 00 75 00 75 12
Elgin and Railway Station Elle and Railway Station Elkhorn and Heron do do	J. H. Cavanagh.,	22 25	6 1 1	12 "	(to Oct. 31, '01) from " &	45 15 53 33
Elkhorn and Maryfield	W. E. Parlett	16½	1	4 "	extra trip) & 22 d. (to Nov. 22, '01)	131 20
do do	J. Black	16 3	1	3 0	& 19 d. (to Mar. 13, '02).	
	T. MeIndoe	161/2	1	3 "	& 18 days (from Mar. 14, '02)	40 50
Elkhorn and Railway Station Ellerslie and Railway Station Elkwater and Medecine Hat	J. Robinson and	42	12&14	12 "		140 40 52 25 300 00
Elm Creek and Railway Station Elm Valley and Reston Elphinstone and Strathelair Station	J. Craig	17 s	12	12 " 12 " 12 "		125 20 120 00 161 75
Elva and Railway Station Emerson and Halbstadt	H. J. Archibald. J. Heinrichs.	8	12			156 50 51 50

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Emerson and Railway Station Emo and Railway Station Estevan and Railway Station do do Ethelbert and Railway Station	G. Rooks R. S. Hobbs	1 18	16 16	1 "	and 19 dys. (from Nov. 12, '01). (to July, 31, '01) from	8 cts. 62 60 85 50 10 24 152 80 8 55
Fairy Bank and Ponoka. Fairy Hill and Kennell Fannystelle and Railway Station. Fernton and Winnipeg File Hill and Qu'Appel. Findlay and Grande Clairiere. Findlay and Railway Station Fishing Lake and Yorkton. Flee Island and High Bluff. Flee Island and High Bluff. Flee Island and Hall Bluff. Forest Farm and Grove Park Forest Farm and Grove Park Forest Firm and Railway Station. Forest Station and Railway Station Fort à la Corne and The Pas Fort Alexander and Peguis. Fort Frances and Mine Centre Fort Frances and Railway Station. Fort Pelly and Yorkton. Fort Saskatchewan & U'Amoureux. Fort Saskatchewan and Pakan.	H. Emarsson. J. S. McIvor. D. A. Best. A. V. J. Earl. R. Mollard. E. Gnilbault. M. Peebles. T. G. Morrison. N. Filteau. J. W. Mackay. H. Milligan. H. W. Coxsmith M. Tuck. J. A. Findlay. T. Harkness. M. McMillan. F. Kennedy. T. McKenzie. J. Johansson. T. N. Briggs. C. Watkins. A. Sutherland. Hudson Bay Co. D. McIvor. W. Phair. W. Isherwood. J. C. Murray. T. Lamourreux. J. H. Kennedy. T. Lamourreux. J. H. Kennedy.	$\begin{array}{c} 22\frac{1}{2}\\ 22\frac{1}{2}\\ 22\frac{1}{2}\\ 14\\ 5\\ 6\\ 6\\ \frac{1}{3}\\ \frac{4}{3}\\ 96\\ 6\\ \frac{1}{3}\\ \frac{1}{3$	ftuly. 1 1 1 12 2 1 1 1 1 1 1 1 1 1 1 1 1 1	11 days 11 mos 2	(to July 11, '01) 20 days (from July 11, '01). from May 1, '02. (to July 31, '01). (to July 31, '01). (to Mar. 31, '02). from do and 19 days (from Nov. 12, '01). (to Mar. 31, '02). (to Mar. 31, '02).	78 25 325 00 3 73 164 37 12 50 4 33 60 19 100 00 236 00 100 00 40 22 637 84 52 50 25 00 240 73 52 00 36 00 47 00 365 70 612 00 364 00 365 70 612 00 364 00 365 70 364 00 365 00 364 00
do do	A. Snelgrove A. Sutherland W. Hogarth	12 12 10	14 14 14 14 14 14	3 m 2 m 2 m 3 m 12 m	(to Sept. 30, '01), and 6 days, (to Dec. 6, '01) and 25 days (to Jan. 31, '02) (to Mar. 31, '02) and extra trips from "	72 42 53 60 46 30 53 55 79 77 120 00
Valley Foxleigh and Regina Fox Warren and Railway Station Fox Warren and St. Lazare.	G. Mollard A. Haycock	11 13 12 ⁸ 12 12 75 yds.	2 2 12	12	(to Sept. 30, '01). (to Jan. 31, '02) and extra trip. and 25 dys. (from Feb. 4, '02) (to May 31, '02)	69 00 20 00 80 00 62 75 48 45 100 32 10 40

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Gainsborough and Railway Station Gainsborough and Workman Garland and Railway Station. Gilbert Plains and Glenlyon Gilbert Plains and Mountain Gap. Gilbert Plains and Railway Station Gibert Plains and Limatilla. do do Gilbert Plains and Venlaw Gladstone and Golden Stream. Gladstone and Mekiwin do do Gladstone and Railway Station (Canadian Northern). do do do (Canadian Northern). do do do Gleichen and Railway Station. Gleichen and Rosebud Creek Glenboro' and Railway Station. Glenboro' and Railway Station. Glenboro' and Skalholt do Glencairn and Norgate do do Glencairn and Railway Station. Glenbalae and Neepawa Glendinning and Moropano. Glenella and Railway Station Glen Ewen and Railway Station Glon and Sockeport Gonor and Lockeport Gonor and Lockeport Goodlands and Lennox Goodlands and Lennox Goodlands and Railway Station Grodon and Sancta Andrea Graburn and Maple Creek Grand Rapids and Winnipegosis Grand View and Railway Station Grass River and Tupper Green Lake and Mistawasis. Greenland and Ste. Anne des Chênes Greenway and Railway Station do do Granf Huda and Tippe	G. B. Elliott. H. Harris W. J. Osborne. W.J. McNaught J. Diamond W.J. McNaught G. Nelson do O. Dowkes. W. Burnby. L. Dunning. J. J. Downey. G. Sproat. W. A. Sebastien do E. Griesbach C. Beauchemin J. Duncan A. Davidson J. J. Anderson W. C. Todd H. Wylie A. Shaw H. Wylie H. E. Hatch J. Cummings H. N. Ray L. R. Preston do W. Tait J. Wardell A. V. Bentley E. Astley W. R. Swain H. C. Thomas W. R. Swain H. C. Manz W. F. Condie do D. Macdonald C. Honey M. S. Simpson B. Neville T. Tighe W. Morin C. Towns W. R. Cornock P. A. McBean P. M. Cornock P. A. McBean P. M. Cornock P. A. McBean	1 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	12 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 months	8 cts. 156 50 10 26 65 00 150 18 52 25 12 50 114 58 118 25 78 00 77 48 110 84 25 48 51 75 180 58 73 00 100 00 156 50 18 25 54 79 80 00 52 49 5 53 145 00 30 00 66 34 60 00 78 25 55 78 00 78 40 2 91 6 66 26 25 78 00 78 00 2 91 6 666 26 25 78 00 78 00 2 91 6 666 26 25 78 00 78 00 2 91 6 666 26 25 78 00
Grenfell and Railway Station do do Gretna and Railway Station Gretna and Reinland do Griswold and Hamiota Griswold and Railway Station Gruber and Railway Station Gruber and Railway Station Grunthal and Steinbach Gull Lake and Railway Station	T. Mullalley H. Coy. L. Calder J. P. Braun J. Quiring J. Jones & Son. A. F. Hill H. Girtle J. Friesen	17 17 50 1 1 1 2 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1	12 & 14 14 14 2 2	9 " (to Mar. 31, '02) 3 " from " 12 "	273 000 139 61 48 86 131 40 95 00 95 00 765 30 132 80 20 90 200 00 24 99

APPENDIX B-Continued.

Name Name of Route. Name of Contractor.	Distance in Miles.	No. of Trips per Week,	Period.	Amount.			
Hague and Railway Station. G. Bergen do do H. Mahaffy	11½ 11½ 20 11½ 21½ 11½ 20 11½ 24 2½ 25 25 11½ 25 25 25 25 25 25 25 25 25 25 25 25 25	4 6 6 2 2 1 1 1 4 12 12 12 1 1 1 6 6 £ 12 12 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2	6 mons.(to Dec. 31, '01). 6	8 cts, 7 57 15 60 110 25 107 50 92 00 90 19 32 15 20 93 40 08 125 00 52 25 131 46 24 00 95 00 62 40 13 50 67 200 90 31 102 08 72 92 60 19 6 25 50 08 25 24 200 08 182 00 78 33 26 00 95 00 40 00 3 90 130 00 260 00 6 25			
Icelandic River and Selkirk. R. Milledge. Ignace and Railway Station. J. Davies. Ite des Chènes and St. Boniface. R. St. Pierre. do do L. Beauchemin. Indian Ford and Rathwell. A. Sturton. Indian Head and Henlis. J. Thompson. do do G. M. Gordon. do do J. R. Harris Benbow	78 19 19 19 71 22 22	1 12 1 1 2 2 2 2 2	12 " (to Jan. 31, '02). 5 " from " 12 " 7 days (to Sept. 7, '01) 6 days (to Sept. 13) 4 mos. 17 days (to Jan. 31, '02)	600 60 80 23 58 33 39 58 104 00 48 50 3 25			
do do J. Thompson Indian Head and Railway Station. A. Leach. Ingleside and Willow Range. W. J. Williams. Ingolf and Railway Station. H. G. Agar. Innisfail and Knee Hill Valley. T. J. Springgay. do do T. S. Stanway Innisfail and Mailway Station. A. B. Wideman. Innisfail and Railway Station. J. W. W. Stiles. lunisfail and Tindastoll. J. Bjornson. Irvine and Catching Post. W. J. Harris	7 12 12 12 12 12 12 12 12 12 12 12 12 12	1 10 1	5 " (from Jan. 31, '01) 12 " " " " " " " " " " " " " " " " " " "	139 58 167 33 52 00 26 35 47 50 47 50 21 67 243 78 101 92 78 25			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Jérôme and Morris	J. L. Sumner	9½	1		\$ ets. 52 00
Kakabeka and Catching Post	W. R. Buttars	18	6	1 " 20 days (fr. May 12, '02)	4 80
Kaleida and Manitou	N. Morrison	13 <u>3</u>	1	1 " 14 days (to Aug. 14, '01)	
Kaleida and Snow Flake	E. Hanford	$13\frac{1}{2}$	2	10 " 17 days (fr. Aug.	
Kananaskis and Catching Post Kawende and Railway Station do do Keewatin and Railway Station Kelloe Station and Railway Station Kennay and Railway Station Kerfoot and Petrel Keyes and Railway Station Kerfoot and Petrel Kilarney and Glendinning Killarney and Railway Station Killarney and Wailway Station Killarney and Wailway Station Killarney and Wailway Station Killarney and Wailway Station Kinosota and Siglunes. Kinosota and The Narrows Kinosota and Westbourne Kirkpatrick and Prince Albert do do Kronan and Regina	A. R. Dalzell. E. Stait J. A. Fletcher. C. F. Nixon E. B. Scott J. Nesbitt W. Keyes. A. Young. C. Bate. G. A. Martin R. Henderson J. S. Eyford E. Kristjansson J. Loptson J. Tanner	100 yds.	$ \begin{array}{c c} 12 \\ 2 \\ 12 \\ 2 \\ 2 \end{array} $	12 "	
La Broquerie and Railway Station. Lac du Bonnet and Railway Station Lac la Biche and Whitford. Lacombe and Lamerton. Lacombe and Railway Station. LaRochelle and Dufrost. Langdon and Railway Station. Langenburg and Railway Station. Langenburg and McKenzie. Larivière and McKenzie. Larivière and McKenzie. Larivière and Railway Station. LaSalle and Blythfield. LaSalle and Railway Station. Lauder and Railway Station. Lauder and Railway Station. Leutert and Qu'Appel. Leduc and Railway Station. Letellier, St. Joseph and St. Pie. Lethbridge and Railway Station. Letellier, St. Joseph and St. Pie. Lethbridge and Railway Station. Letellier, St. Joseph and St. Pie. Lethbridge and Railway Station. Letellier, St. Joseph and St. Pie. Lethbridge and Railway Station. Letellier, St. Joseph and St. Pie. Lethbridge and Railway Stat. C.P. Lethbridge and Minitonas. do do Lillyfield and Winnipeg. Liley Plain and Prince Albert. Lineham and Okotoks. Livingstone and Pincher Creek. Loch Monar and Markland do do do Loch Monar and Stonewall. do	W. T. Kirby. P. Pruden. C. Stephenson. W. Burris E. N. Sicotte. R. Cowen. P. Ulriek. F. J. Shopland. C. H. Vrooman. W. H. Swales. M. Gaudry. M. Gaudry. G. E. Moore. P. Trottier. A. Bonffard. R. T. Telford. A. Gnilbert. T. A. Poliquin. J. Brodie. W. Hardy. N. Hardy. N. Hardy. A. R. Nex T. Lidstone. W. J. O'Neill. J. T. Eird. H. Bescoby. T. G. Wilson. B. Thorsteinson.	33 716 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 mthly I 10 & 12 2 4 6 6 2 12 & 16 2 12 12 12 2 6 18	12 " 12 " 12 months. 12 months. 9 " (to Mar. 31, '02). 3 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	94 30 10 40 216 00 175 00 176 56 7 50 104 00 56 49 18 75 50 00 165 20 360 00 35 10 125 20 59 66 140 40 135 00 97 52 150 00 76 75 314 05 78 25 50 00 50 00 75 00 44 00 163 00 223 00 29 00 32 00 194 25 61 75

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miies.	No. of Trips per Week.	Period.	Amount.
Logan and Northern do do Longburn and Macdonald Loon Creek and Qu'Appel Loretto and Railway Station Lothair and Norris Louise Bridge and Winnipeg Lowe Farm and Railway Station Lower Fort Garry and Oak Hammock Lower Fort Garry and Pigeon Bluff Lumsden and Marieton Lumsden and Railway Station Lumsden and Tregarva do do Lyleton and Pierson. Lyndon and Railway Station Lyndon and Railway Station Lyndon and Railway Station Lyndon and Railway Station	E. Brown. T. Baxter. A. Vaudrey. J. A. Dyer J. McGrath. A. Weins. C. Johnstone. J. Linklater. J. Mair. M. Ramsay. W. R. Jamieson do R. Murray.	$\begin{array}{c} 13 \\ 13 \\ 5^{\frac{5}{4}} \\ 35 \\ 3^{\frac{3}{4}} \\ 4^{\frac{1}{4}} \\ 1^{\frac{5}{2}} \\ 9 \\ 6^{\frac{1}{2}} \\ 8 \\ 8 \\ 15 \\ 6 \\ \end{array}$	ft'nly 1 2 2 6 6 6 1 1 1 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 mos. (to Mch. 31, '02). 3 " from " 12 "	8 cts. 53 34 30 00 68 00 150 00 73 50 20 00 78 00 25 08 40 00 24 00 250 00 30 14 39 00 58 50 98 60 236 08
Makinak and Ste. Rose du Lacdo do do Manitou and Railway Station Manitou and Windygates Manor and Moosomin do do do	H. J. Matchett A. Curtis G. Hay E. Hamblin T. Snaith D. J. Campbell W. J. Davis G. Pearson A. Mercer A. Daoust R. Armstrong A. Daoust J. Marshall J. A. M. Logan E. Handford W. B. C. Green S. Eisler W. B. C. Green	10 10 37 541 521 531	3 12 12 1 1 1 6 6 6 6 6 1 % 2 2 2 2 2 1 1 1	3 " from " 12 " 1 " and 14 days (to Aug. 14, '01). 2 " and 21 days (to Apr. 30, '02). 8 days to May 8, '02. 1 month and 23 d. (from May 8, '02). 12 months 11 " (from Aug. 1, '01) 12 " 12 " 12 " 13 " (to Sept. 30, '01). 9 " from " 12 "	32 08 25 00 295 24 200 00 156 50 48 23 13 32 160 00 87 64 59 48 148 04 9 34 40 13 277 13 277 13 246 42 100 00 52 15 36 76 14 88 44 62 110 00 104 00
Marney and Strathclair Station Marquette and Railway Station Marquette and St. Eustache Marquette and Woodlands Mather and Railway Station do do Meadow Creek and Railway Station	H. Beaudin J. S. Currie W. G. Fulford 11. A. McKinnon	7 83 9 16	, 12	12 "	98 33 120 00 146 00 20 15

APPENDIX B-Continued.

		m en acca	•		
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Methven and Wawanesa Miami and Opawaka Miami and Railway Station Miami and Railway Station Midnapore and Railway Station Milestone and Railway Station Milestone and Surprise Valley Millbrook and Winnipeg do Mill Creek and Willow Range. Millet and Railway Station do do Millward and Morley Millwood and Railway Station do do Millward and Railway Station Miniota and Railway Station Miniota and Railway Station Miniota and Railway Station	F. F. Fatt. F. Kennedy J. C. Dandey A. H. Graham W. McDonald G. Dodds J. Fenske J. S. E. Brown J. Dickey E. Rogers S. Avison P. Angers F. A. Collins J. Wright S. W. Shaw F. Carlson H. Townsend W. Kaminski H. H. Parker T. Irvine B. A. Vanmeter W. F. Blades J. McDongall H. V. Bailey E. Walker D. Rowan F. J. Rice J. Pocock J. S. Armitage D. Cameron E. Halpenny C. E. Branlt M. Doherty J. Brown W. Gladwin E. A. Banbury U. Dick S. T. Tighe	15 1 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	26 mthly 2 1 1 3 1 1 2 1 2 3 1 4 4 6 6 2 4 4 4 6 6 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	93 60 124 80 85 90 60 19 37 50 208 90 37 50 39 04 132 90 576 08 52 90 101 00 35 66 32 96 78 25 24 05 24 05 33 80 24 05 88 90 31 30 8 33 124 90 63 90
Moosejaw and Pioneer Moosejaw and Point Clear. Moosejaw and Railway Station Moosejaw and Westview. Moosejaw and Wood Mountain do do Moosomin and Railway Station Moosomin and Redpath. Moosomin and Rosetti. Morden and Nelson. do do Morden and Railway Station Morden and Railway Station Morden and Wakeham Morinville and St. Albert. do do Morley and Railway Station. do do Morningside and Railway Station.	mandin E. N. Hopkins, C. E. Rigden, J. H. Grayson, E. J. Cudmore, F. Brown, D. Howson G. Sims R. H. Bobier, H. Hyde, H. G. Elliott, J. A. Nelson, J. Wright H. Baylis, T. Mennier do W. Graham, J. E. Grahan, J. Blackstock, A. Fairfield,	72 vds.	1 33 & 21 fthly fthly 14 1 1 2 2 12 2 1 1 4 1 1 1 1 1 1 1 1 1	3 " (from Apl. 1, '02) 3 " 24 d. to Oct. 24, '01 8 " 7 d. from " 12 " 12 " 15 days (to July 15, 1901) 11 mos. 16 d. from " 12 " 12 " 11 " (to May 31, 1902) 11 " from " 9 " (to Mar. 31, 1902) 3 " from " 8 " 7 d. (to Mar. 7, '02) 3 " 24 d. from "	176 20 376 63 175 50 336 00 125 00 5 87 143 88 156 50 150 00 206 25 20 39 72 50 45 00 18 00 12 25

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Mountain Mill and Pincher Creek Murillo and Railway Station Myrtle and Railway Station	D. Scobie A. McLean A. McDouald	10	1 12 6	12 months	\$ cts. 164 00 178 57 82 73
Nanton and Railway Station do do do Napinka and Railway Station Neepawa and Custom House Neepawa and Railway Station Neepawa and Roskeen Nesbit and Railway Station Newdale and Railway Station New Finland and Whitewood New Hope and Percy New Oxley and Railway Station	J. Dodds. H. R. Rntledge. J. A. Ewer. J. Watson. A. R. Fanning. F. Kennedy. D. Donnelly.	240 yds. 23 191 22	$\begin{array}{c} 1\\ 20\\ 6\\ 12\\ 1\\ 12\\ 6\\ 1\end{array}$	10 · " (to Apl. 30, 1902) 2 " from " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 12 " 13 " 14 " 15 " (from Dec. 1, '01)	103 36 9 42 208 89 50 00 241 01 149 50 156 50 78 25 127 00 87 50
Ninette and Railway Station Ninga and Railway Station Niverville and Railway Station Norman and Railway Station North Portal and Railway Station Notre Dame de Lourdes and Rath-	Co. J. Overend G. Robinson T. Armstrong A. McQuarrie W. H. Dorsey	5	6 12 6 12	12	168 99 50 08 160 49 156 50 207 86 96 26
well	F. Lesage	8	2	15 days (to July 15, 1901)	4 03
well Notre Dame de Lourdes and Rath-	F. Chaperon	8	2	6 mos.16 d.(toJan.31, 02)	54 25
well Nutana and Saskatoon	T. C. Forbes A. Bowerman		2 4	5 " from " 6 " (from Jan. 1, '02)	50 00 57 20
Oakburn and Shoal Lake Oak Lake and Railway Station Oaknook and Venlaw. Oak River and Railway Station do do do do Oak River and Totonka. Ochre River and Railway Station do Ogilvie Station and Railway Station Okotoks and Railway Station Okotoks and Railway Station Olds and Railway Station Olds and Railway Station Otter and Railway Station do Osler and Railway Station do Otterburne and Railway Station Otterburne and St. Pierre. Otthon and Yorkton Otto and Seamo. Oxbow and Railway Station. Oxdrift and Railway Station.	F. Dowkes. J. Little. N. D. Peters. J. Little. J. H. Stewart. J. A. Waite J. E. Graham. G. E. Doherty. J. Paterson J. W. Silverthorn J. P. Strong C. Thomson J. S. Grant. J. J. Heinrichs. J. Rougeau J. Cadotte. S. Herryi	2 10 15 45 14 14 14 14 15 45 45 15 15 15 15 15 15 15 15 15 15 15 15 15	12&14 1 6 6 6 1 6 6 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 " (to July 31, 1901) 7 " 7d. (to Feb. 7, '02) 3 " 19d. (to May 29, '02) 1 " 2 d. from " 12 " 3 " (to Sept. 30, '01) 9 " from " 12 " 12 " 12 " 13 " (to Jan. 31, '02).	78 25
Parkbeg and Railway Station. Pasqua and Railway Station. Pequis and Selkirk do Centrold and Railway Station. Penrith and Virden. Pense and Railway Station	D. Dustin S. Anderson G. S. Dickinson G. Fleming A. Cameron	651 651 255	6 & 7 2 2 2 6	2 " (to Aug, 31, 1901) 10 " from " 12 "	25 07 105 30 16 25 82 08 156 50 156 00 96 43

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						e oto
						\$ cts.
Pense and Stony Beach Percival and Catching Post	F. G. Marling D. McKenzie	17 55 yds.	$\frac{1}{6}$	12 mon 1 "	ths May	145 00
Date to AD the Coat	N D 01314	200 8		10	15, 1902)	7 05 50 16
Pettapiece and Railway Station Pettapiece and Westwood	G Brown	6	6	12 · · · · · · · · · · · · · · · · · · ·		52 00
Pheasant Forks and Wolseley	A. Johnson	40		12 "		675 00
Pierson and Railway Station	J. F. Dandy	1 81	12	6 1	(to Dec. 31, '01).	55-30
do	C A Brommon	$9\frac{1}{5}$	12	6 п	from "	54 25
Pigeon Lake and Railway Station Pilot Mount and Railway Sation	A. Lafrenière			12 "		160 00 100 33
Pilot Mount and Railway Sation	J. M. Fraser	4	12 12	12 "		605.76
Pincher Creek and Railway Station Pincher Creek and Yarrow. Pine Lake and Red Deer. Pine Valley and Railway Station. Pinewood and Railway Station.	T F Unton	24	1	12 "		200 00
Pine Lake and Red Deer	C. W. Gaetz	21	î	12 "		250 00
Pine Valley and Railway Station	C. Palmason	7	1	12 n		52 00
Pinewood and Railway Station	C. I. O'Neil	1	1	7 11	16 d. (from Nov.	
70° 1.70 0 00 11	HT CLATES		l	1.3	15. 1901)	33 00
Pipestone and Railway Station	W.G.N.Porteous	108	6	12 0	(to Dec. 31, 1901)	$50\ 16$ $42\ 00$
do do	do	10	1	' 6 u	from "	42 00
Plumas and Railway Station.	C. A. Kitson.	10		12 "	210111 11	33 09
Plumas and Tupper	do	6		12 n		65.00
Plum Coulee and Railway Station	J. I. Bargen	1 8	12	6 11	(to Dec. 31, '01).	50 64
Pipestone and Kailway Station Pipestone and Shilson do do Plumas and Railway Station Plumas and Tupper Plum Coulee and Railway Station do Omeroy and Roland Ponoka and Railway Station Poplar Point and Railway Station Poptage la Prairie Ridgeland and	J. A. Mactavish.	12.48	12	6 "	(to Dec. 31, '01). from "	49 68
Pomeroy and Roland	J. Sutton	5		12 "		55 00 64 80
Ponoka and Kailway Station	F. E. Algar	23	$\frac{10}{12}$	12 "		125 44
Poplar Point and St. Ambroise	J. Forbister	17½		12 "		80 00
Portage la Prairie Ridgeland and	9. 1 Orbister	112	1	1		
Beaver	J. & E. Brown				service	20 00
Portage la Prairie and Custom House	W. W. Miller	30 ft.	- 6	12 mon	ths	36 00
Portage la Prairie and Railway Sta-		1	C	0	/4 C!490*011	19.75
Portage la Prairie and Railway Sta-	do	1	6	3 11	(to Sept. 30, '01).	19 10
Portage la Prairie and Railway Station (C.N.)	R. Ferguson	$\frac{1}{2}$	10	9 11	from "	93 05
Portage la Prairie and Kallway Sta-		2		1		
tion (C.P.) Portage la Prairie and Street Letter Boxes	do	1 2	32&12	12 v		305 53
Portage la Prairie and Street Letter	D 01111	4.1	- 00	10		365 00
Boxes Poilway Station	E. Riddler	41/2	20 14	2.0		228 12
Port Arthur and Railway Station Prairie Grove and Railway Station.	R Duulon	45		12 "		105 00
Prince Albert and Railway Station.	E. Gibson	12		12 "		170 24
Prince Albert and Regina (Charge		_				
of mail on train)	G. F. Coster			12	4. T3 1 00 100)	52 00
Prince Albert and Shell Brook	J. T. Bird	35		8 "	(to Feb. 28, '02)	123 33 66 66
do do Princess and Waskada	I. Belfry	30 6		$\frac{14}{12}$ $\frac{n}{n}$	from "	104 60
Timeess and waskaga	W. II. Hotham.		~	12 11		
Qu'Appelle and Qu'Appelle Station.						000 04
() 1 4 1 1 2 7 1 () 1 4 11	haugh	18	6	8	(to Feb. 28, '02).	293 34
Qu'Appelle and South Qu'Appelle .	C. Featherston-	18	6	4	from "	146 66
Qu'Appelle and Wishart	W B H Robin-	15	1)	4 "	from "	140 00
	800	$71\frac{1}{4}$	1	3 и	(to Sept. 30, '01).	123 75
do do	W. A. Henbach.	711	1	9 11	from "	420 00
do do	W. L. Wait	18	12&14	9 11	(to Mar. 31, '02).	115 63
Rainy River and Railway Station	P Roid	1	6	5 п	(from Feb. 1 '09)	81 50
Rainy River and Railway Station Rainy River and Rapid River	A. J. Hunter	8	1	5 11	(from Feb. 1, '02) (from Feb. 1, '02)	43 33
Ranchvale and Solsgirth	E. B. R. Hall	23	2	3 11	(to Sept. 30, '01). (to Mar. 31, '02).	65 00
do do	D. McLeod	23	2	6 11	(to Mar. 31, '02).	156 00
do do	L. Herder	23	2	3 11	from "	78 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period. Am	ount.
Rapid City and Railway Station Rathwell and Railway Station Rat Portage and Railway Station do do Reaburn and Railway Station Red Deer and Railway Station Red Deer and Solheimer do do Red Jacket and Railway Station Red Wing and Railway Station Regina and Custom House. Regina and Fairy Hill	L. Hilliard G. Main H. H. Gaetz F. Anderson J. Vernhardson B. Anderson	17 17	$ \begin{array}{r} 12 \\ 17 & 14 \\ \hline 14 \\ 10 & 12 \\ \hline 1 \\ 1 \\ \hline 3 \\ 6 \end{array} $	12 months	cts. 171 53 150 48 118 80 124 08 126 50 202 50 31 25 78 75 40 08 4 25 50 00
Regina and Fairy Hill. Regina and Railway Station. Regina and Wascana Remine and Railway Station. Reston and Railway Station.	G. Mollard W. Burrill W. Howland D. C. Campbell. W. H. McDou-	12 ⁴ 20 ft.	30 & 18 1	9 " (from Oct. 1, '01)	243 75 279 25 103 00 18 07
Richer and Ste. Anne des Chênes. Ridgeland and Railway Station Ritchot and St. Boniface. Roland and Railway Station Rosebank and Railway Station Rosebank and Railway Station. Rosenfeld and Railway Station. Rosenort and Railway Station. Rosebank and Railway Station Rosthern and Railway Station. Rosthern and Tiefengrund. Rosthern and Waldheim.	gall J. Hupe W. A. McIntosh S. J. St. Germain W. H. Lowe J. Gladu A. H. Baker S. B. Acheson T. Harms H. J. Beachell W. Rempel J. J. Dyck	11 10 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	$\begin{array}{c} \frac{2}{6} \\ 1 \\ 6 \end{array}$	12 "	50 16 37 00 67 20 125 00 56 34 74 00 31 30 135 45 70 64 70 09 30 14 65 00 2 08 82 92
Rouleau and Railway Station Rounthwaite and Railway Station Routledge and Railway Station Royal and Railway Station Russell and Railway Station Russell and Shellmouth Russell and Snake Creek Rutherford and Sidney	E. S. Shearer. L. Lambourn. C. Bohemier. A. Clee. R. L. Yeates. A. Newton D. Doubleday.	145 135 9	6 3 2 4 2 1 1	12 "	91 25 78 25 31 20 90 86 101 85 320 00 100 00 37 50
Ste. Anne des Chênes and Railwa Station	, P. Beaudom y , A. Bernier	1	12 12 12	2 " (to Aug. 31, '01). 10 " from "	65 62 21 64 103 80 125 20
St. Boniface and Winnipeg St. Charles and Winnipeg St. Claude and Railway Station St. Jean Baptiste and Ry. Station.	M. Toupir	8	12	112 "	303 00 156 00 93 90 34 77
do do	J. Gladu P. M. Morin H. A. Gibson J. Neshet S. J. A. Therien	$\begin{array}{c} 7 \\ 6 \\ \frac{1}{4} \\ \frac{1}{5} \\ 20 \end{array}$	12 7	2	10 39 98 00 100 61 60 19 50 14 60 00 39 09 48 75

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Saltcoats and Railway Station Sapton and Tyndall Saron and Catching Post Saskatchewan Landing and Swift Current do do Saskatoon and West Saskatoon Savanne and Railway Station do do Seamo and Vestfold Selkirk and East Selkirk Ry. Station do do do do Selkirk and Winnipeg do	of Contractor. E. Bolton. A. J. Peterson. E. Schunke. W. Larocque. L. Larocque. A. Bowerman. A. Baxter. P. Hogan, sr A. M. Freeman. G. S. Dickinson. Milledge Bros. G. S. Dickinson. G. S. Dickinson. G. V. Alloway. W. Sinclair. G. S. Dickinson. G. Kellett. J. Ching. J. C. Langford. W. H. Allbright G. E. Deschêne. C. S. Castell. T. Babb. J. Kennedy. W. Elliott J. F. McLaren. J. Milton. G. Barber.	300 yds. 300	1 1 4 % 6 1 1 1 1 4 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1	12 months	\$ cts. 135 42 52 00 36 15 50 00 208 33 104 50 98 10 14 76 46 00 17 14 34 88 166 67 107 50 62 33 374 00 187 00 60 19 125 00 19 83 66 67 60 00 86 06 87 64 20 08 20 04 50 00 43 00 114 62
Snowflake and Windygates Solsgirth and Railway Station Somerset and Railway Station South Qu'Appelle and Ry. Station. Sprague and Railway Station Spring Conlee and Railway Station. Spring Conlee and Railway Station. Starbuck and Railway Station. Steinback and Railway Station. Stoinback and Railway Station. Stockton Station and Ry. Station. Stonewall and Railway Station. Stonewall and Wavy Bank. do Stonewall and Winnipeg. Stony Mountain and Ry. Station. Strathclair Station and Ry. Station. Stratton Station and Ry. Station. Stratton Station and Ry. Station. Summerberry and Railway Station. Summer and Whitewood. Swan Lake and Railway Station. Swan River and Railway Station.	J. C. Anderson. R. W. McMorran J. Cherry. W. L. Wait. J. W. Caldwell. W. H. Brown. G. E. Dechene. G. F. Friesen. J. S. Brandley. X. Fallis. W. J. Bell. J. Shaw. C. Herbert. W. J. Bell. J. Gunn. J. Craig. R. H. Bagshaw. W. Linnell. G. M. Reade. J. S. Rice. H. Haley. R. Lyons.	\$00 ft. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	30 14 4 3 12 3 6 12 6 1 1 1 6 6 7 7	12 " (to Mar. 31, '02). 3 " from " Special trip. 12 months. 12 " 14 " (from Mar. 1, '02) 12 " 12 " 12 " 12 " 12 "	109 55 210 60 75 24 100 24 62 60 48 75 17 50 6 00 122 12 79 23
Tache Station and Railway Station.	J. P. Bedard	1 1	12	12 "	25 00

APPENDIX B-Continued.

Wei Ovithage								
Name of Route.	Name of Cont actor.	Distruce in Miles,	No. of Trips per Week.	Period.	Amount.			
Tetlock and Yorktondo do do Teulon and Railway Stationdo do	Wounten	35	1 1 6 6	2 mos. (to Aug. 31, '01). 10 " from " 2 " (to Aug. 31, '01). 9 " and 24 days from Sept. '01	216 33 8 3L			
The Landing and Westbourne do do Thornhill and Railway Station	D. S. Lands	23 18 23 18 4 6 25 yds. 25 yds.	12 12 2 12	6 " (to Dec. 31, '01). 6 " from "	74 \$8 74 \$8 93 90 80 23 249 60 141 00 \$7 50			
Underhill and Railway Station Union Point and Railway Station		1 000014	6 3	12 0	18 78 59 66			
Valley River and Railway Station Vermillion Bay and Railway Station Virden and Railway Station Virden and Woodnorth	J. S. Killam M. K. Swim	10 ¹ / ₄	12 & 14	12	20 08 39 99 199 70 65 00			
Wabigoon and Railway Station do do	C. J. Leitch J. H. Creasor	11 11	14	6 a and 15 days to Jan. 15, 02 5 a and 16 days from	59 70			
Waghern and Railway Station Walsh and Railway Station			14	Jan. 16, '02 12 and 3 days to June 3, '02	100 00 54 96			
do do Wapella and Fairmede	X. S. Foster A. E. Smalley T. B. Stanford	1	12 & 14 4 6 12	27 days from June 4, '02. 12 monhts 12	174 08 52 00 90 25 281 70			
West Saskatoon and Railway Sta- 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. Willow Range and Railway Station. Winkler and Railway Station.	A. Bowerman. P. A. Miquelon. W. H. Hunt. J. Monilaws. W. Rolston. J. Charlton. M. McLeod. A. B. Manning. B. Loewen.	35 vds.	3	; 7 — н (to Jan. 31, '02)	26 16 73 62			
Winnipeg and Railway Stations (C.P. and N.)	J. Freesen W. R. Sinclair	\$ & & & & & & & & & & & & & & & & & & &	117-18		1 000 01			
Winnipeg and Railway Station Transfers.	W. R. Sinclair.	1 3		6 a and 15 days to Jan. 15, 02	253 50			
do do Winnipeg Special Parcel Delivery Winnipeg and Street Letter Boxes. Winnipeg and Sub-Post Offices	M. Peebles M. Peebles M. Peebles	283	21 21	5 " and 16 days from Jan, 16, '02 (Dec. 1901) 12 months	330 96 75 00			

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.	An ount.
Winnipegosis and Railway Station. Wolseley and Railway Station Wood Bay and Railway Station Woodridge and Railway Station Woodside and Railway Station	J. P. Dill M. Campbell J. Pelletier	100 yds.	12 3		\$ cts. 52 25 175 50 80 51 6 67 30 00
Yellow Grass and Railway Station, Yorkton and Railway Station		1001		12 "	91 25 93 90 100,095 07

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, 1902.

Name of Route.	Name of Contractor.	Distance in Milre.	No. of Trips per Week,	Period.	Amount.
					\$ cts.
Abbotsford and Pauline	P. St. Pierre	$\begin{array}{c} 3 \\ \frac{1}{2} \end{array}$		12 months	68 00 72 00
du Lac Railway Station	B. Cartier G. H. Armstrong.	21 32 35 34	12 3 12	8 " (from Nov. 1, '01) 12 "	133 33 52 00 80 00
Railway Stations. Acton Vale and St. Théodore. Adamsville and Railway Station Ahuntsic and Pont Viau	B. Grégoire J. Bousquet L. Larivée	1 34 55	18 7 12 12	12 0	95 00 134 16 74 00 48 00
Aird, Clarenceville and Miranda Allan's Corners and Railway Station Anderson's Corners and Dewittville. Ange Gardien and Railway Station	P. Barr E. Anderson R. Beandry, jr.	1 1 1 1 6	12 3 12	12 "	
Arundel and Railway Station Ascot Corner and Railway Station.	E. E. Forgues C. Boon J. Riddle W. Thomson U. Hereux	$\frac{1}{7}$	2 6 12	12 " (to Nov. 30, '01). 7 " from " 12 "	40 84 93 60 45 00
Athelstan and N. Y. C. Railway	S. E. Lothrop	4	3 3	9 " (to Mar. 31, '02).	12 00
Station	A. McPhee Mrs. M. L. Ged-	1½ 7	6 3	12 "	40 00 75 00
Ayer's Flat and Railway Station	S. S. Worthen	6	12	12 "	76 00 60 00
Baldwin's Mills and Corliss Baie d'Urfe and Railway Station. Bas de Ste. Rose and Ste. Rose Bas du Sault and Sault au Recollet.	A. Vallée F. Gascon	3 4 4	6 12 2	Part of seasons, 1901-1902 12 months	90 00 20 00 50 00
Beaunharnois and Melocheville do do do	A. Laplante D. Brunet	3 1 3 3	3 12 6 6	12 " Part of seasons, 1901-1902 6 months (to Dec. 31, '01' 6 " from "	78 00 70 00
Beauharnois and Railway Station. Beauharnois and St. Etienne Beauvoir and Ste. Marthe Beaver and Railway Station Bedford and Pearceton	P. Tessier J. E. Poirier J. R. McCaig	5 34 3 acres 85	6 3 6	12 n	179 00 60 00 10 00
Beebe Plain and Railway Station Belisle's Mills and Railway Station. Belisle's Mills and Valmorin. Belisle're and Valleyfield. Belevil Station and Railway Station	C.H.McClintock I. Deschamps C. Ouellette	150 feet 35	12 12 2 6	12 "	75 00 35 00 52 00 49 00
Beheil Station and Railway Station Beheil Village and St. Hilaire Sta- tion Beranger and Dunham	F. Leduc	1	12 24 12 2	12 "	100 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	,	Period.	Amount.	
Berthier and Berthier Junction do do Berthier and Railway Station do do Berthier and St. Ignace Berthier and Sorel Berthier Iunction and St. Elizabeth Bethany and Roxton Falls. Bethel and South Durham. Birchton and Railway Station Birchton and Sand Hill Bishop's Crossing and Brookbury. Blue Bonnets and Railway Station. Bois de Filion and Rosemere. Bolton Forest and Eastnan Bolton Follen and Knowlton.	do do P. Moreau S. Valois C. Lavallee W. Lancaster J. Mallette.	5 8 5 <u>1</u> 5	25 24 12 & 7 6 6 3 3 12	12 m 12 m 12 m 12 m 12 m 12 m 12 m 12 m		8 50 82 77 79 60 90 00 500 00 148 00 100 00 80 00 75 00	
Bon Conseil, Carmel and Railway Station. Bondville and Foster. Bordeaux and Railway Station Bordeaux and Sault au Recollet.	C. Boisvert. II. A. Martin. G. Picard. C. Picard. O. Bergevin A. Bemeur A. H. Frigon L. Carpentier O. B. Séguin	150 yds. 234 45	12 6 & 3 18 12 2 18 12 2 18 6 & 3	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	,	50 00 59 28 124 00 125 00	
Boynton and Fairfax. Boyton and Railway Station Brigham and Farnham Centre Brigham and Railway Station Britannia Mills and Railway Station Britannia and Hazel Land Britonville and Morin Flats Brome and Sutton Junction Brome and Turkey Hill Brome Centre and West Brome Brompton and Brompton Falls. Brousseau Station and Railway Station Brownsburg and Mount Maple. Brysonville and Railway Station Bulwer and Railway Station Bulwer and Railway Station Burrill's Siding and Railway Station	Terminal Railway Co. Way Co. A. R. Hills. R. Clark. J. Harrison H. Guilbert. J. Pollock. do M. P. Eldridge G. M. Sweet. E. Devlin. H. Addison. G. Dumontet. J. Mason. H. G. Dunning. H. E. Duke.	11 6 4½ 2 18 60 yds. 2½ 3½ 5 64 10 acres 3½ 30 yds.	2 3 6 2 6 3 12 2 12 12	12		65 00 60 00 95 00 48 00 25 00 20 00 48 00 172 00 50 00 160 00 80 00 45 00	
Calumet and Railway Station Canterbury and Scotstown do do Capelton and Eustis Capelton and Eustis Railway Stn Carillon and Lachute Carillon and Monalea Carillon and Point Fortune Carillon, Point Fortune and Railway Station Carillon and St. Andrews East Cartier and Emard	R. Groom J. F. Groom M. Barrett E. Galvin M. Campeau J. Fitzgerald J. Larocque do M. Campeau	5 5 1 ¹ / ₄ 550 yds, 10 ¹ / ₂ 2 1	2 2 12	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "		$\begin{array}{c} 36 \ 00 \\ 46 \ 95 \\ \hline 120 \ 00 \\ 75 \ 00 \\ \end{array}$	

APPENDIX B-Continued.

Name of Route.	Name of Contractor	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Cartier and Valleyfield Cascades Point and Vandreuil Rail-		2	5	4 mos. 5 days (from F 24, '02)	18 20
way Station	Y. A. Gissan	5½	6	12 "	** 60
Junction. Cazaville and May Bank. Cedars and Railway Station. Chambly Basin and Railway Station Chambly Canton and Village Riche-		1½ 2½ 3	6 6 12 18 Extra	12 "	60 00
Chambly Canton and Railway Stn. Chambly Canton and Railway Stn. Chantelle and Rawdon Chantelle and St. Théodore do do do	Z. Bessette P. Ulric J. A. Morin do	17 ⁴ 3	trips. 18 3 3	12 months	9 19.00
do do Charlemagne and L'Assomption	do J. Belhumeur	3	1 12 6 6	4 " from " 4 " (to Oct. 31, '01 8 " from " 12 " · · · · · · · · · · · · · · · · · ·	8 00 8 00 250 00
Charrington and East Clifton Chartierville and La Patrie Chatboro and St. Philippe Chateauguay and Railway Station. Chatillon and St. Zuphirin	J. Donaldson	$\begin{array}{c c} 4\frac{1}{2} \\ 9 \\ 2\frac{1}{2} \\ 1\frac{1}{4} \\ 5\frac{1}{2} \end{array}$	12 3 12 3	12 "	180 00 46 00 120 00
Chatillon and St. Zephirin Cherry River and Magog. Christieville and Railway Station. Clairwaux de Bagot and Railway Stn. Clarenceville and Lacolle Railway	U. Durocher	4 1 1 2 5 acres	3 6	12 "	50 00 30 00
Station. Clarenceville and Railway Station. Clarenceville and Wolf Ridge do do do		$\frac{4}{4}$ $\frac{1}{4}$ $\frac{1}{4}$	6 12 3 3	1 " (to July 31, '0 11 " from " 9 " (to Mar. 31, '0 3 " from "	2). 68 75 38 75 18 75
Clyde's Corners and Carr's Crossing Coaticooke and Gosselin's Mills Coaticooke and Ladd's Mills Coaticooke and North Coaticooke	I. Gosselin J. Ladd J. Meade	3 191 231 115	3 12	12	512 00 50 00 85 00
Coaticooke and Railway Station Coaticooke and Rock Island Come and Oka Come and Railway Station Compton and Martinville	W. A. Channell. E. Ouellette	20 [‡] 1 1 6	12 6 6 12 6	12 " 12 " Season 1901-02	450 00 81 90 60 00
Compton and Railway Station Contreceur and Railway Station do do Contreceur and St. Denis	U. St. Jean	7 acres 7 acres 81	6 18 18 12	12 " (to July 31, '0' 11 " from " 2 " and 7 days Sept 7, '01)	30.00
	N. Belanger	81	12	9 " and 25 days (if	om;
Cookshire and Flanders Cookshire and Island Brook Cookshire and Railway Station	S . Degroody	+	3 6 30	Sept. 8, '01) 12 " 12 " 12 "	65 00 174 00
Cooper's Corners and La Guerre Corbin and Cowans Corbin and Frontier. Commall and St. Regis Cotean du Lac. Cotean Landing	M. Smith J. Bouchard J. C. Gordon L. Thomas.	22	$\begin{array}{c} 12 \\ 2 \end{array}$	12 "	131 66 30 00 70 00
and Railway Station	Dame E Parand	33	12 & (3 12 0	90 00
Railway Stations Cote des Neiges and Montreal. Cote des Neiges Westand St. Laurent Cote Rouge and Cote St. Vincent Cote St. Emanuel and Pont Chateau Cote St. Louis and Villeray	Mrs. E. Gauthier R. Blain L. Sancartier M. St. Jacques. O. H. Besner	2 4 2	6	12 "	185 00 120 00 175 00 35 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles	No. of Trips per Week.	Ì	Period.	Amount.		
Covey Hill and Vicars	W. Ross	2 1 3 3 3		12 12 3 9	months	8 ets. 62 60 144 00 7,50 29 16		
Dalesville and Lachute	W. Watchorn	6 5		12 12	n	$\begin{array}{c} 168 \ 00 \\ 52 \ 00 \end{array}$		
over do do Dalhousie Station and Ry. Station. Dalling and Racine Danby and Ste Christine Danvilleand St. George de Wendover do do De Lorimier and Montreal Dell and Scotstown	L. Gagné X. Carrière W. Brodie P. M. Carlin F. X. Le Grand C. Clement J. Jutras M. A. Campeau A. J. McDonald	120 yds. 6 4½ 11½ 3¾	2 2 12 3 6 6 6 12 2	4 8 12 12 12 12 13 9 12 12	(to Oct. 31, '01). "from " "(to Sept. 30, '01) "from "	33 33 53 33 35 00 140 00 120 00 67 50 202 50 668 00 80 00		
Derby Line, Rock Island and Railway Station. Dewittville and Railway Station. Dixie Railway Stn. and Summerlea	H. A. Channell. J. Holiday	3 ±	24 12	12 12	n	75 00 100 00		
Dixville and Railway Station Dorval and Railway Station do do Douglasburg and Napierville Drummondville and Melbourne Drummondville and C. P. Ry. Stn. Drummondville and D. C. Ry. Stn. Drummondville and St. Marjorique Duncan Station and Railway Station Dundee and Railway Station	ham B. R. Baldwm D. Descary do N. Paré. M. Demande. J. F. Picotin do B. Lafond	11	12 12 12 6 3 6 12 24 3 6 12		t of seasons 1901-1902 nonths	75 00 60 00 160 00 16 66 40 00 448 00 46 72 113 04 78 75 20 00 100 00		
Dundee Centre and St. Agnès Railway Station	T. Rowley	2	6	12	0	65 00		
Stanbridge East Duncan and Mansonville	W. Turnbull R. G. Crowell	3	6	12	0	5 5 00 75 00		
Eastman and O. M. Railway Station Eastman and St. Etienne de Bolton East Angus and Linda East Angus and Railway Station East Rolton Bolton Centre and	P. Decelles D. E. Hall J. Planche	300 yds. 5 1½ 350 yds.	24 6 3 12	12 12 12 12	n	40 00 150 00 50 00 40 00		
East Bolton, Bolton Centre and Channell. East Clifton and Railway Station. East Dunham and Sweetsburg Rail-		$rac{8 rac{3}{4}}{2 rac{1}{2}}$	6 & 3 6	12 12	H	250 00 112 00		
way Station East Farnham and Railway Station do East Hereford and Railway Station Eaton and Railway Station Echo Vale Railway Station and	J. G. Wales G. C. Mansfield. W. E. Hall J. Aubertin H. H. Winslow.	63 1 1 1	6 12 12 12 12 12	12 6 6 12 12	" (to Dec. 31, '01). " from "	300 00 75 00 76 00 60 00 74 00		
Piopolis	G. Stewart M. D. MacDon-	8	6	4	n (to Oct. 31, '01)	99 45		
do Echo Vale and Railway Station Egypte and St. Ephrem d'Upton . Emileville and St. Pie	ald	8 8 83 yds. 8½ 1		3 5 12 12 12	(to Jan. 31, '02).	$\begin{array}{c} 55 & 99 \\ 120 & 83 \\ 25 & 00 \\ 245 & 0 \\ 52 & 0 \end{array}$		

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Fairmount Ave. and Mile End Farnboro' and West Shefford Farndon and Railway Station Farnham and Magenta Farnham and C. P. & C. V. Railway Stations Farnham and St. Sabine Farnham and Stanbury Fontenoy and Melbourne. Foster and Railway Station Franklin Centre and Hemmingford. Franklin Centre and Huntingdon. Franklin Centre and Starnesborough Frelighsburg and North Pinnacle. Frelighsburg and St. Armand Station Frelighsburg and Sweetsburg Frost Village and Waterloo. Fulford and Laroche	P. Desourdy. W. F. Choquette J. Barrière. C. G. Kennedy. Mrs. S. Fraser. E. C. Inglis. W. Ryan. J. R. Copland. S. Huet. G. C. Chadburn. O. E. Grassette. C. S. Boright. A. McKenny. R. Arnstrong.	$\begin{bmatrix} 8 \\ 6 \\ 16 \\ 201 \\ 2 \\ 61 \\ 16 \\ 161 \\ 131 \\ 21 \\ 2 \\ 3 \end{bmatrix}$	12 2 42 6 6 2 2 24 6 6 6 6 6 6 6 6 6 6 6	12 " " 12 " 12 " 12 " 12 " 12 " 12 " 12	\$ cts. 25 00 52 00 57 50 52 00 140 00 90 83 72 00 48 00 49 00 395 00 494 00 89 50 300 00 340 00 50 00 50 00
Galson and Gould Garland and St. Chrysostôme Gasparine and Holton Geoga and St. Hermas Georgeville and Magog Georgeville and Magoon's Point Georgeville and Smith's Mills Georgeville and St. Hermas Georgeville and St. Magoon's Point Georgeville and St. Mills Goraldine and Stockwell Girard and Railway Station Glen Iver and Sherbrooke Gore and Railway Station Gould and North Hill Gould and Red Mountain Gould and Seotstown Gould Station and Railway Station Graham and Railway Station	M. Morrison J. Dallaire F. Delage J. Gordon A. A. Eves W. H. Brevoort O. Hutchins D. A. Bullock C.F.M. Newman D. Signori F. H. Crowell J. McIver F. W. Burrill N. McDonald A. G. McKav A. W. Morrison M. Morrison M. Graham P. Goyette C. H. Murray W. T. Norris G. W. Williams I. Giroux J. Perron F. W. Wade	5½ 4 3½ 3½ 10 5½ 12 100 yds. 3½ 70 yds. 7½ 5 7½ 12 12 12 12 12 12 12 12 13 14 15 12 12 12 12 12 13 14 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	23 32 33 66 12 12 12 12 12 12 12 12 12 13 13 18	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	42 00 39 00 34 00 75 00 188 00 52 00 248 00 24 00 60 00 88 00 40 00 265 00 60 00 90 00 136 00 200 00 105 75 20 00 20
Hallerton and Hemmingford Halls Stream and Hereford Halls Stream and Railway Station Hardwood Flat and Robinson. Harrington and Rivington Hatley and Railway Station Helena and White's Station, Hennysburg and Roxham Henrysburg and Railway Station, Henryville and Lacolle do Henryville and Stanbridge Station, Holton and St. Clothilde	W. J. Ellis. C. O. Hibbard W. R. Todd D. McTavish H. W. Perry J. Donnelly J. P. Simpson A. Lemieux J. Giroux, fils. M. Garcen	30 rds, 312 5 30 rds, 312 5 4 6 4 817 82 8	2 12 2 3 6 6 6 2 12 3 3 12	12 "	75 00 89 00 32 00 78 00 115 00 45 00 44 00 23 75 75 00 41 66 90 00

APPENDIX B--Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Honoreville and St. Cesaire	H. Neven	3	3	12 months	'\$ ets.
Howick Railway Station and St. Chrysostôme. Huberdeau and Railway Station Hudson and Railway Station	J. Labonté A. Vipond	9 1 4 ac.	3	12 "	249 00 30 00 40 00
Hudson Heights, Hudson and Railway Station	A. W. Mullan A. Paille J. C. McMillan .	$\frac{1}{17}$ & $\frac{3}{4}$ 17		12 "	50 00 230 00 125 00
Huntingdon and N. Y. C. Railway Station	M. 11. Moir	1/3	6	12 "	
Iberville and C. V. & C. P. Stations Iron Hill and West Shefford	W. Moffitt E. Dawson W. Hetier W. Hetier W. Desjardin	614 112 3 3 311	36 6 3 12 12 12	12 "	160 00 58 50 25 50
Isle Perrot and Ste. Anne de Belle- vue		5‡	6	12 "	185 00
Johnville and Railway Station. Joliette and Railway Station do do Joliette and St. Lignori. do do Joliette and Ste. Melaine. do do Joliette and St. Paul d'Industrie.	A. Lindsay. J. O. Lavoie J. Desornier M. Arbour A. Chamberland J. Massicotte G. Perreault A. Perreault	9 9 14 14 14	12 24 24 6 6 6 6 6	12 " (to March 31, 02 3 " from " 8 " (to Feb, 28, '02) 4 " from " 9 " (to Mar. 31, '02), 3 " from " 12 "	37 50 207 00 71 66 206 25
Katevale and North Hatley. Keith and Robinson. do do Kelso and Trout River Station. Kildare and St. Beatrix. Killowen and St. Hermas Kingsbury and Melbourne Ridge. Knowlton and Railway Station. Knowlton, Sutton Junetion and	A. McLennan. K. McCaskill. D A MacFarlane A. Dalpond G. Gironx E. Mignault A. E. Kimball.	85	3 3 6 6	12 " (to Mar, 31, '02). 3 " (from ") 12 "	39 00 198 00 383 67 50 00 150 00
Foster Junction. Knowlton and West Bolton Knowlton Land'g and South Bolton Knowlton Landing and Wharf.	G. W. Hall	7 & 6 3 4 300 yds.	6 3 6 12	12 "	55 00 145 00
LaBaie and Nicolet LaBaie and Pierreville	D. Martel do	9 9	6	12 months	129 00 213 30
LaBaie Shawenegan and Railway Station. LaBaie and St. Zepherin Laberge and Primeanville L'Acadie and Railway Station Lac Bellemare and Shawenegan Lac Charlebois and Lac Masson Lachine and Terrebonne Lachine Locks and Railway Station Lachine Rapids and Railway Station Lachine Station Letter Box and G. T. Railway Station	M. Dessureault. D. Martel E. Primeau F. F. Bourgeois S. Dufresne P. Gauthier O. Briere J. B. Richer D. Dunberry	16 acres. 9 5 $\frac{4\frac{1}{2}}{2}$ 2	12 6 6 12 6	5 " (from Feb. 1, '02 4 " (to Oct. 51, '01) 12 " 12 " Part of seasons 1901-'02, 12 months 12 "	62 33 50 00 90 00 85 00 67 50 120 00 75 00 100 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period. Amount.
•				8 cts.
Lachute and Lachute Millsdo do Lachute and Laketield	P. Desjardins F. Rogers H. M. Gall G. Robinson	1 1 9 143	18 18 3 24 3	6 mos. (to Dec 31, '01) 47 50 6 n from 47 50 12 n 111 00 12 n 72 00 12 n 139 48
Lac Masson and St. Emile de Mont- calm. Lac Masson and Railway Station Lac Nantel and Railway Station Lacolle and Odelltown Lake Megantic, Transfer at Rail-	A. Daoust W. Lacasse D. Whelan J. Gray	100 yds.	2 3 12 3	12 " 97 08 12 " 80 00 12 " 24 00 12 " 60 00
way Stations	J. Berubé	$\frac{1}{2}$	18	12
StationLake Megantic C.P. Railway Sta-	do	300 yds.	12	12 " 29 49
tion and Q.C. Railway Station Landreville, Ormstown and Rail-	do	$\frac{1}{2}$	6	12 n 93 90
way Station	R. Clement	9 9 9 14	$\begin{bmatrix} 1 & 6 & 6 & 6 & 1 & 12 & 12 & 12 & 12 &$	12 " 218 00 12 " 100 00 12 " 52 00 12 " 200 00 9 " (to Mar. 31, '02) 13) 25 3 " from " 43 75 12 " 12 00 12 " 54 00 12 " 75 00
La Presentation and St. Hyacinthe Larose Station and Lost River Larose Station and Railway Station L'Artifice and Bryson Railway Sta- tion	W. Fraser A. Larose J. Cousineau	10 125 ft. 7½		12 " 150 00 12 " 135 00 12 " 38 32 12 " 185 00
L'Assomption and L'Epiphanie Sta- tion	H. Thouin J. Giard N. Fautenx M. McCluskey	3½ 5 3½ 6 8 acres.		12 " 234 00 12 " 138 48 12 " 125 00 12 " 60 00 12 " 70 00
Laurentides and St. Calixte de Kilkenny. Laurentides and St. Julienne. La Visitation and Ste. Monique Lavaltrie and Railway Station. Lawrenceville and Railway Station, Lawrenceville and Rochelle. Leadville and Mansonville. Lennoxville and Milby	J. Grenier P. Hamel M. Guilmain	10 12 4 8 3 7 5	3 6 3 6 12 3 2 6	12 n 128 00 12 n 290 00 12 n 130 00 12 n 195 00 12 n 38 00 12 n 80 00 12 n 65 00 12 n 150 00
Lennoxville and C.P. & G.T. Railway Stations.	E. W. Abbott	70 yds.	12	12 " 60 00
Leopold and Morin Flats. L'Epiphanie and Railway Station. L'Epiphanie and St. Jacques. L'Epiphanie and St. Roch. Longueuil and Railway Station.	A. Lamarche G. Forest	$ \begin{array}{c c} 12 \\ 4 \\ 10 \\ 12\frac{1}{2} \\ 6 \\ \frac{1}{3} \end{array} $	18 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Long Point and Belt Line Railway Station Louiseville and Naucy Louiseville and Railway Station Louiseville and St. Ursule	J. Chevalier R. Caron	to acres.		

APPENDIX B-Continued.

Name of Route.	Name. of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
McLeod's Crossing and Railway Station. Mabel and Staynerville. Magog and Railway Station. Maisonneuve and Montreal	J. A. McDonald. F. Lahaie J. E. Taylor	1	6 2 13	12 months	8 ets. 46 25 30 00 100 00
Maisonneuve and Montreal Mamaison and Notre - Dame de Sltanbridge		$\frac{3\frac{1}{2}}{3}$	18	12 · · · · · · · · · · · · · · · · · · ·	450 00 120 00
Malvina and Railway Station	F. Roy. S. Sargent G. W. Sisco J. M. Alex		6 3 6	12 "	48 00 65 00 60 00 60 00
Maple Leaf and Sawyerville Marieville and Railway Station Marlington and Stanstead Junction Mascouche and Mascouche Rapids.	J. W. Planche S. Duclos W. H. Guay	1	6 18	12 "	150 00 65 00 105 00 90 00
Mascouche and Railway Station Mastigouche and St. Gabriel de Brandon.	T. Beauchamp	1 ¹ / ₄	12	9 n (to Mar. 31, '02).	60 00 75 00
do do Melbourne and Richmond do do Melbourne and Upper Melbourne.	F. Scott			3 " from " 12 " Special trips 12 months	19 87 198 00 40 50 80 00
Menardville and Railway Station Milan and Railway Station Milan and Valracine do do	J. Touchette J. D. Morrison R. Boulanger	9 9 4-5-214-3-	6	2 " (from May 1, '02). 12 " (to Mar. 31, '02). 5 days (to Apl. 5, '02). 2 months and 25 days	4 16 24 00 55 00 5 00
Milan and Whitwick	N. Houle W. Gauthier	5 2 2	2 6 6	(from April 6, '02). 12 months	20 00 50 00 22 50 7 50
Mille Isles and St. Jerome. Minton and North Hatley Mirabel and St. Hermas Station Mitchell Station and Ry. Station.	W. Elliott N. E. Fish A. Belouin	$ \begin{array}{c} 12 \\ 2\frac{1}{2} \\ 1\frac{1}{2} \end{array} $	3	12 "	10 00 200 00 60 00 64 60 15 00 19 99
Mongenais, St. Justine and Railway Station Montfort and Railway Station Montreal Letter Carrier Service Montreal Railway Station Transfers	M. Boulaire Mont. St. Ry. Co.		12	12 "	198 00 34 58 2,700 00 5 00
Montreal Special Service at Christmas	C. A. Dumaine				9 00
Montreal and C. P. Railway Station	& Co			7 months (to Jan. 31, '02) (less fine)	153 69 2,297 96
do do Montreal and Mount Royal Vale	T. Poupart			5 " from " (less fines)	995 75 600 00
Montreal Receiving Houses and S. L. Boxes	A. Meunier			6 u (to Dec. 31, '01) and arrears	3,811 75
Montreal and Ste. Cunegonde	A. Lemieux F. Baiziere	$1\frac{1}{2}$ $21\frac{1}{2}$	24		2,726 51 626 00
Montreal and St. Eustache Montreal and Wharf do do	U. Viau A. Daigneault T. Poupart	211	6 12 12	Part of season 1901	645 00 88 20 67 00
Montreal and St. Leonard de Port	J. Gervais	83	6	12 months	306 00

APPENDIX B-Continued.

					·	
Name of Ronte.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Montreal South and Ry, Station Montreal West and Ry, Station Morin Flats and Railway Station	S. Sabatier A. Dewitt M. Cuffling	80 yds. 6 acres.	12 24 12		onths	\$ ets. 40 00 60 00 48 00
Morin Flats and St. Adolphe de Howard	F. Corbeil	9	2	12	,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	93 00
Mount Johnson and Versailles	quin	4	6	3	ıı (to Sept. 30, '01).	37 50
Mount Johnson and St. Gregoire Railway Station	N. Bessette	12 acres.	12	11	" (from Aug. 1, '01)	45 83
Napierville and Stottville New Erin and Railway Station New Glasgow and St. Jerome	P. Bourgeois J. Walsh F. Langlois dit	7 1/2		12	n	240 00 60 00
New Rockland and Richmond Sta-						391 25
North Georgetown and Railway		81/4	6	12		300 00
North Hatley and Railway Station. North Stukely and Railway Station North Sutton and West Brome	M. E. Darbe	121-45-45	12 12	12 12	n	60 00 70 00 100 00 60 00
	A. Ste. Marie do do	91	6 & 24 24 6 & 24	6	(to Sept. 30, [01), (to Mar. 31, [02), from (70 00 150 00 75 00
Notre Dame de la Mercie and St. Donat de Montcalm. Notre Dame de la Mercie and St.	W. Ritchie	113	2	12	n	95 00
Emile de Montcalm do do Noyan and Railway Station	J. Provost	9 9 1		10	" (to Aug. 31, '01). " from " " (from Aug. 1, '01)	75 00
Paquette and Railway Station Pare Laval and Railway Station Petite Brulé, St. Augustin and	D. Vanin		12	12	n	100 00 50 00
Railway Station	E. Meilleur		12 & 6	12	U	140 00
tion	E. Gagnon	100 ft.	12	10		10 00
Peveril and St. Justine Railway Station Philipsburg and St. Armand Station Piedmont and Railway Station Pierreville and Pierreville Mills Pierreville and St. Aimé Pierreville and St. Elphege	L. C. Gauthier. B. Cartier C. Champagne	2½ m. 2 4½ 17½ 7	6 12 12 6 6 6	12 12 12 4	(to Oct. 31, '01) (to Oct. 31, '01)	100 00 190 00 50 00 129 00 148 00 53 33
Pierreville and St. Zepherin Pincourt and Terrebonne	D. Lafreniere A. Gill D. Chasse J. Gauthier	1 1 13 4	3 12 6 2	8	(to Oct. 31, '01) from " (from Nov 1,'01)	19 66 116 66 260 00 48 00
Pointe an Calumet and St. Joseph du Lac	J. B. Laurin	2	6	12		54 52
Pointe au Chene and Railway Sta- tion. Pointe aux Trembles and Rivière des Prairies	A. Mathews	33 yds.	12	12		30 00
des Prairies	A. Brisbois	61 1	6 6	4.0	n	156 57 75 00
d'Aquin	A. Girouard		2 12	12 12	n	45 00 42 48

APPENDIX B-Continued.

ac. — communica								
Name of Route.	Name of Contractor	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Pont Chatean and St. Clet Pont de Maskinongé and Railway Station Pont de Maskinongé and St. Justin	A. Laurent	9 acres.	12	12 months	\$ cts. 84 00 50 00 150 00			
Port Lewis and St. Anicet Primeauville and St. Urbain,	S. Dupuis	5		12 " (to Sept. 30, '01).	78 00 26 75			
Repentigny and St. Paul l'Ermite. Rigaud and Railway Station. Rigaud and St. Redempteur. Rivière des Fèves and St. Urbain. Robinson and Railway Station.	A. Jamieson H. Hanna E. Perreault G. Mason A. Perreault J. Charlebois A. Quesnel Z. Bergevin E. Lockett	9 14 14 2	6 3 6 6 12 6	12 " 12 " 12 "	50 00 75 00 215 00 93 33 100 00 80 00 50 00 149 72 32 00 73 00			
Rock Forest and Railway Station Rock Forest and Suffield Rosemere and Railway Station Roxton East and Roxton Falls Roxton Falls and Acton Railway	E. E. Bean A. Labelle E. Dalpé	200 yds. 5	$\begin{array}{c} 3\\12\\2\end{array}$	12 "				
Stationdo do Roxton Falls and Railway Station. Roxton Pond and Granby Railway	F. Préfontaine . V. Lefebvre J. Massé	6 6 1	6 6 12	9 " (to Mar. 31, '02). 3 " from " 12 "	129 09 43 06 40 00			
Station. Russelltown and St. Chrysostome	E. Lussier W. J. Costello	3		12 "	175 00 80 00			
St. Adele and Railway Station Ste. Agathe des Monts and Railway Station	A. Maille	1½ 3	12 12	12 "	115 48			
do do Ste Agathe des Monts and Ste	do	3 4		15, '02)	99 20 6 18			
Lucie de Doncaster. St. Agricole and St. Faustin. St. Aimé and Railway Station. St. Aimé and St. David. St. Alexandre and Railway Station.	M. Joinville	9 15 9 acres, 6 1	ftnly. 12 6 12	12 "	148 00 50 00 55 00 58 00 100 00			
St. Alexis des Monts and St. Paulin Ste. Angèle de Monnoir and Rail- way Station	E. Parent	10 12 acres. 12 acres.	12	12 " (to Feb. 28, '02 1 " from "	223 00 26 66 20 00			
do do St. Anicet and White's Station Ste. Anne de Bellevue and Railway Station	A. St. Denis	10		12 "	240 00 93 90			
Ste. Anne des Plaines and Railway Station Ste. Anne de Sorel and Sorel Ste. Barbe and St. Stanislans de	D. Gaudette N. Latraverse	6 acres.	12 6	12 "	32 00 70 00			
Kotska St. Barnabé and Railway Station. St. Barnabé and St. Elie	A. Raymond F. Galipeau L. Guilemette	13 acres.	12 6	12 "	120 00 30 00 41 25			
St. Barnabé and Yamachiche St. Barthélemi and Railway Station St. Barthélemi and St. Edmond		$\begin{array}{c} 9 \\ 12 \\ 10\frac{1}{2} \end{array}$	12	9 " from " 12 " 12 " 12 "	142 50 210 00 85 00 95 00			
St. Barthélemi Station and Railway Station	M. Lemarbie	10 acres.	12	12 "	15 00			

APPENDIX B-Continued.

aci sommeta.							
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	4	Period.	Amount.	
						\$ cts.	
St. Bazile le Grand and Railway Station St. Bonaventure and St. Guillaume. Ste. Brigide and Railway Station.	M. Choquette	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 6 6		onths	50 00 124 00 110 00	
St. Bruno and Ste. Julie de Ver- cheres	A. Hébert	6	7	12	н	175 00	
	N. Robidoux J. Dupont H. Audette	$ \begin{array}{c} \frac{3}{1} \\ \frac{1}{3} \\ 10 \\ 10 \end{array} $	12 12 12 12 12	6	(to Dec. 31, '01) (to Apl. 30, '02).	$\begin{array}{c} 60 \ 00 \\ 40 \ 00 \\ 228 \ 00 \\ 294 \ 00 \end{array}$	
St. Charles, St. Hilaire Station and St. Denis. St. Charles and St. Marc St. Cleophas and Railway Station. St. Clet and Railway Station St. Clet and St. Marthe. St. Columbin and St. Scholastique.	do H. Desjourdins A. Martineau M. Besner A. Rouleau M. Phelan	16 1½ ½ 1½ 6½ 14	12&6 12 12 12 12 6 6	2 12 12 12 12 12 12	from May 1, '02.	90 00 68 00 30 00 180 00	
St. Come and Ste. Emelie de l'Energie. St. Constant and Railway Station. do St. Cuthbert and Railway Station. St. Cuthbert Station and Railway	G. Grignon N. Longtin O. Robert A. Lessard	9 1 3 1 3 3	6 18 18 6	$\frac{12}{6}$ $\frac{6}{12}$	(to Dec. 31, '01).		
Station	J. Marchand	5 acres.	12	12	0	20 00	
way Station	U. Lavoie	3 acres.	12	12	0	60 60	
St. Cyrille de Wendover and St. Joachim de Courval St. Damase and Railway Station St. Damien de Brandon and St.	D. Martel M. Choinière P. Blanchard	7½ 7½	3 12 6	11 8 4	from Aug. 1, '01 from Nov. 1, '01 (to Oct. 31, '01).	100 83 26 66 106 00	
Gabriel de Brandon. St. David and St. Pie de Guire St. David and Yamaska East do do	A. Denomme Z. Labonte M. Joinville. B. Beaulac	6 8 6 6	6 6 6 6	12 12 5 3	" (to Mar. 31, '02) " from "		
St. Didace and St. Gabriel de Brandon	V. Vaillant L. Jacques R. Paradis	6 6 5 ³ / ₄	6 6 6	7 5 12	(to Jan. 31, '02).	41 45	
Lucie de Doncaster do	J. Mousseau J. B. Brisson		2 2	2 10	" (to Aug. 31, '01) " from "		
St. Edouard and St. Michel de Napierville do do St. Elzear de Laval and St. Martin's	V. Poissant	$\frac{-1\frac{1}{2}}{4\frac{1}{2}}$	6 6	6	n (to Dec. 31, '01) n from n .	47 50 62 00	
Junction St. Emelie de l'Energie and St.	M. Gobeil	2	12	12		. 50 00	
Jean de Matha	J. Durand	$12\frac{1}{4}$	6	12		. 249 00	
Zenon	E. Lefrançois	21	3	12		249 00	
St. Emélie Junction and Railway Station	A, Robillard,	3	6	12		. 35 00	
St. Emile de Montcalm and St Theodore	L. Signière	8‡	2	12		110 00	
	. H. Chamberland . D. Belleville	$\frac{3\frac{1}{2}}{3\frac{1}{2}}$	12 12	111	" (to July 31, '01) " from " .	100 -1	
St. Eugène de Grantham and St Guillaume Stationdo	. H. Chamberland	8 8	12 6	1,11	" (to July 31, '01) " from "		

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.		Period.	Amount.
						Š ets.
St. Eustache and Railway Station. St. Eustache and St. Joseph	J. B. Laurin	11	6	12 "	ths	48 00 300 00
St. Faustin and Railway Station St. Faustin Station and Railway			6	12 "	* * * * * * * * * * * * * * * * * * * *	70 00
St. Felix de Valois and Railway	L. G. Dusablon.		6	12 "		100.00
Station St. Felix de Valois and St. Jean de		2 2 1	12	12 "		100 00
Matha St. François Xavier de Brompton	M. Houle,	8	6	12 "		149 00
and Windsor Mills	D. Laskavalla	4	10	12 "		150 00
St. Gabriel de Erandon and Rail-	B. Lachappelle .	1 2	12	12 "		75 00 180 00
way Station St. Genevieve and Saraguayville St. Germain de Grantham and Rail-	W. Desjardins	3	24	12 "		50 00
way Station St. Guillaume and Railway Station. Ste. Helene de Bagot and Railway	P. Houle H. Chamberland	1	12 12	12 "	(from Aug. 1, '01	72 00 91 66
Station St. Henri de Montreal and Railway	L. Dery	9 acres.	12	12 "		30 00
Station. St. Hermas and Railway Station.	J. B. Breault	380 yds.	36 6	12 " 12 "		200 00 45 00
St. Herménégilde and Villette St. Hilaire Station and Railway	U. Dupuis	3	2	12 0		60 00
Station. St. Hilaire Station and St. Jean		1 .	42	12 "		116 64
Baptiste de Rouville		5	12	12 "		225 00
Shawbridge do			3w&6s		and 16 dys. (to Nov. 16, '01)	100 00
	A. Nadon	, ,	05.£3n	10	and 18 dys. (from Nov. 17, '01)	67 85 65 00
St. Hubert and Railway Station St. Hugues and Railway Station	A. Houle	101-101	12	11	(from Aug. 1, '01)	71 50
St. Hugues and Railway Station. St. Hugues and St. Hyacinthe. St. Hugues and St. Marcel. St. Hyacinthe and Ry. Stn. (D.C.)	L. Cloutier	$\frac{14}{7}$	6	1 "	(to July 31, '01) . (to July 31, '01) .	50 00 16 66
St. Hyacinthe and Ry. Stn. (D.C.) do do (C. P.)	M. Cordeau do	14	$\frac{12}{12}$	12 "	(from Aug. 1, '01)	49 00 91 66
do do (G. T.) do do (U.C.)	U. H. Robert A. Cadorette	1 5	12 12	12 "	and 5 days (to	70.83
do do do.	do	1 2	18	, 5 n	Jan. 5, '02) and 26 dys. (from	41 11
St. Hyacinthe and Street Letter Boxes	M. Cordeau	41	12	12 "	Jan. 6, '02)	58 33 206 00
St. Isidore and Railway Station		5 833253	18 18	7 n 5 n	(to Jan. 31, '02), . from	63 00 45 00
St. Isidore Junction and Railway Station	F. Baillargeon	.,	12	12 "		28 00
Philippe St. Janvier and Railway Station	E. Boutin	5 18 acres.	6	12 n 12 n		170 00 50 00
St. Jerome and Railway Station St. Joachim de Shefford and Warden	E. Marchand	. 3	24	12 "		100 00
St. Johns and St. Luc	M. Marsan	6	6	12 "		440.00
1C T & C P /	W Moore	81 81	31	12 11	7. T 1 01 1011	233 48 20 83
St. Johns and Sabrevois	F. Peloquin	1\frac{1}{4} 20 acres.	1 6	12 "	(0 0 101)	50 00
do do	A.Constantineau	I u	6	9 "	(0 (0 4 204)	

APPENDIX B-Continued.

ac.—vonenene,							
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.			Period,	Amount.
St. Jovite Station and Railway Stn. St. Jude and Railway Station St. Justine and Railway Station St. Lambert and Railway Station St. Lazare and Railway Station St. Louis de Bonsecours and Railway	W. Wilson J. Sauvė D. O. Davies J. Besner	5 acres. 3 2	12 6 12 6	12 12 12 12		ths	\$ cts. 20 00 30 00 78 25 36 00 43 00
way Station	A. St. Martin X. Daigneault	9 acres.	12 12	12 12	11		40 00 270 00
Station St. Louis Station and Railway Stn. St. Madeline and Railway Station St. Malo and Railway Station St. Marcel and Railway Station St. Marguerite and Railway Station	I. D. Rainville. C. Breault S. Dumaine J. B. J. Prefon	4	ti ti	11	11	(from Aug. 1, '01)	20 00 90 00 120 00 109 08
St. Martin Junction and Railway	taine		12	3	11	(from Apl. 1, '02)	3 00
Station St. Martine and Railway Station	A. Desormeaux P. Caron N. Dubuc J. B. Adam	20 acres. 20 acres. 3½	12 18 18 6	12 4 8 12	11 12 13 13	(to Oct. 31, '01) (from Nov. 1, '01)	24 00 25 00 43 33 125 00
way Station St. Michel des Saints aud St. Zénon.	A. P. Fontaine . G. Rivière, sr	12 17 17 17 17 17 17 17 17 17 17 17 17 17	12 3	12 12	73 81		65 00 149 00
St. Michel Station and Railway Station.	E Icolyello	200 feet.	6	12	11		30 00
St. Norbert and St. Cuthbert Rail-	O. Verteleume	47	6 6 6	12 6 6	11	(to Dec. 31, '01). from "	49 00 50 00 50 00
way Station. St. Ours and St. Roch Railway Stn. St. Ours Lock and St. Ours St. Paul and Railway Station. St. Paul and Verdun. St. Paul and Verdun.	tier. A. Giard A. Proulx E. Latour Mrs. J. E. Fyfe	$ \begin{array}{c} 9 \\ 21 \\ 13 \\ 4 \\ 1 \end{array} $	12 6	12 12 12 12 12	12 11 11 11		292 00 75 00 75 00 120 00 60 00
St. Philippe d'Argenteuil and Railway Station	M. Leclaire	1	6	12	**		20 00
way Station	F. C. Larose	6 acres.	12	12	13		72 00
St. Philippe Railway Station and Stonefield. St. Philomene and Railway Station. St. Pie and Railway Station St. Placide and St. Scholastique	J. Laperle	21/2	6	12 12 12	11		280 00 55 00 36 00
St. Polycarpe and Railway Station. do St. Polycarpe and St. Telesphore	Lamadeleine . F. Chalotte do J. Montpetit	115	6 12 24 6	$ \begin{array}{c} 12 \\ 6 \\ 6 \\ 12 \end{array} $	11 11 11	(to Dec. 31, '01). from "	225 00 35 00 35 00 149 00
St. Polycarpe Junction and Railway Station St. Robert and Railway Station	F. Brouillard H. Dupré	100 yds. 5 acres.		12 11	11		15 00 30 00
St. Romain and St. Sebastien Railway Station do do St. Rosalie and Railway Station St. Rose and Railway Station do do St. Sauveur and Railway Station do do do do St. Scholastique and Railway Stn	O. Lacombe V. Boulanger D.D.Vertefeuille J. Robert do	X) 25(19) 19 15 19/2 19	6 6 12 12 & 6 18 & 12 12 12 12 24	- 3	99 11 11 12 14 15 16 17 18	(to Oct. 31, '01). from '' (from Aug. 1, '01) (to Sept. 30, '01). from '' (to Dec. 31, '01). (to Mar. 31, '02). (to June 30, '02).	56 50 106 66 59 58 12 25 36 75 18 50 15 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
St. Sebastien and Stanbridge Stn St. Sebastien and Venice St. Simon and Railway Station St. Stanislas de Kostka and Rail-	Thos. Hunter J.A. Beauchamp	$\frac{6\frac{1}{2}}{3\frac{7}{2}}$ 30 acres.	12 2 12	12 "	(from Aug. 1, '01)	\$ cts. 401 68 50 00 123 75
way Station	do W. Chagnon J. Forget J. Desjardins	4 6 0 0 0 0 0 0 0 0	12& 2 12 6 29 29	7 " 4 " 12 " 2 " 10 "	and 23 days to Feb. 23, 02 & 15 dys from do (to Aug. 31, 01). (from Sept. 1, 01)	52 00 14 00 160 00 16 10 104 16
St. Thomas de Johetteand Rahway Station	H. Coutu C. Lebeuf, jr Z. Bergevin A. Paulhus	10 acres.	12 12 6 6	12 " 12 " 9 " 12 "	(from Oct. 1, '01)	93 88 89 00 79 33 270 00
Station. St. Zotique and Railway Station. Sabrevois and Railway Station. Savages Mills and Railway Station. Sawyerville and Railway Station. Scotch Weedon and Weedon Station. Scotstown and Railway Station. Shawbri-lge and Railway Station. Shawbri-lge and Railway Station. Shawenegan and Three Rivers.	C. Hogue. A. Leger. A. M. White. E. H. Tamlin. H. H. Hunt. D. T. McDonald R. B. Scott. D. Shaw. J. Montague.	5121413	12	12	(from Aug. 1, '01)	128 45 100 00 45 83 70 00 50 00 52 00 40 00 95 00 275 00
Shawenegan Falls and Railway Sta- tion. Sherbrooke and Railway Station. Sherbrooke, Street Letter Boxes and	J. W. Anbin D. W. Armstrong	1/2	12 37	12 "		100 00 310 00
Sherbrooke East	D. W. Armstrong J. Malenfant	$\frac{9_{\frac{1}{2}}}{2_{\frac{2}{2}}}$	3 12	12 m 12 m 12 m		384 83 156 00 120 00
Sixteen Island Lake and Railway Station Slatington and Windsor North. Smith's Mills and Railway Station.	M. J. Rodger S. H. Thibault. C. A. Jenkins	2 acres. 5 7 acres.	6 3 12	12 " 4 " 12 "	(to Feb. 18, '02)	9 57 8 33 53 34
Sorel and Railway Station (M. S. and M.C.). Sorel and Railway Station (M.C.). Sorel and Railway Station (M.S.).	A. Thibeaudeau. A. Thibeaudeau. A. Thibeaudeau.	181-101-101	18& 12 12 18& 30	11 "	(to July 31, '01). (from Aug. 1, '01) from	16 67 91 66 136 07
South Bolton, Mansonville Railway Station and Eastern Junction South Roxton and Railway Station South Stukely and Railway Station Spring Hill and Railway Station Spring Hill and Stormaway Stanstead and Railway Station	A. D. Savage W. R. Johnston. M. A. McLean. J. A. McDonald. H. A. Channell.	75 yards $\frac{1}{2}$ 250 yds	12 6 12	12		545 00 20 00 60 00 40 00 320 66 50 00
Stanstead Junction and Railway Station. Staynerville and Railway Station. Stornoway and Tolsta Sutton and Railway Station.	C. H. Gordon H. Paquin A. McDonald D. S. Bickford	30 yds.	12 2	12 " 12 " 12 " 12 "		$\begin{array}{c} 48\ 00 \\ 12\ 25 \\ 43\ 00 \\ 45\ 00 \\ \end{array}$
Sutton Junction and Railway Sta	A. W. Westover.	30 yds.	12	12 "		45 00
Sweetsburg and Railway Station do do	chelder	3	12 12	3 "	(to Sept. 30, '01). (from Oct. 1, '01).	8 75 56 25
Terrebonne and Railway Station Titus Station and Railway Station Three Rivers and Railway Station	O. Lebeau T. D. Ward E. Lamothe	*Kin-Knrsh+		12 " 12 " 12 "		133 32 50 00 259 08

APPENDIX B-Continued.

Detail of all payments for Mhil Transportation in Montreal Postal Division, &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
Three Rivers and Street Letter Boxes		31	18	12 months	\$ cts.
Valcourt and Railway Station Valcourt and West Ely Valleyfield and Railway Station	G. Robichaud		12 3	12 "	98 00 100 00
(C.A). Valleyfied and Railway Station (N.Y.C.) Valleyfield and Street Letter Boxes. Valois and Railway Station. Varennes and Railway Station. Vaucluse and Railway Station. Vaudreuil and Railway Station. Verchères and Railway Station. Versailles and Railway Station. Village Richelieu and Railway Station.	M. Laniel Mrs. D. Petre P. G. Valois A. Malo M. Turcotte E. Gauthier H. Larose N. Choquette	14 acres. 3 acres. 5 acres. 12 acres. 12 acres. 12 acres.	12 18 6 12 18 12	12 "	39 00 99 62 36 00 60 00 74 00 75 00 70 00 62 60 67 50
Warden and Railway Station Waterloo and Railway Station (C. P. & C. V.) West Brome and Railway Station. West Sheffield and Railway Station. White's Station and Railway Station Wickham West and Ry. Station	F. Simard C. E. Pettes J. Harris Win, Watson	100 feet.	24 12 12	12 "	100 00 100 00 70 35 50 00 25 00 45 00
Yamachiche and Railway Station Yamaska and Railway Station Yamaska East and Railway Station.	A. B. Robidoux.	6 acres.	12 12 12	12 " (from Nov. 1, '01) 8 " (from Nov. 1, '01) 8 " (from Nov. 1, '01)	55 00 33 33 20 00 80,074 78

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,
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, 1902.

		*				
Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week,		Period.	Amount.
Acadie and Acadie Siding Acadie and Village St. Jean Acadie Siding and Railway Station Adamsville and Railway Station Albert and Brookton Albert and Elgin Albert and Elgin Albert and Point Wolfe Albert Mines and Railway Station Aldouanc and Richibucto Alexander's Point and Lameque Alexander's Point and Shippegan Alexander's Point and Kippegan Alexander and Moncton Allandale and Poquiock Alma and Hastings Anagance and Corn Hill Anagance and Elgin Anagance and Alidgic Station Andover and Alidgic Station Andover and Hillandale Andover and Railway Station Annidale, Highfield and Fenwick do do Annidale, Highfield and Sheba Annidale and Railway Station Apohaqui and Erb Settlement Apohaqui and Railway Station Armstrong's Brook, Jacquet River and Railway Station Armstrong's Corner and Round Hill Aroostook Junction, Four Falls and Railway Station Avery's Portage and Railway Station Avondale and Charleston Avondale and Railway Station	G. Goguen A. Rushton, P. Arsenault. U. Fullerton. S. Garland. J. A. Tingley E. Woodwocth. T. Richard. C. Chiasson. A. W. Ward, R. A. Duguay J. Guegnen J. Steeves D. Connelly W. Kennie. E. Dunfield. E. A. Robinson. T. Elliott. W. W. Hicks J. Sloat A. W. Sisson. J. A. Perley G. L. Hatheway W. Hatheway J. P. Leonard J. Leonard J. Leonard J. Miles G. H. Secord. do O. Sear. T. B. Ultican F. A. Woods, D. Murchison. F. McCoombs.	17½ ½ 5 5 5 26 20 4 4 8 3½ 27 3½ 4 6 6½ 6 4 6 6½ 6 4 4 4 1 1 & 16 4 4 1 1 & 16 4 8 9 4 & 9 4 & 15 4 & 9 6 & 11 & 100 yds. 8 1 & 2½ ½ 2½ ½ 8 £ 2 ½	1126 6612233311111222233322333223332233422316833181	12	(to April 30, '02). (to Dec. 31, '01). (to Mar. 31, '02). from " (to April 30, '02).	14 50 30 00 29 00 30 00 145 00 485 00 40 00 55 00 65 00 17 74 27 33 20 00 26 00 54 00 65 00 123 76 54 06 60 00 47 25 33 30 42 50 26 00 48 00 48 00 48 00 48 00 48 00 48 00 48 00 48 00 48 00 62 60 63 00 63 00 63 00
Back Bay and St. George	A. A. Copp. H. Prescott. J. W. Mann S. Scott B. H. Baird T. Dalton	11 3 11 15	2 1 3 12	12 " 12 " 12 " 12 " 12 " 12 " 112 "		32 00 47 66 52 00 35 00
Ridge Bartholomew and Blackville. Bartibog and Chatham.	M. Meagher S. McCarthy J. Doyle	4 4 12	1 1	12 " 12 " 12 "		20 00

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Bartlett's Mills and Railway Statiou Basswood Ridge and St. Stephen Bath and Kilfoil Bath and Railway Station Bathurst and Railway Station Bathurst and Street Letter Boxes Bathurst Village and Fete à Gauche	Keys Bros J. O'Donnell T. Bohan J. A. Payne J. J. Roy	10 8 25	1 3	12 " 12 " 12 " 12 "	nths	85 00 100 00
River (S) Bathurst Village and Youhall Bay du Vin, Chatham and Loggie-	A. Branch A. Anderson	10 & S 5		12 "		44 75 50 00
Bay du Vin and Point Escuminac.	A. Hay H. Allen	6 & 25 23	2 & 6	12 "		325 00 180 00
do do do Bayfield and Riallway Station Bayside and Fitzpatrick. Bayside and Fitzpatrick. Bayside and St. Andrews. Bayswater and Long's Cove. Beaufort and Glassville. Beaumont and Rockland Beaver Dam and Rusagornis Beechwood and Mineral. do do Beechwood and Railway Station. do do Beledune, Belledune River and Railway Station.	J. Flanagan W. McCaffrey E. McClashing		$\frac{1}{2}$	1	(from Aug. 1, '01). (from Aug. 1, '01) (t) Mar. 31, '02). from " (to Mar. 31, '02). from "	2 17 26 58 101 00 23 00 95 00 40 00 95 00 41 25 26 00 54 00 16 25 21 00 6 92
Bellefleur and Railway Station. Belleisle Bay and Jones' Corner. Belleisle Creek and Collina. Belleisle Creek and Imlah. Belleisle Creek and Marvin. Belleisle Creek and Railway Station Belleisle Creek and Thomond. do do do Bellenden and Railway Station do do do Belyea's Cove and Heustis Landing do do do Ben Lomond and St. Martin's. Benton and Railway Station do do Ben Lomond and St. Martin's Benton and Speerville. Bertram and Theriault Big Cove and Narrows Biggar Ridge and Foreston Blacklands. River Charlo and Rail-	A. De Villers. H. Willigar. W.H. Henderson A. J. Gillies. H. C. Martin H. E. Scovil. W. Henderson G. R. Smith L. Ferris. G. N. Clark M. H. Mott F. M. Anderson G. Murray, jr. E. M. Laverty C. Day. A. Theriault J.W. Glendining W. H. Staten.	125 yds, 3 6 6 2 1 2 1 2 2 4 5 3 3 3 3 3 3 19 50 yds, 50 yds, 50 yds, 4 8 8 4	3& 12 12 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1	12	(to Oct. 31, '01) from " (to Dec. 31, '01) from " (to Mar. 31, '02) from " (to Sept. 30, '01) from "	148 75 25 00 24 99 40 00 17 00 14 50 34 00 5 34 16 66 6 95 11 75 24 00 5 00 95 00 15 00 25 00 25 00
way Station	Jas. Cook S. Laughlan	3 & 1	3& 12 6	12 " 12 "		97 00 40 00
Black's Harbour, Pennfield Ridge and Railway Station Blackville and Coughlan Blackville and Glen Porter Blackville, Railway Station and	H. J. Eldridge D. A. Coughlan. W. T. Underhill.		3 & 6 1 1	12 0 12 0 12 0		30 00 94 00
		1 & 2	12& 8	12 "		70 00
Blair Athol, Dunder and Eel River Crossing Blakely and Enniskillen Station Bloomfield and Lakeville Bloomfield and Railway Station Bloomfield and Quarantine Line	J. Dakely		- 0	12 " 10 " 12 " Specia	(6 3 1.01)	143 00 45 00 82 50 56 00 27 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week	i		Period.	Amount.
							8 ets.
Bloomfield Station and Central Norton	A. R. Wetmore. F. E. Foster. C. W. Green. A. McLellan. M. Campbell.	$ \begin{array}{c} 4\frac{1}{2} \\ 9 \\ 18 \\ 5 \\ 5 \end{array} $	3 2 2 12	12 12 12 12 12 12		ths	67 90 139 00 96 00 50 00 20 00 82 51
Bonny River Station, Elmcroft and Railway Station Boudreau Village and St. Joseph	J. P. Sullivan		12 & 1		11		100 00 84 00
Boundary Creek, Railway Station and Steeve's Mountain. Bourgeois and Grandigne Bristol and Glassville. Bristol and Railway Station	T. C. Weldon J. P. Arseneau R. Scott G. L. Davis	4	1	12 12	11		80 00 28 00 200 00 75 00
Brockway, Flume Ridge and Harvey Station. Brockway and Flume Ridge. Brockway and Harvey Station. Brooklyn Road and Midgic Station. Brookyille Station and Railway	T. A. Speedy T. Noonan T. A. Speedy H.L. Richardson	18 & 24 6 22 3	2 & 1 I 3 3	6	11 11 11	(to Dec. 31, '01) from " from "	61 60 15 00 130 00 45 00
Brookville Station and Railway Station. Brownsville, Railway Siding and West Scotch Settlement		$\frac{1}{2}$ $1\frac{1}{2} \& 7\frac{1}{2}$		12 12			50 00 100 00
Buctouche, Coates Mills and Mc-Laughlin Road. Buctouche and Railway Station. Buctouche and Richibucto. Buctouche and St. Edonard Buctouche and St. Jean Baptiste. Buctouche and St. Maurice Buctouche and Shediac. Bull Moose Hill and Springfield do do Burnt Church and Church Point. Butt's Corners, Dorn Ridge and	W. Nowlan F. J. Cormier. A. T. Leblanc L. Sawyer M. McLanghlin A. M. Arsenean John Smith. W. E. Benson J. H. Pickle J. R. Davidson.		2 & 3 12 3 1 6 1 6 1 1	12	11 10 11 11 11 11 11 11	(from Jan. 1, '02) (to Sept. 30, '01). from "	223 40 25 00 179 00 35 00 65 00 30 00 345 00 7 00 22 50 92 00
Railway Station Butternut Ridge and Carsonville Butternut Ridge, Hicksville and	E. Burtt W. A. Price		2 & 19	12 12	11		61 00 68 00
Railway Station Butternut Ridge, New Canaan and	W. H. Freeze	1 & 4	6 & 2	12	11		78 33
Forks	S. Perry B. F. Coates	12 & 1 12 & 3 5	2 & 1 2 & 1 2 & 2		11	(to Oct. 31, '01). from "	24 00 42 67 50 00
Caledonia and Turtle Creek			2 12 2	12 12 12	F4 17 E7		97 00 25 00 48 00
do do do do Cambridge and Lake View Cambridge and White's Point do do do Canieron's Mills and St. Louis de Kent	ton	8 8 8 3 2 2	6 6 3 3 3	6 3 12 9	11 11 21 11 11	(to Dec. 31, '01) (to Mar. 31, '02). from " (to Mar. 31, '02). from "	56 25 77 50 56 00
Cameron's Mills and St. Louis de Kent	H. Landry	10	2	12	- 11		50 00
Campbell's Settlement and Lower Southampton. Campbellton and Railway Station. Campbellton and Seven Mile Ridge	L. Stairs G. Cumming	S ₂ 1		12 12 12	11		75 00 197 00 35 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 Wrede.		Period.	Amount.
						š ets.
Canaan Station and McLean Canaan Station and Railway Station Canaan Station and Richardville Canaan Station and Sweeneyville Canobie and Clifton Canterbury Station and Dow Settle-	H. D. Gandet E. H. Budd W. Glendinning.	8 & 12	12	12 2 2 12	ios. (from Sept. 1, '01) '' '' (from May 1, '02) '' (to Aug. 31, '01).	82 50 20 00 4 08 14 83 20 20
Canterbury Station and Dow Settle- ment. Canterbury Station and North Lake Canterbury Station and Railway			21 21	2 12	(from May 1, '02)	8 33 236 49
Station. Cape Bald and LeBlanc Cape de Moselle Ceeek and Railway	J. S. Law	5 ¹⁶		12 12	0	52 50 50 00
Cape Spear and Railway Station do	A. Seamon do	5 5 5	12 2 3	12 10 2	" (to April 30, '02). " from "	25 00 34 67 10 40
Cape Tormentine and Railway Station Caraquet and Lower Caraquet Caraquet and St. Simon Caraquet and Tracadie Caron Brook and Lake Baker Caroll's Crossing and Railway Sta	J. R. Barry J. R. Chiasson J. Lantaigne E. Sewell B. Ouellette) 91 22 (i	12 6 1 6 1	12 12 12 12 12 12	0	15 00 80 00 30 61 310 00 36 00
tion	A. O'Donnell		12	12		16 00
Central Blissville and Fredericton Junction do do do Central Hampstead and Hibernia	L. Mersereau J. Shehan I. A. Gardiner	4 4 3	2 2 2	3 9 12	" (to Sept. 30, '01). " from "	12 25 36 00 28 00
Central Waterville and Temperance Vale Centreville and Charlston, Centreville and Good's Corner, Centreville and Knoxford, Centreville and Railway Station, Centreville and Royalton, Chamber's Settlement and Foster's	R. Murdock C. Wilkinson do W. H. Lewis C. Wilkinson W. H. Lewis	34 55 4 & 7 4 & 7 5 6	3	12 10 12 12 12 12 12	(from Sept. 1, '01)	
Creft Chambord and Grand Falls Chance Harbour and Lepreaux. Charlo Station and Upper Charlo Chatham and Douglasfield. Chatham Laketan and Univer Ray	T. Morrisey G. Poitras W. Boyne W. Craig T. King	5 1 & 6 15 2 5	1 2 3 6 1	12 12 12 12 12	0	
du Vin. Chatham and Railway Station Chatham and Tracadie. Chelmsford and Railway Station Cherryfiald and Moncton Chipman and Dufferin Chipman, Gaspercaux and Upper	R. McNaughton, T.H. Fitzpatrick P. Archer G. Harper D. R. McKinnon	37 11	6 12	12 12 12 12 12 12 12	H	154 49 210 00 925 00 50 00 35 00 40 00
Chipman and Harley Road Chipman and Kingscroft Chipman and Newcastle Bridge	F.A. Branscombe J. Harrison C. S. Bailey	5 & 8 8 6 18		12 12 12 12	n	190 12 75 00 52 00 180 00
Chipman and North Forks Salmon Creek Church Hill and River View. Clair and Fort Kent (Me.). Clarendon and Gasperean Station. Clarendon Station and Railway Sta-	J. A. Currie E. Bayley. M. Nadeau, R. S. Kelly.	6½ 2 3 6	12	12 12 12 12	11	
Clear View and Railway Station	G. S. Lacy S. Bishop J. Rodgers G. S. Pettingell.	$\frac{3^{\frac{1}{2}}}{15}$	6 3	12 12 12 12	H	40 00 127 50 139 00 134 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Clinch's Mills and Gooseberry Cove Clinch's Mills and Little Musquash Clinch's Mills and Railway Crossing Cloverdale and Cloverdale East Cloverdale and Smith's Corner Cloverdale East and Smith's Corner Clover Hill and Sussex Coal Branch Station and Railway	G. Wayne F. S. Clinch R. H. Morgan C. H. Wallace R. H. Morgan R. Cole	5 4 2	1	12 12 4 4 8	onths	. 40 00 26 00 . 13 34
Station Coal Creek and Coal Mines Coal Creek and Railway Station Coal Creek and Upper Coal Creek Cocagne and Cocagne Cape Cocagne and Notre Dame Codys and Coles Island Codys and Jenkins	J. T. Swift W. L. Durland. M. E. Weaver M. E. Weaver	1 1	12 1 1	12 12 12 12 12 12		. 25 00 . 25 00 . 20 00
Cold Brook and Railway Station Coldstream and Hartland Coldstream and Knowlesville Coles Island and New Canaan College Bridge and Railway Stn Collette and Rogersville Connell and Florenceville Connor and Mouth of St. Francis Cork Station and Railway Station	J. J. O'Neill D. W. Brooks F. N. Belyea M. Starkey D. F. Richard M. Gionet W. A. Taylor E. Ouellet	23 1 ²	3 3 1 12 1 3	12 12 12 12 12 12 12 12 12 12		. 75 00 . 262 49 . 100 00 . 75 00 . 20 00 59 70 . 54 00
Cormiers Cove, St Joseph and Railway Station			12&2	0	to Mch. 31, '02.	
The Range do do	H. O. Brans-	3, 5, 7\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2 & 3 2 & 3	9 ,		. 75 to 21 25
Cross Creek and Green Hill	A. Waugh H. O. Brans- combe.	4		12 12		. 70 00 31 50
Cummings Cove and Fairhaven	D. Phillips G. Wentworth J. A. Beaumont	3	3s 2w 12	12 .		30 00
Dalhousie and Railway Station	J. Nolan J. Duncan			12 12		52 00 127 28
Dalhonsie Junction and Railway Station. Damascus and Smithtown. Dawson Setlement and Hillsborough Debec and Monument Settlement. Debec and Railway Station. Derby and Railway Station. Doaktown and Railway Station. Dobson's Corner and Petitcodiac. Donegal, Waterford and Sussex. Dorchester and Fairview. Dorchester and Railway Station. Dorchester and Railway Station. Dorchester and Rockport. do Oorchester and Woodhurst. Dorchester Crossing, Railway Station and Scadouc.	I. S. Jonah, J. Alexander A. Harron M. Parker I. H. Swim C. F. Cochrane G. Crothers S. T. Blenis D. W. Tingley A. G. Read R. Ward	8 21% 14 15 8 % 12 12 12	12 12 12 12 12 14 2 18 3 1 6 3 6 2 & 3 2 & 3 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	to July 31, '01	26 00 75 00 210 00 29 49 60 00 24 00 124 00 65 00 350 00 21 00 146 66 25 90

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.
Douglas and Railway Station Douglastown and Newcastle Dover and Moncton Downeyville and Hatfield's Point. Downeyville and Tooleton Doyles Brook and Railway Stn	E. Currie	$ \begin{array}{c} 5 \\ 5 \\ 15 \\ 7 \\ 12 \\ 4 \end{array} $	6 3	12 months	8 cts. 30 00 170 00 125 00 55 00 79 00 70 00
River Louison	T. Hayes	3-7	1-2	12 "	54 00
Dumbarton Station and Railway Station	W. Saunders E. W. Toole R. Abernethy W. M. Furlotte.	16 -1	1	12 "	40 00 25 00 35 00 62 90
East New Bridge and Woodstock East Waterville and Temperance	E. Hartin	$7\frac{1}{2}$	2	<u>‡9 </u>	88 00
Edmundston and Railway Stn	H. Fox A. Dabin	21 - 34	2 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 00 95 00
Edmundston and Upper Madawaska (M.) Eel River Crossing and Railway		3	6	12 "	24 00
Station Elgin and Fir Grove. Elgin and Flint Hill Elgin and Pleasant Mount, Elgin and Railway Station Elgin and River View Ellenstown and Millerton. Elmsville and Railway Station. Elm Tree and Railway Station. Elm Tree and Fords Mils Ennishore and Grand Falls. Enniskillen Station and Railway	J. C. Geldart. J. C. Geldart. C. Henderson. J. Garland. A. Geldart. J. Tweedie. J. H. Dyer. N. H. Roy		1 2 1 6 1 2 12 12	12 "	50 00 30 00 125 00 35 00 29 25 24 00 30 00 60 00 10 00 79 \$0 30 00
Station Exmore and Red Bank	B. McAloon F. Murphy	3 [‡]	6	12 "	28 00 30 00
Fairville and Railway Station Fenwick and Sheba Ferguson's Point and Main Port	C. F. Tilton E. Robinson	6 ¹ / ₂	18 2	12 " to Mch. 31, '02	97 91 30 00
Formale and Hillside. Flatlands and Railway Station. Florence ille and Lower Greenfield Florence ville and Railway Station do Glorence ville and Upper Wicklow. Florence ville East and Upper Peel. Foley Brook and Salmonhurst. Forest Hill and Main Post Road. Forks and Ida. Forks and Ida. Fork Roads and Inkerman. Fox Creek and Moncton. Fredericton and Hamtown. Fredericton and Street Letter Boxes Fredericton and Lower St. Mary's Fredericton and Meductic. Fredericton and Meductic. Fredericton and Meductic.	W. Ferguson. B. Calwell W. Gillis A. Shannon. E. McMullen H. B. Taylor I. Drost J. Poulsen G. T. Steeves C. Keirstead M. Gibbs J. J. Godette S. Bird D. Goodine W. J. McPherson J. McPherson D. D. Nason	$egin{array}{c} 3^{rac{1}{4}} & 2^{rac{1}{4}} & 3^{rac{1}{4}} & 3^{rac{1}{4}} & 3^{rac{1}{4}} & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$	3 2 1 12 2	12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " to Jany, 31, '02. 18 " 19 " 10 " 11 " 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 19 " 19 " 19 " 19 " 19 " 19	40 00 20 00 45 00 45 00 52 92 51 67 94 00 30 00 18 00 26 50 99 50 154 91 60 00 149 00 90 00 445 00
Fredericton, Nashwaaksis and St. Mary's Ferry	M. W. Ryan	1 & 3	6&12	12 "	137 74

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in New Brunswick Postal Division, &c.—Continue v.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
Fredericton and Railway Station (C.P.R.) do do do (C.E). Fredericton and Tay Mills Fredericton Junction and Railway Station Fredericton Road, Harwood and Salisbury French Village and Railway Stn	J. M. McPherson R. H. Rainsford J. S. Shehan	$27^{\frac{\frac{3}{2}}{2}}$ 25 yds.		9 mos. (to March 31, '02) 3 " from " " 12 "	8 cts. 156 00 58 68 124 80 15 00 40 00 62 00 60 00		
Gagetown and Narrows Gagetown and Upper Gagetown Gagetown and Welsford Gagetown and Westfield Gaspereaux and Lake Stream Gaspereaux and Railway Station Gaythorne and Tabusintac Gibson and Railway Station Gilks, Railway Station, Blissfield	B. H. Babbitt	1 3	3 3 3 1 6 1 24	12 "	280 00 65 00 355 00 645 00 49 85 60 00 35 00 80 00		
and Moran. Gladstone and Kintore. Gladwin and Red Rapids. Glassville and Ruther Glen Golden Ridge and Knowlesville. Goose Creek and Shepody Road. Gordonsville and South Gordonsville Grafton and Woodstock Grainfield and Renous Bridge. Grand Ance and Mizonette. Grand Eay and Railway Station. Grand Falls and Grand FallsPortage Grand Falls and Payne Settlement. Grand Falls and Railway Station. Grand Falls and Undine. Grand Harbour and Whitehead. Grattan and Upper Neguac. do Great Shemogue and Shediac. Green Point and Railway Station. Green River and Railway Station. Green River and Railway Station. Green River and Railway Station.	J. Robinson. W. Watt. G. Yone R. Gray W. T. Campbell J. Prescott R. Stickney A. G. E. Stone M. Kehoe S. Poirier D. M. Han.m P. O. Mulherin G. A. McMillan J. J. Kelly G. A. McMillan J. J. Kelly G. A. McMillan J. J. Stewart P. D. Leger G. A. Fournier John Lynch	4 13 4 1½ 8 8 8 12½ 24½, 16 6 3½ 3½ 24&26½ 11 100 vds.	1 1 2 6 2 2 6 6 2 2 1 1 2 2 6 6 6 6 6 6	5 " (to Nov. 30, '01).	75 00 33 00 48 00 98 00		
Halcomb and Red Bauk. Hammond Vale and Londonderry. Hampton and Ossekeag. Hampton and Urquharts. Hanford Brook and Upham. Harcourt and Lakestieam. Harcourt, Railway Station and	J. Bovaird H. Piers J. Tracey L. J. Wathen	$\begin{array}{c} 1 \\ 13 \\ 5 \\ 22 \end{array}$	1 6 2 2 1	12 "			
Richibucto. Harding ille and Quaco Road. Harrisville and Lewis ille. Hartland and Railway Station. Hartland and Somerville. Harvey Station and Railway Station Harvey Station and Yoho. Harfield Point and Norton Station. Hatfield Point and Wickham.	Murray & Mundle J. Kirkpatrick. C. F. Vincent. J. Barnett J. McGee.	1 1 50 vds	$\begin{array}{c} 12 \\ 6 \\ 12 \\ 1 \\ 6 \end{array}$	12 "	40 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.
Head of Millstream, Perry Settlement and Sussex. Head of Tide and Railway Station. Head of Tide and Robinsonville. Hebert and Sweeneyville Heron Island and New Mills. Hillsborough and Lower Cape. Hillsborough and Railway Station. Hillsborough and Rosevale. Hillsdale and Mackville. Hillsdale and Mackville. Holderville and Milledgeville Hopewell, Hopewell Hill and Railway Station. Hopewell Cape and Railway Station Hopewell Cape and Railway Station	F. E. Hayes H. C. Gillis do A. L. Leblanc. W. Maxwell T. Ross B. Steeves H. J. Stevens. M. McIntyre W. Smith H. A. Currie	22½ 4 3 9 13 13 17 21&17	6 2 2 1 6 12 3 1 3 6 & 3 6 & 3 6 & 6 & 6	12 n 12 n 2 n 12 n 12 n	(from May 1, '02)	200 00 80 00 127 00 30 00 237 00 140 00
Hopper and Salisbury	G. R. Smith A. W. Leeman W. H. Wallace.	18 18 12 & 17½	1 1 2	12 " 10 " 12 " 12 "	and 2 days (to Aug. 2, 01.) and 29 days (from Aug. 4, 01.)	50 00 5 83
Indian Mountain and Moncton Irishtown and LeBlaneville Irishtown, Railway Station and New Scotland	W. Sullivan	19 5 1½ & 13	1	12 m 5 m 12 o	(from Feb. 1, '02)	75 50 12 50 115 00
Jacksonville and Woodstock. Jacquet River and Mitchell's Settlement. Jemseg and Mouth of Jemseg. Jenseg and Railway Station. Jolicure, Westmoreland Point and Railway Station.	F. Arseneau S. C. Burns L. D. Ferris	5 31 19	6 2 3 6 6 &12	12		100 00 40 00 52 26 458 00 181 00
Kent Junction and Railway Station Kerry and New Ireland Road. Keswick Ridge, Mouth of Keswick, Upper Haynesville and Upper Keswick Ridge. Kilburn and Kintore Kilburn and Muniac. Rilburn and Railway Station.	J. Harrigan D. Watt	5 7.25 & 32	1 1 & 2 3 6 12	12	(from Sept. 1, '01)	30 00 36 00 332 00 100 00 54 17 35 00 39 00
ders Siding	L. Scribner. J. L. Kierstead. R. Langstaff. J. Sullivan P. Flanegan	3 & 5 3 6 9 6 20 12	6 2 2	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "		199 50 30 00 64 00 53 00 20 00 61 00 230 00
Lake George and Prince William Station	A. McLean	22	2	12 "		123 50

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Viiles.	No. of Trips per Week.	Period.	Amount.
Lakeville Corner and Newcastle Bridge Lameque and Miscou Light House. Lameque and Shippegan Landry and Upper Pockmouche Lawrence Station and Railway Station Ledge and St. Stephen Legere 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. do do do Lisson and Markhamville Little Lake and Tracy Station. Long Point and Springfield.	T. D. Briggs A. W. Ward R. Duguay M. Landry M. Landry E. Taylor W. Maloney L. Mauzerall R. Travis H. P. Reynolds G. S. Morrell A. C. Scribner J. T. Pringle W. Rutledge R. Brennan T. Lisson J. Duplisea E. Kellier	18 27 7 5 4 2 7 11 66 2 2 2 2 2 2 4 4 4 38 11 7 8	12 2 1 1 1 3 3	12 " " " " " " " " " " " " " " " " " " "	\$ cts. 138 00 50 00 33 33 23 00 52 00 65 00 30 00 32 00 40 00 60 00 20 00 12 50 9 87 48 75 20 00 55 00
Lower Brighton, Newburgh Junction, Penibroke and Newburgh. Lower Millstream and Parlee Settlement. Lower Nappan and Point au Car. Lower Turtle Creek and Turtle	J. Dickinson G. S. Sharp A. Campbell	3 & 6		12 "	130 00 39 00 52 32 15 00 5 00 10 00 10 00
McDougall and Railway Station McKee's Mills and Railway Station McNamee and Railway Station Malakoff and Scadone. Maldon and Railway Station do do Manners, Sutton and Tweedside. Manhurst and Petitcodiac Maple Green and Railway Station. Maplehurst, Upper Kent and Railway Station do do Maplewood and Millville.	J. S. McKee. E. McDonald E. Foster T. Sweeney M. Sweeney A. Dorcus R. F. Keith W. 11. Fraser	$ \begin{array}{c} 3\frac{1}{2} \\ 1\frac{1}{2} \\ 4 \end{array} $ 5 & $6\frac{1}{2}\frac{1}{2}$	2 & 10	6 " (from Jan. 1, '02) 6 " from " 12 " 3 " (from Apl. 1, '02) 9 " (to Mar. 31, '02) 3 " from " 6 " (from Jan. 1, '02) 3 " (from Apl. 1, '02) 12 " (from Apl. 1, '02) 11 " (to July 31, '01)	17 50 10 00 44 00 7 50 18 75 8 25 25 00 20 42 80 80 9 33 100 83
Mars Hill and River de United. Martins and Railway Station. Marysville and Railway Station. Mangerville and Upper Maugerville Meadows and Railway Station. Meductic and Woodstock. Melrose and Railway Station. Memrancook and Memrancook	G. W. Foster. W. H. Bent. G. A. Lindsay. G. A. Chase. B. Corrigan.	20 yds 212 12	6 6	12 "	40 00 25 00 78 26 60 00 65 00 20 00 36 36 293 00
East. Memranicook and Memranicook West. Memranicook and Railway Station. do do Mercei and Norton Station. do do Middle Simonds, Somerville and Avondale. do do 24-B5	T. D. Melatson. G. Robertson. G. A. Langell.	35 35 35	6 24 30 1 1 6 & 3 6 & 3		75 00 62 50 60 00 13 12 4 50 58 33 87 50

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Middle Simonds and Woodstock, MidgleStation and Railway Station Millford, Railway Station and Pleas	C. Hicks	16 40 yds.	6	2 mos. (to Aug. 31, '01)	8 ets. 70 00 10 00
ant Point Millbrook and Narrows Millidgeville and St. John Millerton and Railway Station Millstream and Mount Hebron Milltown and St. Stephen	J. Irwin M. D. Hughes J. B. Hamm G. Vanderbeck L. Frazee Hardy & Bridges	5	2 6 12 2		75 00 29 31 125 20 40 00 72 80 160 00
Millville Railway Station and Temperance Vale,	H. McKenna. t P. Wilson J. B. Hamm W. Steeves.) R. J. Duffy A. P. Smith R. J. Duffy S. D. Magee R. Bateman J. Chisholm J. W. Mann A. Connick		12 12 13 1 3 3	6 " (from Jan. 1, 02) 12 "	180 00 55 00 280 00 390 00 37 50 97 00 149 00 174 37 40 03 4 25 102 00 75 00
Blackville and Railway Station. Mount Carmel and St. Fabien Mountain Dale and Snider's Mour	. H. Morehouse . M. F. Martin	7,3 & 2	2 & 6	12 " 12 "	$\begin{array}{c} 140 \ 00 \\ 20 \ 00 \end{array}$
tain. Mount View and Upper Sackville. Mount ville and Railway Station. Mouth of Keswick and Railwa	. G. H. Kierstead . E. A. Wheaton . R. C. Butterfield	4 3 1	1	12 "	45 00 16 80 20 00
Station	. H. F. Dunphy F. Atherton	60	2	12 "	60 00 575 00 30 00
Nashwaak Bridge and Railway St Nashwaak Village and Railway St Nauwige-wauk and Railway Station Nelson Reserve and South Nelson. Nercpis Station and Railway Stn. Nercpis Station and Railway Station. Newcastle and Railway Station. Newcastle and Red Bank Newcastle and Sevogle Newcastle and Sevogle Newcastle Creek and Sheffield. New Mills and Pailway Station. Newtown and Sussex. Newtown and Sussex. Newtown and Whites Mountain. Nictan and Riley Brook. Nigado and Petit Rocher. Nixon and Turtle Creek. North Head and Seal Cove. North River Platform and Railwa Station North Tay and Stanley. North View and Main Post Road Norton Dale and Railway Station do do	n C. Fortes. n T. P. Trueman M. Whelan M. McKenzie. do R. H. Gremby G. Brown do J. O'Shea. J. C. Sinamons W. Flann T. M. Durham M. Hanley C. Sinons F. Walsh L. A. Wilson W. N. McLean Y T. Jones M. Reardon John Smith	$ \begin{array}{c} 1\frac{1}{5} \\ 6 \\ 6 \\ 8 \end{array} $ $ \begin{array}{c} 12 \\ 15 \\ 15 \\ 17 \\ 17 \\ 25 \\ 32 \\ 33 \\ 6 \\ 5 \\ 4 \\ 12 \\ 9 \\ 6 \\ 6 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 2 \\ 3 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 3 \\ 3 \\ 6 \\ 5 \\ 4 \\ 2 \\ 2 \\ 3 \\ 4 \\ 4 \\ 2 \\ 2 \\ 3 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$	12 12 12 12 13 14 12 13 14 12 13 14 12 12 12 12 12 12 12 12 12 12 12 12 12	12 "	60 00 50 00 36 00 67 00 20 00 75 00 185 00 272 00 272 00 240 00 247 00 140 00 25 00 168 00 25 00 25 00 6 00 13 34 35 00 25 00 6 25 00 6 25 100 00 23 33 16 04

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.
					\$ cts.
Oak Bay and Railway Station do do Oakham and Railway Station	R. W. Wilson H. Reid G. W. Worden	1 1	12	3 mos. (to Sept. 30, '01) 9 n from 12	15 00 45 00
Oakland, Riverbank and Railway Siding	R. W. Tomkins.	3 & 100			14 12 52 00
Oak Point, Pollyhurst and Round HillOak Point and Round Hill	D. D. Flewelling	yds. 3 & 12		Part of season 1901	48 89
Oakville and Richmond Corner Oakville and Weston	do J. Martin F. Cunningham	10	6 2 3	2 months (to Aug. 31, '01) 10 " from "	19 73 15 83 62 50
Oakville and Woodstock Olinville and Round Hill	T. E. McCafferty	14 & 11		10 " from Sept. 1, '01 2 " (from May 1, '02)	199 17
Oromocto, Sheffield, Upper Gagetown and Swan Creek Oromocto and Shirley Settlement	f. Malone R. Brennen	10,21&12	6 & 3		324 58 20 00
Oromocto and Waasis Railway Sta-	J. Malone	6	6	12 ,,	212 91
Oromocto and Woodside. Ortonville and Railway Siding. Ossekeag and Upperton.	J. W. Hitchcock	70	6	12 " 12 " 12 "	109 00 25 00
Costined and C piction	1. Mollice	1./2	U	12	285 00
Painsec and Railway Station Parents and Railway Station Passekeag, Sherlock and Railway	M. Lebel	1 50 yds. 5 & 150		12 "	3 2 00 30 00
Station	G. R. Campbell.	150 yds.	12 & 1 2	12 " (to Sept 30, '01).	73 00 12 50
Peniac and Railway Station Pennfield Ridge and Seely's Cove	C. T. Weade R. Guthrie	4	12 2	12 "	60 00 30 00
Penobsquis and Railway Station Penobsquis and Roxburgh Perth Centre and Railway Station	H. McManus	24	12 2 12	12 "	$\begin{array}{r} 75 & 00 \\ 200 & 00 \\ 75 & 00 \end{array}$
Perth Centre and Riley Brook Perth Centre and Tilley	B. Armstrong J. A. Larlee	72 17½	$\frac{2}{2}$	12 "	395 00 115 00
Petersville and Welsford Petersville Church and South Clones do do	G. R. Burton H. A. Cooper J. Chittick	10 4 4	1	12 " (to Mar. 31, '02). 3 " from "	98 33 19 25
Petit Rocher and Railway Station	E. C. Bondreau	1½ 3½	$\frac{12}{2}$	12 "	4 87 56 87 30 00
Piccadilly and Sussex Corner Pigeon Hill and Shippegan Pine Ridge and St. Norbert. Pisarinco, Pisarinco West and Spruce	W. D. Chiasson. A. Myers	18	2s&1 w 3	2 (from May 1, '02) (from Sept. 1, '01)	17 50 16 25
Lake Station	E. McCarthy	7 & 4	2 & 3	12 "	95 00 56 25
Plourd and Silver Stream Plourd and St. Jacques Pointe du Chêne and Railway Sta-	do	3	3	3 " from "	18 75
Pointe du Chêne and Railway Sta- tion Pollett River and Railway Station Port Elgin and Railway Station	T. W. Colpitts G. Siddall	19	12 6 12	12 "	32 60 28 28 60 00
Powers Creek and Railway Station.	J. Corbin	17 & 15	3 12	12 "	$24180 \\ 2500$
Powers Creek and St. Amanddo do Prince of Wales and Railway Crossing.	S. St. Amand B. Jarvais	5	2 2	Arrears for Apl. & May, '01	$\frac{48}{2} \frac{00}{67}$
Prince William Station and Railway		1/2	6	12 months	31 00
Prince William Station and York	W. G. Hatch	16	12		100 00
Mills	n. Henry	3	2	6 " (to Dec. 31, '01).	29 50
Queenstown and Upper Otnahog 24—B53	A. C. Fox	$2\frac{1}{2}$	3	12	22 00
2					

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.
	11° 4 31.11	9	10	10	. L	8 ets.
Red Pine and Railway Station	J. C. Allen L. Barton	28	12 2 6	9 n 3 n 9 n	(to Mar. 31, '92). from (from Oct. 1, '01)	100 00 20 30 6 25 7 50
Rexton, Jardinville and Richibucte	I Jardine	11 & G	12 & 3 12			100 00
Reyton and Railway Station. Reynolds and South Nelson. Reynolds and Railway Station. Richibucto and Railway Station. Richmond Corner and Watson's	J. Doolan M. Power J. C. Vantour	7 ¹ 200 ft. 1	3 12	4 « 8 «	(to Oct. 31, '01) from "	14 17 23 33 48 00
Settlement. Richmond Corner and Woodlawn River des Caches and Savoy	J. Fitzpatrick	$\frac{3\frac{1}{2}}{6}$	3 3	2 n 8 n	(to Oct. 31, '01) from "	16 50 86 00
River des Caches and Savoy River Louison and Railway Station River Louison and Sunnyside	J. Currie H. Willer.	5 7 ³	12	12 n 12 n 12 n		26 00 49 52 68 00
Riverside and Railway Station Robertson's Point and White's Cove	C. H. Gunter	3*	12 3	12 " 12 "		40 00 34 71
Robertville and Railway Station Robertville and St. Rosette Robichand and St. André de Shediag	W. F. Boudreau F. Robichaud	3 ³ / ₄ 4 17 & 6		12 n 12 n 12 n		125 00 25 00 102 00
Rockland, Upper Dorchester and	J. Sutherland	43 & 6		2 12 "		321 00 65 00
Rockport and Sackville. Rogersville and Rogersville East Rogersville, Rogersville East and	1		1	12 0		33 00
Vienneau Rolling Dam Station, Railway Station and Sorrell Ridge.	H. Toul	5 & £	1 & 12			56 00 175 00
Rose Bank and Six Roads	M. Robiehaud	4	1	12 "		25 00
Rothesay and Railway Station Round Hill and Speight's Corner.	J. R. Robertson A. F. Speight.	50 yds. 8		12 n 12 n 12 n		120 83 75 00 35 00
Rusagornis and Waasis Railway Station Rusagornis Station and Railway	J. Malone	3	3	12 0		48 62
Station	. A. Mott	. 16	12	12 0		15 00
• St. Almo and Three Brooks	L. Reid					25 00
St. Andrews and Railway Station. St. Anne de Madawaska and Rail way Siding.	1		as req . 12			87 78 20 00
way Siding St. Anthony, Phllering and Renaud' Mills	. I. Langis	5 & 2\frac{1}{2}	12		there I am 1 '00	47 91
St. Anthony and Railway Station, St. Charles and Railway Crossing, St. Croix and Railway Station,	. M. J. Diagle	2	2	12 m	(from Jan. 1, '02)	30 00
St. George and Railway Station St. Gregoire and McKee's Mills St. Isidore and Tracadie St. John Letter Carriers' Service	C. F. McGee	1 2	12	12 m 12 m 12 m		60 00 20 00
			. as req	. 12 " Special	l service	300 00 24 20 2 50
St. John and Railway Station	J. M. Pickett. J. B. Hamm	i i	as req	1. 9 mos	to Mar. 31, '02).	2 50 573 33 206 19
St. John Parcel Delivery do do St. John and Railway Station do do St. John and St. John West St. John and St. Martins St. John and Sand Point Road	D. Kiley. H. Nugent. D. Peacock	. 1 ² . 36 . 3	30 6 3	12 n 12 n 12 n		139 00 779 00 40 00

APPENDIX B—Continued.

W. Vollento al						
Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.	
St. John, Letter Boxes and Indiantown St. John and Sub Offices St. John and Wells do do St. John West and Street Letter Boxes St. Leonards Station and Railway Station. St. Leonards Station and Van Buren (Me.) St. Martins and Salmon River St. Martins and Wood Lake St. Norbert and West Branch St. Stephen and Calais (Me.) St. Stephen and Calais (Me.) St. Stephen and Ry. Station (C.P.R.) do do (N.B.S) Sackville and Railway Station Sackville and Wood Point Salkville and Wood Point Salkville and Wood Point Salisbury and Railway Station Salt Springs and Titusville Scotch Settlement and Ry. Station Shediac and Railway Station Shediac Bridge and Shediac River Shediac Road and Railway Station Shediac Road and Railway Station Shediac Bridge and Shediac River Shediac Road and Railway Station Shediac Road and Railway Station Shediac Bridge and Shediac River Shediac Road and Railway Station Shediac Brada and Railway Station Shediac Road and Railway Station	J. McG. Cambbell D. O. Bourgoin do J. C. Boyer. R. Hosford A. Gallant I. Bridges Hardy & Bridges J. Green. A. W. Dixon S. McAllister D. Wheaton C. Richardson R. R. Hetherington U. P. Patterson H. O'Brien D. McKinnon S. Langhlin J. D. Weldon P. Babineau J. Walker O. Sear W. Chiasson J. A. Merritt D. Watson G. Shaw E. Long W. Fitzpatrick J. Robinson E. McCarthy C. Coughlan D. R. Moore M. Reardon A. L. Stickney L. Brewer L. Brewer	$\begin{array}{c} 2 \ \& \ 2^{\frac{3}{4}} \\ 19 \ \& \ 11 \\ 10 \ \& \ 11 \\ 11 \ & 4 \\ 11 \ & 9^{\frac{1}{2}} \\ 6 \ & 5 \\ 5 \ & 1 \\ 11 \ & 8 \\ 5 \ & 6 \\ \end{array}$	12& 17 1	12 "	80 00 36 00 75 00 290 00 30 31 3 00 100 00 124 80 80 00 245 00 45 00 149 69 45 00 156 82 34 25 54 00 25 00 30 30 00 00 00 00 00 00 00 00 00	
Sussex and Railway Station	M. Murray J. McQuestion J. Tracey A. O. Tracey	T ¹ 8	4 6	4 " and 14 days (from Feb. 15, '02) 12 "		
Upper Brighton and Ry. Station Upper Cape and Railway Station do Upper Keswick and Ry. Station	J. A. Pearson C. T. Allen N. W. Strang C. W. Estey	100 yds. 3 3 4	3	12 "	15 00 21 00 27 30 30 00	

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in New Brunswick Postal Division. &c.—Concluded.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Upper St. Bazil and Ry. Station	M. L. Martin	1	12	6 mos. (to Dec. 31, '01)	\$ ets.
do do Utopia and Railway Station	U. Beaulieu	1	12	6 v from u 12 v	35 00 37 50
Waterside and Railway Station Waweig and Railway Station Welsford and Railway Station Westfield and Railway Station do do Westfield Centre and Ry. Siding.	M. J. Greenlaw. H. Johnston C. M. Nase. C. R. McKenzie	1	6 18 12 6-12	12 "	399 00 65 00 120 00 49 20 28 75 10 60
Williamstown and Woodstock do do Wisely and Railway Siding Woodstock and Railway Station Woodstock and Street Letter Boxes Woodstock and Woodstock Road	W. Lee. R. Gillis. A. Sewell. T. Baker. C. D. Johnston.	25 15 1 ¹ / ₂ 2 ¹ / ₃	3 2 24	2 " (to Aug. 31, '01). 10 " from " 12 "	53 83 206 67 27 60 165 00 104 03
Sta ion	T. Baker	8 & 10		12	225 00
Young's Cove Road and Ry. Station	L. D. Ferris .	50 yds.		12 ",	25 00
Zealand Station and Ry. Station Zionville and Railway Station	D. Jewett . W. Mnnroe	1 1 16		12 "	30 00 15 06
Charge of Mails at Chatham Branch Railway Station Charge of Mails at Chatham Junet. Charge of Mails at Frederictor	R. Dunbar E. L. Hendry			12 " 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 Pointe du Chêne Charge of Mails at Vanceboro	A. L. Nutter J. W. Green W. H. Baxter W. W. Price J. T. White	1	1	12 "	75 00
				Total	

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,
Accountant.

APPENDIX B-Continued.

NOVA SCOTIA POSTAL DIVISION.

Detail of all payments for Mail Transportation in Nova Scotia Postal Division, made within the Year ended June 30, 1902.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount,
					S ets.
Abercrombie and New Glasgow	P Dumbon	5	2	19 months	68 00
Acaciaville and Railway Station		1 ½	, 6	12 months	84 00
Acacia Mines and Bass River	L. Davidson	14	6	12 "	449 00
Acacia Mines and Londonderry	D. D. 10	43/3	0.4	10	104.00
Station Achosnach and River Dennis Centre	J. A. Camubell	$\frac{2\frac{3}{4}}{2\frac{1}{2}}$	24	12 "	124 80 23 24
Advocate Harbour and Apple River		102	6	12	268 00
Advocate Harbour and Eatonville.	B. M. Elliott	10	3	12 "	165 00
Advocate Harbour and Parrsboro'		32	6	12 "	800 00
Afton and Backlands	E H Strople	5 21	1 6	12 "	25 00 66 64
Afton and Railway Station	E. F. Taylor	Į.	12	12 "	32 00
Afton Station and Railway Station.	J. McDonnell	1	3	12 "	26 44
Albany Cross and New Albany	W. H. Durland	7	2 2	.12 "	80 00
Alder Point and Little Bras d'Or Alexander and Blackstone	F Beaton	6 3	3	12 "	60 00 34 28
Alexander and North Highland		63	2	12 "	28 00
Alexander and Railway Station	E. D. McQuarrie	15	6	1 a (from June 1, '02)	4 43
Alton and Railway Station Amherst and Amherst Point	B. Hood.	75 yds.	6	12 "	40 00
do do	C. N. Coates	4	6	8 " (to Feb. 28, '02) 4 " from "	$\frac{110}{65} \frac{70}{66}$
Amherst and Little River	C. L. Mills	225	3	6 " (to Dec. 31, '01	237 00
Amherst and Oxford	J. A. Doncaster.	26	3	6 o from Jan. 1, '02	252 50
Amherst and Railway Station		21	as req.		187 80
Amherst and Upper Nappan	J. I miey T. Read	31 33		12 "	747 00 50 00
Amherst Island and Entry Island.	J. J. Cassidy	82		Parts of seasons 1901-'02.	50 00
Amherst Island and Fauriel	J. Patton	58		Season 1901-02	120 00
Amherst Island and L'Anse à la		10	2	Part of seasons 1901-'02	50.00
Cabane Amherst Station Letter Box and	N. E. Vigneau	81	-2	Fart of seasons 1901-02	50-00
Postal cars	C. L. McLeod	30 yds.	36	12 months	25 00
Annapolis and Dalhousie West	W. H. Hardwick	16	1	12 "	92 00
Annapolis and Granville Ferry	W. H. Weather-	1	ť	12 "	225 00
Annapolis and Millford	spoon L. Orde	14	6	9 " and 23 days to	220 110
·				April 23, '02	235 82
do do	A. D. Thomas	14	6	2 " and 7 days from	21.10
Anna ovdiv and Machalla	I McDormond	34	3	April 24, '02	54 18 80 00
Annapolis and Mochelle	C. Gormley	9	. 1	12 "	47 00
Annapolis and Railway Station		1/2	12	12 "	156 48
Anthony's Line and Scotch Village.	H. Cochrane	11 r.t.	2	12 "	55 00 30 00
Antigonish and Beechwood Antigonish and Brophy's	A. McDonald '	6 26 r.t.	1 3	12 "	128 00
Antigonish and Glen Uig Pleasant	L. Monatey	20 1.0.		10	120 00
Valley	H. J. Smith	7	3	12 "	70 00
Antigonish and Goldboro'	J. Hayne	53		12 11	1,450 00 309 00
Antigonish and Livingstone Cove Antigonish and Lower West River.		$\frac{26}{3\frac{1}{5}}$	3 2	12 "	49 80
Antigonish and North Grant	II. Smith	3 9 9 9		12 "	70 00
Antigonish and Railway Station	T. J. Sears	3	24	12 "	196 00
Antigonish and Sherbrooke	do			11 " (to May 31, '02)	1,375 00 89 41
do do	J. O. Leary	40	0	1 n from n	03 41

APPENDIX B-Continued.

ac.—Omainaea.						
Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 ets.
Antigonish Harbour South Side and Lower South River Antrim and Gay's River. Apple River and Joggins Mines. Apple River and River Hebert West	C. J. Fraser W. Blades G. Lanagan	$\frac{4\frac{1}{2}}{16 \text{ r.t.}}$	6	3 "	(from April1, '02)	
Side. Arcadia and East Chebogne Arcadia and Pinkney's Point Ardoise Hill and Newport Station. Arichat and Retite de Grat Bridge Arichat and Robins. Arichat and West Arichat Ashdale and Upper Glen Road. Ashfield and Orangedale Askilton and Railway Station Aspen and James River Station. Athol and Little Forks.	A. McDonald. W. H. Cook. J. B. Surette W. Gibson J. Parker T. Madden R. McPherson V. Chisholm J. H. AtcKillop H. A. Archibald J. McGrath	32 4 11 1½ 1½ & 4 1¼ & 4 3 	12&2 6 6 6 3 3	12 n 12 n Part of	from Nov. 1, '01.	13 33 50 00 177 00 80 00 64 00 74 00 3 33 34 00 60 00 269 00
Athol and Railway Station Auburn and Greenwood. Auburn and Railway Station Auburn and Melton's Corners do do Auld's Cove and Railway Station Avondale Station and Dumnaglass. do do	Co. D. B. Scott E. Neily G. O. Jacques J. Brinnen L. H. Beals M. Forrestall A. McEachern R. W. McDonald	$\begin{array}{c} 3\\1\\8\frac{1}{2}\text{ r.t.}\\\frac{1}{4}\\11\text{ r.t.}\\11\text{ r.t.}\\2\\8\frac{1}{2}\\8\frac{1}{2}\end{array}$	6 & 12 1 12 2 2 6	12 0		67 52 26 00 78 25 11 75 35 25 40 44 221 50
Avondale Station and Railway Station	D. N. Robertson, J. B. Newcombe,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12 "		20 00 60 00
Avonport Station and Railway Sta- tion Aylesport and Dalhousie Road. do Aylesford and Denpsey's Corners Aylesford and Harmony Aylesford and Millville Aylesford and Morden Aylesford and Railway Station Aylesford and Victoria Harbour.	L. F. Fuller. L. M. Nichols H. S. Brennan. H. W. Spurr. H. S. Brennan. E. Harris W. Dempsey. F. E. Harris	40 yds. 26 26 10 r.t.	12 1 1 3 1 2 2	12	(to Feb. 28, '02) from "	25 00 88 20 43 33
Back Shore and Picton Baddeck and Boulardarie Baddeck and Englishtown Baddeck and Upper Settlement	N. McDonald	$\begin{array}{c} 27 \\ 12\frac{1}{2} \\ 20\frac{7}{2} \end{array}$	3 3	12 " 12 " 12 "	•••••••••••	248 75 300 00 199 00
Baddeck and Englishtown. Baddeck and Upper Settlement Baddeck River do do do Paddeck and Union Settlement	M. McLean N. H. McKay	14 14	$\frac{2}{2}$	3 II 9 II	(to Sept. 30, '01). from "	17 43 67 50
Baddeck and Upper Settlement Middle River Baddeck and Whycocomagh Baddeck Bay and Plaister Mines.	J. G. Dunlop	19½ 27 4	3 6 3	12 " 12 " 3 "	25 days (to Oct. 25, '01)	175 00 675 00 12 87
do	R. MacKenzie	4	3	1 "	6 days (to Nov. 30, 01)	4 80
Baddeck Bay and Rear Baddeck	J. Morrison	4	3	ī n	from Nov. 30, '01.	22 16
Baddeck River (North Branch) and	L. McKenzie	31	1	12 "		
Forks Baddeck do do	N. Buchanan	5 5 5	2 3	5 " 7 " 12 "	(to Nov. 30, '01).	25 00 28 00 95 00

APPENDIX B-Continued.

	<u>.</u>				
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	Period.	Amount.
	4	1			\$ ets.
Baleine and Mainadieu Balmoral Mills and Tatamagouche. Baulks Broad Cove and Sight Point Banks Broad Cove and Strathlorne. Barney's Brook and Elmsdale Barney's River and Marsh Barney's River and Railway Station Barney's River and Rossfield Barachois St. Louis and Grand	J. D. McEachern L. McDongall . E. McDonald J. McLeod A. Murray	4 4 4	1 6 1 1 2 2 12 1	7 mos. (from Dec. 1, '01) 12 "	11 66 387 00 20 00 16 48 30 00 86 36 164 32 24 92
Anse. Barra Glen and Iona Barrington and Oak Park. Barrington and Port Clyde. Barrington Passage and Cape Sable	R. P. McNeil J. Frost & Sons. H. Doane	$\frac{2}{4\frac{1}{2}}$ 36 r.t.	3 2 6 6	12 "	35 00 52 00 85 00 490 00
Island Barrios Beach and Big Tracadie Barris' Corner and Chesley's Corner. Barrs' Corner and Foster's do do Barrs' Corner and Stanburn. Barrs' Corner and New Germany. Barrs' Corner and Parkdale, Barton and Railway Station Basin River Inhabitants and Lower	I. W. Robertson II. Petipas. P. De Long. A. De Long J. Feindel. A. De Long do J. Feindel. W. Gavel.	14 4 3 26½ r.t. 20 r.t. 6 3 20 r.t. 3	6 3 6 3 1 6 3 12	12 " "	300 60 60 60 23 75 22 60 55 60 25 00 90 00 27 50 187 80
River Inhabitants. Baxter's Harbour and Canning Bay St. Lawrence and Englishtown Bay St. Lawrence and Meat Cove Bayside and Shad Bay	R. Proctor J. H. Whalen D. B. MacLeod. H. McDonald	3 11½ 73 7 834	3 2 6 3 2	12 "	40 00 127 76 2,598 00 72 00
Bear Cove, Cheticampand Meteghan Bear River and Lansdowne. Bear River and Morganville. Bear River and Railway Station. Bear River and Victory. Beauly and St. Andrews. Beaver Bank and North Beaver	F. W. Purdy J. H. Berry F. W. Purdy J.W.McCormick C. Chisholm	4 4 7 r.t. 5 10 6	2 3 1 12 1 2	May 11, '02). 12	43 54 40 00 84 00 25 00 159 00 37 50 60 00
Beaver Bank and North Beaver Bank Beaver Bank and Railway Station. Beaver Cove and Railway Station. Beaver Cove and Rear Beaver Cove Beaver Harbour and Port Dufferin. Bedford Basin and English Corner. Bedford Basin and Railway Station Bedford Basin and Upper Sackville Beech Hill and Chester Basin. Beechmont and North-west Arm. Belle Marche and Eastern Harbour Belmont and Debert Station. Benjamin's Mills and Falmouth	W. S. Lively D. Hallisey J. H. McKinnon J. P. Gillis S. Jewers J. Thomas J. Mackenzie B. Norris R. Veinot A. McKenzie D. Roche	8 25 yds. 50 yds. 3 31 11 100 yds. 18 r.t. 6 6 2 15 r.t. ½	6 1 3 3 42 6 1 1 3 2	12 "	100 00 75 00 50 00 24 60 52 48 12) 00 153 37 200 00 42 40 40 00 6 66 50 00 75 00
Station. Berry Hill and Upper Stewiacke. Berwick and Grafton Berwick and Morristown Berwick and Railway Station Rig Bras d'Or and Black Rock. Big Bras d'Or and Boulardarie. Big Brook and River Dennis Sta-	E. P. Sanford, S. H. Nichols, T. H. Morse M. McDonald R. McKenzie	18 r.t. 14 r.t. 21/2 12/2	1 3 1 6 1 3	12 "	216 08 30 00 134 00 40 00 50 00 22 36 128 72
Big Glen and Enon.	H. A. Archibald J. McDonald	$\frac{5}{6}$		12 " 12 "	45 00 22 48

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distar er in Miles.	No. of Trips per Week.		Period.	Amount.
						8 ets.
Big Harbour Island and Malaga-	W. Walntook	3	2	10	male s	10 =0
Big Intervale Cape North and Cape	M. McIntosh	3			onths	40 50
watch Big Intervale Cape North and Cape North Big Intervale Margaree and North	W.A. McLennan	27	2	12 "		34 88
East Margaree. Big Island and Merigomishe	D. J. ROSS	1.5	3 2	12 "		98 00 69 00
Big Lorraine and Louisburg	Al. J. Dowd	3	2	12 m		30 00
Big Marsh and Maryvale Big Pond and Glengarry Valley	D. J. Macdonald M. McNeil	3 4	1	12 m		28 00 30 20
Big Pond and Glengarry Valley Big Pond and Salem Road Big Port L'Hebert and Little Port	A. McCuish	12	2	12		49 00
L'Hebert	E. J. Lloyd	$\frac{21}{2}$	2	12 ,		30 00
Big Tracadie and Mattie Big Tracadie and Railway Station.	E. Coty	8 3 4	$\frac{5}{12}$	12 "		70 00 80 00
Billtown and Sheffield Mills,	W. Wheaton	15 r.t.	3	12 "		73 00
Birchton and Clyde Riverdo do Bishop's Mountain and North King-	A. W. Acker	28 <u>5</u> 29 <u>5</u>	3	8 11		308 33 100 00
Bishop's Mountain and North King- ston	A. McGarvey.	65	1	12 ,		20 00
Bishopville and Hantsport.	W. Bishop	6	3	12 "		64 64
Black Rock and Parrisboro	W. Phinney	- - 4 - 6	1	12 o		80 00 65 00
Blanchard Road and New Glasgow.	J. J. Webster S S Smith	18	3	12 "		289 00 65 00
ston Bishopville and Hantsport. Blacketts Lake and Sydney Forks. Black Rock and Parrsboro. Blanchard Road and New Glasgow. Blanche and Cape Negro. Blandford and Hubbard's Cove Blandford and Tancook Island.	J. F. Shatford	17	3	12		241 00
			1	12 11		40 00 25 00
Blockhouse and Maitland Forks Blockhouse and Railway Station Bloomfield and Main Post Road	I. Mossman	I	12	12 · · · · · · · · · · · · · · · · · · ·		125 00 25 00
Blueberry Hill and Salt Springs	H. Gillis	4	2	9 "	(to Mar. 31, '02).	52 50
Blue Mountain and East River St. Marys	A. Cameron	193	3	12 0		218 00
Blue Mountain and Greenvale Blue Mountain and New-Glasgow.	D. A. Stewart	25 155	- 2 6	12 o		20 00 303 00
Blue Rock and Lunenburg	R. A. Backman.	5	1	12 "		48 00
Blue Mills and Iron Mines Boisdale Barachois and Railway		3	3	12 "		48 00
Station. Boisdale Chapel and Railway Station. Boisdale Chapel and Rear Boisdale. Boylorderic and Little Proposition.	N. L. Nicholson.	31/2	3	12 "		60 00
tion	D. N. McIntyre.	3	12	12 "	70.1.4.100	93 90
Boulardarie and Little Bras D'or	J. H. Christie	2 & 3	4 & 16	3 u		8 33 100 00
Boulardarie and Little Bras D'or do do Boulardarie and Point Clear	W. F. Stubbert.	2 & 3 3 & 4	6 & 14	3 11	from .	$\frac{168}{24} \frac{00}{54}$
Coulardonic and Human Louis Hoad	1) Makeulane	16 - 6	2 & 1	9 0	(from Oct. 1, '01)	110 25
Boyds and Fraser's Mills. Boylston and Milford Haven Bridge Boylston and Mulgrave. Boylston and Tracadie Road. Brazil Lake and Gardner's Mills	A. A. Boyd W. Imlay	3 3	3 12	12 "		30 00 69 00
Boylston and Mulgrave	R. W. Whitman.	30 ' 5	3	12 n		480 00 30 00
Diver Bake and the die S. Hills	E. TICKETSOIL	di , j	2	12 "		30 52
Brenton and South Objo	Mrs. R. Tupper. S. Pennell	1 4	3 2	12 "		25 00 40 00
Brickton and Railway Station	L. W. Huntly	200 113	6 12	12 a		30 00 35 00
Brickton and Railway Station. Bridgeport and Railway Station Bridgetown and Clarence	W. A. Balcom.	300 yds. 10	6	2 11	(to Sept. 30, '01	
do do	S. N. Jackson	10	6	3 11	& extra trips). (to Dec. 31, '01).	134 96 58 00
do do Bridgetown and Dalhousie West	T. Burton			6 n	from "	56 00 65 00
Bridgetown and Granville Ferry	J. F. Titus	14	15	12 "		348 00
Bridgetown and Lawrencetown	C. Poole	$7\frac{1}{2} & 10\frac{1}{2}$	1	12 "		59 48

APPENDIX B-Continued.

dc.—Continued.							
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.		
Bridgetown and Parker's Cove Bridgetown and Railway Station Bridgetown and Upper Clarence Bridgewater and Lunenburg Bridgewater and New Germany Bridgewater and Mill Village Bridgewater and Fleasant River Bridgewater and Railway Station Bridgewater and Shelburne Bridgewater and Stanley Section Bridgewater and Railway Station Briley Brook and Railway Station	J. R. Hogg. J. R. Hogg. J. R. Hogg. S. I. Feindel do J. R. Hogg. S. T. Beck. C. Marr A. McDonald.	12	3	12 months 12 " 3 " (to Sept. 30, '01). 12 " Special trip 12 months 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	\$ cts. 128 00 100 00 20 84 190 00 420 00 425 00 125 00 5,725 52 150 00 131 46 78 25		
Road Broad Cove Mines and Srathlorne.		2 4	2 3	12 " (to May 31, '02).	20 00 26 84		
do and Railway Station Broadway and Railway Station. Brookfield and Forest Glen Brookfield and Green's Creek Brookfield and Malaga Gold Mines Brookfield and Railway Station. Brookfield and Upper Stewiacke. Brookfield and Yarmouth Brook Village and Centreville East, Brook Village and Gentreville East, Brook Village and Gencoe. Brook Village and Rosedale. Browns Mountain and Marshy Hope Brulé and Denmark Brulé Shore and Tatamagouche. Bryon Island and Faureil Buckfield and Main Post Road. Burke and Mabou Burlington and Victoria Harbour. Burntcoat and Noel.	H. B. Benjamin. W. S. Hamilton. B. M. Freeman. J. Graham. S. C. Graham. J. D. Morrell. M. McAskill. M. McDonald. M. McKinnon. J. McDonald. O. R. McCoul. G. Henderson. T. Chenell	18 3 4 5 8½ 5 5½ 5 5½ 5 5½ 5 5½ 5 5½ 5 5½ 5	1 1 1	1 " (from June 1, 02). 12 "	2 9I 110 00 75 00 96 00 168 09 161 46 598 00 40 00 50 00 20 00 30 00 67 00 66 36 144 00 11 00 15 00 75 00		
Cain's Mountain and McKinnon's Harbour	G. McKenzie	3	1	2 " (to Aug. 31, '01).	4 00		
Harbour Caledonia Corner and Chesley's Corner Caledonia Corner and Liverpool. Caledonia Corner and Maitland Caledonia Corner and New Germany Caledonia Corner and West Cale	J. H. McLeod	25 30 30 r. t. 25	6 6 6 6	3 " (to Sept. 30, '01) 12 "	173 75 789 00 312 00 521 25		
	J. McGinty	3	3	12 "	85 00		
Mines Caledonia Mines and Dominion	H. McGuire	$6\frac{1}{2}$	3	12 "	96 00		
No. 4 Caledonia Mines and Little Glace Bay Caledonia Mines and Little Glace	C. Campoell	1	6	10 ", 17 days (from Ang. 15, '01 6 " (to Dec. 31, 01)	84 00 15 00		
Bav	11. Madara	I	6	6 " from " .	15 00		
Cambridge Station and Condon Settlement	J. Caldwell	12 r. t.	1	12 "	55 00		
Cambridge Station and Kinsman's	J. E. Sawler	$15\frac{1}{2}$ r. t.	6	12 "	168 00		
Cambridge Station and Railway Station	J. Caldwell	100 yds.	12	12	48 00		

APPENDIX B-Continued.

ttttmannut						
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.	
Camden and Tru o	T. J. McKim	8	12 & 22	12 months	8 ets. 102/20	
Road Campbell and Railway Station.	D. Cameron H. Campbell	$\frac{9}{2\frac{1}{2}}$	3 6	12 " (from June 1, *02)	89 00 5 00	
Campbell's Mountain and Whyco-comagh. Camperdown and Italy Cross. Canaan an I Kentville. Canaan and Tusket Canaan Road and South Farmington Canaan Road and Tremont Canada Creek and Grafton.	J. H. McAskill, J. Z. Wambolt, F. E. Bishop, L. Andrews, W. Marshall, H. S. Ward,	6 & 61	2 & 1 2 & 1 2 & 1	12 "	36 00 35 00 140 00 177 00 123 00 15 00 74 88	
Canning and North Medford Canning and Railway Station Canning and Scott's Bay Canning and Scott's Bay Road Canoe Lake and Gaberonse Canso and Guysboro	F. G. West. C. W. Dickie E. L. Jess W. Butler A. Munro	16 9 4	1 24 6 2 1	12 "	20 00 68 00 352 00 40 00 20 00	
Cape August and Robins	R. Govetche D. McDermid A. B. Crosby K. McKenzie	25	3	12 " 12 " Part of seasons 1901 & 1902 12 months	35 00 30 00 93 75 70 00	
Harbour	A. Perry G. Perry J. C. McPherson	3 3 4	2 2 3	11 " (to May 31, '02 1 " from " 12 "	72 75 5 25 57 00	
bour			6	6 " and 16 days (to Jan. 16, '02) 5 " and 15 days (from	303-75	
Carleton and Richfield	E. G. Gavel	9	6	Jan. 17, [02]	136 66 33 00 198 00	
Musquodoboit Cariboo Island and Waterside. Carroll's Corner and Elmsdale. Castlereagh and Portapique. Catalone and Catalone Gut. Catalone and Railway Platform. Catalone and Arand Lake. Catalone and New Boston.	R. Gamble. J. McDonald. A. R. McDonald H. McDonald D. J. McDonald	195 r. t. 16 r. t. 4 2 3 5	2	12 "	40 00 71 25 99 56 19 00 30 00 32 32 56 00 24 24	
Catalone Road and Railway Station Cedar Lake and Port Maitland Centrenial and Long Point Centreville and Lorne Centreville and Halls Harbour Centreville and Railway Station Chance Harbeur and Pictou Landing Chaplin and Pean Chapman Settlement and Rockwell	D. W. Corning. D. McDonald. D. W. Campbell G. E. Huntley C. M. Roscoe S. Fraser	18 r. t. 4 4½ 9,7½ & 1	2 3 3 1	12 "	100 00 40 00 75 00 99 48 64 52 50 50 40 00	
Chapman Settlement and Rockwell Settlement. Chappell Mills and Tidnish. Charlo's Cove and Guysboro. Charlo's Cove and Whitehead. Chebogue Point and Yarmouth. Cherryfield and Railway Station. Cherryfield and Sartys. Chesley's Corner and Meisners. Chesley's Corner and Morthfield. Chesley's Corner and Railway Sta'n Chesley's Corner and Railway Sta'n Chesley's Corner and Chesley's Chesley's Corner and Chesley's Chesley's Corner and Chesley's Chesley's Chesley's Chesley's Chesley's Corner and Chesley's	L. Greeno D. D. Wells T. O'Connor F. Fougere. C. E. Weston J. H. Robar B. Conrad J. E. Lolmes. J. H. McClelland	3 6 27 11½ 12 r. t. 3 5 5 5 5 5 5 5 5	26633331222122	12 "	45 00 139 00 765 00 230 00 100 00 48 36 30 00 18 75 12 12 18 25 345 00	

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 ets
Cheverie and Kennetcook. Cheverie and Newport Cheverie and Walton. Chignecto and Maccan Chimney Corner and Dunvegan. Chipman's Brook and Lakeville do Chipman's Corner and Kentville. Christmas Island and East Bay. Chistmas Island and Railway Sta'on Church Point and Railway Station. Churchville and Mountville. Churchville and New Glasgow. Classwont and River Philip.	J. Jollymore. L. Sauford. M. Rathbun L. Brown. W. C. Ripley. L. McPherson. G. W. Porter. A. Pineo. I. W. Pyke. M. Bryden. J. McDougall. V. Thibodeau. J. McMillan. J. J. McMillan. F. S. Rept.	$\begin{array}{c} 15 \\ 15 \\ 8 \\ 17 \\ 12 \\ 3\frac{1}{2}, \\ 7 \\ 7 \\ 15 \\ \text{r. t.} \\ 10 \\ 2\frac{1}{2}, \\ 31 \\ \frac{1}{2}, \\$	3 3 3 2 2 2 6 6 3 12 1 1 3 2 6 6	4 mos. (to Oct. 31, '01) 8 n from n 12 n 12 n 12 n 13 n from June 1, '02. 5 n (to Nov. 30, '01). 7 n from n 12 n 13 n 14 n 15 n 16 n 17 n 18 n 19 n	33 29 65 33 38 00 680 00 199 00 94 00 9 00 52 08 40 49 100 00 448 00 150 00 23 00 150 00 83 20 150 00
Clarke's Harbour and The Hawk Clarke's Road and Louisburg Clementsport and Clementsvale Clementsvale and Princedale Cloverdale and Middle Stewiacke Clyde River and Upper Clyde River Cody Settlement and South West	it. boyd	<u></u>	12 2 2 1	12 "	29 00 118 00 58 00 25 00 80 00 87 00
Coddle Harbour and Goldooro Cogunagum River and Kennetcook Coldbrook Station and Railway Stn. Coldstream and Gays River College Grant and Lochaber College wille and North Lochaber do do Collingwood Corner and Farmington Collingwood Corner and Jackson's. do do do	M. Sanford, sr., E. E. Porter, M. Andrews, A. Sears, R. Nicholls, G. A. Stewart, G. Nix,	4 7 5 5 60 yds. 5 4 17 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7	1 2 1 12 1 2 3 3 3 3 3 3	12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " (to Sept. 30, '01). 9 " from " 12 " 9 " (to March 31, '02). 3 " from "	20 00 79 00 16 00 39 11 22 00 30 00 14 93 65 79 124 00 65 25 30 40
Collingwood Corner and Oxford Junction Station do do Comeau's Hill and East Chebogue Comeauville and Railway Station Connession and Railway Station Conness Mills and Railway Station Conquerall Bank and Conquerall Mills.	H. Van Horn N. Comean P. J. Doucett A. DeMings A. Snyder	8 8 8 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{12}$	10 " (to April 30, '02). 2 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	141 50 41 66 50 00 80 00 46 80 32 00 40 00
Cook's Brook and Little River Musquodoboit Corberrie and Weymouth Bridge Cow Bay and Dartmouth Coxheath and Sydney Craigmore and Railway Station Cranton Section and Frizzleton Cross Roads, Country Harbour and	G. Richard R. Martin D. Cameron G. Ingraham	6 14 20 r. t. 3 1 ³ / ₂ 3 ¹ / ₂	3 2 2 2 6 3	12 "	69 68 109 00 150 00 51 32 3 33 33 25
Forest Hill Cross Roads, Leitche's Creek and	J. A. Mason	9	3	12 "	100 00
Leitche's Creek	D. Johnson	3	3 6	3 " (to Sept. 30, '01).	29 00 10 00
North-west Arm	do	1 1 1 2	6	9 " from "	45 00 37 50
Cross Roads and Donnybrook		7 1/2		8 " (from Nov. 1, '01)	

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 ets.
Cross Roads Ohio and James River Station	J. J. McLean	10	6	12 months	198 00
Cross Roads, St. George's Channel	A. McDougall	15		,12 "	195 00
Station Cross Roads, St. George's Channel and West Bay Cronsetown and Petite Riviere Bridge Culloden and Digby	S. Hilton C. E. Turnbull	3 17 r.t.	1 1	12	24 00 64 00
Dalhousic Road and Lakeview	W. Francy	5	1	12	30 00
Dalhousie Road and Springfield Railway Station	R. Stoddart	$17, 2\frac{1}{2}, \frac{1}{16}$	2-4 12	(12 "	159 00
Dalhousie Settlement and Scotsburn Station. Dartmouth and Halifax	C. A. McIntosh. J. B. Maclean	13	3 18	12 "	160 76 225 00
Mines Montague Gold	F. W. Cooper	7	3	12	120 00
Dartmouth and Musquodoboit Harlour Dean and Shubenacadie do do Debert Station and Folly Mountain Debert Station and Masstown Debert Station and Railway Station Deep Brook and Railway Station Deep Cove and Gaberouse Delaps Cove and Granville Ferry Deepdale and Strathorne Denmark and Truro Denmark and Truro Denmark and Truro Descouse and Poulamond Wharf Descouse and Poulamond Wharf Descouse and Goky Bay Devon and Goffs do Digby and Railway Station do Digby and West Ferry Digby And West Ferry Digby Wharf and Railway Station Doncettville and North Range Corner Dufferin Mines and Port Dufferin Dunnaglass and Maple Ridge Dunnore and McPherson Dunvegan and Margaree Island	G. Ri. hard. W. H. Guild. do S. McLaughlin. A. Fulmore. A. Cottam R. W. W. Purdy R. Thomas. W. Hardy. A. J. McLellan J. W. McLeod D. McKenzie. P. McDonald. do J. P. Gruchy. J. G. Kerr. M. Smith. G. A. Robinson. E. Turnbull. J. W. Mu-sels. W. H. Eldridge. G. A. Robinson. J. Zeigler A. Gallagher A. Gallagher A. D. Fraser. H. McGillivray.	34 36 36 37; r. t. 75 yds, 12 2 2 36 3 1 ¹ / ₅ 5 ¹ / ₅ 200 yds, 8 4 3 4 5 4 3 6 6 5 5 4 3 4 3 6 5 5 4 3 4 3 6 5 5 4 3 4 3 4 3 6 6 5 5 4 3 4 3 4 3 4 3 4 4 3 4 4 4 4 5 4 4 4 4 5 4 4 4 5 4 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 5 4 4 5 4 5 4 5 4 5 4 5 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	3 6 6 3 6 6 12 12 12 2 6 12 2 12 12 12 12 12 12 12 12 12 12 12 1	12 " (to Feb. 28, '02). 4 " from " 12 " 12 " (from May 1, '02) 12 " 13 " (from June 1, '02) 14 " (from June 1, '02) 15 " 16 " (seasons 1901 02) 17 " 18 " (to Seasons 1901 03) 18 " (to Sept. 30, '01) 19 " from " 19 " from " 10 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " (to Sept. 30, '01) 17 " 18 " 19 " from " 19 " from " 10 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 12 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 11 " 12 " 12 " 12 "	584 00 600 00 229 33 156 00 90 01 8 33 44 44 20 00 6 25 50 08 450 50 513 00 20 50 22 55 56 25 49 00 1,050 00 125 00 59 00 60 00 125 00
East Bay and Glen Morrison East Bay and McAdam's Lake East Bay and Rear East Bay East Bay and Rear Ben Eoin East Chebogne and Pinkney's Point East Chezzetcook and Head of Chezzetcook do do East Chezzetcook and Lover East	J. S. Crandall. D. Morrison J. McMullen J. Campbell do J. B. Surrette. J. Smith J. W. Pettipas	5 92 4 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	22222211	6 " (to Dec. 31, '01) 6 " from " 12 " 12 " 12 " 11 " (from June 1, '02) 11 " (to May 31, '02) 4 " (to Oct. 31, '01) 1 " (to July 31, '01)	4 25 25 66
Chezzetcook	C. J. Scott	3 <u>1</u>	3	12 "	60-09 59-00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount
Paston Harbour and Little Diver					8 ets
Eastern Harbour and Little River, Cheticamp	M. T. Ramard.	$2\frac{1}{2}$	2	12 months	23 48
Cheticamp Eastern Harbour and Margaree Harbour.	D. W. Munro	23	6	12 ,,	595 00
Eastern Harbour and Pleasant Bay East Jeddore and Jeddore Oyster	D. Fraser	245	2	12	180 00
Ponds do do	G. M. Mitchell	4 4½	$\frac{2}{2}$	3 n 8 d. (to Oct. 8, '01) 4 n 23 d. (to Feb. 28,	10 32
		``		'02)	23 69
East Mapleton and East Southamp-	F. II. Stoddard	41/8	2	4 n from n	12 66
ton East Margaree and Main Post Road	A Brown	6 2	6	.12 n	10 00 65 00
East Mountain and Valley Station.	E. Nelson	25	2	12 "	29 00
East River, St. Mary's and Green's Brook	M. Green	$5\frac{1}{2}$	1	12 "	20 00
Brook East River Sheet Harbour and Lewiston	G. E. M. Lewis.	7	6	12 "	150 00
East Side Port L'Hebert and Port	W McDonald	7	1	12	40 00
East Side Ragged Islands and Walls Corner. East Southampton and Railway Stn.	I. Matthawa	3	2	140	75 00
East Southampton and Railway Stn.	R. G. Harrison.	1/4	12	12 "	60 00
East Southampton and South Brook Eastville and Upper Stewiacke	J. W. Drown	5 18½ r. t.	$\frac{2}{6}$	12	50 00 313 00
East Wentworth and Wentworth		_			
Station Edwardsville and Sydney	D. G. Whidden.	7 & 2½	3 2	12 "	68 00 50 00
Eel Brook and Lower Eel Brook	Z. Surrette	2	6	12 11	50 (0
Eel Cove and Main Post Road Eel Creek and Oxford	D. McLeod	19 r. t.	6 3	12 "	140 00 15 00
Eight Island Lake and Main Post					
Road Ellershouse and Hartville	G. Swinehammer	$1\frac{1}{2}$	6	12 "	$\frac{25}{45} \frac{00}{00}$
Ellerhouse and Newport	M. Harvey	6	2	12 "	100 00
Ellershouse and Railway Station	J. McDonaid	50 yds. 7	24	12 "	75 00 64 68
Elmsdale and Rine Mile River. Elmsdale and Railway Station. Emerald and Main Post Road. Enfield and Goffs.	R. V. Reid	80 yds.	$\frac{2}{12}$	12 "	62 60
Emerald and Main Post Road	M. J. Tompkins.	31	2 3	12 0	25 00
do	A. J. McDonald	6	3	8 in (to Feb. 28, '02). 4 in from in	84 50 36 66
do Enfield and Railway Station Enfield and Renfrew Englishtown and Murray	H. F. Donaldson	80 yds.		12 "	100 00
Enfield and Renfrew	F. D. Horne	7	2	12	74.00
Englishtown and Murray	F.J. D. Barnjum	3	6	2 " (from May 1, '02)	30 00
Englishtown and North Sydney Erinville and Roman Valley	J. Old.,	$\frac{27\frac{1}{2}}{7}$	6 1	12 "	747 - 00 $32 - 80$
Essey and Port Hastings	A J McLennan	12		10 " (to Apr. 30, '02).	47 50
do do	J. McKinnon .	12	î	2 " from " .	9 50
Estimere. Alba and Alba Piattorin	H. A. Archibald	45	3 - 3	2 " (to Aug. 31, '01)	16 66
do Estmere and Ferry Landing	W. J. Kennedy. N. S. McIver.	$\frac{4\frac{7}{5}}{7\frac{1}{5}}$	6-3	8 " and 16 days (to	75 00
				May 16, '02)	76 27
Estmere and Lower Washabuck	J. S. McDonald.	21	3	2 " (to Aug. 31, '01).	43 74
do Etang du Nord and Grand Entry	D. McLean	$\frac{23}{24\frac{1}{2}}$	as red	Parts of seasons '01 & '02	245 83
				and arrears	155 00
Eureka and Railway Station	H. Grant	‡	18	12 months	75 00
Fairview Station and Rv. Station	V. E. Purcell	25 vds	. 6	12 ,,	50 CC
Fairview Station and Ry. Station. Falkand and Herring Cove	P. V. Hayes	3	2	12 "	50 00
Falmonth Station and Ry. Station.	F. H. Manning	12 yds.	12	12 "	47 00

APPENDIX B-Continued.

	æc				
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	Period.	Amount.
Fauriel and Grand Entry Fauxbourg and Lunenburg Feltz South and Rose Bay Fenwick and Nappan Station do do Ferguson's Lake and Main Post	R. A. Backman, W. Moser C. W. Ripley A. E. Ripley	6 & 13 6 k 6 k 6 k 3 k 3 k 3 k	1	Parts of seasons 01 & 02 12 months	49 48 40 16 32 50
Ferry Landing and Jubilee Ferry Landing and Railway Station	M. W. McLeod. N. S. Melver	35	3 2 4	12 " (to Ang. 31, '01) 1 " and 15 days (from May 17, '02)	12 05
Fifteen Mile Stream and Hopeweil. Fisherman's Harbour and Port Hill- ford Five Islands and Great Village Five Islands and Lower Five Islands Five Islands and Parrsboro do do Fletcher's Station and Wellington	A. J. Bingley A. Johnson H. E. Wadman	11 28 2 15 15	3 6	12 "	133 00 630 00 80 00 125 00
Folly Lake and Railway Station. Folly Village and Railway Station. Forest Glen and Kingross. Fortie's Settlement and New Ross. Fort Lawrence and Railway Station	C. Fields F. G. Wheaton L. McLean J. Corknm. C. E. Baker	3	12 12 1		40 00 200 00 20 00 101 64
Lawrence Fort Louisburg and Louisburg Fort Point and Weymouth Fourchn and Gaberouse Fourchn and Grand River Fox Harbour and Wallace Framboise and North Framboise Framboise and Sterling Fraser's Grant and Heatherton Fraser's Grant and New France	M. Chapman M. Pope G. T. Cook G. Hardy J. Morrison B. Robertson	30 4 & 13	2 3	12 "	30 00 260 00 471 00 25 00 15 96 26 48 46 00
French River and McGrath's Mountain Frenchvale and North West Arm Frizzleton and Marsh Brookdo	W. Flynn B. Gouthro J. Levis do	4	2 1 3 3	12 "	48 48
Gaberouse and Gaberouse Barachois Gaberouse and Gull Cove Gaberouse and Sydney Gardiner's Mines and Ry. Station.	D. J. McLeod	$\frac{\frac{1}{2}}{\frac{4}{27}}$	1	12 "	30.00
Gaspereaux and Vesuvius Gaspereaux and Wolfville. Georges River and North Sydney	J. D. Martin M. Cleveland H. Croft, sr	19 r. t. $\frac{21}{6}$	2 6 1	12 a	96 00 50 00
Junction Station. Georges River Station and Long Island Main Georges River Station and Railway	D. B. O'Handley		12	12 "	
Georges River Station and Scotch	W. Almon			12	
Lake Georgeville and Globe Road. Georgeville and Malignant Cove. Georgeville and Morar	D. McKinnon A. McInnis	15 r. t. 5 2 ls	6	12	92 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Weck.		Period,	Amount.
						S ets.
Gilbert Cove and Railway Station.	A. Kinney	31	12	12 mor	iths	128 00
Gillander's Mountain and Halfway River Station	D. Atkinson	8	2	12 n		78 48
River	C. McLennan	4	1	12 "	*************	21 00
Gillies Cove and Orangedale. Glace Bay and McKay's Corner	D. McLellan	$rac{2rac{1}{2}}{2rac{1}{4}}$	6	12 or	(from Apr. 1, '02)	20 00 54 60
Glace Bay and Port Caledonia	L. Madore	3	6 24	3 H	н ,,	20 00
Glace Bay and Railway Station Glasgow and Shunacadie	D. S. McKinnon	4	65	12 "		35 00
Glassow and Shunacade Glassburn and Main Post Road Glencoe and Upper Glencoe Glendale and West Bay Road Glenelg and Sherbrooke Glengarry and Mabou Glengarry Station and Ry. Station Glengarry Station and Union Centre	J. B. McDonald P. Cambbell	5 1 6	6 2	12 0 12 0		8 00 39 88
Glendale and West Bay Road	A McDonald .	72 73	6 3	12 "	****	244 00
Glengarry and Mabou	A. Beaton	105	2	12 m		133 00 30 00
Glengarry Station and Ry. Station.	A. McArthur	100 yds.	12	12 " 12 "		51 00
Glen Margaret and Head St.	37 37 1	1. 0.			***********	189 00
Glen Margaret and Peggy's Cove	O. Dauphinee	$\frac{12}{9\frac{1}{9}}$	6	12 "	and arrears	249 00 181 63
Glenora and Main Post Road	W. A. Lamey.	4 13	3	12 "		35 00
Glenwood and Railway Station	J. Frost & Sons.	3	as req.	12 "	(from June 1, '02)	2 50 200 00
Glenwood and Roberts Island Goldenville and Sherbrooke	W. McGrath	3 2½	2 3	12 "		25 00 70 00
Glen Margaret and Head St. Margaret's Eay. Glen Margaret and Peggy's Cove. Glenora and Main Post Road Glenville and Willow Bank. Glenwood and Railway Station. Glenwood and Roberts Island Goldenville and Sherbrooke. Gore and Maitland. Gore and Mount Uniacke	R. S. Walker	20^{-2}	1 & 2	12 "	••••••	345 00
Gore and Mount Umacke	head	27	. 3	3 11	(to Sept. 30, '01).	110 00
do do Gore and Newport	D. McPhee T. Lockhart	27 41 r. t.	3	9 "	from "	330 00
					(to Mar. 31, '02) (less fine)	263 50
do do	G. A. Casey A. L. Wallace	41 r. t. 40 r. t.,	3	3 11	from "	88 25
		45 r. t.,	1	9	// 31 05 1000	2411.40
do do	J. W. Densmore	33 r. t. do	1	9 n 3 n	(to Mar. 31, '02).	219 75 73 25
do do Graham's Siding and Ry. Station Grand Anse and Grandique Ferry	M. Brenton J. McDonald	150 yds. 3	$\frac{12}{6}$	12 " 12 "	*****************	48 64 64 00
Grandique Ferry and Lennox Ferry	Municipality of				*************	
Grandique Ferry and West Arichat	Richmond J. Parker	10	6	12 n 12 n		600 00 380 00
Grand Lake Station and Railway	S C Fiske	300 vde	12	12 0		
Station. Grand Narrows and Railway Stn	E. A. McNeil	l l	12	12 "	* * * * * * * * * * * * * * * * * * * *	35 00 35 00
Grand Narrows Rear and Iona	A. McDonald A. Fullerton	5 21	1 3	12 "		38 50 80 00
Grand Pré and Long Island. Grand Pré and Long Island. Grand Pré and Melanson. Grand River and Grand River Falls. do do Grand River and St. Peters. Granton and Westville Granton and Westville	J. L. Simson	3	3	12 "		70.00
Grand River and Grand River Falls.	W. McKay	45	-	12 11 6 11	(to Dec. 31, '01).	87 64 6 00
do do Grand River and St. Peters	D. N. McKillop. R. J. Morrison	4 17	2 6	6 "	from "	$\begin{array}{c} 12 \ 50 \\ 420 \ 00 \end{array}$
Granton and Westville	D. Porter	7	- 5	12 "		147 68
Granville Ferry and Victoria Beach, Great Village and Londonderry Stn.	D. Cromm	17	6 12	12 " 12 "	***********	298 00 96 00
Green Cove and Main Post Road	J. Roberts	1½ 5		12 " 12 "		25 00
Greenfield and Middlefield Greenfield and Valley Station	A. J. McKenzie.	5	2	12 "	*************	73 00 70 00
Green Harbour and Main Post Road do do	G. E. Williams.	2 2	3	6 11	(to Dec. 31, '01). from "	22 50 23 00
Green IIIII and Westvine	J. D. Cameron.	$\tilde{6}$		12 "	Trom "	156 00
Greenville Station and Henderson Settlement	J. R. McKeand.	G	3	12 "		75 S0
24—в6						

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Grindstone Island, Etang du Nordand South Beach Grosses Coques and Railway Station. Grosvenor and Railway Station. Gunning Cove and McNutt's Island Guysboro' and Heatherton. Guysboro' and Salmon River Lake Guysboro' Intervale and North Intervale do do	J. A. Comeau. J. A. Comeau. S. J. O'Neill. C. E. Rapp. D.D. Harrington J. E. Lawlor.	$ 5-9\frac{1}{2} 4 5 3\frac{1}{2} 28 13 3 3$	3 1 6	Parts of seasons 1901 & '02 12 months	5 cts. 75 00 200 00 101 00 19 48 1,378 00 181 00 34 44 8 00			
Half Island Cove and Lower White haven Halfway Brook and Lily Vale Halfway River Station and Harri son Settle ent do do	S. Hendsbee S. Pyke J. Harrison J. Fullerton	13 2½ 7 5	6 2 2 2	12 " (from May 1, '02) 8 " (to Feb. 28, '02). 4 " from "	274 00 5 00 62 36 26 49			
Halfway River Station and Petri grew Settlement. Halfway River Station and Railway Station. Halifax and Gottingen St. Branch Halifax and Morris St. Branch P.O. Halifax and Lower Prospect. Halifax and Letter Boxes. Dalifax and Mahone Eay. Halifax and Margarets Bay, &c. Halifax and Prospect.	H. Fullerton F. Hughes L. Mylins S. Slaunwhite. J. J. J. Murphy McLean Bros	$ \begin{array}{c c} 4\frac{1}{2} \\ 1 \\ 22\frac{1}{2} \\ 62 \\ 21 \end{array} $	3 12 18 18 18	12 "	70 00 50 00 140 00 25 00 84 00 3 00 2,075 00 60 40			
	J. Doherty F. Hughes J. Nolan H. W. Blackadar. J. N. Smith, jr. Halifax Electric	21 (to pay) 21½	3 as req.	1 " 17 d. (from May 14, '02)	108 86 29 05 15 00 972 00 3 80 89 00			
Halifax and West River Sheet Harbour. Halifax and Wharf. Hantsport and Lockhartville Hantsport and Railway Station. Harbour an Bouche and Ry. Stn. Harbourville and Railway Station Harmony Hall and Westfield Hawthorne and Port Hood. Hay Cove and Loch Lomond oo do Hay River and Mount Young. Hazel Hill and Little Dover.	R. Stoddard H.W. Blacka/lar. B. Nason. S.W. Mitchener. M. Lavangie G. Collins W. C. Harlow J. D. Beaton. K. McDonald R. D. Morrison A. S. McKinnon P. Sampson	83 44 ⁴ / ₄ (to pay) 3 12 3 ¹ / ₄ 4 12 ¹ / ₂ 11 ⁷ / ₃	3 & 3 24 12 3 1 2 3	12 months (less fine) Special service. 12 months 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 "	78 00 68 00 75 00 153 16			
Head of Indian Harbour Lake and Sherbrooke. Head of Jeddore and Lower Wes Jeddore Head of River Hebert and Rive Hebert. Heathbell and Scotsburn Station. Heatherton and Railway Station. Heatherton and Summerville Hebron and Railway Station	A. F. Cameron. S. Doaks J. O. Scott D. D. Harrington	41 r. t. 9 5 3	3 3 3	3 " (to Sept. 30, '01). 12 "	48 25 100 49 80 00 71 00 35 00 3 50			

APPENDIX B-Continued.

			_		
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Weck.	Period.	Amount.
Hilden and Railway Station	J. Wynn. E. R. Osborne S. Thomas M. Ferguson. W. Gammon. H. Spencer R. W. Cunning- ham. F. Proudfoot	$ \begin{array}{ccc} 500 & \text{yds.} \\ 4 & 12\frac{1}{2} \\ 10 & 9 \end{array} $	12 24 3 3 1 1 12 12	8 mos. (to Feb. 28, '02). 4	$\begin{array}{c} 40 \ 00 \\ 148 \ 20 \end{array}$
Indian Harbour Lake and Sherbrooke Indian Point and Mahone Bay do do Inglisville and Lawrencetown. Inverness Asylum and Railway Stn. Iona and McNeil's Vale. Iona and Railway Station. Irish Cove and Lake Uist. Iron Ore and Sunnybrae. Ivera and Upper Settlement Middle River.	A. Cameron J. Ernst J. A. Andrews R. Beuls D.T. McDonnell F.X.S. McNeil E. A. MacNeil J. McDongall J. McDonald	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 3 6 2 12 2 1	9 " (from Oct. 1, '01) 3 " (to Sept. 30, '01). 9 " from " 12 " 1 " (from June 1, '02) 12 " 12 " 12 " 12 " 12 "	144 75 14 75 39 00 55 00 2 50 79 68 50 00 32 32 26 00
Jacksonville and North Sydney James River and James River Stn. James River Station and Ry. Stn. Jamesville and McKinnon's Harbour Janvin's Harbour and West Arichat Joggin Bridge and Railway Station. Joggin's Mines and Lower Cove. Joggin's Mines and Railway Stn. Jordan Bay and Shelburne Judique and Melford. Judique and Railway Station. Judique and Upper South West Mabou.	J. G. Nichols. J. McDonald. M. McDonald. S. Bonin. H. J. Woodman. C. Melanson do J. H. Bower J. J. McDonnell. E. McInnis.	$\begin{array}{c} 2 \\ 5 \\ 1\frac{1}{2} \\ 3 \end{array}$	3 2 12 6 12 3 & 3 2 12	12 "	100 00 39 48 50 00 40 00 90 00 81 38 199 00 81 38 197 00 95 00 2 91 65 00
Kempt Head and Upper Kempt Head	A. McLean A. L. Boyle M. Driscoll H. E. Ross. J. S. Mmphy J. R. Lyons A. McL. Sinclair A. McQuien R. A. Backman E. Naas M. McKenzie W. West E. C. Wall F. Spinney A. C. Vanbuskirk 9	$\begin{array}{c} 6\\ 19 \text{ r. t.}\\ 19 \text{ r. t.}\\ 26\\ 26\\ 200 \text{ yds.}\\ 4\\ 7\frac{1}{2}\\ 31 \text{ r. t.}\\ 31 \text{ r. t.}\\ \frac{71}{2}\\ \frac{1}{2}\\ \frac{1}{2}\\ 2\frac{1}{2}\\ 28 \text{ 15 r. t.} \end{array}$	2 1 6 2 3 3 6 2 1 3 6 3 3 2 4 6	5 " (to Nov. 30, '01). 7 " from " 3 " (to Sept. 30, '01). 9 " from " 12 " 12 " 5 " (to Nov. 30, '01). 7 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 15 "	2 91 80 00 40 09 166 66 173 25 50 00 141 00 46 00 50 00 132 60 262 16 150 00 40 40 55 09 115 00 100 00 31 30

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 cts.
Kingston Station and Tremout		r. t.	1-1	3 mos	. (to Sept. 30, '01).	18 75
	M. H. Wilton	r. t.	1-1	9	from	56 25
do do do Kingsville and McIntyre's Mount'r	A. J. Saunders D. L. McIntyre.	4 5	1 2	9 "	(to March 31, '02'	20 00 18 36
do do do Kingsville and Queensville	A. D. McIntyre.	5	2 2	12 "	from "	10 50 45 00
Kin-mans Corner and Waterville.	R. D. Pineo	15 r. t.		12 "		241 04
La Have Island and West Dublin.	D. Dushan	5	9	12 "		79-00
Lake Ainslie S. S. and Strathlorne.	L. McKinnon	179	3	S 11	(to Sept. 30, '01).	58 50
do do do Lake Annis and Railway Station .	G. A. Cossar	$\frac{20}{\frac{1}{8}}$	3 6	9 u 12 u	from "	114 00 50 00
Bridge and Shinimecas	E. Wood	31	2	7 11	(from Dec. 1, '01)	17 50
Lakeland and Railway Station Lake Munro and Milford	J. E. Brown	1 1		12 o		102 96 65 00
Lake Pheasant and Springfield Lake Ramsay and New Ross	L. MCART	$\frac{2\frac{1}{2}}{5}$	3	3 m 12 m	(from April 1, '02)	8 75 43 40
Lakevale and West Lakevale	R. R. Boyd R. J. Pollock	31		12 "		90 00
Lancillar and Frences Corner Rail		41/2				41 00
way Station Landown Strand Pleasant Vailey	J. W. Sutherland	8, 2 & 2§ 13	3.2.1	12 " 12 "		85 00 153 64
Lapland and Newcomb	J. A. Newcomb.	75	1	12 "		50 00 47 00
Lawrencetown and Mineville Lawrencetown and Nictaux Corner	A. I. Urook	5 16 r. t.	3	12 0		39 00 95 00
Lawrencetown and Railway Station Leamington and Spring Hill	H. T. James	1	12			74 00 48 00
Laitaha's Crook and Unior Leitaha's	.)	-	1	4.3		35 00
Lewis Bay and Marion Bridge	N. McDonald	32 r. t.	3	12 "		234 00
Creek Lewis Bay and Marion Bridge Lewis Bay and Upper Grand Mira, Lewis Mills and Mount Uniacke.	N. Campbell W. Glassey	5 8		12 "		25 00 120 00
Lewis Mountain and Whycocomagl. Bay, N.S. Lexington and Port Hastings. Linden and Pugwash. Lingan and Sydney.	N. Martin	4	2	12 ,		33 99
Lexington and Port Hastings	J. McKinnon	3 10	3 6	12 "		59 00 232 52
Lingan and Sydney	A. McKinnon	35 r. t.	G	2 "	(to Aug 31, '01, and arrears)	93 90
do do	J. McLean	35 r. t.	6 12	10 "	(from Sep. 1, '01)	459 80
Linwood and Railway Station Liscomb Mills and West Liscomb	W. A. Langille	$\frac{2}{5\frac{1}{2}}$	2	12 "		67 00 50 00
Little Bass River and Pleasant Hills	D. McLaughlin.		1	12 0 12 0		41 00 48 75
Little Bras d'Or and Point Aconi. Little Glace Bay and McKay's Cor. do do do	M. McKay D. Merlin	2.7	: G	4 " 5 "	(to Oct. 31, '01) from	60 00 81 20
Little Glace Bay and Port Caledonia	C. Campbell	3	- ti	6 11	(to March 31, '02) (to Dec. 31, '01).	60 00 52 86
do do do do	L. Madore	14	24	3 "	(to March 31, 02) trip.	30 00
Little Glace Bay and Sydney Little Harbour and Reidway	S. J. Keid	1	1		ths	25 00
Little Judique and Little Judique		2	2	11 "	(to May 31, '02)	18 33
Ponds	M. Deaton	4	2	12 "		24 40
- Little Judique and Kailway Station	1 K. McDonaid	5.3	G 1	12 "	(from June 1, '02)	6 16 20 00
Little Lorraine and Main-a-Dieu Little Mabou and Port Hood	1. McIsaac	4	1	12 0		15 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.		Period.	Amount.
Little Pond and Sydney Mines Little Port L'Hebert and Sable	W. Marsh	. 4	1	12 moi	nths	8 ets. 19 00
River Little River and Oxford Liverpool and Milton. Liverpool and Port Medway. Liverpool and Western Head Livingston's Cove and Point of Cape Lochaber Mines and Main Post Rd. Loch Broom and Railway Station. Londonderry Stn. and Railway Stn. Logan's Tannery and Railway Stn. Long Point and Railway Station. Lorway Mines and Old Bridgeport	S. A. Craig R. O'Brine W. T. Stafford G. Henderson A. L. West D. McDougall J. S. McCarty R. McLeod	13 13 7 4 1	6 3 1 6 3 12	12 m 6 m 12		120 00 50 00 147 00 374 88 150 00 19 00 35 00 30 00 65 00 48 00 2 91
Mines. Louisburg and Railway Station. Louisville and River John. Lourdes and Railway Station. Lovat and West River. Lower Argyle and Morris Island. Lower Canard and Port Williams	W. Giovanetti W. H. Murphy C. Mingo A. A. McDonald J. W. Fraser J. Babin	3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 12	12 "	(to March 31, '02)	131 25 81 28 38 00 52 00 77 48 50 00
Station. Lower Five Islands and Lynn Lower Fosters Settlement and New-	J. L. Bishop D. B. Lewis	1-G 6		12 " 12 "		224 25 53 00
	C. A. Jodrey P. E. Sampson	3		12 " 12 "		28 00 26 00
Meagher's Grantdo do	W. McCurdy W. McLean	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	3	5 " 7 "	(to Nov. 30, '01). from "	$\begin{array}{ccc} 25 & 00 \\ 36 & 16 \end{array}$
Lower Onslow and Truro	W. Usher G. A. Barnhill J. McAloney	22 r. t. & 7		12 " 12 " 12 "		42 91 397 00 125 00
Tupper	W. Oliver J. J. Proctor	$12\frac{1}{1}$ $12\frac{1}{2}$	3	3 "	(to Sept. 30, '01). from	58 50 262 50
Lower Ship Harbour and Ship Har	D. McRae	23 r. t.		12 "	••••	20 00 100 00
bour Lake. Lower Stewiacke and Railway Stn. Lower Stewiacke and Rainsay. Lower Stewiacke and Wittenburg	R. J. Pollock W. Ramsay E. H. McGregor	20 f. t. 1 5 201 & 231	24	12 n 12 n 12 n		94 00 28 00
Lower Wentworth and Railway Stn.		r. t. 81 82		12 " 9 " 3 "	(to March 31, '02) from "	143 32 131 25 43 75
Hoad. Lower Point and Railway Station. Lucasville and Middle Sackville.	L. B. Smith A. McMaster G. H. Lucas	$\frac{9}{1^{\frac{1}{4}}}$	6 5 2	12 " 1 " 7 "	(from June 1, '02) 23 days (from	224 00 4 16 19 40
Lunenburg and Mabon Bay Lunenburg and Railway Station Lunenburg and Second Peninsula Lunenburg and Street Letter Box	R. A. Backman. do D. Zink J. M. Anderson.	5 5 8	12	$12 \mod 12$	Nov. 8, '01)tripths	2 50 74 72 40 00 37 96
McAdam's Lake and Steel's Lake McAulay's and Peters Brook McIntyre's Lake and Melville McIntyre's Lake and Railway Sta-	A. McLeod	4 3 3	1	12 " 12 " 12 "		22 00 30 00 40 00
tion	D. McIntyre	1	6	12 "		25 (0)

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
McKinnon's Brook and Mabou	A. R. Beaton	1112	3	12 months	8 ets. 100 00
McKinnon's Harbour and Railway Station. McNaughton and Polson's Brook McNeely's and Main Post Road Mabon and Margaree Harbour Mabon and Port Hastings	J. Y. Gillis A. McNeil F. McNeily D. J. McLeod H. A. Archibald	4 ¹ 1 34 38	6 2 3 6 6	12 " (to Dec. 31, '01) 12 " (to May 31, '02) 11 " (to May 31, '02)	36 00 15 00 10 00 1,429 58 1,600 16
Mabon and South-west Ridge. Mabou and Whycocomagh. do do Maccan and Railway Station.	J. A. Beaton L. McNeil J. P. Smith G. J. Harrison.	18 18 18	12 3 6 6 24	12 " (from June 1, '02) 12 " (to Mar, 31, '02) 3 " from "	627 00 117 74 118 92
Mahone Bay and Mahone Bay Mahone Bay and Railway Station Mahone Bay and Univer New Corn-	J. W. Langille W. H. Zwicker.	3		12 "	93 00 92 00 64 00
wall. Mahone Bay and Walden. Main-a-Dieu and Railway Station. Main-a-Dieu and Scatarie Island. Maitland and Noel. Mattland and Shubenacadie. Malogada Peint and Pallyon Sta			1	12 "	92 00 130 00 124 48 400 00 750 00
Malagash Point and Railway Sta- tion				12 " 12 " 12 "	165 00 54 00 737 00
Marble Mountain and Militia Point Marble Mountain and Railway Sta-	A. R. Fraser M. McLeod	3½ 7¾ 18	2 3 6	12 "	39 00 72 48 589 00
Margaree Forks and North East Margaree.	P. E. Tompkins.	5		12 "	99 00
Margaree Harbour and Whyco- comagh, Margaree Harbour and Railway	D. A. Campbell.	39		11 " (to May 31, '02)	1,695 83
Margaree Harbour and Railway Station	R. Magranahan. R. Magranahan. J. Redgate X. Fergusson W. A. McLean I. T. Morgan	135 5 6 15 35	1 1 2 12 3	12 "	118 75 190 00 39 60 25 00 40 00 101 00 40 00
Marshy Hope and Railway Station. Mattatalls Lake and Railway Station Mavilette and Yarmouth. Meadows Road and Sydney Forks. Meadowville Station and Murray- field. Meadowville Station and Railway		$ \begin{array}{c} $	3 6 2	12 "	26 00 128 00 313 00 77 00
field Meadowville Station and Railway	J. A. Ross	7	3	12 "	105 00
Meadowville Station and Railway Station. Meadowville Station and Sundridge Meiklefield and Main Post Road. Meiklefield and Woodfield. Meiklefield and Woodfield. Meisners and New Germany. Melford and River Dennis Station. Melford and Upper River Dennis . Melford and Victoria Line. Melrose and Sunnybrae. do do Merigonish and Railway Station. Meteghan and Railway Station.	J. D. Meikledo B. ConradK. McKenzieA. McPhailK. McLennanG. B. MacIntosh	4 2 4 5 6 6 2 2 2 2 2 3 5 4 3 5 5 5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7	1 2 6 2 3 3 3 12	12 "	54 32 69 00 18 00 15 88 56 25 119 00 30 28 25 88 135 00 450 00 80 00 48 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
					\$ ets.
Middle Musquodoboit and Moose River Gold Mine Middle Musquodoboit and Murchy-		14	3	12 months	234 00
wille	J. G. Reid	10 r. t.	2	12 "	48 40
Branch do do	J. G. Kent	12 13	1	12 " Arrears, Apl. 6 '99 to June 30, '00.	60 GG 4 94
Middle Musquodoboit and Wyses Corner	W. McCurdy	27	3 3 6 8	6 months (to Dec 31, '01) 3	76 00 67 83 30 00 167 00 107 01 88 00
Middleton and Railway Station	O. Wheelock	1	18	12 "	164 00
Mill Road and New Ross. Mill ville and Six Mile Brook.	G.H.McFetridge E. M. Boylan J. D. McKay		12 1 3	12 "	62 60 24 48 130 00
Minudie and River Hebert, West Side	L. E. Brian. E. B. Fultz. F. J. Landry. T. H. Hilchey. W. Dempsey R. Morrison.	$\begin{array}{c} 7\\7\\25 \text{ r. t.}\\2\frac{1}{2}\\13\\3\frac{5}{4}\\4\end{array}$	6 6 1 3 3 1 2	4 " (to Oct. 31, '01) 8 " from " 12 " 12 " 12 " 12 " 12 " 12 "	83 33 166 00 60 00 45 00 190 48 28 44 25 00
Sheet Harbour	J. S. Cameron	32½ 32½ 32½ 7	3 3 3 2	6 " (to Dec. 31, '01). 2 " (to Feb. 28, '02). 4 " from " 12 "	390 00 150 00 247 66 65 00
Mossman's Grant and Railway Station. Mountain Road and River John Mount Denson and Railway Station	E. S. Knox A. Patriquin M. J. Shaw	100 yds.	6 2 6	12 " 12 " 12 "	25 00 33 00 80 00
Mount Thom Settlement and Salt Springs. Mount Uniacke and Uniacke Mines. Mount Uniacke and Uniacke Mines. Mount Zion and Whycocomagh. Mulgrave and Port Hawkesbury. Mulgrave and Railway Station. Munro's Bridge and Orangedale. Mushaboom and Main Post Road.	D. Morrison J. Embro T. May H. A. Archibald J. Power.	4	3 24 3 1 12 12 12 2	12 " (from June 1, '02) 12 " (from June 1, '02) 12 " (from Aug. 1, '01) 12 " (12 " (5 " (from Feb. 1, '02))	99 00 100 16 4 16 20 00 144 50 40 00 25 00 26 66
Musquedoboit Harbour and Petpes- wick Harbour	B. Young	6	3	12 "	50 00
ant Point Pleas-	A. Mosher	11	2	12 "	79 48
Musquodoboit Harbour and West Petpeswick	P. Young	õ	3	12 и	40 00
Nappan Station and Railway Station. Nerissa and Port Shoreham. New Albany and Railway Station., New Cumberland and West La	A. C. Barry A. R. Hart E. A. Merry	75 yds. 3	12 2 3	12 "	80 00 30 00 40 48
New Edinburgh and Weymouth	O. COIRGIII	$9\frac{1}{2}$	1	12 "	33 48
Bridge New Elm and Pleasant River	W. O. Doucett I. Lohnes	$\frac{5\frac{1}{2}}{4}$	6	12 "	150 00 25 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	·	Period.	Amount.
						\$ cts.
New Germany and Northfield New Germany and Railway Station New Glasgow and Railway Station New Glasgow and Trenton	do	+	2 12 60 12		(from Oct. 1, '01). (from Oct. 1, '01).	36 36 54 75 445 24 299 32
Yew Harbour and Junction Main			3	12		139 91
Post Road. New Harbour and New Harbour West. New Harris and New Harris Forks.	A. T. Sangster. J. McKenzie	2 5	3 2	12 n 12 n		40 00 50 00
Road	A. Stewart	,	12	12 n		10 00
New Jersey Settlement and West- chester Station. Newport and Newport Landing. Newport and Newport Station. Newport and South Rawdon. Newport and Upper Newport. Newport and Walton. Yewport Station and Railway Sta-	T. Scott W. H. Knowles.	8-9 5	1			250 00 65 00 28 00
New Port Station and Kailway Station. New Ross and Vaughan's do do do Newton and South Lochaber Newville and Railway Station. Nictaux Falls and Nictaux South do do do North East Margaree and Upper Widdle River	A. M. Ross E. M. Boylan R. A. McLean . W. W. Black	15 15 15 6 20 yds.	2 2 1	12	(to Sept. 30, '01). from " (to Sept. 30, '01). from " (to Feb. 28, '02). from "	99 75 28 48 25 00 3 75 11 25 170 90
North East Margaree and Upper Middle River.	J. McRae	13	2	12 "		85 00
North Gut St. Ann's and Main Post Road. North Lochaber and Sutherland.	N. McLeod A. Manson	5 ¹ / ₂	6 3	12 n 12 n		10 00 89 00
North Middleboro and Pugwash Junction. North Range Corner and Railway	W. K. Peers	9	3	12 "		117 00
North River Bridge and Oregon Gler North Salem and Shubenacadie	C. B. McNell K. McLean J. W. Densmore A. McDougall A. Martell A. Lomie C. A. Brotchie	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	12 6 1 24 24 24 24 24 18	12 " 5 " 1 " 6 "	(to Nov. 30, '01).	39 00 238 00 104 00
Total cyclicy and - years,	Electric Co	5	6	5 n	and 11 dys. from Jan. 21 '02	88 88
North Sydney and Sydney Minesdo do North Wallace and Pugwash Norwood and Railway Station Nyanza and West Side Middle Rive	J. McNeil. N. McAulay F. Tuttle. D. R. Saunders r. H. McRae	3 3 145 100 yds.	12 12 3 6 2	3 " 7 " 12 "	to Mch. 31, '02) . from (to Jan. 31, '02).	142 50 53 75 98 18 50 00
Oakfield and Railway Station Oban and St. Peters, Odin and Stewiacke Cross Roads Old Bridgeport Mines and Railway Station Old Bridgeport Mines and Besery	. J. R. Morrison. . A. Johnson	. 11	12 2 2	12 "		95 00
Station	W. Giovanetti.	. 900 yds.		1		
Mines Onslow Station and Railway Station	, do .	. 31	6 12	3 12 "	(from Apl. 1, '02	

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Weck.		Period.	Amount.
Orangedale and South Side Why- cocomagh Bay Oxford and Oxford Junction Station Oxford and Railway Station Oxford and Rockley Oxford and West Hansford Oxford Junction and Railway Sta- tion.	A. McKinnon . W. Dunsmore N. S. Thompson T. McLeod R. H. Thompson		24 2 3	12 12 12	onths	\$ cts. 24 48 124 80 125 20 89 00 50 00 30 09
Paradise and Port Lorne Paradise and Railway Station Paradise and Roxbury Parrsboro and Railway Station Parrsboro and Two Islands Pennant and Sambro Pictou and Pictou Island Pictou and Pictou Landing Picton and Prince Edward Island	H. W. Longley, R. Hinds F. McAleese M. A. Wasson J. E. Tough C. D. Patterson. J. R. Christie	7 1 4 5 3 12 11 4	12 1 12 2 2 1	12 12 12 12 12 12	n ,	58 56 80 00 30 00 100 00 25 64 32 00 234 00 197 80
Pictou and Railway Station Pictou and Street Letter Poxes Pictou and West River Station	W. McDonald do T. G. Anderson. D. McKersie	$\begin{array}{c} 1^{\frac{1}{4}}_{\frac{1}{2}} \\ 25^{\frac{1}{2}}_{\frac{1}{2}} \\ 25^{\frac{1}{2}} \end{array}$	as req.	. 12 mo 12	n 1901-0:: onths	80 50 413 16 156 50 405 00 125 00
Piedmont Valley and Railway Station. Pine Tree and Railway Station. Piper Glen and Upper Margaree. Pleasant Bay and Polletts Cove. Pleasant Valley Corner and South	R. Mitchell J. Stewart J. G. McIntosh.	$\frac{1^{\frac{1}{2}}}{4}$ 10	3 2	12 12	n	48 00 70 00 25 00 38 33
Ohio	L. Tedford C. M. Melanson D. Beaton H. K. McDonald	45 & 8	12 1 12	12 12 I	(from June 1, '02)	49 58 4 16
River. Pomquet and Railway Station. Pomquet Station and Railway Station. Port Caledonia and Port Morien.	A. McNeil A. Melanson	4 2	6	12	(from Jan. 1, '02)	55 00
			6	4	and 22 dys. (from Nov. 9, '01)	131 - 25
Port Hastings and Railway Station Port Hastings and The Long Stretch Port Hastings and Wharf Port Hawkesbury and Railway Sta-	G. L. McQuarrie H. A. Archibald G. L. McQuarrie	6 <u>1</u> 4 <u>5</u> 4	12 1 12	12	(to Meh. 31, '02_)	599 00 40 00 62 00
Port Hood and Port Hood Island Port Hood and Railway Station	J. Embree J. Smith R. McDougall	1 1	24 3 12	12	(from June 1, '02) (from June 1, '02)	$\begin{array}{c} 13 \ 00 \\ 78 \ 00 \\ 6 \ 25 \end{array}$
Port Hood and South West Port Hood	A. McDougall	$5\frac{1}{2}$	2	11	(to May 31, '62).	36 66
Port Hood Mines and Railway Sta- tion. Port Joli and St. Catharines River. Port Morien and Railway Station. Port Mouton and Sonth West Port	L. Robertson J. Macaulay	$\begin{array}{c} \frac{1}{8} \\ 6 \\ 2\frac{1}{2} \end{array}$		1 12 11	(from June 1, '02) (to May 31, '02).	3 33 26 24 112 75
Port Royal and West Arichat Port Williams and Town Plot.	E. Bowers	$\frac{4}{3}$ 6½ r. t.	6	12	1	35 33 82 52 85 00
Port Williams Station and Railway Station Port Williams Station and White	F. E. Forsyth	12 yds.	24	12 (1	62-60
Rock Mills		5	3	12	1	62 36

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No, of Trips per Week,		Period.	Amount.
						\$ cts.
Preston and Main Post Road Princeport and Truro	A. Deloughry	1 1	6	12 mo	nths	50 00
		23 r. t. & 16	6-2-1	12		333 00
Princess Lodge and Railway Plat- form	L. A. Weir	1	6	12		50 00
form. Pugwash and Pugwash River Pugwash and Railway Station Pugwash Junction and Ry. Station	D. H. Fraser	6 1 2	3 24	12 · · · · · · · · · · · · · · · · · · ·		72 72 36 79
Pugwash Junction and Ry. Station Pugwash and Stone House	W. Highet	150 yds.		12	(from Jan. 1, '02)	29 74 64 00
1 agwash and Etone House,,	1. Moneau	.,,	,,		(110111 91111. 1, 02)	.,,
Rear Block River and West Bay	J. W. Morrison.	4		12 m		60 00 56 32
River Dennis Station and South		_	1			
Side Basin River Dennis River Hebert and Railway Station.	J. O. Scott	$\frac{9}{1\frac{1}{2}}$		12		179 00 128 00
River John and Railway Station River John and Welsforddo	W. Gammon C. G. Langille	1 3	3	12 "	// The Or (OT)	58 48 30 00
Erver John and Westenly	C: A Sullare	, n		6 12	from "	22 50 70 00
Riversdale and Railway Station	D. H. Fraser	81 81	12	12 12		44 00 125 00
Riversdale and Railway Station. Riversdale and Upper Kemptown. Riversdale and West Bay Road.	D. McDonald	4 18		12 12		55 00 185 00
Rockingham Station and Railway	o, i, nyerson.,	16				
Station. Roman Valley and St. Andrews. Roseburn and Whycocomagh	C. S. Davison A. McGillivray	15	3	12 m		80 00 145 00
Ross Ferry and Upper Kempt Head	l D. K. McKenzie	8	2	$\frac{12}{2}$	(to Sept. 30, '01).	40 00 8 75
Round Hill and Railway Station	S. E. Bancroft	1 2	12	$\frac{12}{1}$		75 00
St. Andrews and Upper Springfield	 E. Bray	10	2	12		57 00
St Detonic and Malatan 's Tale		301	6	12		1,479 64
St. Peter's and Sydney	V. Richey	$61\frac{1}{2}$	- 6	$\frac{12}{12}$		1,953 48 149 00
Station St. Peter's and Sydney St. Peter's and Sydney Sable River and Swansburg Salem and Stanley Salmon River Lake and South River	H. Logan.	2		12		40 00
Lake. Salt Springs and Upper	R. Flynn	1.9		12	(forms Appl 1 709)	117 48 17 50
pair ourings otation and Kahway		8	2	3 "		
Station. do Saulnierville and Railway Station.	J. W. Black A. Howlett	20 yds. 20 yds.	12	3 1		18 80 7 50
Saulnierville and Railway Station, Saulnierville Station and Railway	M. A. Comeau	13	12	12 "		140 85
Saulnierville Station and Railway Station. Scotch Hill and Main Post Road.	B. C. Comeau D. McNei	18 28	6 3	12 ···		31 30 25 00
Scotch Village and Woodville. Scotsburn Station and Railway	A. Cochran	10	1	12 "		33 00
Station	D) Melsav.	50 yds.	12	12		62 60
Scotsburn Station and Upper Scotsburn	G. W. Campbell	4	2	12		40 00
Scotsburn Station and West Branch River John	J. Rae	14	G	4 "	(to Oct. 31, '01)	148 33
do do Scotsville and Strathlorne.	J. M. Kennedy.	13 <u>§</u> 9	6 2	8 12		293 33 50 00
Road Road White's (Prospect	M. Burke.	•)	4	12 "		45 00
Shetfield Mills and Railway Station Shelburne and Barrington Passage	J. H. Beckwith.	34	12	12		60 00
Station.	J. Frost & Sons	28	as req.	12		1,440 00

APPENDIX B—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Shelburne and Upper Ohio	C. Harding	38	2	12 months	S ets. 155 48
Sherbrooke and West River Sheet Harbour	A. F. Cameron.	611	3	8 " (to Feb. 28, '02)	1,190 00
do do Short Beach and Yarmouth	M. McGrath	62 25 r. t	3	4 " from "	488 00 300 00
Shubenacadie and Railway Station.	A. C. Stenshorn.	100 yds.	42	12 "	142 31
Shunacadie and Railway Station Sissiboo Falls and Railway Station.	L. Teabo	32	6	12 "	30 00 60 00
Six Mile Road and Wallace Station Skye Mountain and Whycocomagh.	A. Benjamin	4 71	3	12 "	49 92 41 08
Sluice Point and Surette Island	J. Moulaisong	74 2½ 9	2	12 "	70 00 83 00
Sluice Point and Tusket. Smith's Cove and Railway Station	E. W. Potter	3	12	12 "	78 25
Sober Island and Watt Section Sheet Harbour.	E. Harnish	6	3	12	75 00
Sheet Harbour. Somerset and Railway Station. Southampton and Railway Station	G. W. Kinsman.	23	3 12	12 "	52 48
South Branch and Upper Stewiacke	S. A. Fulton	17 r. t.	3	12 "	120 00
South Farmington and Railway Station,	A. W. Randall.	22,700,4	12	3 " (to Sept. 30, '01).	17 99
Station do South Gut, St. Ann's and Tarbot	M. T. Pearson N. Carmichael	20	12	9 " from " 12 "	53 97 223 00
South Harbour and White Count	J. D. McPherson	9 8	2	12 "	95 00
South Merland and Tracadie South Ohio and Railway Station	J. E. Allen	1 8	12	12 "	49 69
South West Margaree and Whyco- comagh	D. J. Ross	26	3	1 " (from June 1, '01)	42 00
South Uniacke and Railway Station South West Port Hood and Railway	R. Irving	100 yds.	6	12	30 00
	D. Campbell	$\frac{11}{21}$	6 2	1 (from June 1, '02)	$\frac{1}{25} \frac{66}{00}$
Spring Hill and Railway Station	H. A. B. Glen-				
Spring Hill and Windham Hill	dinning. D. W. Herrett	7	36	12 0 (to Mar. 31, '02).	203 08 74 10
do Spring Hill Junction and Railway	A. H. Herrett	7	2	3 " from "	19 25
Station Spry Bay and Taylor's Head	E. A. McKenzie	$2\frac{1}{2}$		12 "	39 11 43 00
Stellarton and Railway Station	R. Fraser	20	42	12	282 97
Stoddarts and Railway Station Streets Ridge and Thomson Station	W. E. Lockhart.	20 to	G	12 "	35 00 288 04
Sunnybrae and Railway Station Sydney and Railway Stations	J. J. Cameron	13	6 24	12 " (to Sept. 30, '01).	398 00 138 50
do do	S. M. Logue	1	24	9 " from "	441 10
Sunnybrae and Railway Station. Sydney and Railway Stations. do do Sydney and Whitney Pier. Sydney and Whitney River. Sydney and Railway Station	J. A. McLean.	3	6 6		3 50 18 00
Sylvester and Railway Station	T. Gray	50 yds.	6	12 months	10 00
				*	
Tatamagouche and Railway Station	C. K. McLellan.	$\frac{1}{2}$	12	12 "	31 20
Tatamagouche and Tatamagouche Mountain	D. Menzie	$18\frac{1}{2}$ r. t.	3	12 "	200 00
Mountain Tatamagouche and West New Annan	R. Gass	6^{3}_{4}	3	12 "	66 25
Inomson Station and Railway		1	12	12 "	50 00
Station Thomson Station and Westchester Three Mile Plains and Railway	J. W. Rushton	13		12 "	136 00
Platform	W. Sivright			12 "	50 00
	P. Delorey G. Laidlaw	12	$\frac{12}{6}$	12 " (from June 1, '02)	$\frac{60 \ 00}{2 \ 08}$

APPENDIX B-Continued.

ac.—omenaca,								
Name of Route.	Name of Contractor,	Distance in Miles,	No. of Trips per Week.	1	Period.	Amount.		
Truro and Railway Station, &c Truro and Upper Brookside, Tupperville and Railway Station, do do do Tusket Wedge and Yarmouth do	J. Clifford	yds.	12 12 12 as req.	12 " 9 " 3 " 12 "	(to Mar. 31, '02'). from "	8 cts. 280 00 40 00 37 50 12 70 624 00 3 00		
Upper Clements and Railwsy Station Upper Dyke Village and Railway Station. Upper Musquodoboit and West River Sheet Harbour. do do Upper Newport and Woodville	G. E. Barnaby A. J. B. Clark N. Stewart	3 281		12 mont 12	(to Mar. 31, '02).	50 00 133 75 126 00 123 50 17 48		
Valley Station and Railway Station		600 yds.	12	12 0		62 60		
Wallace Bay North and Pugwash Junction Station. Wallace Bridge and Railway Sta- tion. Wallace Grant and Wallace Station	H. Brown		12 3	12 " 12 " 12 "		175 00 124 36 49 60		
Wallace Station and Railway Station. Waterville and Railway Station. Waterville and South Waterville. Waverly and Windsor Junction Wellington Station and Railway	J. F. Allan E. Pineo F. Parrish	100 vds. 11 3	6 12	12 u 12 u 12 u 12 u 12 u		30 00 50 00 32 00 132 50		
Station	E. Largie J. Holden	9½ r.t.	6 3	3 " 12 "	from Apl. 1, '02.	25 00 75 00		
form. West Alba and Alba Platrorm. Westbrook and Railway Station. Westbrook Mills and Railway Sta-		$\frac{2^{\frac{1}{4}}}{1^2}$	12	12 n 12 n 12 n		20 00 30 00 100 16		
tion. Westchester and Westchester Station.	E. G. Lewis E. J. Purdy	17 r.t.	2	12 "	(to Oct. 31, '01)	50 00 26 66		
do do Westchester Station and Railway	H. J. Purdy H. Hunter	17 r.t. 20 yds.	2 12	8 11	from "	56 00 31 30		
West Lawrencetown and Main Post Road	T. A. Nangle	1 2	6	12 o		50 00		
West Merigonishe and Kailway	J. Olding	1	6	12 o		50-00		
West River Station and Railway Station		75 yds.	36	12 n 12 n 12 n		60 00 200 32 156 00		
Station do do Whycocomagh and Railway Station Whycocomagh and Whycocomagh	G. J. Hoyt D. J. Ross	1)	12 12 12	3 " 9 " 12 "	(to Sept. 30, '01). from "	30 00 93 00 160 00		
	A. D. Munro	1 21 15 15 27		12 11	(from June 1, '02)	20 00 12 41 81 12 274 00		

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.	Amount.
					\$ ets.
Windsor Junction and Railw Station . Windsor Junction and Halifax an Annapolis Postal Cars and Halif	M. Hessian	18	36	12 months	80 00
and Moneton Postal Cars Wolfville and Railway Station	do	20 yds.	asreq.	12 "	60 00 140 00
Woodbourne and Railway Station	D. Ballentine	13	2	1 " and 5 days. (to	
	R. Ballentine				
		~		Aug. 6, '01)	
Yarmouth and Railway Station	. A. Bain	15	22	12 "	300 00
do do . Yarmouth and Street Letter Boxe	do		as req.	12 "	150 00
1 armouth and Street Letter Doxe	Railway Co		14	12 "	125 00
				Total	134,288 50

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, 1902.

outility the real chief valie by revision								
Name of Ronte.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Allumette Island and Pembroke Almonte and Clayton. Almonte and Railway Station Almonte and West Huntley Althorpe and Maberly. Angers and Consineau. Angers and Railway Station. Apple Hill, Maxville and Ry. Stn do do Apple Hill and Railway Station Applet in and Carleton Place Archer and Bouck's Hill. Armprior and C. A. Railway Station Armprior and C. P. Railway Station Armprior and White Lake. Ashton and Prospect Ashton and Railway Station.	do A. McMillan J. McIntosh M. McLeod. H. Pilon O. Larocque do E. Coville do Gilmonr & Co. A. F. Stresman M. McGuire E. Blair R. Cochran B. Manion W. J. Morris M. Carriere L. Moncion H. Alguire T. W. Dingwall M. A. Grant J. Peever J. Dagenais J. J. Grace G. A. Lough W. T. Burrows N. H. Conn J. Wodtke G. I. & H. Bnsh W. Pruner D. Cameron S. E. Shaver	11	2 3 6 12	3 months and 12 days (to Oct. 12, '01) 8	8 cts. 39 80 80 84 175 00 268 00 269 00 45 00 130 00 161 50 300 00 120 00 45 00 120 00 14 00 150 00 90 00 56 25 168 75 71 76 184 00 100 00 78 25 236 00 100 00 80 00 80 00 80 00 80 00 75 00			
Bainsville and Curry Hill Bainsville and Railway Station Balderson and Prestonvale Balsam Hill and Renfrew Balvenie and Strains Corners Barb and Railway Station Barry's Bay and Railway Station Barryvale and Railway Station Basin Depot and Killalee Station Basin du Lievre and Railway Stn Beachburg and Cobden Bell Mount and Otter Lake Berwick and Glenpayne Berwick and Railway Station	D. D. McCnaig W. McFarlane. J. Harris J. Holly A. LeRoy. W. Martin. P. Barry. J. McGaghran. J. Laflamme. W. Tuffy. G. Carey J. D. McInnes.	5 10 1 31 300 yds.	12 3 3 4 6 12 6 2 6 & 6 3 1	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	80 00 60 00 70 00 100 00 40 00 157 06 62 60 35 00 398 00 50 00 139 00 52 00 50 08			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	Period.	Amount.
Brays Crossing and Railway Crossing Breadalbane and Vankleek Hill. Bristol and Maryland. Bristol Mines and Elmside do Bristol Ridge and Caldwell. Britamna Bay and Railway Station. Brockville and Morristown. Brockville and C. P. Railway Station Transfers (C. P. & C. T.). Brockville and Street Letter Boxes. do do Brodie and Glen Robertson. Bronley and Douglas Brooke and Wennyss Brudenell and Foymount Bryson and Portage du Fort. do do Bryson and Railway Station Buchanan and Chalk River Buckingham and Notre Dame de la Sallette. Buckingham and Railway Station. do do Burk's Corners and North Nation Mills. Burnstown and Springtown. Burrett's Rapids and North Montague.	C. W. McIntyre R. Dagg J. Moore. R. F. Stewart. O. Charon B. Perron M. Cahill T. Vachon O. L. Prunner A. Froats. H. Grahan J. Gillies E. Kelly. C. Campbell W. W. Shirley J. Ade M. M. McCredie S. A. W. Horner B. McAmmond W. P. Wells W. J. Clow do W. Edgar J. McKenzie W. Sabourin R. Ross E. Donnelly E. Jessup J. Brownlee do J. 1, Walker G. Latour C. W. Pearson do P. Lacoste A. Wilson H. Thompson	16 16 16 20 yds. 3½ 10 yds. 3½ 10 yds. 3½ 36 36 yds. 21 20 yds. 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½	2 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 months	225 00 296 25 25 04 55 00 60 00 50 00 80 00 150 00 150 00 35 00 11 25 26 25 70 00 50 00 33 50 16 00 153 00 15 00 16 00 35 00 16 00 35 00 17 00 18 00 18 00 19 00 1
Cahore and Crysler. Calabogie and High Falls. Calabogie and Railway Station do do do Caldwell and Glengyle. Caledwil's Mills and Railway Stn. Caledonia Springs and Railway Stn. Calumet Island and Dunraven. Calumet Island and Railway Station Calvin and Mattawa Campbell's Bay and Railway Station Campbell's Bay and Smith's Corners Canaan and Vars. Canaan and Vars. Canannore and Chesterville. Cantley and Kirk's Ferry.	J. Dillon do G. A. Baxter R. Horner M. McDonald I. Lalonde J. O. Hare J. A. Cahill J. Soucie P. McNally D. D. Smith I. H. Lamond	1 1 3 3 3 5 0 yds. 8 1 5 2 3 5 5 5 5 1 5 3	12 12 3 13 5 12 2 6 6	12 " (to Dec. 31, '01) . 6 " (to Dec. 31, '01) . 6 " from " . 12 "	120 00 60 00 49 00 43 40 50 00 90 00 93 33 90 00 25 00 55 00 25 00 57 00 378 00 233 00 160 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period. Amount.
Clauman and Daubland	D. McMillan A. McFarladen T. J. Dillon D. Sinclair J. McFarlane W. Falls W. H. Bleeks do B. Eastman A. Stewart R. Reid J. A. Cashion T. Laplante do J. Leronx S. Dignard A. Lalonde J. Chartrand do T. Mullin W.J. Humphries J. B. Dickson G. McLaren G. Foster S. Connery T. Field A. S. Maloney J. Johnston W. Judd W. D. Acres F. Maxwell E. Chartrand J. Sweeney H. B. Prentiss G. Carrière A. Fortier P. Hay J. Foster J. Robinson A. D. Chaplin A. Thiverge A. Tiotte J. Foster J. Robinson A. D. Chaplin A. Thiverge A. Diotte W. H. Dwyer A. McNamara	19 131 1 4 34 34 34 34 34 34 34 34 34 34 34 34 3	2 2 3 3 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$ cts. 3 mos. (to Sept. 30, '01). 9
Clarence and Rockland. Clarence Creek and The Lake. Clayton and Halpenny. Clayton and Rosetta. Clayton and Tatlock. do do Clontarf and Foyn.ount. Cobden and Osceola. Cobden and Railway Station. Colneld and Railway Station.	L. Dehaitre N. Ouellette N. Halpenny R. T. Whalen W. J. Rintoul C. Mangan A. Johnston J. Ross	3 5 5 7½ 11	6 2 1 2 3 3 3 3 3 3 24	3 0 (from June 1, '02) 16 67 12 0

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in miles.	No. of Trips per Week,	Period.	Amount.			
Colquhoun and Dunbar	W. Madden. D. J. McDonald J. W. Crawford. D. J. McDonald J. W. Crawford. P. Tyo. S. D. Schmidt T. Onderkirk. P. Cull D. N. McDonald	$\begin{array}{c} 1\\ 1\frac{1}{5}\\ 8\\ 4\\ 19\\ 2\frac{1}{2}\\ 13\\ \frac{3}{4}\\ 4\\ 2\frac{1}{4}\\ \end{array}$	6 1 12 3 12 3 3 1 12 13 14 2 1 12 1 12 1	12 "	\$ cts, 139 00 101 00 20 00 150 24 150 00 253 00 225 00 68 00 52 00 100 16 66 67 195 00			
Dacre and Esmonde. Dacre and Griffith Dalkeith and Railway Station Danford Lake and Railway Station Daniston and Orleans and Ottawa. Darcyville and Micaville. Davis Mills and Pembroke. Dawson and Railway Station Deux Rivière and Haliway. Deux Rivière and Railway Station do do Dianond and Kinburn Dixon and Wales. Dixon's Corners and Dundela Douglas and Railway Station (C.A.) do do do do do do Duclos and East Aldfield Duclos and East Aldfield Dunoine and Railway Dunrobin and Railway Station. Dyer and Moose Creek.	M. Franklin. P. Curry. W. H. Adams. A. McLeod. H. Heeney. L. Proulx. J. J. McParland R. E. Davis. J. P. McEvoy. R. Ransom. S. Richardson. T. Legge. J. McMillan. H. Bartle. G. Cooper. T. Enright. A. T. McDonnell T. Neville M. Doyle. M. Roach. C. Diotte. C. Piché. E. B. Eddy Co W. L. Hart W. Gow.	$\begin{array}{c} 9\\ 9\\ 6\\ 20\\ 5\\ 1\frac{1}{2} & 9\\ 6\\ 8\\ 5\\ 14\\ 1\frac{1}{2} & \frac{4}{4} & \frac{4}{3} & \frac{4}{$	3	2 " " " " " " " " " " " " " " " " " " "	249 00 13 75 60 00 135 00 62 60 150 00 275 00 31 00 50 00 147 00 195 00 13 75 96 00 144 00 73 50 12 25 44 49 29 50 29 50 29 50 29 00 30 00 70 00 288 00 37 50 12 50			
Eganville and Pembroke Eganville and Perreault	J. Boyd A. Larivière. W. Mackey A. Sack do J. Bulger B. Hartney M. E. McQuilty. M. Power W. W. Shirley M. M. McCredie L. Maheu J. Bruyere.	11-1-12-13-14-13-13-13-13-13-13-13-13-13-13-13-13-13-	2 1: 12 12: 12 12: 12 12: 2 16: 2 16: 1 &2 1: 12 11: 3 11: 6 6 6: 6 6: 6 12: 12 12: 12: 13: 14: 15: 16: 17: 18: 18: 18: 18: 18: 18: 18: 18	22 " 23 days (to May 23, '02) 8 days from ") 2 " 8 days from ")	46 60 68 86 110 00 100 00 42 99 7 52 81 38 49 54 374 00 48 00 23 70 93 75 94 00 75 12 69 69			

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Farrans Point and Railway Station Farrellton and Railway Station Farrellton and Stagsburn Felton and Russell Fergusons Fall and Perth	O. Baker. do C. Cryderman J. A. Sheets W. Farrell A. McDonald C. York J. H. Morris	11 6 6 6 1 1 2 6 4 194	1 3 6 6 6 12 12 2 2 6	Season 1901 02	35 00 18 34 66 67 87 50 70 00 50 00 65 00 41 67
Ferme Neuve and Rapide de L'Orig- nal Fieldville and Venosta Finch and Goldfield Finch and Railway Station do do fitzroy Harbour and Galetta Fitzroy Harbour and Woodlawn Flower Station and Ry, Station Folger Station and Railway Station Fort Coulonge and Gower Point do fort Coulonge and Leclair do fort William and Pembroke Fort William and Steamboat Wharf Fournier and Routhier Foymount and Lake Clear Franktown and Railway Station	P. Mahoney J. McMahon. D. G. McMillan do W. T. Shirreff. H. Weatherden. S. M. Lyon. D. Wood. G. Morrissette. C. Germain. do D. T. Gervais. G. E. Jewell. A. S. Maloney J. McCool. H. Blaney E. Jessup.	12 554 21 21 3 4 8 8 10 10 4 4 4 4 4 4 4 22 140 yds. 8 4 14 14 14 14 16 16 16 16 16 16 16 16 16 16	6 6 12 12 3 2 2 12 12 6 12 6	12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " to Dec. 31, '01 do not only only only only only only only only	35 00 65 00 75 12 75 00 180 00 25 00 25 00 26 00 30 88 75 00 8 78 300 00 119 00 49 00
	J. Adams. G. F. Graham. A. McDonald G. Clarke G. B. Morrison	7 40 S 21 W 5 17 50 yds.	$\left\{\begin{array}{c} 2\\12\\2\\2\\6\\3\\12\\6\end{array}\right.$	12 "	59 47
Glen Roy and Munro's Mills	R. PerreaultG. Bougie A. Valade E. Ellis, jr. F. Hugli. H. Zadow J. Sammon H. M. Carswell. J. Grace P. Boissonnault. D. McMillan. J. J. Cameron D. A. McDougald J. Riley A. McFayden. M. Nelan. A. Henderson.	7 4 4 3 1 63 5 9 600 yds. 5 1 1 7 1 7 2 1 3 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	66 33 22 122 33 1 3 66 1 24 24	12 "	79 00 175 00 18 25 54 75 40 00 100 00 100 00 109 00 20 00 60 00 45 00 174 00 174 00 130 00 40 00

APPENDIX B-Continued.

&c.—Comunuea.							
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.	
Haleys Station and Queen's Line Hardwood Lake and Wingle Harrison's Corners and Ry. Station. Harvey and Railway Station	A. Foran J. C. Anderson., C. B. Marquardt. D. McDonald F. Hutson	50 vds.	2 2 2 2 1 6 6	9 12 12 12	onths to Sept 30, '01. from "	8 cts. 31 25 54 75 60 00 40 00 45 40 31 30	
Hawkesbury and Calumet Railway Station. Hawkesbury and L'Orignal Hawkesbury and Railway Station. Hawthorne and Ramsay's Corners. Hazledean and Stittsville. Healeys and Stittsville. Henry and L'Orignal do do Heyworth and Railway Station High Falls and Post Road Hopefield and Wilno Hopetown and Lanark	B. McManus. R. Ramsay. J. A. Cummings. S. D. Healey. D. Aubin L. Tessier M. J. Moore C. Strebe M. Daly T. Stewart	21/2 3/1 4/1 4/1 4/1 2	3 3 6 6 3	12 12 12 12 12 12 12 12 12 12	from May 1, '02. to March 31, '02. from April 1, '02.	400 00 235 00 125 20 16 67 150 00 50 00 93 50 25 00 80 00 50 00 68 00 74 00 41 25	
Hopetown and White do do Huberdeau and St. Rémi d'Amherst. Hull and Ry. Station and Ottawa Hull and Simmons. Hull and Street Letter Boxes. Hunter's Point and Kippewa Hunter's Point and Ostoboning Hurdman's Bridge, Ottawa and Ottawa East	G. Jordan J. Labonté. M. Potvin B. A. Simmons. M. Potvin P. Kelly J. A. Laing	12 12 9 9 8 24 W. 26 S. 18	2 3 3 2 }	3 12 12 12 12		25 00 140 00 550 00 90 00 105 00 195 00 100 00 18 67	
Inkerman and Suffels Crossing Inlet and Thurso do do Irena and Rowena Ironside and Railway Station Iroquois and Pleasant Valley Iroquois and South Mountain	G. Biehler C. Biehler W. J. Mullin A. Murphy	$\begin{array}{c} 2\\ 20\frac{1}{2}\\ 20\frac{1}{2}\\ 3\\ \frac{1}{2}\\ 14\\ 15\\ \end{array}$	3 3 4 12 3	12	to Sept. '01	133 00 61 25 255 00 90 00 40 00 147 00 250 00	
Jarnac and Ripon	H. S. Moffatt J. Clothier do	8 16 16	6	12 12 4 8	to Oct. 31, '01	50 00 30 00 66 50 176 67	
Johnston's Corners and South Gloucesterdo do do Joynt and North WakefieldJudge and North Temiscamingue	II. Forget K. Johnstone M. Stackpole R. Joynt	$\begin{array}{c} 2\\ 2\\ 2\\ 12\frac{1}{2}\\ 5 \end{array}$		6 3 3 12 9	to March 31, 02.	$\begin{array}{c} 26\ 00 \\ 19\ 25 \\ 15\ 00 \\ 250\ 00 \\ 24\ 00 \\ \end{array}$	
Kazubazua and Lake St. Mary Kazubazua and Railway Station Kemptyala and Kemptyille Junc-	T. Marks	$\frac{6}{2\frac{1}{2}}$		12 12		100 00 68 00	
tion Railway Station Kemptville and Merrickville Kemptville and Millar's Corners Kemptville and North Ridean Kemptville and Railway Station Killaloe Station and Ry. Station	R. P. McGovern. A. W Powell S. C. Patterson.	$\begin{array}{c} 2\\ 19\frac{1}{2}\\ 11\\ 5\frac{1}{2}\\ 1\\ 100 \text{ yds.} \end{array}$	6 6 2 18	12 12 12 12 12 12 12 12	· · · · · · · · · · · · · · · · · · ·	50 08 398 00 275 00 80 00 150 24 62 60	

APPENDIX B-Continued.

		recerence.			
Name of Route.	Name of Contractor.	Distrince in Miles.	No. of Trips per Week.	Period.	Amount.
					S cts.
Killaloe Station and Rockingham Kilmarnock and Smith's Falls Kinburn and Limestone Kinburn and Pannure	W. H. Hunter J. Findlay.	163 7 4	2	12 months	670 00 97 00 50 00
Kinburu and Railway Station Kingsmere and Chelsea Ry. Station. Kippewa and Railway Station Kirk's Ferry and Railway Station Klock and Railway Station	E. D. Osborne W. P. Murphy	14 r. t.	12 6 6 12	12 " 12 " Part of seasons 1901 & '02 12 months 12 " 12 "	215 00 62 60 50 00 37 50 30 00 53 21
Labelle and La Macaza Labelle and L'Annonciation Labelle and Minerve Labelle and Railway Station do do	d. Lapointe M. Dauphin A.B. Desmarteau	9 15 145	1 3 1 12	12 "	50 00 90 00 100 00 53 33
do do La Conception and La Conception Station		15 53	12	2 a from a	12 50 135 00
La Conception Station and Railway Station	V. Legault	_	6	12 "	60 00
Lac Windigo and St. Emile de Suf- folk. Ladysmith and Martins Lake. do do Lac Talon and Railway Station Lake Temiscamingue and North Te	N. Hardy M. J. Martin M. J. Larose T. Cahill, ir	13 5 5 100 yds.		12 " (to Sept. 30, 01) 9 " from " " 12 "	
miscamingue	J. Lavigne	99	1	12 "	200 00
keard	do	18			158 00
do do do do do do do do Lalonde and Plantagenet Lammermorr and Lavant Station Lanark and Middleville Lanark and Perth do do do Lanark and Watson's Corners Lanark and Martintown Langester and South Langester	R. Hogan, M. Murphy	12 12	1 3 6 6 6 3	9 " (to Mch. 31, '02). 3 " from " 12 "	62 70 40 00 155 00 163 00 16 00 48 00 40 00 250 00
Lanark and Watson's Corners Lancaster and South Lancaster L'Annonciation and Nominique L'Annonciation and Ste Véronique Levesqueville and Wisawasa do do Limebank and Manotick Station Loch Winnoch and Castlefor	N. Ouellette	6 31	1 1 1 1 3	12 " 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 15 " 15 " 15 " 15 " 15 " 15	125 00 182 00 80 00 39 00 13 00 79 00
Loch Winnoch and Castleford Railway Station	II. M. SCHUICZ.,	. Teo yus.	3 6	12 "	90-00 25-00
Ladore and Watson's Corners L'Orignal and Calumet Station Lorrainville and Ville Marie Low and North Low	E. Lee J. Belleliumeur.	7 3 6	2 6 2 3	12	60 00 448 00 75 00
Low and Railway Stationdo do do Lumsden's Mills and Railway Stn Lumsden's Mills and Ville Marie Luskville and Railway Station	J. J. McCracken P. Kelly	1† 1½ 70 & 80	12 12 4 2 6	3 " (to Sept. 30, '01). 9 " from " 12 "	31 25 54 00 25 00

APPENDIX B-Continued.

	.g	23						
Name of Route. Name of Contractor.	Distance i	No. of Trips per Week.	Period.	Amount.				
			1	S cts.				
McAlpine and Railway Station F. N. Carrière McDonald's Corners and McLaren	50 ft.	6	5 mos. (from Feb. 1, 3	92) 8 33				
Depot . W. A. Garrow . do . W.A. McCulloch	11	6 6	9 " (to March 31.'0					
McMillan's Corners and Strathmore D, McIntosh	11 41	3	3 " from " " 12 "	68 75				
Maberly and Railway Station J. Manders,	$1\frac{3}{4}$	6	12	57 00				
Mackeys Station and Railway Stn. J. Dunlop	198		12 "					
Malakoff and Osgoode Railway Stn A. Haggins Maniwaki and Gracefield Railway	12	U	12 "	235 00				
Station J. Nault	31	6	12 "	895 00				
Manipulsi and Montgorf J. B. Carriero	15	3	12 "	175 00				
Manipaki and Kiver Joseph A. Lachapelle	8 9	1	12 "	54 00 45 00				
Maniwaki and River Joseph. A. Lachapelle. Maniwaki and St. Bomface. H. Dufour Manotick and Railway Station B. McCarnen Mandad Ballway Station B. McCarnen	31	i q	12 "					
Marvianu and Ranway Station S. Sinth, It	. TUIL.	12	12 "] 20.00				
Maryland and Wolf Like P. McCann	175	2 2	9 " (to March 31, 0					
do do A. Foran Masson and Railway Station G. Larose	$17\frac{1}{2}$	12	3 " from "	40 00				
Mattawa and Railway Station J. B. Belanger	1	18	12 "					
Mattawa and Town Hall Railway	250 1	0	10	07.50				
Station G. Smith. Maxwell and Railway Station D. A. McArthur	250 yas.	15	12 o					
Maxville and Riceville J. B. Baker	$17\frac{1}{5}$	6	12					
Merrickville and Newmanville G. E. Johnston.	5+		12 "					
Merrickville and Railway Station. W. M. Ross do do J. M. Kempffer. Metcalfe and North Osgoode H. H. Beamish	1	12 12	12 0					
Metcalfe and North Osgoode H. H. Beamish	3	12	12 " (to Sept. 30, "t					
do do H. A. Morrisen	3	3	9 " from "	52.50				
do do H. A. Morrison. Metcalfe and Ottawa. J. Simpson. Metcalfe and Russell W.W. Beckstead	21		12 ,	484 34				
		' - G	6 " (to Dec. 31, '0 and arrears)					
do do J. Dowser . Micaville and Perth M. McNamee . do do F. C. McParland Milburga and Naw Lisksard S. A. Hogg	12	. 6	6 n from n	. 167 00				
Micaville and Perth	9	1	1 " (to July 31, '01). 18 00				
Milberta and New Liskeard S. A. Hogg	9 12	4 1	11 " from " " 7 " from Dec. 1, '0	. 171 00 1. 30 33				
Monckland Station and Railway	12		i ii iioni bee, i, o	1, 60 (,,,				
Station A.B. McDonald.	1/2	12	1 " 13 days (to Aug	g				
do do W. R. McIntosla	150 vds	12	13, '01) 10 " 18 days (fro	7 I7				
do do W. II, McIntona	100 , 105.	1-	Aug. 14, '01) 52 83				
Montebello and Railway Station F. F. Aubry	4	24	12 "	. 100 00				
Montebello and St. Amédée. E. McCluskey Montpelier and Ripon. J. Bissonnette	6	2	12 "	. 80 00				
do do do do	7		1 0 (to July 31, '01 11 0 from 0					
do do do do Moose Creek and Railway Station. T. Dorey	1		12 "	75 110				
Moose Creek and Sandringham. F. Brunetdo do J. Labrosse Morrisburg and Waddington, (U.S.) D. Roach.	45	6	3 " (to Sept. 30, '01). 31 25				
Marrishurz and Waddington (U.S.) D. Roach	3 45	6 6	9 " from " " 12 "	93 00				
Morrisburg and Winchester. W. Ross	17	6	12 "					
Morrisburg and Winchester W. Ross	1		12 "	200 00				
Mountain and Railway Station S W Van Allen	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	$\frac{12}{6}$	12 " (to Déc. 31, '01					
Mountain and Reids Mills. do do T. Christie Mountain and South Mountain E. Mill	71	6	6 " (to Déc. 31, '01 6 " from "					
Mountain and South Mountain E. Mill	3 ∉	12	12 "	100 00				
Mountain and Vaucamp H. E. Carson	$3\frac{1}{4}$	6	12	. 87 00				
Mount St. Patrick and Railway Station J. J. Carter.	81	3	12 "	93 25				
Station J. J. Carter. Mowat and Railway Station G. W. Bartlett. Mud Creek and Smith's Falls W. Sheridan	40 yds	12	12 **	10 00				
Mud Creek and Smith's Falls W. Sheridan	6	2	12 "	80 00				
Muldoon Railway St'n and North Onslow	37 & 10	6 & 3	12 "	300 00				

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Newington and Railway Station New Leskeard and New Park Nipssing Junction and Railway	A. D. Hermiston	10	12 1	12 months	\$ ets. 75 12 10 42			
Station.	J. C. Ritchie	15	12	12 "	62 60			
Montarville	R. Jettė	23	1	1 " (to July 31, '01).	14 58			
Nossing athletion and Kanway Station Nominingue and St. Gerard de Montarville Nominingue and Rapide de L'Ori- gnal North Augusta and Bellamy's St'n North Augusta and Prescott. North Bay and Railway Station do do (Transfers.) North Branch and Russell Northcote and Railway Station Northfield and Railway Station North Gower and Reeve Craig North Low and Low Railway Station	P. Bolger. W. McDonald. C.P.R. Co R. Scharf J. M. Brisoe W. Alguire. T. Salter. J. Gannon.	37 1744 21566 153 153 3	2 36 6 6 6	11 " from "	320 83 149 00 125 00 319 26 300 00 65 00 50 00 70 00 45 00			
North Nation Mills and Railway Station North Valley and Osnabruck Centre	D. Landriau J. A. Dunbar	$\frac{3\frac{1}{2}}{4}$	6 3	12 · · · · · · · · · · · · · · · · · · ·	38 96 176 00 70 00			
North Wakefield and Railway Station	J. Blair	400 yds.	12	12 "	25 00			
North Wakefield and Railway Station	do	40st yds	12	Part of seasons 1901-02	9 27			
Notre Dame de la Salette and Notre Dame du Laus	G. Roy	$32\frac{1}{2}$	3	12 months.,	395 00			
Notre Dame de la Salette and Polti- more	H. Last, jr	ī	3	9 " (to Mar. 31, '02).	60 00			
Notre Dame de la Salette and Polti- more	M. Cummings	7	3	3 " from "	25 00			
Notre Dame du Laus and Rapide de L'Orignal.	P. Filiatrault	52	1	3 " (to Sept. 30, '01).	25 00			
Notre Dame du Laus and St. Gerard de Montarville	do	37	1	12	269-17			
Oak Grove and Railway Station Oliver's Ferry and Railway Station. Oliver's Ferry and Rideau Ferry Osgoode Station and Railway Sta- tion	A. Smith	14	6s, 1w.		75 00 50 00 8 75 15 00			
Ottawa Letter Carriers Service	Ottawa Electric				900-00			
Ottawa and Ottawa East Ottawa Parcel Delivery	V. Boivin. Electric Baggage Transfer Co.			10 n (to Apl. 30, '02) Special trip Dec. 1, 1901.	60 00			
Ottawa, Railway Stations and	E. Batterton J. Graves	120 yds. 120 yds.	as req.	12 months	530 10 715 32			
Ottawa and Railway Station. Ottawa and Ramsay's Corners do do Ottawa and Richmond West. do do Ottawa and Street Letter Boxes. Otter Lake and Shawville do do Oxford Station and Railway Station.	Railway Co C. Sarazin W. Alexander. R. Ramsav A. B. McDonald J. Rielly J. Langeville	$\begin{array}{c} 7\frac{1}{2}\\ 7\frac{1}{2}\\ 20\\ 20\\ 20\end{array}$	6 6 6	12 " Special trip. 3 mos. (to Sept. 30, '01). 9 " from " 3 " (to Sept. 30, '01). 9 " from " Special service May, '02. 9 mos. (to Mar. 31, '02). 1 " (to Apl. 30, '62) 2 " from "	4,000 00 0 75 32 50 102 50 124 50 469 50 3 00 220 22 80 00 96 33 36 00			

APPENDIX B-Continued. .

Name of Ronte.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Pembroke and Stafford Pembroke and Westmeath	A. Fortier P. Boyer M. Belaire do do G. H. Belaire	931 14 75 vds	24 6 36 12 2 6 3	12 " 12 " 12 " 12 " 12 " 12 "	(to July 31, '01)	8 cts. 188 09 120 00 2 50 200 00 150 00 12 00 20 00 230 00 260 00
Pendleton and Papineauville Railway Station Perkins and St. Rose de Lima Perretton and Government Road	H. Roy C. Robitaille	17	6 4	12 "		500 00 175 00
Crossing Perth and Playfair do Oerth and Railway Station Perth and Rideau Ferry Perth and Tennyson do Detawawa and Railway Station	R. Chaffey J. Buffam D. J. Ennis J. Allan S. W. Hall W. H. Devlin J. Powers	$ \begin{array}{c} 14 \\ 14 \\ 6 \\ 10 \\ 10 \end{array} $		12	(to Sept. 30. '01). from " (from Oct. 1, '01) (to Sept. 30, '01). from "	115 00 81 25 187 50 199 00 150 00 16 25 33 38 90 00
Point Alexander and Railway Sta- tion Point Comfort and Wright Point Gatinean and Quinnville Point Gatinean and Railway Sta-	M. Gahagan	$\begin{array}{c} 6 \\ 14 \\ 6\frac{1}{2} \end{array}$	2s, 1w.	12 " 12 " 12 "		125 00 150 00 55 00
tion Portage du Fort and Haley's Railway Station. Portage du Fort and Ross. Portage du Fort and Stark's Corners. Port Elmsley and Railway Station. Prescott and Railway Station, (C.P.) do do Prescott and Ogdensburg, N.Y Prescott and Street Letter Boxes.	J. E. Dolan D. McLaren S. Young J. WcTavish	11	2 6 18 18	12	(from Oct. 1, '01)' (to Oct. 31, '01). from "	200 00 65 00 50 00 70 50 32 33 64 67 360 00 144 00
Quyon and Railway Station	W. Richardson	1	12	12 "		75 60
Radford and Shawville	S. Armstrong			12 "	/6 DE 1 200	68 75
tion Rapides des Joachims and Railway Station Rapides des Joachims and Rowanton	H. R. Downey		6 3	12 " 12 "	(from May 1, *02)	6 67 225 00 350 00
Rapides des Joachims and Steam- boat Landing	do R. White, sr D. Brownlee J. Harris	120 yds.	$\frac{1}{12}$	Part of 12 mon 12 " 12 " 4 "	seasons 1901–02 ths	10 00 25 00 62 60 119 00
	D. Brownlee T. E. Riley	14 13½ 3½	3 6	12 " 12 " 12 " 12 "	13, 1992)	72 00 170 00 290 00 78 00
Blair	J. Blair Z. Whissell	7 ⁴		12 " 12 " 12 "		$\begin{array}{c} 25 \ 00 \\ 124 \ 00 \\ 50 \ 00 \end{array}$

. APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
·					& cts.
Rockingham and Wingle	J. A. Dent do L. Dehaitre T. D. McKay J. R. Booth	28 28 29 50 yds. 42	6 6	12 months	124 00 28 50 182 50 25 00 25 04 350 00 10 27
do do	E. Laggo	į.	12	9 " from " .	30 42
St. Eugene and Railway Station St. Onge and Embrun Railway Sta-	P. Kelly	800 yds	12	12	50 00
tion St. Rose de Lima and East Temple-	L. Hebert	1	12	12 "	75 12
ton Railway Station Sand Point and Railway Station Shamrock and Whelan Lake Shawville and Railway Station	N. Beauchamp J. R. McDonald. S. Whelan J. A. McGuire	16	12 12 2 12	12	60 00 109 55 70 00 45 00
Skye and Greenfield Railway Station Smith's Falls and Ry. Station do do (night service) Snake River and Railway Station. South Indian and Railway Station.	D. McMillan H. Carley do W. Douglas M. Shaver	4518	24 24 3 24	12 "	219 69 175 28 225 00 145 00 73 00 99 00
South March and Railway Station. Spencerville and Railway Station Stittsville and Railway Station Summerstown and Summerstown	W. Lawson S. Mann	$\frac{1\frac{1}{2}}{120 \text{ yds}}$.	6 12	12 "	75 00 62 60
Station. Summerstown and Summerstown Station.	III. Hagerty	3	6	3 a (to Sept. 30, '01).	
Station. Summerstown Station and Railway Station.			12	9 " from " " 12 "	67 50 50 00
A) (0110110	J. II. Onlinerom.	. Ion years	1-	Jew 17 (074) 4576660 h	
The Brook and South Indian Railway Station	T. Lefebvre	15	6	9 - e (to Mar. 31, '02).	300-00
way Station Thurso and Railway Station (C.P.). Thurso and Valencay	L. Lescour C. Ouelette	15	6 12	1	98 75 4 17
Thurso and Valencay. Toye's Hill and Winchester Springs	J. N. Gauthier. G. Carter	14		12 "	175 00 56 00
Vankleek Hill and Railway Station Vars and Railway Stationdo do Venosta and Railway Station do Ventnor and Railway Station	J. Fraser		18 6 6 6	12 "	20 00 6 50 19 50
Ventnor and Railway Station Ville Marie and Temiscamingue Station. Vinton and Railway Station			6 1 7		90 00 175 00 58 00
Wakefield and Railway Station do Wales and Railway Station do do Waller and Harney's Crossing Walthur Station and Railway Station	L. John F. Warren P. Harney	16	12 12 12 12 13	Part of seasons 1901 & '02 3 mos. (to Sept. 30, '01). 9 " from " 12 "	18 10
Waltham Station and Railway Station.	J. Chouinard		12	12 "	25 00

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.
Wemyss and Railway Station. Wendover and Railway Station. Whitney and Railway Station. Wilno and Railway Station. do do Wilsen's Bay and Sabourin's Crossing. Winchester and Osgoode Railway Station. Winchester and Railway Station. do do Wolford Centre and Railway Station. Wylie and Railway Station.	J. A. Deveney. A. Blank. S. Ryan. A. Wilson. J. E. Cass. H. E. Hughes. G. Hutt. W. H. Gardner.	100 yds. 100 yds. 1 24½ & 22 1	6 12 12 12 12 2 3 & 3	12 " (to Dec. 31, '01). 6 " (from ") 12 "	30 00 65 00 500 00

W. J. Johnstone, Accountant.

R. M. COULTER,

Deputy Postmaster General.

APPENDIX B-Continued.

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, 1902.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Afton Road and Mount Stewartdo do do do Albuny and Railway Station Albany and Victoria Alberton and Kildare. do do do do do do do do do Alberton and Railway Station Alberton and South Kildare Alma and Railway Station Appin Read and Hampton Argyle Shore and Bonshaw Armadale and Monticello	J. J. Gallant F. Hand. A. McEachren A. Noonan J. A. Howatt W. Clark M. Quigley J. T. Millman M. Quigley J. Mountain A. Ashley D. McNevin J. D. McDonald A. McCormack E. Corrigan L. Carver W. J. Catver	$\begin{array}{c} 5 \\ 5 \\ 3 \\ 3 \\ 10\frac{1}{2} \\ 12 \\ 12 \\ 12 \\ 2 \\ \frac{1}{2} \\ \frac{1}{8} \\ \frac{1}{8} \\ \frac{1}{8} \\ \frac{1}{8} \\ \frac{1}{10} \\ \frac{1}{2} \\ 10 \\ \frac{1}{4} \\ 3 \\ \frac{1}{8} \\ $	3 3 2 2 2 12 6 3 3 12 2 2 2 3 3 3 2 2 2 & 4 4 2 2 & 4 4 6 & 3	4 months (to Oct. 31, '01) 8 " from " 9 " (to Mar. 31, '02). 3 " from " 12 " 12 " 12 " 11 " (to May 31, '02). 12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " (to Sept. 31, '01). 9 " from "	54 99 22 50 7 00 100 16 203 00 45 00 129 12 18 33 40 00 37 00 38 20 26 00 26 00 26 86 80 58
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 Island Beleque and Sea Cow Island Beleque and Summerside. Belfast and Charlottetown Belfast and High Bank Belfast and Roseberry Bloomfield and Bloomfield Station. Bloomfield Station and Glengarry. do do Bloomfield Station and Miminegas Bloomfield Station and Railwa Staton. do do Blooming Point and Tracadie Cross Bonwell and New Haven. do do do Brackley Beach and Winsloe Statio Breadalbane and Millvale. Breadalbane and Railway Station. Breadalbane and Railway Station.	D. Robbins. do do do A. Fisher. J. J. McDonald. D. Costello D. McInnis. B. Webster E. W. Martin. A. G. Smith M. Martin E. W. Martin H. Halloran M. Halloran P. Griffin H. Chapelle F. Peters do A. Bradley M. Malone P. McQuaid T. Diamond M. Matheson J. Warren	$\begin{array}{c} 1\frac{1}{2} \\ 4 \\ 4 \\ 5 \\ 5 \\ 6 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7$		12 "	32 67 29 60 98 48 523 60 20 28 63 00 212 84 600 00 327 00 45 00 28 00 31 20 45 76 9 02 28 47 34 00 11 64 32 32 210 00 76 12

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.
Caledonia and Mount Vernon	A. Beaton N. Stewart A. Beaton J. J. Fish S. Johnston	5 10½ 5 6 8	266222	9 mos. (from Oct. 1, '01). 12 " (to Sept. 30, '01). 12 " (12 ")	\$ ets. 30 00 225 00 9 50 70 00 57 04
Cardigan Bridge and Head of Cardigan	D. Nicholson D. Foley J. McAulay M. J. Campbell J. McNeill J. Crew S. T. Currie W. Miller	$\begin{array}{c} 8\\ 26\\ 26\\ 15\frac{1}{4}\\ 23\\ 23\\ 4\frac{3}{4}\end{array}$	6 12 6 3	12 " (to Apr. 30, '02). 2 " from " 12 " and extra trips 12 " 12 " 12 " 12 " 12 " 12 "	37 32 151 66 30 00 320 00 89 00 340 00 174 72 50 00 494 60
Charlottetown and Street Letter	do	1	11	46 trips	14 00
Boxes Charlottetown and Victoria Cherry Grove and New Harmony Cherry Valley and Earnschiffe Clear Spring and New Zealand Railway Station	P. Molfanno	$\begin{array}{c} 2\frac{5}{8} \\ 21\frac{1}{2} \\ 2 \\ 7\frac{1}{2} \end{array}$	18 3 2 2	12 months	75 00 247 00 25 00 47 25
Railway Station Clermont and Kensington. Clinton and New London. Clyde Station and Railway Station. Coleman and Railway Station. Cole : an and West Point. Commercial Road and Peters Road. Crapaud and Gamble's Corner. do do Crapaud and Upper Westmoreland.	C. McGregor N. McLeod	$\begin{array}{c} 4\\ 5\\ 21\\ 15\\ 15\\ 15\\ 3\\ 2\frac{1}{2}\\ 3\\ 2\frac{1}{2}\\ 3\\ 2\frac{1}{2}\\ \end{array}$	3 3 6 2&3 3	12 "	36 00 49 00 33 48 17 00 42 15 139 00 42 00 5 00 15 00 35 00
Darlington and Railway Station Darlington and Rose Valley Darnley and Kensington DeBlois Station and Leoville DeBlois Station and Railway Station Dingwell's Mills and Fortune Bridge Donaldston and Railway Station Dromore and Pisquid Railway Stn. Duvar Road and Mill River	do R. T. Moase C. Maillet S. Bernard W. A. Burke.	$\begin{array}{c} \frac{34}{4} \\ 8 \\ 15 \\ 2\frac{7}{10} \\ 1 \\ 4 \\ 3 \\ 2 \\ 2 \end{array}$	12 3 3 3 3 2 2 2 3 3	12 "	75 00 98 00 225 00 45 00 24 00 7 50 26 24 50 00 30 00
East Baltic add Red Point East Point and Souris East Ebbsfleet and St. Louis. Ebenezer and Wheatley River. Egmont Bay and Wellington Station Elliott's Mills and Railway Station. Elliottvale and Peake's Station. Ellis River and Miscouche Elmira and South Lake Elmsdale and Railway Station Elmwood and New Haven. Emerald and Found's Mills do do Emerald and Shamrock Emerald and West Newton Emmore and Mount Pleasant	C. Young. M. D. Lacey. A. McCallum. D. McNeill. R. Elliott. D. A. McDonald T. McNeill. D. D. McDonald J. Adams. O. Clarkin. H. P. Found F. P. Murphy do J. T. Murphy.	$egin{array}{c} 3rac{1}{5} \\ 11rac{1}{5} \\ 2 \\ 16 \\ 3 \\ 9rac{1}{5} \\ 3 \\ 9rac{1}{5} \\ 2rac{1}{5} \\ 4 \\ \end{array}$	3 6 2 3 12 3	12 "	32 00 175 00 62 40 40 00 117 00 30 00 36 40 145 00 26 00 20 00 40 00 93 00 171 65 48 00 70 00 26 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.	t	Period.	Amount.
	The state of the s					8 ets.
Farmington and Head of St. Peter's	M. 17	-	0	7.0	. 41-	29 60
Bay Fitzgerald Station and Lot 14	P. J. McDonald.	$\frac{5}{7}$	2 3	12 "	iths	80 (0)
Fitzgerald Station and Ratiway Stn	P. Cameron	भेड	6	12 "		36 53
Fitzgerald Station and St. Chrysostome Flat River and Selkirk Road	I. O. Gallant	6 63	3 2	12 "		79-00 65-00
Forest Hill and Head of St. Peter's		6	3	12 "		
Fredericton and Railway Station	R. McNeill J. Weeks	110	3	12 "		. 25 00
Freetown and Lower Freetown Freetown and Railway Station	R. B. Auld	21		12 n 12 n		
· ·						
Georgetown and Railway Station Georgetown and Steamer "Minto"	R. R. Jenkins	5	as req.	12 n	f seasons 1901-02.	. 175 35 21 80
Glen William and Murray River	M. McDonald	4	3	3 mon	ths (to Sept. 30, '01	8.53
do do Goose River and Head of St. Peter's		4			from ".	
Bay	M. McKinnon	$\frac{4\frac{1}{2}}{3}$	5	12 "	7 4 4 3 70	40 40 n
Grand View and Valleyfield		2	3	12	Feb. 15, '02)	
Greenvale and Little Harbour	G. Meoney	2		12 "		
Greenwich and Head of St. Peter's Bay	A. B. Hyndman	G	2	12 "		54 52
Hampshire and New Wiltshire	J. Stewart	3	3	12 0		. 37 48
Head of Hillsborough and Mount Stewart		43.	2	12 "		52 00
Head of St. Feter's Bay and Rail-		1	19	12 "		120 00
way Station	A. McDonald	11/2	3	12 "		. 50 00
Hopefield and Murray River Hunter's River and North Rustico.	J. P. Horton	4 27	9 6	12 "		
Hunter's River and Railway Stn	J. H. Vander- stine	16	12	12 0	and extra trips.	. 155 32
		10				
Inverness and Railway Station	P. J. Kilbride .	$2\frac{1}{2}$	2	12		35 36
Johnston's River and Southport	T. McAdam	12‡	3	12 "		105 00
Kelly's Cross and New Wiltshire,	F. Bradley	11	6	12 ,		. 125 00
Kensington and Princetown	A. Glover	7	3	12 12		. 125 00
Kensington and Railway Station Kensington and Sea View	G. Tuplin	17 17	6	12 0		. 380 00
Kildare Capes and Tignish Kingston and North River	R. H. Simmonds	4	2 3	12 m		, till IN)
Kinkora and Maple Plains Kinkora and Middleton	J. L. McDonald	3 2	2 3	12 ·		40 00
Kinkora and Railway Station Kinross and Lyndale	I', K. Tramor	32	12 2	12 12		. 49 92 39 00
Xinioss and Dyndate	THE CHILD	1)	-	1 100		1
Lansdowne Hotel and Railway Stn.	A. Crosby	1 g	6		(to Mar. 21, '02)	
do	H. Howatt W. Muttart	1 g		12 7	from do .	. 125 00
Linkletter and Summerside	T. W. Murray	3	3	12 (. 50 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,	Perio	el.	Amount.
						8 ets.
Little Tignish and Tignish Little York and Pleasant Grove	P. Cooke	$\frac{3\frac{1}{2}}{19}$	3 & 6			15 00 208 48
Little York and Railway Station Locke Road and Mill River	M. Howard	$\frac{1}{16}$ $\frac{1}{4\frac{1}{2}}$	12	12		64 00 52 00
Lot 4 and Railway Station Lot 10 and Railway Station	H. Ritchie	4 13 = 1	2	12		32 00
Lot 10 and Railway Station Lot 11 and Railway Station Lot 12 and Railway Station Lot 35 and Railway Station Lot 40 and Railway Station do do do	W. Hayes, sr	5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12	12 " and e	xtra trips	94 00 150 20
Lot 40 and Railway Station	A. H. McEwen	1½ 1		$0.2 - a_{\odot}$ (50 A)	ng. 31, '01).	40 00 9 39
do do Lot 56 and Sailer's Hope	J. Swallow	7	12			57 20 70 00
McNeill's Mills and Railway Stn Mansfield and Selkirk Railway Stn		18 41 41	6 2		pt. 30, '01).	5 00 8 42
do do Marie Bridge and Marie Railway	do	G	2		n .	41 76
Station	A Cobb	10	3			28 00 40 00
Marie Bridge and Milburne	P. J. Hughes	25	2	12		20 00 17 72
Midgell and Midgell Railway Stn Mill Cove and Railway Station Mill River and Railway Station	J. P. Duggan N. Doiron	21		12	e. 31, '01)	26 00 20 00
Mill River and Railway Station do do do do Mill River and Roylway	J. E. Gallant N. Doiron	1010		' 3 " (to M	ar. 31, `02).	10 00
Mill River and Roxbury. do d	D. M. Doiron J. E. Gallaut	9 9 9 3	3	5 n (to No	ov. 39, '01). re. 31, '1) ar. 31, '02).	39 60 7 50
do do	N. P. Doiron J. E. Gallant	9 1 9 1	3	3 ii (to M	ar. 31, '02).	22 50 22 50
Millview and Summerville. Milton Station and North Milton	J. H. McInnis W. McNeill	7 °	6 3	12 0 .		120 00 39 00
Milton Station and Railway Station Miscouche and Railway Station	A. F. Gillis	18	$\frac{6}{12}$	12 "		40 69 38 00
Montague Bridge and Murray Har- bour North	J. Rose	21	6			463 00
Montague Bridge and Railway Stn. Montague Bridge and Valleyfield	J. J. McDonald.	4 7	6		xtra trips.	162 25
East Montague Bridge and Victoria Cross	A. Nicholson J. Maher	$\frac{2^{\frac{1}{2}}}{3}$	3	12 "		29 00 29 18
Montague Cross and Orwell. Morell Station and Railway Station	W. Duff	29 29		12		$\frac{48}{15} \frac{00}{00}$
Morell Station and Sinnott's Road. Mount Carmel and Wellington Stn.	J. P. Perry	3 & 7	3 & 6	9 n (to M	ar. 31, '02).	66 72 99 00
do do Mount Herbert and Southport. Mount Pleasant and Railway Stn	L. Wood	67	0 % 0	12		35 21 54 00
Monnt Stewart and Point de Roche	P. McCormack.	10 10 10	2			28 48 35 00
Mount Stewart and Railway Stn Mount Stewart and Savage Harbour	J. J. McIntyre	7	12	4.3	xtra trips	41 43 36 40
Muddy Creek and St. Nicholas Railway Station	J. I. Beairsto	$1\frac{1}{2}$	3	12 "		45 24
Sands	J. Hill	3	3	12		50 00
New Acadia and Railway Station. New Annan and Railway Station.	J. J. Gallant	1		2.0		22 48
New Argyle and New Haven	J. Corrigan	4	3	12 0		94 50 59 36
New Perth and Poole's Road do do do	G. W. Smith N. Reilly	15 15	1 0	3 " (to D)	ept. 30, '01). ec. 31, '01)	
do do	. r. remy	15	0	6 " from	n	29 50.

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Mifes,	No. of Trips per Week.	Period.	Amount.
New Wiltshire and Railway Station New Wiltshire and Tyrone New Zealand and Railway Station. Northam and Railway Station. Northam and Victoria West. North Lake and Souris East. North St. Eleanors and Summerside do	M. McLellan R. Kickham	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3 3 6 2 3 6 6 6	12 months	8 cts. 37 56 35 00 38 00 40 00 52 00 245 00 21 25 63 75
O'Leary Station and Railway Station O'Leary Station and West Cape Orwell and Orwell Covedo	J. Jelly D. Gillis	16 9 2 2	6 3 6 6	12 " and extra trips . 12 " (to Sept. 30, '01). 9 " from "	40 02 116 24 19 50 59 25
Palmer Road and St. Louis	P. J. Goodwin.	7.1 1.6 1.6 1.0 0	3 12 12 2	12 " (to April 30, '02). 2 " from " 12 "	56 96 33 33 6 66 84 00
Road	D. McBride J. A. McDonald M. Laverty E. O'Keefe S. Gallant	$ \begin{array}{c} 3\frac{1}{2} \\ 1\frac{1}{2} \\ 6 \\ 3 \\ 2 \end{array} $	226 212	12 "	24 00 36 00 76 00 46 44 21 00
way Station Poplar Grove and Railway Station. Port Hill and Railway Station Pownal and Village Green	P. B. Doiron S. Milligan J. H. Yeo	4	6 2 12 2	12 "	10 00 20 00 131 86 20 00
St. Andrews and Railway Station. St. Louis and Railway Station. St. Louis and Woodville. do do St. Margarets and Bear River Railway Station.	A. Perry M. McGrath J. Beairsto	25 55 	3 6 9 9	12 "	25 00 15 60 18 74 4 62
St. Teresa and Railway Station	ald	ő 1	3 3	12 "	57 72 39 00
St. Mary's Road and St. Mary's Road East. Scotchfort and Railway Station. Sea Cow Pond and Tignish. Skinner's Pond and Tignish. do do Souris East and Railway Station. Suffolk Station and Railway Station. Summerside and Railway Station.	J. F. Bernard. N. Gallant. C. Lavie M. Ferguson	1034 1034 104 105	2 2 as req. 2	12 "	2 08 15 08 50 00 12 25 67 50 123 74 30 00 255 28
Summerside and Railway Station. Summerside and Steamer "Stanley". do do (edge of ice) Summerside and Street Letter Boxes Summerside and Wilmot Valley	A. Waughdo J. BrehautR. W. Dickson	112	as req. as req. 18 2	94 trips	23 50 37 50 75 00 68 00
Tarantum and Webster's Corners . Ten Mile House and Railway Sta-		$2\frac{1}{2}$		12 "	30 00
tion	D. Mullin S. R. Browse	1		12 " 12 " and extra trips	54 60 16 48 75 50

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.
				}			8 ets.
Tracadie Cross and Railway Station do do Traveller's Rest and Railway Sta-	J. A. McDonald	$\frac{1}{2}$	3 3			(to March 31, '02) from "	$\begin{array}{ccc} 22 & 50 \\ 7 & 50 \end{array}$
tion	T. Townsend	1	3	12	11		39 00
Union Road and Union Railway	C. Mallett	1	3	12	11		45 00
Wellington and Wellington Station		$1\frac{1}{2}$	2	12	11		20 00
Wellington Station and Railway Station West Devon and Railway Station do do Western Road and Railway Station	F. T. Arsenault. J. Morshead W. R. McNeil	$\begin{array}{c} \frac{1}{16} \\ \frac{1}{16} \\ \frac{1}{16} \\ \frac{1}{16} \end{array}$	12 6 6 2	12 3 9 12	I C	and extra trips. (to Sept. 30, '01). from	38 46 5 33 10 66 30 00
West St. Peters and Railway Sta-	J. McDonald	$2\frac{1}{2}$	2	12	ti		40 00
Winslow Station and Railway Station	J. Burrows	ıl _g	12	12	ti		60 00
Wood Islands and Wood Islands North		$2\frac{1}{2}$	3	12	11		39 00
							17,571 00

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,
Accountant.

APPENDIX B-Continued.

QUEBEC POSTAL DIVISION.

Detail of all payments for Mail Transportation in Quebec Postal Division, made within the year ended June 30, 1902.

	•				
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Adstock and Robertson Stationdo do Agnes and Andet	L. Dubreuil M. Audet J. S. Wilson F. Lapointe	9 10 10	3 3 1 18 12	3 months to Sept. 30, '01. 9 " from " 12 " 12 " (to Mar. 31, '02).	. 130 50 52 00 56 16
do do do Agnes and Three Lakes Albanel and Normandin. Allard Settlement and Nouvelle Allens Mills and Railway Station. Amqui and Railway Station. Ancienne Lorette and Quebec Armagh and Lafayette Armagh and Marceauville Armagh and St. Philemon Armagh and St. Raphael East. Armand and Railway Station Armstrong and St. Theophile	do J O. Bérubé H. W. Albro Z. Lavoie. J. Keays, jr D. Vir L. A. Pouliot. J. Cloutier. S. Couture. P. Langlois S. Couture. L. Boulanger. P. Moriu.	100 yds. 100 yds. 10 & 3½ 9 3	6 & 3 6 3 6	9 " (to Mar. 31, '02) 3 " from " 12 "	50 59 55 00 20 00 31 30 60 00 250 00 69 50 69 50 146 00 140 00
Arthabaskaville and North Ham. Arthabaskaville and Railway Station do do Arthabaskaville and Victoriaville. Assametquaghan and Mail Catch-	R. Bergeren W. Perreault P. I. Giroux do	21 21 21 21 22 22	12 12 6	12 0 (to Sept. 30, '01) 9 0 from 0 12 0	. 449 00 . 22 00. . 66 00 . 78 00
ing Post	A. Onellette H. Marier	250 yds. 15 yds. 120 yds. 3	6 12 6 12	12 "	. 10 00 18 00
Beauce	L. Gignac J. Poirier	7	G	12 "	. 150 00 165 00
tion			1	2 " from May 1, '02. 12 "	25 00
Bagotville and Grande Baie Bagotville and Wharf Baie de la Trinité and Cariboo Islands do do	P. Z. Comeau	75	asreq.	Part of seasons 1901 & '05	. 23 00 . 28 93
do do do do do Baie de la Trinité and Pointe des Monts. Baillargeon and Craigs Road Station Baker Brook and Railway Station. Bairachois de Malbay and Point St.	J. A. Pafard B. Huot A. McLean	75 8 <u>3</u>	3 12	12 months	40 00 60 00
Peter, Gascons and Steamer Landing, Grand Pabos and Steamer Landing, Newport and Newport Point, Port Daniel East and Port Daniel Centre.	North American	1 0 4, 1, 3½	as req.	. Part of seasons 1901 & '0:	2 389 50

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
D 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1					S ets.
Barrachois de Malbay and Bridge- ville	F. H. Hodgins.	3	9	12 months	50 00
Batiscan and Railway Station	J. P. Laguerre.		12	12 ,,	57 98
Batiscan and St. Pierre les Becquets	F. Maguy, jr	3	12&6	12 "	235 00
Batiscan Station and Railway Sta-	W [Santour	200 vds	12	12 "	10.10
Beauce Junction and Railway Sta-	11. Dauteur.	200) (18.	12	12 "	10 16
tion	V. Bilodeau	64 yds.		12 "	60 00
Beauce Junction and St. Anges Beaudet and Railway Station	A. St. Hilaire	198 vds	6	12 "	210 00 28 20
Beaudoin and St. Ferdinand	I. Fortier	5	2	12 "	59 00
Beaumont and Levis	P. Carrier	10	6	12 "	240 00
Beaupre and St. Féreol	P. Bilodeau	7 3	6	12 " (to Sept. 30, '01).	100 00
Beaurivage and Parkhurst do do	N. Brennan	3	6	9 " (to Sept. 30, '01).	22 50 67 50
Becancour and Ste. Gertrude	O. Roy	10\frac{1}{2}	6	12 "	210 00
Becancour and St. Gregoire Belair and Railway Station	S. Charron	$\frac{9}{1}$	6	12 " from Sept. 1, '01.	160 00
Bennett and St. Ferlinand	R. Bennett	5	6	10 " from Sept. I, '01. 9 " (to Mar. 31, '02).	50 00 134 25
do do	do	$5\frac{1}{2}$	6	3 " from "	
Bergerville and Quebec	J. Drolet,	11 % 0	G	12 "	90 00
Bergerville and Sillery Cove Bernadette and St. Nicolas	M. Carrier.	1½ & 2 33		12 "	57 50 40 00
Bersimis and Hamilton Cove	H. Gagnon	372	2	12 "	495 00
Bersimis and Manicouagan	R. H. Scongall	30	2	Season, 1901-1902	101 75
Bersimis and Pointe des Monts Berthier (en Bas) and Railway Sta-	A. A. Comeau				720 00
tion	J. Blais	$2\frac{1}{2}$	18	12 months	105 00
Bic and Railway Station	A. Dassylva	10 yds.	as req.	12 "	36 00
Bic and St. Valerien de Rimouski		35	3	12 "	49 00
Bishops Crossing and Dudswell Centre	C. H. Evans	2	6	12 "	83 75
Rishous Crossing and Railway Sta-		10" 1	10		
tion	V. LeBlanc	120 yds. 4½	12	12 "	46 25 56 00
Black Lake and Railway Station	C. Lachance	100 vds.	12		40.00
Black Lake and Richardville	E. Guerard	7		10 " from Sept. 1, '01.	130 00
Black Lake and St. Ferdinand. Blanchet and St. Lambert de Lévis.	r. Bllodeau	19		12 "	294 00 35 00
Blandford and Goupil	E. Goupille	41/3	1	12 "	25 00
Blandford and Stanfold	P. L Heureux	9	4	12 "	108 00
Boissonneault and Ste. Agathe de Lotbinière	O Eissonneault	4	3	12 "	50 00
Boivin and St. Elzear de Beauce	N. Jacques	3	2	12 "	40 00
Bolduc, Jersey Mills and St. Gédeon		4.0	004		
de Marlow Poldna and St. Evarieta Railway	E. J. Camili	18	3 & 1	2 " (to Aug. 31, '01).	29 16
Bolduc and St. Evariste Railway Station.	A. Brousseau	15	6	10 " from Sept. 1, '01.	164 16
Bolduc and St. Gédeon de Marlow.	H. Poulin	8		10 ii from ii	74 16
Bonaventure Island and Percé Bourg Louis and Railway Station	P Russell	3 3		12 "	125 00
Broughton Station and Railway	I. Itushell	9	0	1	75 00
Station	O. Collet	150 yds.	12	12 "	30 00
Broughton Station and West Broughton	E Boldne	$6\frac{1}{2}$	6	19	194.00
Buckland and St. Damien de Buck-	in Boilding	0.5		A. II	134 00
land	J. Godbout	8	6	12 "	145 00
Bulstrode Station and Railway Station	J. O. A. Côté	200 vds	12	9 " (to Mar. 31, '02	25 00
Division	0. 11. 0000		13	V 11 (10 Intain 01, 02)	#9 00
Culum and Dailman Shaking	F Polletion	11	10	19	100.00
Caban; and Railway Station Cacouna and Cacouna South		$\begin{vmatrix} 1\frac{1}{4} \\ 2 \end{vmatrix}$	$\frac{12}{6}$	Part of seasons 1901 & '02	100 00 46 00
24—в8	1				20 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles	No. of Trips per Week.	Period.	Amount.
					ŝ ets.
C l. II. C. woon and Inverse	J. Rioux	21 21 21 21	12	9 mos., 2 d. (to Apr. 2 02) 2 m 28 d. from m. 12 m	185 50 32 83 50 00
Cap a l'Aigle, Mnrray Bay and Mount Murray	A. Tremblay	3 & 2	14	Part of seasons 1901-1902	106 14
Cap & l'Aigle, Mnrray Bay and Mount Murray. Caplin River and St. Alphonse de Caplin Cap Madeleine and Three Rivers. Cap Ronge and Quebec. Cap St. Ignace and Railway Station.	E. Kerr	8 5 9 2½	6	12 months	70 00 149 00 175 00 90 00
Paton, Cap St. Ignace and St. Aponine de Paton, Cap St. Ignace and Railway Station. Cap Sante and Les Ecureuils Cap Sante and Portneuf	A. Paradis J. S. Bernard O. Gauvreau S. Brière	21 4½ 5	6	12 "	80 06 20 00 150 00 128 08
Caron Brook and Railway Station. Casault and Railway Station. Castlebar and Danville Causapscal and Railway Station Cedar Hall and Lac Matapelia do do	J. Ouellet R. Jarvis	3 2 6 250 yds. 5	3 6 12 2	12	112 00 40 00 200 00 85 00 7 50
C11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Diladaan	1	12	9	22 50 125 24 24 00 59 97
Chambord and Railway Station	A. Callelle correct	67	18 18 18 6	6 " (to Dec. 31, '01) 6 " from " 12 "	37 56 37 50 50 06 25 06
Chaudiere Curve and Ry, Station Chaudiere Mills and Ry, Station Chaudiere Station and Ry, Station	A. Samson E. Fontaine G. Breakey C. F. Coleman	50 yds. 3½ 300 yds.	12	6 " from "	37 50 40 00 99 8- 60 00
Xavier de Viger	J. B. Morin X. Duchesne	6 13	4	12 0 12 0	123 (H
Chicoutimi and Laterrière	II. Mailiais	10	6 6 12	12 "	199 00 -46 93 -169 50
Chicoutimi and Rivière du Moulin Chicoutimi and Tremblay Chicoutimi and Wharf Clair and Railway Station Clairvany de Charlevoix and St.	F Simpard	.,	as req 6 as req 12	12 " 12 " Part of seasons 1901-1902 12 months	21 20 85 00 66 00
Clairvanx de Charlevoix and St. Paul's Bay	C. Boivin	7 ½ 3 ¼	3 2	12 "	#W 0
Clapham and Inverness Clapham and Jamieson Coleraine Station and Ry. Station.	A. J. Porter A. S. Jamieson.	13½ 2	0	12 "	156 0 40 0
Coleraine Station and Wy, Station Coleraine Station and Wolfestown. Connor and Railway Station	A. Bilodeau E. Blais J. Conture	9	6 12 12	12 0 (to Nov. 30, '01).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Colerane Station and Wolfestown. Connor and Railway Station	J. Mercier P. Landry J. U. Messier	48 ⁸ 2½ 100 feet	1 3 12	12 "	90 0 49 0 25 0
Cote's Mills and St. Fortunat Craigs Road Station and Railway Station		1	3 12	12 "	-81 (1
DURUGIL	N. Fourmer	Lo yus.	1.5	12 0	22 11

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Culdaff and St. Joseph de Beauce do do Cumberland Mills and River Gilbert	L. Dorval	14 14 8	6	9 mos. (to March 31, '01) 3 " from " 12 "	\$ ets. 255 00 85 00 52 00			
Dablon and Railway Station Danville and Railway Station Danville and St. Camille D'Artagnan and St. Hemi de Lévis. D'Auteuil and Warwick	C. J. Counolly do V. Bolduc P. L. Bélanger	1 17 17 1 7	5 6	9 " (to March 31, 02). 12 "	45 00 30 00 380 00 60 00 70 00			
Daveluy ville and Railway Station (Maddington Falls) Delagrave and St. Pierre Railway Station Delisle and St. Joseph d'Alma do do	A. Davelny L. Laverdière	10	12 12 3 3	3 " (from April 1, '02) 12 "	25 00 30 00 29 24 63 48			
do do do Delisle and Taillon Denison's Mills and Richmond. Dequen and Railway Station. do do Deschambault and Railway Station. D'Israeli and Railway Station D'Israeli and Roulway Station D'Israeli and St. Fortunat. Douglastown and Douglas West. do	do F. Paquin M. Lord L. Lemay	$\begin{array}{c c} 12 & & \frac{1}{8} \\ & 12 \\ & & 8 \\ & & 1 \\ & & \frac{1}{2\frac{1}{2}} \\ & & 120 \text{ yds.} \\ & & & 13 \\ & & & \frac{21}{2} \\ & & & 2\frac{1}{2} \end{array}$	12 12 6	3 " from " 12 " 7 " (to Jan. 31, 302 5 " from " 12 " 12 " 12 " 12 " 13 " (to March 31, 302 3 " from "	31 74 45 00 155 00 47 25 67 50 45 74 53 00 280 09 26 25 7 00			
East Broughton and Ry. Station. East Magdala and Ste. Anastasie. Edmundston and Railway Station. Elgin Road and Railway Station. do do Escuminac and Fleurant. Esquimaux Point and Moisie. Esquimaux Point and Natashquan. Etchemin and Levis.	A. Gosselin. F. Hébert J. Talbot. S. Duvert. D. Camphell J. Cormier P. Preverreau.		1 12 3	8 " (to Feb. 28, '02) 4 " from "	60 00 35 00 39 00 26 25 11 66 39 00 475 00 200 00			
do do Etchemin and New Liverpool, Etchemin and Railway Station Etchemin and St. Jean Chrysostôme	L. Lambert	2	6	19, '01) Special trip	50 00 2 00 101 25 120 00 51 00			
for River and Petite Madeleinedo do Frampton and Mount Robson Frampton and St. Henedine Frampton and Springbrook French Village and Richmond Frontenac and St. Jean des Chaillons	L. Caron. J. Stanley V. Burrill G. O'Connor A. Samuel. A. Element. N. Tapp. L. Audet J. Audet W. Miller F. X. Decoteau	$\begin{array}{c} 2\\ 2\\ 8\\ 150 \text{ ft.} \\ 20\\ 20\\ 51\\ 51\\ 6\\ 13\\ 4\\ 15\\ 9\frac{1}{2}\\ 9\frac{1}{2}\\ \end{array}$	12 1 12 3 3 2 2 2 6	7 " (to Jan. 31, '01) 5 " from " 3 " (to Sept. 30, '01).	30 00 145 83 40 00 20 00 189 00 145 83 167 12 456 25 45 00 250 00 300 00 123 75 41 25			
Garneau Junction and Garneau Railway Station	J. Trembly	150 ft.	12	3 " (from April 1, '02)	2 50			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles	No. of Trips per Week.		Period.	Amount.			
Garthby Station and Garthby West Garthby Station and Railway Station. Garthby Station and Vezina Corner Gaspé Basin and Gaspé Bay South. Gaspé Basin and Grande Grève. Gaspé Bay south and Sunnybank. Grande Baie and L'Anse St. Jean. Grandes Piles and La Tuque. Grandes Piles and La Tuque. Grandes Piles and Railway Station. Grandes Piles and St. Jean des Piles Grandes Piles and St. Jean des Piles Grandes Piles and St. Joseph de	T. Jacques E. Cote. J. H. Eden. C. Fortin. R. Knox. G. F. Patterson. R. Gagnon. P. Pottvin. W. H. Parker P. Chandonnet. A, Crête. U. Nault.	15 15 36 3	12 1 3 6 6 2 2 1 6 ftnly. 12	12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0	easons 1961 & '02'	\$ cts, 48 00 60 00 50 00 75 00 478 75 1,976 00 230 00 24 93 150 00 325 00 12 50 80 00			
Makinaedo do Grand Fond and Murray Bay Grand Mere and Grand Mere Vill-	J. L. Doucette L. Hamel W. Dufour	20 20 8	1	9 " 12 "	to Sept. 30, '01).				
Grand Mere and Lac à la Tortue	Laurentide Pulp Co X. Vincent L. Pleau D. Levesque F. Chamberland. L. Carrier	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 6 6 12 6 2 12	12 " Season 1 season 12 month 12 " 12 " 11 " 12 days	(to Sept. 30, '01). 901 and part of 1902	30 60 69 00 217 20 120 91 35 00 190 00			
Hadlow Cove and Railway Station	. L. Samson	200 yds	. 18	12 "		80 00			
Hadlow Cove and St. David d Levis	J. B. Dubé J. B. Dubé M. Tremblay A. Tremblay c H. Talbot do H. T. Henderson N. Roberge	6 3 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	asreq	12	(to Mar. 31, '02) from " (to Sept. 30, '01) from "	44 00 84 00 23 75 18 00 112 50 40 48			
Isle aux Coudres and La Baleine Isle aux Coudres and St. Paul's Ba Isle aux Grues and Montmagny Isle Verte and Notre Dame de l'Isl Verte do do do Isle Verte and Railway Station do Jsle Verte and St. Paul de la Croi- Inverness and Kinnear's Mills do do	y E. Dufour F. X. Łachance le! E. Fraser G. Marquis	6 6 1	3 3 3 4 2 2 1 1 2 1 1 1 4 3 3 4 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 12 11 12 11 12 11 13 19 11	(to Sept. 30, '01) from " (to Mar. 31, '02) from "	. 112 50 85 00 . 53 01 148 00 . 106 50			

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	1	Period.	Amount.
•		j •				\$ ets.
Inverness and Ste. Julie Railway Station Inverness and Woodside Ivry and Notre Dame du Lac	P. Lapointe G. Henderson	121	7 3 6	12 n 12 12	onths	200 00 128 00 60 00
Jonquières and Railway Station Jonquières and St. Cyriac . *	O. Gagnon	10	12 1	12 12	n	113 00 52 00
Kamouraska and Railway Station Kelly's Mills and Railway Station Kenogami and Railway Station Kingsey Falls and Lorne Kingsey Falls and Robson Kinnear's Mills and Robertson Sta-	D. Rousseau W. Larouche G. Boutin O. F. Blake	20 yds. 20 yds, 4 9		12 12 12 12 12	0	195 00 15 00 10 00 150 00 80 00
tion Kiskissink and Railway Station	W. T. Morrison. N. Simoneau	11	6	12 12	n	350 00 50 00
Lac à la Tortue and Railway Station Lac à Laurent and l'Anse au Foin. Lac au Sable and Railway Station.	J. Gregoire. L. Rouleau J. St. Armand J. B. Lafontaine A. Brunelle. A. Larouche J. B. Darveau	$ \begin{array}{c} 3 \\ 10 \\ 10 \\ \hline 3 \\ \hline 9 \end{array} $	12 24 6 6 6 12 1	2 3 3 9 3 12 4 12	(from May 1, '02' (to Sept. 30, '01). (to Mar. 31, '02). from " (from Mar. 1, '02'	24 00 104 25 33 25 50 00
Lac an Saumon and Railway Sta-	L. St. Laurent.	40 yds.	6	12	#	12 00
Lac Bouchette and Lac Bouchette Railway Station Lac Clair and Tremblay	J. Potvin J. Boulianne	1 18	12 1	3 12	" (from April 1, '02	15 00 55 00
Lac des Commissaires and Railway Station Lachevrotière and Lothinière do Lachevrotière and Railway Station. do Lac Matapedia and Railway Station do Lac St. Joseph and Railway Station La Décharge and Tremblay Lafayette and St. Magloire Lagace and Matapedia Lagace and St. André de Restigouche Lake Aylmer and Lake Weedon do do do Lake Beauport and Quebec Lake Edward and Railway Station	P. J. Masson C. Noel. A. Arcand V. Portelance J. Sauvagean J. Campbell C. Rousseau L. Piché J. Bouchard S. Nolette P. Lagacé L. Leblanc F. Gauthier E. Champoux F. Gauthier E. Brown J. W. Baker Whitehead Turner	100 yds. 21 11 12 12 12 13 15 15	1 6 2 2 6 6 6	4 6 6 6 3 6 6 12 12 12 6 3 12 12 3 6 12 12 12 12 12 12 12 12 12 12 12 12 12	(from Mar, 1, '02') (to Dec, 31, '01), (to Mar, 31, '02), (to Dec, 31, '01), (to Dec, 31, '01), (to Dec, 31, '01), (to Dec, 31, '01), (to March 31, '02) (to March 31, '02) (to Sept. 30, '01) (to Sept. 30, '01), (to Sept. 30, '01) (to Sept. 30, '01)	200 00 212 50 25 00 25 31 30 00 30 00 35 00 75 00 62 50 50 00 74 50 50 00 174 47 15 80
Lake Etchemin and Ste. Rose de Watford Lake Etchemin and Standon Lake Weedon and Railway Station L'Anse à Giles and Railway Station L'Anse au Foin and Tremblay	L. Lacasse G. Nadeau J. E. Beaubien. L. Langlois O. Langelier	12 10 60 yds. 73	* 3 6 12 12 6	12 12 12 12	11	84 84 150 00 50 00 200 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.		Period.	Amount.
						8 cts.
L'Anse St. Jean and Petit Saguenay do do La Petite Rivière St. François and	T. Bouchard	12 12	1 2		seasons 1901 & '02 ths from Oct. 1, '01	51 ::3 68 55
St. Paul's Bay	J. Racine 1. Tremblay	15 15	6 6		(to Dec. 31, '01) from "	109 50 109 50
Lanzon and Levis. do do Lanzon and St. Joseph de Levis and	D. Boulanger G. Bordeleau C. Carrier	4 2 2		12 " 9 " 3 "	(to March 21, '02 from "	
Lauzon and St. Joseph de Lévis and Street Letter Boxes. Laval and Quebec.	E. Ruel W. Brown	1 ¹ / ₂	12 2 3	12 ° 12 ° 12 ° 12 ° 12 ° 12 ° 12 ° 12 °	(to Aug. 31, '01).	100 00 75 00
Street Letter Boxes. Laval and Quebec. Leeds Village and Lemesurier. do do Leeds Village and Lyster Station Leeds Village and Wilsons Mills. Less Eboulements and Quai des	J. Hutchison H. Patterson. H. McCutcheon.	5 17 2	3 6 6	12 "	(to Aug. 31, 01).	27 00 84 17 400 00 100 00
Lees Village and Wilsons Mills Les Eboulements and Quai des Eboulements Les Eboulements and St. Hilarion. do Les Eboulements and Steamer Landing Les Escoumins and Tadousac Lessard and St. Elzear de Beauce	G. Gagnon Z. Harvey O. Tremblay	3 8	3 6 6	2 a	from Oct. 1, '01. (to Aug. 31, '01). from	54 99 40 50 129 16
		5 27 1	4	12 mon	seasons 1901 & '02 ths	95 60 440 00 22 00
Lévis Branch Post Office and Street Letter Box.es	X. Guay			12 "		300-00
Lévis and Quebec South	Marceau & Halle E. de Lafontaine X. Guay G. Chamberland J. Dudier	1	18 & 12 18 & 12 as req.	! 3 · · · · · · · · · · · · · · · · · ·	trips. (to March 31, '02, from "	0 75 195 00 74 00 150 00 18 00
Lime Ridge and Maine Central Railway Station Liniere and Marlow Liniere and Metgermette Liniere and Railway Station (St.	J. H. Barber G. Rhéaume J. Jacques	1.5	12 6 3	12 " 12 "		40 00
François (N.E.). L'Islet and Railway Station do do L'Islet Station and Railway Station	C. Grondin E. Morin.	185 24 24 24 24	6 18 18 6	9 "		500 00 140 61 37 25 15 65
Little Metis and Railway Station	D. Tuggey	7 & 6	as req.	3 "	16 days, broken period	95 25 63 00
Lorette ai d Railway Station Lorne and Railway Station Lotbinière and Rivière Bois Clair do do Lotbinière and Ste Croix. do do Lotbinière and Ste Lorota Chaillean	L. Belanger, E. Rhéaume T. Lemay	20 yds, 6 6	12 6 6 6	1 "	(to July 31, '01) from "	68 00 15 00 151 25 56 70
do do	A. Charland			11 0	(to July 31, '01). from (to July 31, '01). from (to July 31, '01).	320 83 23 76 180 58
Lourdes du Blanc Sablon and Natashquan Lourdes and Plessisville do do Lower Ireland and Thedford Mines.	J. Hebert J. B. Richard. A. Lafond S. Robinson	$\begin{array}{c} 8 \\ 8 \\ 12\frac{1}{2} \end{array}$	6 6 2	Season 9 mos 3 " 12 "	s 1901 & '02 (to March 31, '02) from and arrears	400 00 120 00 38 50 107 19
Marbleton Railway Station and South Han	G.A. Dodier	141	6	12 "		274 00
South Ham	C. Grenier	3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			from April 1, '02.	

APPENDIX B—Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						S ets.
Marlow and United States Boundary	T TI 1	1		10		
Line Matane and Railway Station do do Matane and Ste. Anne des Monts	W. Pelletier	$\frac{14\frac{1}{2}}{32}$	3 6	3 "	(to Sept. 30, '01).	175 00 147 25
do do	Z. Pelletier	32	6	9 11	from "	441 75
Matane and Ste. Anne des Monts.	E. Sirois	57 57	3 3	3 "	(to March 31, '02)	486 75 194 50
do do Matane and Ste. Anne des Monts. do do Matane and Ste. Félicité. Matane and St. Luc de Matane. Matapedia and Railway Station. Matapedia and Runnynede. Mathieu and St. François (N.E.). Mercier and Notre-Dame du Rosaire	B. Premont	9	3	12 "	from " .,	70 00
Matane and St. Luc de Matane	J. LeBreux	6	3	12 "		75 00
Matapedia and Runnymede	I. Lawlor	200 yds. 12	12	12 a		118 00 80 80
Mathieu and St. François (N.E.)	F. X. Lacombe.	5	.2	12 "		69 48
Mercier and Notre-Dame du Rosaire	P. Morin	900 vda	6 12	12 "		158 00 50 76
Metabechouan and St. Hilaire du	5. Ottlether	200 y (18.	12	15 11		90.10
Lae St. Jean	J. Tremblay	$13\frac{1}{2}$	1	12 "		60 00
Methot's Mill's and Ste. Agathe de	A. Payeur		6	12 "		181 66
Miguasha and St. Jean l'Evangéliste	A. Labillois	5	1	12 "		38 00
Miguiek and Miguiek Railway Sta-	T. D.:	10 2	1.	3 "	/f 1 1 100)	0.75
Millstream and Railway Station.	Mrs. J. F. McDo-	10 yas.	6	3 п	(from Apl. 1, '02)	3 75
	nald	30 ft.	6	12 11		30 00
Mistassini and Peribonca	J. Girard	20 18	1 3	12 "		80 00 180 00
Mitchell Station and Ste. Brigitte	in i cheam, .	10		12 11		
des Saults	J. Beaulieu	4	6	3 11	(to Sept. 30, '01)	20 00
Moisie and Pointe des Mouts Montauban and Railway Station	J. Biron	1	12		(to Sept. 30, '01).	600 00 12 25
Montauban and Railway Station do do	P. Fortin	1	12	9 11	from "	36 75
Mont Carmel and Railway Station. Montmagny and Railway Station	A. Langeher	3	6	12 "		68 00
(Express).	A. Gamache	1	12	12 "		72 00
Montmagny and Railway Station (Local)	W Canacha	1	12	12		70 00
Montinggny and Rocher de la Cha-		1				19 90
pelle	A. Chiquette	3		12 0		50 00
Moose Park and Railway Station Morigeau and St. François de Mont-	D. Mitchell	500 ft.	12	12 "	!	20 00
magny Railway Station	O. Tremblay	2	6	12 "	*** * *****	40 00
Morigeau and St. François de Mont-	do	0)	G	12 "		40 00
magny Railway Station Moulin Tetu and Ste. Agapit Mulock and Mail Catching Post	J. Gosselin	3		12 "		98 00
Mulock and Mail Catching Post	E. F. Roy	60 ft.	G	12 "		15 00
Murray Bay and Ste. Agnes de-	C. Jean	9	6	12 a		139 48
Charlevoix. Murray Bay and St. Paul's Bay Murray Bay and St. Simeon	E. Bouchard	30	6	12 m		849 00
Murray Bay and St. Simeon Murray Bay and Steamer Landing.	F. Tremblay	20 3	6	12 n Part of	seasons 1901 & '02	369 00 199 50
Fidinay Day and Steamer Landing.	D. Hudden., ,,.	•	as req.	larcor	36430H3 1501 CC 112	100 00
N - 1 - 1 - 1 C4 - C-1 4 - 337 - 4	NT NI . TT		9	10	. l	57.00
New Armagh and St. Sylvester West Newbois and Scott Junction	H. Bruneau	4 9	3 6	12 mon	ths	57 00 200 00
New Ireland and Richardville	J. A. Porter	$4\frac{1}{2}$	6	3 "	(to Sept. 30, '01).	25 10
New Liverpool and St. Romuald d'Etchemin	G. Cadorettte	2	6	3 "	(from April 1, '02)	33 75
Newport Point and Paspebiac	G. Sutton	34	6	1 11	(to July 31, '01).	100 00
do do	G. Almond	34		11 "	(from Aug. 1, '01)	1,067 91
Newport Point and Percé do do	C. Johnston	34 34	6 6	1 "	(to July 31, '01).	150 00 1,191 66
New Richmond and New Richmond					., .,	
Centre	W. McColin	35	$\frac{2}{12}$	12 11		40 00 73 00
Thousand Italianay Shallon	or in Dolomin	3	12	(12 11		10 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					8 ets.
Nicolet and St. Grégoire Normandin and St. Félicien. North Ham and Vézina Corner. North Wolfstown and Wolfestown.	B. Jean L. Juneau D. Larkin	8 20 8 3	12 3 1 3	12 months	99-00 150-00 74-00 55-00
Notre Dame de Rimouski and Rail- way Station	A. Parent	100	12	12 "	75 00
Notre Dame du Lac and Railway Station	A. Cloutier	13	12	6 o (to Dec. 31, '01)	86 00
Notre Dame du Lac and Railway Station	E. Cloutier	11/2	6	6 " from "	86 (8)
Notre Dame du Lac and St. Eusèbe de Cabano	E. Gagnon	8	1	8 " (from Oct. 1, '01)	26 66
Notre Dame du Portage and Railway Station.		7	6	12 " and extra trips	
Notre Dame du Portage and St.			6	Part of seasons 1901 & '02	37 60
Patrick	O. I ettlei		v	Tart of seasons 1807 & 02	01 00
Old Lake Road and Ry. Station Oniatehouan and Railway Station	P. Caron P. Desbiens	59 ft.	6	12 months	62 60 15 65
Pearl Lake and Pearl Lake Railway Station Pelletier's Mills and Ry. Station Pentecost River and Pointe aux	J. Filion J. II. Pelletier	100 yds.	6	3 " (from April 1, 02) 12 "	3 75 100 00
Perthius and Railway Station	C. J. Godin	4	as req.	Part of seasons 1901-1902 12 months and arrears	30 71 50 71
Petite Madeleine and Ste. Anne des Monts do do	G. Larouche M. St. Laurent	56 56	2 2	2 " (to Aug. 31, '01).	115 00 520 00
Petit Saguenay and St. Stanislas de Chicoutimi	J. de Gagné	6	1	3 " (from April 1,'02)	13 00
Tring Pintendre and St. Henri Station Plessisville and Letter Bcx do do and Station do do do do do do Plessisville and St. Ferdinand Plessisville and St. Pierre Baptiste. Ponte à la Garde and Ry. Station.	J. Pomerleau J. Carrier. P. Chamberland. F. Boulé do P. Provenchar. J. Provenchar R. Bergeron C. Fair	$\begin{array}{c c} 1\frac{1}{3}\\ 1\\ 15\\ 15\\ 12\frac{2}{3}\\ \end{array}$	3 6 6 6 6 6 6 6	12 " (to Mar. 31, '02). 3 " (from " 9 " (to Mar. 31, '02). 1 " (to July 31, '01). 11 " from " 12 "	34 00 50 00 18 75 15 00 26 25 28 08 308 92 250 00 52 00
Pointe aux Orignaux and Quai St. Denis	J. Beaulieu	4	6	Part of seasons 1901 & '02	10 00
Pointe aux Orignaux and Rivière Ouelledo do	J. Le Brun A. Michaud		12 & 6 12 & 6		87 25 23 75
Pointe aux Trembles and Pont			6	2 n (to Aug. 31, '01).	29-16
Pointe aux Trembles and Pointe aux Trembles West Pointe Bleue and Roberval	J. Robitaille L. E. Otis, Jr J. Louier C. Lefebyre	3 5 5 2	3 3 as req. 12 12	10 " from "	33 33 70 83 14 16 92 00 75 21 140 00 55 12
Quai de Rimouski and Rimouski Quebec and Isle d'Orleans	P. Fournier P. Plante	27,22,8	6 6-3-3	12	95 00 365 00

APPENDIX B-Continued.

ac.—continueu.								
Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week,	Period.	Amount.			
	Quebec District	_	-	Part of seasons 1901 & '02	8 cts. 20 00 750 00			
Quebec Letter Carriers Service Quebec and St. Roch de Quebec, &c., Street Letter Boxes	Ry. Company.	83	31		1,750 00			
Quebec and St. Roch de Quebec, Exposition Grounds	do		12	Special trips	9 00 241 66			
Quebec and Pointe aux Trembles. Quebec Ry. Station and Steamer Landing		1	as req.	10 mos. (from Sept. 1, '01)	2,612 48			
Landing. Quebec and St. Foye Quebec, St. Jean and St. François		5	6	2 n (to Aug. 31, '01).	20 83			
d'Orleans. Quebec and Sillery. do do Quebec and Stoneham. do do	A. Cullen	27 6 6 17 17	6 & 3 12 12 2 2	6 " (to Dec. 31, '01). 4 " (to Oct. 31, '01) 8 " from " 9 " (to Mar. 31, '02). 3 " from "	322 50 83 33 166 66 112 50 35 00			
Reid's Station and Railway Station.	J. Lacasse P. Dallaire H. Harvey U. Bellemare F. Coté.	8 21 21 22 3 66 yds,	3	12 " (to Sept. 30, '01). 9 " from " 10 " (from Sept. 1, '01)	60 00 30 33 4 58 56 25 9 16 62 00			
do do Rimouski and St. Blandine Rivière à l'Ours and La Fourche des	C. Martin	92	as rex.	10 " from " 12 "	155 85 148 00			
Chemins Rivière à Pierre and Ry, Station. Rivière anx Dorés and St. Félicien Rivière aux Pins and St. Gabriel	L. P. Jodin J. Perron	$\frac{4}{12}$	1 12 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60 00 37 12 72 00			
Railway Station Rivière des Plantes and St. Fran-	M. Hayes	61/2	2	12 "	90 00			
gois, N.E	A. Rancourt	35	3	12	50 00			
way Station.	chand	$1\frac{1}{2}$	62	12 "	900 05			
Rivière du Loup (en bas) and Rail- way Station		13	12	12 "	90 60			
Boxes	chand	11/2	25	12 "	130 40			
Rivière du Loup and Rivière du Loup Wharf Rivière du Loup (en bas) and	C. I. I IIIZP.	25	12	Part of seasons 1901 & '02	94-80			
Steamer Landing	M. L. Pinze,	3	as req.	Part of season 1901	60 55			
River Gilbert and River Gilbert Gold Mines River Gilbert Gold Mines and St.	J. Quirion	31/2	6	12 months	140 00			
Benjamin do do	G. Mathieu C. Perras	8 8	$\frac{1}{2}$	6 " (to Dec. 31, '01).	35 00 45 00			
River Makinac and St. Joseph de Makinac	J. L. Doucette L. Hamel.	8 8	as req.	9 " from "	27 00			
Rivière Voire and Valère de Buls-	min	0.01		12	20 00			
trode Riviere Ouelle and Railway Station do Riviere Ste. Marguerite & Tadousac	N. Dureault S. LeBrun do	$ \begin{array}{r} 4\frac{1}{3} \\ 5 \\ 5 \\ 21 \end{array} $	-6	9 " (to Mar. 31, '02). 12 "				

APPENDIX B-Continued.

· · · · · · · · · · · · · · · · · · ·							
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.	
						8 cts.	
Rivière Sauvage and Mail Catching Post	D Smith	18	6	12 mon	ths	15 00	
Rivière Trois Pistoles and Railway	C. Morency			12 "		31 50	
Robertson Station and Kallway		\$6 ml.					
Station	A. Talbot	50 yds.		12 0		40 00	
de Marie	J. Bilodeau	6	24			120 00 78 96	
Roberval and Roberval West	J. Thevierge	7 19	6	12 " 12 "		57 50 345 00	
Roberval Hotel and Railway Station Rousseau's Mills and Rousseau's	H. G. Beemer	200 yds.	as req.	Part of	seasons 1901-02	11 99	
Mills Railway Station	E. Vallee	30 yds.	3 & 6	12 mon	ths	10 00	
St. Adelphe de Champlain and St.							
Theole Station St. Adrien and Wotton	N. Trépanier	9 10	3 3	12 n	(to Aug. 31, '01).	120 00 60 00	
(10) (10) (11)	N. Dubois	10		10 n	from "	145 83 48 00	
St. Agapit and Railway Station St. Agapit and St. Sylvester East	M. Vaillancourt.	20^{3}	6	12 n 12 n		398 00	
St. Agapit Station and Railway Station.	G. Olivier	600 ft.	6	12 n		30 00	
Ste. Agathe de Lotbinière and Ste Agathe East	F. Donovan	45		12 0		75 00	
St. Alexandre de Kamouraska and		7	6	12 0		120 00	
Railway StationSt. Alexandre de Kamouraska and	R. Ouellet	1	18	12 "		60 00	
St. Eleuthère		24 2½	12	12 n 12 n		70 00 80 00	
St. André de Kamouraska and Railway Station	H. Michaud	5	12	12 0		269 00	
Ste. Angele de Laval and Railway Station	J. Coulombe	1	12	12 "		48 00	
Ste. Angèle de Rimouski and St.	A. Leveque	63		12 "		160 00	
Joseph de Lepage. Ste. Anne de Beaupré, St. Joachim and St. Tite des Caps	A. Girard	7 & 5	6	12 "	(less fine)	249 00	
Ste. Anne de la Perade and Railway	J. Courtois		12	3 "		10 75	
Stationdo do	F. Cossette	5	12	2 "	(to Sept. 30, '01). (to Nov. 30, '01).	7 16 21 59	
Ste. Anne de la Pérade and St.	A. Picard	2		1	from "	84 00	
Prosper Ste. Anne de la Pocaciere and Rail-	F. X. Cossette	7	6	12 "			
way Station	C. Ouellet	1	as req.			150 00	
Onezime Sto. Annedu Sault and Maddington	A. Ouellet	6	3	12 "		80 00	
Falls Railway Station Ste. Anselme and St. Anselme Rail-	A. Davelny	1/2	12	ð n	(to Mar. 31, '02).	74 75	
way Station	L. V. Bernier	1	18	12 "		105 00	
Station	P. R. Breton	8,70	- 6	12 0		190 00	
Railway Station	R. Levesque	200 vds	6 12	12 " 12 "		$\frac{109}{45} \frac{55}{00}$	
St. Arsene and Viger	do	6	6	12 "	(to July 31, '01	165 00 8 33	
do do St Aubert and Kailway Station	S. Lamarre	1½ 1½	12	11 "	from "	68 75	

APPENDIX B-Continued.

Name of Route,	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	
						8 ets.
St. Aubert and St. Pamphile St. Augustin, Portneuf and Railway	E. Tremblay	31	3	12 mo	nths	233 00
Station. St. Bazile, Portneuf and Railway	J. H. Desroches	3	6	2 ,	(to Aug. 31, '01).	16 41
Station. St. Bazile Station and Railway	F. Paquet	$2\frac{1}{2}$	6	12		82 63
Station St. Benoit Labre and St. Victor de	C. A. Delage	150 yds	6	12		12 39
Tring	J. Rodrique G. Busque	10 10	4 4	7 5	(to Jan. 31, '02) from "	70 00 50 00
Ste. Brigitte des Saults and Mitchells Railway Station	J. B. Beaulieu.	4	6	9	(from Oct. 1, '01)	60 00
St. Bruno de Kamouraska and St. Pascal. Ste. Camille and Sherbrooke	O. Bonenfant		3	12	// /> . O1 2012 0	70 00
	Z. Manseau	1	1	4	(to Oct. 31, '01) & arrears	22 00
St. Casimir and Railway Station	N. Carignan	26 4½	12	8 n		34 66 84 00
St. Casimir and St. Thnribe do do	V. Guertin J. H. Lachanee.	$\frac{4\frac{1}{5}}{4\frac{1}{2}}$	4	3 "	(to Mar. 31, '02). from	45 40 18 50
St. Casimir and St. Ubalde Ste. Catherine and Railway Station Ste. Catherine Station and Railway	H. Rompre	11	6 12	12 "	****	225 00 90 00
Station. St. Celestin and Railway Station . St. Charles Rivière Boyer and Rail-	do E. Arseneau	1 1‡	18	12 m		10 00 60 00
way Station. Ste Claire and St Anselme Railway	J. Lapointe	1	6	12 "		31 50
	N. Langlois A. Turgeon	5 10	6 6	12 " 12 "		100 00 139 00
St. Claud and St. Cyr	B. Pratte	4	3	12 "		55 00
St. Clement and St. Cyprien St. Clement and St. Eloi	E. Brisbois	5 12	3	9 "	(to Mar. 31, '02). (to Sept. 30, '01).	67 50 36 25
do do	J. Levesque	12	4	3 11	(to Dec. 31, '01).	78 00
do do Ste. Clothilde and Victoriaville	L. Roy	12 8	$\frac{4}{6}$	6 " 12 "	from " .	136 50
Ste. Croix and Railway Station	N. Lemay	8	6	12 "		189 00 137 00
St. Cyrille de L Islet and Railway	R. E. Dyson	300 yds.	12	12 0		50 00
St. Cyrille de L'Islet and St. Marcel	A. Richard	7½	6	12 "		174 00
St. Damase de Rimouski and St.	E. Bélanger	15	3	.12 0		175 00
St. Daniase de Buckland and St.	P. St. Clair	7		12 "		75 00
St. Denis de la Bouteillerie and	G. Larochelle	7		12 "		117 00
St. Donat and St. Gabriel de Ri-	A. Garon J. Paradis	45 45	12 12	1 " I1 "	(to July 31, '01).	$12 00 \\ 132 91$
St. Donat and St. Luce Station	S. Cloutier A. Demers	$\frac{9}{6\frac{1}{2}}$	6 6	12 n		237 50 98 00
Ste. Elzear de Beauce & Ste. Marie	E. Godbout L. Rouleau	3	6	12 "	(to Man 21 200)	49 00
St. Ephrem de Tring and Railway	H. Gourde	3	6	6 n	(to Mar. 31, '02). from "	48 00 35 00
do do	J. A. Hamel A. Audet	3 3	12 12	9 n 3 n	(to Mar. 31, '02).	67 50 5 59
Ste. Eulalie and Railway Station Ste. Eulalie and St Samuel de Horton	G. Gaudet	5 4	6	9 11	(to Mar. 31, '02). (to Mar. 31, '02).	75 00 85 50

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						s ets.
St. Evariste de Forsyth aud Railway Stationdo do St. Evariste de Forsyth and St.	L. Blais X. Blais	2 2	12 12	9 mos.	(to Mar. 31, '02). from "	112 50 32 50
Hilaire de Dorset St. Fabien and Railway Station	A. Bégin E. Gauvin	8 1 1	$\frac{1}{12}$	12 " 12 "		45 00 40 00
Ste. Famille d'Orléans and St. Pierre d'Orléans St. Félicien and Ticonabe	A. Maranda E. Langevin	5 & 12	3 3	6 u 12 u	(to Dec. 31, '01).	42 50 80 00
Ste. Flavie, Ste. Flavie Station and Railway Station.	L. Levesque	$3\frac{1}{2}$	12-6	12		296 95
Ste. Flavie Station and St. Joseph de Lepage Ste. Flavie and Ste. Croix Railway	11 (±9.01)()	11	G	12		50 00
Ste. Flavie and Ste. Croix Ranway Station	L. Ratté	$2\frac{1}{2}$	6	12 "		49 00
tion Station	A. Vincent	4	6	9 11	(from Oct. 1, '01)	68 50
St. Flore Station and Railway Station	M. Marconiller	150 yds	12	1 "	(from June 1, *02)	83
Ste. Florence and Beaurivage Railway Station	J. A. Thibault	50 yds.	6	12 "		25 75
St. François Beauce and Railway Station.	r. Rodrique	ş	18	12		90 00
St. François de Madawaska and Station.	J. G. Bouchard.	3 1 6	12	12 "		149 00
St. François, Montmagny and Railway Station Ste. Françoise and Trois Pistoles	A. Jean M. Berubé	$\frac{1\frac{1}{2}}{6\frac{1}{2}}$	8 3	12 "		120 00 74 00
St. François Xavier de Viger and Viger do do St. Frederic and St. Louis Beauce do do do	J. Nadeau J. Martin E. Laguerre P. Gagné	6 6 2 2	4 4 6 6	9 11 3 11 9 11	(to Meh. 31, '02), frem (to Meh. 31, '02), from (12)	74 25 22 25 22 50 9 75
St. Frederic and Tring Junction Railway Station	A. Baillargeon	3	6	12 "		170 83
St. Gabriel Station and Railway Station	•	10 yds.	12	12 n		42 55
St. Gédéon and Railway Station do do St. Gédéon and St. Jérôme	G. Potvin G. Boivin	1	12 12	10 "	(to Aug. 1, '02) from (trip	20 86 41 66 0 80
St. Geneviève de Batiscan and Railway Station St. Geneviève de Batiscan and St.	N. Paquette	4	12	12 mon	ths	95 50
Stanislas de Champiain	H. Rivard	8	6	3 11	(to Sept. 30, 01).	31 25 86 25
St. George East and St. Prosper de Dorchester	O. Ranville	$12\frac{1}{2}$	3	12 "		167 62
saint Railway Station and Pointe	J. Moreau J. Potvin	$\frac{21}{21}$	12 & (12 & (12 & ((to Dec. 31, [01) from "	45 00 45 00 90 00
St. Gervais and St. Lazare de Belle chasse				12 "		80 00
St. Gilbert and Deschambault Rail way Station.	II, Paquin			12 "		118 00
St. Helène de Kamouraska and Railway Station St. Hènedine and Railway Station do do do	G, Caron J. Coté J. Corriveau	13	as req.		(to Sept. 30, 01). from	52 48 13 75 41 25
St. Henri de Lévis and Railway Station	7		as req.			75 00

APPENDIX B-Continued.

	_				
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
		1	1		8 ets.
St. Henri de Levis and St. Lambert de Levis		10	6 12	12 months	208 32 70 00
St. Honoré de Shenley and St. Evariste Railway Station		63	6	2 " (to Aug. 31, '01).	23 16
Ste. Irenée Les Bains and Steamer Landing	G. Girard	1	as req.	Part of season, 1902	5 00
St. Isidore de Dorchester and Ste.		6		12 months	139 00
Hénédine Railway Station St. Jean des Chaillons and Three Rivers	S. Fournier	32		12 "	600 00
Rivers	C. Carrier	3	6	3 " (from Apr. 1, '02)	17 00
muald d'Etchemin	A. Morency	13 13	6 18	12 "	375 00 147 00
St. Joseph d'Alma and Ry. Station St. Joseph de Beauce and Railway	J. Tremblay	92		12 "	231 15
Station	N. Gagnė.	14	24	12 n	112 25
Station St. Leandre and Tessierville	P. Lapointe J. Berubé	15 8	$\begin{array}{c} 6 \\ 2 \end{array}$	9 ii (from Oct. 1, '01) 3 ii (from Apr. 1, '02)	50 00 $24 50$
St. Leonard d'Aston and Railway Station	J. Hébert	600 yds.		12 "	50 00
St. Léonard de Portneuf and St. Léonard Railway Station	L. Lesage	1		12 "	35 00
St. Louis de Ha Ha and Ry, Station Ste. Louise and Railway Station	J. B. Caron	1±	12	12 · · · · · · · · · · · · · · · · · · ·	200 00 35 00
do do Ste, Luce and Railway Station, St. Ludger and St. Samuel de Gay-	J. B. Parent	$\frac{1\frac{1}{2}}{2}$	6 12	12 "	17 48 119 96
hust	E. Dallaire	10	3	12 "	106 48
St. Magloire and St. Philemon	J. Bilodeau S. Nolet	9 11	1 6	12 "	45 00 187 50
St. Malachie and St. Nazaire de Buckland. St. Malachie and Standon Ste. Marie Beauce and Ry. Station	A. Pelchat N. Fortier	8 13	6		70 00 170 00
Ste. Marie de Blandford and Forest-		1 3		9 " (from Oct. 1, '01)	75 00
dale Railway Station	C. Conturier	4 3	- 6	12 " (to Dec. 31, '01).	98 00 49 50
St. Mathieu and Railway Stationdo do St. Maurice and Railway Station	A. Theberge	3 1	6 12	6 a from a	49 50 75 00
St. Maxime and Scott Junction St. Michel de Bellechasse and Rail-	F. Morin	$\frac{1}{1\frac{1}{2}}$		12 "	50 00
way Station	J. Martineau	ă	6	12 "	140 00
way Station St. Moise and Railway Station do do	M. Beaulieu	$\frac{4\frac{1}{5}}{2\frac{1}{5}}$	6	12 " (to Mch. 31, '02).	135 00
do do	C. St. Amand	$2\frac{5}{2}$	6	9 n (to Mch, 31, '02), 3 n from n	68 00 41 66
Ste. Moise Station and Railway Station. Ste. Monique de Nicolet and Rail-	J. Michaud	64 yds.	12	12 "	36 00
way Station. St. Narcisse and Railway Station. do do do St. Virgo and St. Papibal Fact	P. Trudel H. Veillette	23 35	12 12	12 n	$195 00 \\ 75 00$
do do	F. Nobert	35	12	3 n from n	11 25
St. Nicolas and Railway Station	M. Carrier	6 4½	6	12 a	148 00 98 00
St. Nicolas and St. Nicolas East St. Norbert d'Arthabaska and Ste.	A. Plante	$2\frac{7}{2}$	3	12 "	50 00
Helèn∈ de Chester	B. Poisson	9½	6	12 "	169 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor,	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
						8 cts.
St. Norbert d'Arthabaska and Stan- fold. St. Pacome and Railway Station :do do do St. Pascal and Railway Station	N. Rouse J. Chamberland.	5 1½ 1½ 150 ft.	6 12 6 10		(from Oct. 1, '01)	98 88 95 00 47 48 38 34
St Patrick and Railway Station		4	6		seasons 1901-02	55 80
(Riv. du Loup). St. Paul du Buton and St. Pierre Montmagny St. Paul's Bay and St. Tite des Caps do do	E. Proulx O. Lavoie J. Dufour	17 26 26	6 6 6	12 mon	ths	450 00 239 00 350 00
St. Paul's Bay and St. Urbain de	T. Tremblay	9	6	12 n		150 00
St. Paul's Bay, Steamer and Landing	E. Condie T. Descoteaux	3 4			seasons 1901-02	116 64 98 00
St Philippe de Néry and Railway Station	J. Lamarre	3	6	12 "		31 30
Sophie de Levrard do do	O. Gervais T. J. Demers	18 18	6	7 " 5 "	(to Jan. 31, '02) from	166 50 91 66
St. Pierre Montmagny and Railway Station. St. Raphael East and Rv. Station. St. Raymond and Railway Station. St. Remi de Tingwick and Warwick	J. Lantagne J. Beaupre G. Peloquin	$\frac{2}{6}$ $13^{\frac{1}{2}}$	18 12 18 6	12 " 12 " 12 " 12 "		120 00 72 00 64 92 275 00
St. Roch de Quebec and Railway Station (C.P.R.)	P. Huot F. Cliché	1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3	12 " 12 "		72 00 50 00
way Station	L. Lambert H. Bourbeau G. Bourque	1 5 5	as req.	3 11 9 11 3 11	(from Apl. 1, '02) (to Meh. 31, '02). from	40 00 86 25 28 75
St. Rose du Dégelé and Railway Station	A. Soucy	9	12	12 "		35 00
way Station do do	P. Bilodean E. Beaudoin	5 5	6 6	9 11 3 11	(to Meh. 31, '02). from	124 75 30 42
St. Samuel de Horton and I.C.R. Station (Aston Junction)	A. Heroux	7	6	3 11	(from Apl. 1, 02)	50 00
St. Sauvenr de Quebec and Sans Bruit	L. P. Pelletier	1	12	12 11	*****	90 00
way Station	S. Boutin	3	12	12 11		104 00
Station. St. Severin de Beaurivage and Tring	P. Marceau	150 yds.	12	12 "		10 00
Junction Railway Station St. Simon and Tadousac	P. Boulett F. Savard F. Foster	$5\frac{1}{2}$ $25\frac{1}{2}$	4 & 3 4 & 3	12 " 5 " 7 "	(to Nov. 30, '01). from do	193 00 298 75 291 08
St. Simon de Rimouski and Railway Station St. Sylvere and Maddington Falls	C Gauvin	1	12	12 n		50 00
Railway Station St. Thècle and Railway Station St. The and Railway Station St. Valère de Bulstrode and Railway	F. Desonisseaux L. Grenier F. X. Cossette	6 1 1	6 12 12	12 " 12 " 12 "		102 00 60 00 69 00
Station. St Valier and Railway Station St. Victor de Tring and Railway	N. Dureault E. Chabot	4 <u>1</u> 3	6 12	3 "12 "	(from Apl. 1, '02)	28 75 96 00
Station	R. Plante H. Marier	$\frac{21}{3}$		12 n	(from Oct. 1, '01)	75 00 60 00

APPENDIX B-Continued.

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

	}	·ii	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount.
					8 ets.
Sayabec and Sayabec Station Sayabec Station and Railway Sta-	L. Joubert	1	6	12 months	40_00
tion Scott Junction and Railway Station	A. Bouchard	1,61	12 18		40 00
Silverstream and Railway Station South Dudswell and Westbury Basin	F. St. Onge	$2\frac{7}{2}$	12		150 00
Railway Station South Quebec and Railway Station.	O. Lepitre	3½ 200 yds.		12 "	100 00 100 00
Stanfold and Railway Station Stoneham and Tewkesbury	P. L'Heureux	250 yds. 73	12	12	36 00 65 00
Etonemana Tenkesomy	. Laurence.	1.5	-		0.5 00
Tadousac and Steamer Landing Thetford Mines and Railway Sta-		$\frac{1}{2}$	as req.	Part of seasons 1901 & 1902	69 00
tion	J. Ronsseau	$15^{\frac{1}{2}}$	12	12 months days (to	50 00
	O. Paquette	15	6	Apl. 24, '02)	
Tring Junction and Railway Station Trois Pistoles and Railway Station.	A. Doyon	30 yds.	24	12 "	30 00
Trois Saumons and Railway Station		2	6	12 "	79 00 68 00
Valcartier and Railway Station	J. McBain	6	6	12	185 00
Valcartier Station and Railway Station					1 50
do do				1 month 8 days (to May 8, '02)	
Village des Aulnaies and Railway Station		5	10	10	
Vincennes and Railway Station	J. Gravel	41/2		12 "	234 00 90 00
Walker's Cutting and Railway Sta-				·	
tion Warwick and Railway Station	S. Labrecone	128 yds. 200 yds.	12	12 "	32 00
Weedon Centre and Railway Station do do	P. Dupuis	2	12 12	9 " (to March 31, '02)	
- do	The Organies.		12	3 " from do	37 50
Mail Transfer Agent at Levis do do Richmond.	A. Ouellet			4.3	480 00
do do Menmond.	1. Healey		1		180 00
	1			Total	510,513 60

W. J. JOHNSTONE,

Accountant.

R. M. COULTER,

Deputy Postmaster General.

APPENDIX B-Continued.

TORONTO POSTAL DIVISION.

Detail of all payments for Mail Transportation in Toronto Postal Divisiou, made within the Year ended June 30, 1902.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
do do Acton and Crewson's Corners. do do Almic Harbour and Dunchurch. Ahmic Lake and Spence. Air Line Junction and Ry. Station. do do do Algoma Mills and Railway Station. Allandale and Holly. Allandale and Holly. Allandale and Holly. Allandale and Railway Station. Allandale Transfer of Mails at Station. Allandale and Painswick. Allan Park and Hampden. Alliston and Elingrove. Alliston and Railway Station. Alliston and Railway Station. Alliston and Railway Station. Alliston and Rosemont. Alloa and Shelgrove. Alma Heights and Thessalon. Altort and Bracebridge. Alsace and Nipissing. Alsfeldt and Railway Station (C.P.R.) Amaranth Station and Railway Station. Amber and Railway Station. Amber and Railway Station. Annigari and Railway Station. Angus and Railway Station. Ancaster and Hamilton Angus and Railway Station. Ansonia and Thessalon. Anten Mills and Railway Station. Anten Mills and Railway Station. Anten Mills and Railway Station.	J. B. Havens A. B. Foran R. Cripps	11 r.t. 17 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	3 6 6 6 22 3 6 6 6 12 12 6 6 6 12 12 6 6 6 12 12 6 6 6 12 12 6 6 6 6	12 "	115 24 232 26
Arthur and Metz Arthur and Monck	d. 15000000000000000000000000000000000000	1 13		12 0	85 00 180 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Arthur and Mount View Ash and Railway Station. Ashdown and Bear Cave. Ashdown and West Grove. Ashgrove and Georgetown Ashley and Railway Station. Atha and Stouffville. Atherley and Railway Station. Athlone and Tottenham. Attercliffe Station and Railway Stn. Auguston and Horning's Mills. Aurora and Railway Stn. (G.T.R.) Aurora and Schomberg. do do Aurora and Vandorp. Avening and Railway Station. Axe Lake and Sprucedale. Ayton and Nenagh Ayton and Railway Station. Azilda and Mail Catching Post	T. Horn. H. Bishton. M. E. West. R. C. Nixon. G. Follis. E. Lehman. E. Lanigan. J. A. Wilson. J. Sundy. F. J. Sleightholm T. H. Winter. G. W. Stone. J. Ellison. T. Grimshaw. E. A. Pingle. J. McPherson.	8 4 4 1 1 1 2 r.t. 1 1 2 r.t. 1 5 1 5 1 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 6 3 6 24 6 12 2 24 6 6 12 12 12 12	12 "	\$ cts. 40 00 48 00 40 00 40 00 50 24 149 00 87 64 219 48 108 00 273 75 91 25 216 00 120 00 52 00 57 16 125 00
Banks and Collingwooddo do do Bardsville and Falkenburg Station. Barkway and WashagoBarnesdale and Footes Bay	T. Currie L. Sahanatien A. Lemon K. McEachern S. Grylls E. Hill F. W. Betts M. L. Smith J. Copp J. Cunningham W. Bell R. Maxwell W. Johnson A. Park R. Goltz I. Davy J. Barnes	$\begin{array}{c} 8\frac{1}{2} \\ 16\\ 9\\ 16\frac{3}{16}\\ 15\frac{1}{16}\\ 6\\ 6\\ 4\frac{1}{16}\\ 2\frac{1}{2}\\ 12\frac{1}{12}\\ 12\frac{1}{12}\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21$	12 6 12 2 2	Seasons 1901-1902 12 months 9 " (to Mar. 31, '02. 3 " from " 12 " 12 " 12 months 12 " 14 " 15 months 16 " 8 days (to May 8, '02) 1 " 23 days (from May 8, '02) 9 " (to Mar. 31, '02. 3 " from " Part of seasons 1901-1902 12 months Part of seasons 1901-1902 12 months Part of seasons 1901-1902	56 00 243 00 52 00 135 00 45 00 125 20 60 00 28 26 90 00 72 00 128 15 18 17 180 00 60 00 243 75 46 25 56 25
Barrie and Street Letter Boxes. Barrie Island and Gore Bay Bar River and Railway Station. Batteau and Railway Station. Baysville and Bracebridge. Baysville and Broset. do do. Baysville and Newholm. Beamsville and Tintern Beaumaris and Hutton House. Beaverdale and Markdale. do do Beaverton and Railway Station. Beeton and Railway Station.	A. Mamprize G. Ellis J. Huggard J. Jeffries J. Evoy S. M. Jackson J. Rowe G. Howard J. H. Campbell D. Ferguson P. Hoffman J. Hutton J. Abercrombie T. Brett G. H. Williamson	7 16 5 10 rds. 10 yds. 5 12 16 16 16 16 16 16 16 16 16 16 16 16 16	6 6 6 66 18 1 3 12 6 6 6 6 3 3 3 3 3 24 24	12 months. 12 " 6 " (to Dec. 31, '01). 6 " from " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 10 " 11 " 11 " 12 " 12 " 13 months (to Sept. 30, '01) 14 " 15 " 15 " 16 " 17 " 18 " 19 " (to Mar. 31, '02). 3 " from "	56 25 297 00 180 00 51 26 50 29 199 48 80 80 62 60 302 00 292 41 26 58 80 00 275 00 16 00 25 00 16 90 42 12

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Belfountain and Railway Station	D. Bell E. Hanna C. Campbell	11	12	12 months	71 99 80 00 56 00
Belwood and Railway Station (C.P.R.). Bendale and Woburn.	J. Butcher	$2^{\frac{1}{2}}$	12 6	12 " 1 " 15 days (te Aug. 15, 01)	8 75
Berkeley and Glasscott	G. McCortney .	15 16 2)	12 12 12 12 12 12 3 6	6 " (to Dec. 31, '01). 6 " from " 9 " (to Mar. 31, '02). 3 " from " 12 " 12 " 12 "	40 44 39 67 37 50 20 75 23 40 132 00
Black Bank and Railway Station. Black Creek and Railway Station. Blackstock and Purple Hill Blackwater and Layton	strong. A. Duffin C. H. Jenks. M. Hambley D. Ferguson W. James J. H. Chaut	300 ft. 82 4 4 4 50 ft.	6 12 2 3 3 24 2 12	12 "	. 18 50 62 60 100 00 . 93 90 . 75 00
do do Bognor and Woodford Bolton, Castlederg and MountWolf Bolton and Railway Station. Boothville and Proton Station Bourdeau and Whitehall.	W. W. Workman W. Mellafont e J. Phillips T. D. Elliott J. Martin A. Fairbairn	$\begin{array}{c} 26 \\ 6 \\ 5\frac{1}{2} & 11\frac{1}{2} \\ 10\frac{3}{4} \end{array}$	3-6 24 3	1902 " " " " " " " " " " " " " " " " " " "	433 50 200 00 160 50 47 00
Bowling Green and Laurel Railwa Station Bownanville and Ciesarea Bownanville and Courtice	E. Driver D. E. Gifford C. W. Lent	1.2.2	6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Bowmanville and Railway Statio (G.T.R.). Bowmanville and Tyrone. Boyle and Fenwick. Bracebridge and Fraserburg.	W. H. Moore	7.8	6 6 1	12 "	. 129 00 . 78 25 . 72 50
Bracebridge and Gravenhurst Bracebridge and Muskoka Falls Bracebridge and Point Kaye Bracebridge and Railway Station Bracebridge and Wharf	W. Kaye R. P. Perry	21 <u>.</u>	1	28, '01) 12 " Sessons 1901-02 12 months Part of seasons 1901 an	. 118 00 110 00 . 68 40 . 156 50 d
Bracebridge and Ziska	J. Killen C. H. Davidson.	. 6 . 4	1 3		56 70 47 69 51 90
P. O	E. Boggis J. G. Cook do W. L. Taylor M. O. Hyatt	11 9 1 8 1 8	2	2 12 months	. 365 00 . 75 00 . 32 00). 82 50

APPENDIX B-Continued.

wo. Volument.								
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.			
Bridgeburg and Railway Station do do Brisbane and Coningsby Britainville and Long Bay Bronte and Railway Station.	E. Vickers E. Kennedy W. A. Lytle E. Kennedy J. O'Connell S. E. Warner H. Emrick D. L. Parkinson A. Peavoy I. Pearson	9 1 54 54 54 1	3	12 months	8 cts. 124 00 165 00 72 00 31 25 93 75 48 00 15 00 112 50 37 50 35 67 24 00 106 40			
Brookholm and Shouldice Brooklin and Railway Station. Brougham and Markham Brougham and Whitby Brownhill and Railway Station Browns Brae and Dorset Road.	J. Pile	$26\frac{1}{7} \cdot \frac{1}{7} \cdot \frac{1}{2} \cdot \frac{1}{12} \cdot \frac{1}{12}$	$ \begin{array}{c c} 2 \\ 12-18 \\ 6 \\ 6 \end{array} $	12 "	50 00 106 25 97 03 355 00 218 00 21 91 5 93			
Bruce Mines and Cloudslee Bruce Mines and Railway Station. Bruce Mines and Rydal Bank. Brunswick and Railway Station Buller and Kinmount. Burketon Station and Enfield Burketon Station and Railway Sta-	H. McDonald W. R. Smyth L. C. Patterson . J. Gillespie T. Thorn	8 4 <u>1</u>	12 2 6 1 6	12 " 12 12 12 12 12 12 12	50 50 135 00 104 00 76 25 55 00 126 66			
tion Burks Falls and Doe Lake Burks Falls and Dunchurch. Burks Falls and Railway Station Burks Falls and Sand Lake Burlington and Port Nelson. Burlington and Railway Station. Burnaby and Railway Station. Burnt River and Railway Station. Burry Green and Railway Station.	J. H. Westwick R. A. Creasor J. D. Reid J. Hunter W. Bannford H. Bray W. A. Kinnard S. Suddaby W. Hoskins Y. Smith A. Germain	$\begin{array}{c} \frac{1}{9\frac{1}{2}} \\ 9\frac{1}{2} \\ 20 \\ 1 \\ 13 \\ 1\frac{1}{3} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{3} \\ 2\frac{1}{$	6 12 1 6 6 6 12 2 2	12 " Season 1901-02. 12 months. 12 " 12 " 12 " 12 "	75 00 112 00 375 00 153 29 78 00 90 00 80 00 90 00 53 21 34 32 8 25 215 00 427 50			
Calstorville and Canfield. Calderwood and Railway Station Caldwell and Caledon. Caledon and Railway Station Caledonia and Empire.	M. Larocque A. J. Young E. D. Jessup J. Harkins M. Calder C. McCort W. J. Brown	13 13 700 yds. 700 yds. 8 3 5 16		3 " from "	14 95 44 85 112 50 37 50 180 00 80 07 102 24 77 11 290 00			
Callender Franks Bay and Sturgeon Falls Callender and Railway Station (G.T.R.) Callender and Wisawasa Cambray and Lindsay Canneron and Railway Station. Camilla and Granger Camilla and Whittington. 24—B9½	E. McGowan F. Whyte C. F. Alger J. Bryson.	26-16 10-15 10-15 6-17 6-17 4-17 6-17 4-17 4-17	12 6 6	12 "	70 00 78 00 110 00 251 44 95 00 88 48 75 00			

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No of Trips per Week.	Period.	Amount.					
Campbellcroft and Railway Station.	H. Patten A. Smith M. Butler	6 6 70 ft.	$\frac{2}{2}$ 6	9 mos, (to Mar. 31, '02). 3 n from n 12 n	\$ ets. 52 48 19 50 40 00 56 66					
Camperdown and Mail Changing Post. Canfield, Darling Road and Warner Cannington and Railway Station. Cannington and Sutton West	G. Barchay E. Piper. G. Edwards G. Newton, jr J. Preston W. McGeoch P. McCarthy IW. Ford. G. Morton P. Ferguson J. G. Keffer V. W. Johnston J. Cotton J. Cairns A. H. Vanwyck H. Robins	20 14 5 13 ¹ / ₄ 5 3 ¹ / ₂ 2 14 r. t.	24 6 6 2 2 24 6 2	12 "	27 09 195 00 60 00 489 50 41 66 150 00 62 48 130 00 342 00 40 00 50 00 100 00 250 00 69 00					
Edgerton Ceylon and Durham Chapleau and Railway Station Chatsworth and Chesley Chatsworth and Desboro Chatsworth and Durham do do Chatsworth and Railway Station Chatsworth and Walters Falls. Chelmsford and Railway Station.	J. A. Plant D. G. McNally. P. A. Mulligan. W. E. Dobie S. Palmer W. J. K. Elliott H. Bnrnet J. McTeer. T. Walter S. Irwin	$ \begin{array}{r} 14\frac{5}{8} \\ 24 \\ 10 \\ 20 \\ 20 \\ 12\frac{1}{2} \\ \frac{1}{2} \end{array} $	12 3 3 6 6 24 6 12	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	340 00 119 50 135 00 349 00 111 08 108 00 324 00 137 72 296 00 200 00					
Clarksburg and Kedwing Clarke and Kendal do Clarke and Railway Station. Clarkson and Railway Station. Clavering and Railway Station Clear Lake and Utfington Clyde and Leslie Railway Station Coboconk and Fenelon Falls. Coboconk and Norland do do Coboconk and Railway Station Cockburn Island and Thessalon Coldwater and Lovering. Coldwater and Lovering	I. Thompson. P. Edwards. J. Pethick. W. J. Jones. E. M. Clarkson. M. Perkins. A. Taplin. E. McNichol. C. Gunn. H. LeCraw. F. C. LeCraw. J. Bowins. R. C. Reid. W. H. Lovering. J. Craig. J. Goodfellow. J. Goodfellow.	134 5556 6 6 6	6 6 12 12 12 2 6 3 6 6	212 " " 12 " 12 " 12 " 12 " 12 " 12 " 1	234 75 390 00 123 84 36 33 218 30 60 60 159 00 121 24 160 00 54 24 108 00 795 00					

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Collingwood and Railway Station. do do do do Collingwood and Street Letter Boxes Collins Inlet and Killarney. Colwell and Railway Station Commanda and Restoule. Concord and Railway Station. Cookstown and Railway Station. Cookstown and Railway Station. Cookstyille and Railway Station. Cooper's Falls and Lewisham. Copetown and Orkney. Copper Cliff and Station. Corpection and Railway Station. Corbetton and Railway Station. Corlison and Orillia. Craigle Lea and Gregory. do Craigleath and Railway Station. Crewford and Elmwood. Credit Forks and Railway Station. Creemore and Lavender. Creemore and Railway Station. Creighton Mine and Railway Stn. Cresswell and Mail Changing Post Crieff and Puslinch. Crossland and Phelpston do Crowland and Welland. Cruickshank and Shallow Lake Crystal Beach and Railway Station.	D. Darrogh. G. Gray J. Ferguson C. W. Pitt. J. Campbell R. McKee W. Galland E. Cullen H. Coleman C. R. Colwell J. Fox. A. P. Thompson R. H. Carmichael R. A. Waite J. Corbett N. Boyd. S. Magahay N. D. Fetter A. C. McIntyre J. H. Butler T. Watters. A. Fleming D. Hastie W. Ramsay A. Anderson A. Gillespie G. Carr I. Johnston K. Mc Donald T. J. Martin J. Doyle J. McQueen D. Cameron T. Snyder	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	24 18 3 6 12 12 6 6 6 8 3 6 2 2 3 12 2 12 3 12 12 12 12 12 12 12 12 12 12 12 12 12	12 "	\$ cts 75 00 50 00 75 00 140 00 223 00 62 60 120 00 175 00 150 24 180 00 130 00 278 75 29 17 5 83 148 00 224 00 420 00 44 00 50 00 60 00 323 72 23 93 1 54 50 00 85 90 187 50 60 60 23 30 104 34
Darlington and Railway Station. Dartmoor and Sebright. Davenport and Fairbank. do do Davenport and Railway Station. Deerhurst and Gilford. Deer Park and North Toronto. DeGrassi Point and Lefroy. Depot Harbour and Railway Stn. Derby Mills and Owen Sound Road Desaulniers and Verner. do do do Desbarats and Railway Station. Den and Toronto do do Dongola and Kinmount. Dornoch and Welbeck. Dovercourt and Railway Station. Downeyville and Omemee Downsview and Railway Station. Dromore and Holstein. Dromore and Thistle.	A. Raynor . D. McComb W. Rowntree R. Baynes J. V. Spenis . H. R. Nesbitt . J. F. Pratt	25 34 50 yds. 31 11 11 100 yds. 31 11 11 11 200 yds. 32 44 5 11 11 11 200 yds. 34 44 5 14 5 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6 12 6 6 12 12 3 1 1 1 12 3 6 6 6 6 6 6 6 6 6 6	12 " (to Dec. 31, '01). 6 " (to Dec. 31, '01). 6 " from " 12 " 12 " 12 months. 12 " 9 " (to Mar. 31, '02) 3 " from " 12 " 7 " (to Jan. 31, '02) 12 " 9 " 11 days (to April 11, '02) 12 " 12 " 12 " 12 " 13 " from " 14 " 15 " from " 16 " 17 " [1 days (to April 11, '02) 18 " 19 " [1 days (to April 11, '02) 19 " [1 days (to April 11, '02) 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 "	25 00 81 00 36 00 48 00 50 00 155 00 48 00 30 00 24 00 60 00 18 75 37 50 130 00 167 01 157 98 54 00 23 40 93 75 160 00 100 00 199 68

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Duntroon and Railway Station	G. Falconer C. McEachren J. E. Cox. A. McEachnie J. H. Scott J. Phelan T. Potts F. W. Hibbert T. Hanbery G. W. & J. B. Hendrie J. Desgrosseiller J. Dixon J. McGraw L. Durham T. E. G. Gordon T. M. Heren W. Scott J. Russell J. Russell D. Campbell	14	66 68 38 36 66 66 66 66 66 66 66 66 66 66 66 66	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	570 00 300 00 150 00 150 00 179 00 172 50 142 75 81, '02) 262 50 " 87 50 125 20 (from 6, '02) . 6 71 110 00 30 00 95 00 95 00 12 10 242 50 00 April 242 50 55 00
do do Durham and Walkerton Dwight and Fox Point Dwight and Huntsville	W. W. Trimble. W. Caldwell T. Salmon D. Kernaghan	$ \begin{array}{c} 14\frac{1}{5} \\ 16\frac{1}{5} \\ 7 \\ 13\frac{1}{5} \end{array} $	6 6 3 2	6 " (to June 12 " 12 " 12 "	278 00 116 25
Earnscliffe and Rosemont. Echo Bay and Echo River. Echo Bay and Railway Station Echo Bay and Railway Station Echo Bay and Sylvan Valley. Eden Mills and Guelph. Edgar and Railway Station. Edgeley and Railway Station. do Edgington and Orrville. Echo and Snithville. Echo and Sheldon Elder and Sheldon Elder's Mills and Railway Station. Elia and Railway Station. Elia and Railway Station. Elizabethville and Port Hope Elmbank and Malton do do Elmvale and Gibson do do Elmvale and Railway Station. Emberson and Huntsville. Emery and Railway Station. Emberson and Huntsville. Emery and Railway Station Emberson and Frankhill. Ennismore and King's Wharf do do Epping and Meaford Erasmus and Grand Valley. Erin and Guelph, Erin and Railway Station (C. P. R.).	W. Findlay, do S. R. Haldenby, P. Ryle, J. Hayes J. Burkholder do J. Edgington, E. Gibson J. R. Bowman, J. A. Kins, D. Elder J. Tisdale T. Roberts, J. Dowell J. Harrison, R. Johnstone J. P. Dean, A. T. Cooper G. T. Voung J. Watson J. A. Brooks, A. W. Burke, C. Lowes S. Harrington	32 r. t. 25 r. t.	6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 "	52 00 78 25 110 00 250 00 250 00 250 00 31, '02). 91 94 1 46 89 36 00 90 00 106 43 70 00 60 00 70 00 31, '01). 172 84 1 85 33 95 00 70 00 60 00 70 00 60 00 70 00 60 00 70 00 60 00 70 00 60 00 70 00 60 00 70 00 60 00 70 00 81, '01). 9 75 1 45 33 813 00 400 00 380 00

APPENDIX B-Continued.

		OVERAILS OVERAINS CLINISIS E ALICENI				
Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period,	Amount.	
Fairbairn and Fenelon Falls Fair Valley and Warminster Falding and Railway Station (Otter	T. E. Tiers P. Thornton	8	2 3	12 months	\$ cts. 90 00 70 00	
Lake) do do do Falkenburg Station and Port Carling Falkenburg Station and Ry. Station Falkenburg Station and Winder-	S. A. Rankin F. P. Rankin	1‡ 1‡ 16½ 8	12 12 6 12	9 " (to Mar, 31, '02), 3 " from " . Season 1901-02	141 00 46 80 193 32 92 62	
Fawkham and Mail Changing Post. Fawn and Mail Changing Post do do do	A. B. McDonell. J. Tahaney J. Waldron	17\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6 6	12 "	109 55 24 75 8 25	
Fenelon Falls and Railway Station. Fenwick and Railway Station. Fenwick and St. John's West Fenwick and Welland. Ferrus and Living Spring	A. Rice	5	6		78 25 275 00 300 00 75 00	
Fernand Reinand Spring Fern Glen and Railway Station Fesserton and Railway Station Fetherston and Parry Harbour	M. A. Peake	11 3 2 12	12 12	12 " and summer service		
Feversham and Flesherton. Feversham and Lady Bank. Fingerboard and Sonya. Fleetwood and Franklin. Flesherton and Railway Station.	J. Shea	$\begin{array}{c} 5 \\ \frac{21}{2} \\ 2 \\ 1\frac{3}{4} \end{array}$	2 3 6 24 3	12 "	66 00 81 25 78 00 149 00	
Flesherton and Vandeleur. Foote's Bay and Glen Orchard. Fort Erie and Railway Station. do Gomead and Railway Station. do do do do	N. Orchard H. C. Lewis R. Telfer	65 8 14 14 1438	3 30 30 6	12 " Season 1901-02 6 mos. (to Dec. 31, '01) 6 " from " 1 " (to July 31, '01)	66 00 180 00	
do do Franconia and Railway Station Franklin and Railway Station	R. C. Glaves	7 100 ft.	6 6	11 " from " 12 "	115 80	
Freelton and Hamilton Freelton and Mountsberg Freeman and Railway Station	J. Foster J. Mount	143 31 16	3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	203 04	
Galt and Sheffielddo do	Hendrie W. D. Smith D. McBain	6 6 1½	6 6 12	10 " (to April 30, '02). 2 " from " 12 "] 18 16	
Garden River and Railway Station Garrison Road and Stevensville Garry Owen and Owen Sound Gas Line and Mail Catching Post.	ham	$\frac{1\frac{1}{4}}{9}$	3 2 2 6	12 " (to Apr. 30, '02) 12 " (12 "	196 00 25 00	
Geneva Lake and Railway Station Georgetown and Glen Williams Georgetown and Railway Station. Georgina Island and Sutton West.	F. Kelly L. Lewis E. McCannah	250 yds. 2 82	12 12 18 2 6	12 "	80 00 152 00 125 00 75 00 85 00	
Germaina and Uffington Road Gertrude Mine and Railway Stn Gilchrist and Shanty Bay Gilford and Railway Station. Glamorgan and Millbrook	J. T. O'Connor. H. Gilchrist J. A. Blam A. Hanna	50 yds.	3	1 " (from June 1, '02 12 "	75 00 30 00 106 25	
Gilford and Railway Station. Glamorgan and Millbrook. Glandine and Railway Station. Glanford Station and Railway Stn Glenarm and Woodville.	H. Clark S. Dunond,	$\begin{array}{c} 2 \\ \frac{1}{2} \\ 22 \text{ r. t.} \end{array}$	6 6	12 "	. 68 86	

APPENDIX B-Continued.

ac.—Continuea.								
Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Pericd.	Amount.			
Glencairn and Railway Station do dy Glen Eden and Mount Forest Glen Huron and Railway Station. Glenila and Maple Island. Glen Major and Myrtle Glen Orchard and Whiteside do do Glenville and Newmarket. Goldenburgh and Sowerby. Goodwood and Railway Station Gordon Lake and Leeburn Gordon Lake and Railway Station do do Gore Bay and Spanish River Stn Gore Bay and Spanish River Stn Gore Bay and Providence Bay Gore Bay, Meldrum Bay and Silver Water. Goring and Rocklyn. Gormley and Unionville. Gonlais Bay and Sault Ste Marie Grand Valley and Peepabun	J. Holmes J. R. Hamilton F. Lorenz C. Hartle W. D. White N. Orchard T. Somerville J. Ralph T. Glenn N. Morrison A. Carmichael J. W. Alderson W. Cosby J. Purvis J. Mastin J. J. Armstrong R. Williamson R. Campbell A. McAuley G. Dickson	$\begin{array}{c} \frac{1}{4} \\ \frac{1}{4} \\ \frac{1}{5} \\ \frac{1}{2} \\ \frac{1}{24.27,24} \\ \frac{1}{24.27,24} \\ \frac{1}{25} \\ \frac{1}{2} \\ \frac{1}$	6 6 6 6 6 1 6 3 3 6 1 12 3 3 3 3 1 1 1 3 3 6 6 1 1 2	9 mos. (to Mar. 31, '02). 3 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12	57 00 548 00 142 00 275 00 70 00 270 00 318 66 40 00			
Grand Valley and Railway Station Granite Hill and Mandeville. Grassys Corners and Kimbo. Grassys Corners and Railway Sta. Gravenhurst and Leg Lake Gravenhurst and Leg Lake Gravenhurst and Uffington Gravenhurst and Wilkers Point. Gravenhurst and Walkers Point. Gravenhurst and Walkers Point. Gravenhurst and Wharf. do do Gravenhurst—Sorting Mails at	D. P. McDonald C. Nixon W. Newnham R. H. Felker J. Patterson W. G. Minardus J. Crozier P. Campbell	1 5 4 ¹ / ₂ 11 3 ⁴ / ₄	1 3 6 1 36	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	120 17 25 00 90 00 80 00 67 00 231 10 103 00 52 25 125 00 48 24 23 76			
Wharf Greenbank and Blackwater Junct'n Green Bay and Honora Green Bay and Sheguindah Green River and Railway Station Grenfel and Railway Station Grimsby Park and Railway Station Guelph and Hamilton Guelph and Shiloh Guelph and Street Letter Boxes Guthrie and Oro Railway Station	E. Dusty L. W. Ferguson J. Lane M. R. Hoover T. Young. H. B. Andrews W. Reid G. H. Oakes J. Gibson.	50 50 12	24 6 3 13	Part of season 1901 12 months 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 months 12 " 16 months 17 " 18 months 19 " 19 " 10 " 11 " 11 " 11 " 11 " 11 " 11 " 11	30 00 135 00 85 00 80 00 90 00 78 00 33 00 727 00 179 00 165 00			
Hamilton and Kilbride	Hamilton Street Ry. Co J. Herriman	15‡ 15‡ 5–17	6	12 " (to Oct. 31, '01) 8 " from " 12 " (to Dec. 31, '01) 6 " (to Dec. 31, '01)	220 00 75 31 131 33 900 00 476 00 520 00			
Hamilton—Special Service at Christ mas. Hamilton Beach and Railway Stn.	fer Co Electric Parcel			Special trips	$\begin{array}{c} 287 \ 60 \\ -4 \ 00 \\ 57 \ 00 \end{array}$			

APPENDIX B-Continued.

. Oneotened.								
Name of Route.	Name of Contractor.	Distance in Milcs,	No. of Trips per Week.	Period.	Amount.			
Hamlet and Severn Bridge Hampton and Solina Hanover and Mulock Hanover and Railway Station Harrisburg and Holland Centre Harrisburg and Weir Hatherton and McIntyre Hawkestone and Railway Station Hekkla and Rosseau Hereward and Railway Station Hereward and Railway Station Hereward and Railway Station Hereward and Railway Station Hillsborough and Railway Station Hillsdale and Hobart Hillsdale and Hobart Hillsdale and Hobart Hillsdale and Hobart Holland Centre and Railway Station Holland Centre and Railway Station Holstein and Orchard Holstein and Orchard Holstein and Railway Station Honora and Railway Station Honora and Rockville Hotham and Nipissing Humber Bay and Railway Station Humberstone and Railway Station Humtsville and Railway Station Huntsville and Railway Station	B. G. Stevens. C. Wendorf. W. Wendorf. A. C. Rae I. Canning. A. Misener. P. McLaughlin. M. Scilley T. Linton A. V. Helgason, E. Hanna J. Miller J. B. Hewitt A. Sanson I. Carmichael C. E. Smith J. Coulson J. Fisher. A. Beatty E. Holmes W. Lusk J. Mark A. Doupe J. Service, jr. J. Grummett J. Sp.y J. Steele P. Harris. C. W. Hughes C. Knoll A. J. Barth J. G. Henderson L. G. Henderson	12 12 12 12 12 12 12 12 12 12 12 12 12 1	6 6 3 12 2 6 6 6 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6	12 months 12 " 12 " 12 " 13 " (to Sep. 30, '01). 9 " from " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " (to Mar. 31, '02). 3 " from " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " (to Dec. 31, '01). 3 " from " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " (to Dec. 31, '01). 19 " (to Dec. 31, '01). 10 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 11 " 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 " 11 " 11 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 17 " 18 " 19 " 10 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 17 " 18 " 19 " 10 " 11 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 17 " 18 " 19 " 10	36 00 80 00 100 00 75 00 90 00 80 00 75 12 125 20 47 98 181 90 92 09 93 50 40 00 221 00 93 60 34 42 100 00 275 60			
Inglewood and Railway Station. Infolmes and Orrville. Innistil and Stroud Irish Lake and Priceville. do do Ironbridge and Skibo Ironbridge and Thompson Islington and Railway Station Ivy and Railway Station.	G. Reid G. Barclay T. Sullivan	19 3 7.5 7.5 1.5 5 8 4.8 4.8	2 6 2 2	12 "	187 00 100 00 63 75 18 75 52 00 100 00			
Jackfish and Railway Station do do Jackson and Owen Sound Janetville and Pontypool Jarlsberg and Railway Station. Jerseyville and Railway Station. do do do Jocelyn and Richard's Landing Jordan Harbour and Jordan Station Jordan Harbour and Jordan Station Jordan and Vineland. Juddhaven and Port Carling.	P. A. Mcol. W. Caswell W. Foster J. Nelson G. W. Bishop W. Robinson G. W. Bishop W. Kent A. S. Moyer S. H. Rittenhouse A. S. Moyer	15	6 6 6 6 2 12 6		110 00 18 11 14 49 10 87 150 80 95 00 75 00			

APPENDIX B-Continued.

	Name	Distance in Miles, No. of Trips per Week,				
Name of Route.	of Contractor.	Distance Miles,	No. of per	Period.	Amount.	
					8 ets.	
Katrine and Orange Valley Katrine and Railway Station	R. White	6 1½	$\frac{1}{6}$	12 months	40 00 97 03	
Kearney and Railway Station	R. McConkey	1 2	12	12 "	93 90	
Kearney and Railway Station Keldon and Shelburne, Kells and Powasson	W. F. McKee .	10	2 1	12 "	110 58 60 00	
Kelso and Christic Siding Kemble and Wolseley Keswick and Roach's Point Killarpary and Whitfield Killarpary and Whitfield	D. Smith	Į,	- 6	12 "	50 00	
Kemble and Wolseley	W. G. Vanstone.	5 9	1 6	12 a 12	41 75 139 78	
Kilgorie and Whitfield	M. Lloyd	43	2	12 "	60-00	
tilled lie and Dittle Current,	WILL DOLLINGS	-04	3	Seasons 1901-02	172 00 90 00	
Killean and Railway Station Killyleagh and Thornton	W. Hicks	$\frac{1\frac{1}{2}}{3}$	2	12 months	50 00	
Kilmanagh and Mono Road Station	M. Stonehouse	3	3	12	69-00 30-00	
Kilworthy and Mail Catching Post, Kilworthy and Morrison Lake	J. D. Smith	8	6	12 "	.28 0.0	
Kilworthy and Sparrow Lake	A. Wianeko	41/2	6 & 2	12	75 00	
King and Kallway Station	E. Marshall	49	6 6	12 0	$\frac{61.00}{175.00}$	
Kilworthy and Sparrow Lake King and Railway Station King and Strange. Kinghurst and Mooresburg	C. Mink	51	2 2	19	55,00	
King's Wharf and Meehan's Corners Kinmount and Railway Station	S. Harrington	1 1		3 " (to Sept. 30, '01). 12 "	$\frac{10}{50} \frac{16}{00}$	
Kinling and Warren	O. England	9	1	12 "	50 00	
Kirkfield and Rohallion do do Kirkwall and Rockton	J. McNabb R. Whalen	$\frac{75}{75}$	2 2	3 " (to Sept. 30, '01). 9 " from "	$\begin{bmatrix} 17 & 18 \\ 60 & 00 \end{bmatrix}$	
Kirkwall and Rockton	R. Riddle, jr	17½ r. t.	G	12 "	143 96	
Kleinburg and Railway Station	J. Cairns	11 91	12	12 "	150 00 140 00	
Knatchbull and Speyside Kolapore and Ravenna	S. A. Wilson	5	6	12 "	160 00	
Lafontaine and Penetanguishene	J. B. Vallée	8	G	3 " (to Sept. 30, '01).	47 00	
do do	F. Longpré	8	6 2	9 a from a	201 34 78 75	
Lafontaine and Penetanguishene do do	R. Tupper	4 ³ / ₄ 5		12 "	91-00	
Lambton Mills and Railway Station	U. Lamb	200		12 "	135 00 12 00	
Leaside Junction and Railway Stn. Leaskdale and Railway Station	W. H. Oliver	300 yds. 13	6	12 0	271 00	
Lefaive's Corners and Mail Catching				40	10 (11)	
Post. Lefroy and Railway Station	J. G. Donse	1 i ¹ σ		12 "	40 00 31 30	
Lemonville and Stouffville	G. Brownsberger	16 r. t.	- 6	12	149 00	
Leskard and Newcastle Leskard and New Park	R. Willer	10 4	2	12 "	300 00 50 00	
Lily Lake and Manitowaning	S. T. Norton	7	1	112 "	50 00	
Lindenwood and Presqu'Isle Lindsay and Railway Station Lindsay and Street Letter Boxes	G, Shaw	5 1	1 48	12 0	40 00 195 00	
Lindsay and Street Letter Boxes	A. D. Mallon	5 3	18	12	117 00	
Lindsay and Wharf Linton and Railway Station Lisgar and Railway Station Lisle and Railway Station	A. F. Palen	131		Part of seasons 1901, 1902 12 months	30-00 280-00	
Lisgar and Railway Station	W. B. Chambers	I	- 6	12	85.00	
Lisle and Railway Station	R. H. Little	28		12 "	25 00 196 00	
Little Britain and Railway Station. Little Britain and Valentia	D. J. Sharpe	$-5\frac{1}{2}$	-6	12	125 00	
Little Current and Manitowaning.	W. H. Huilburt.	21	6	Season 1901-'02	190 00	
Little Current and Massey Railway Station	A. McEachern.	26	3 & 6		400 00	
Little Current and Sheguindah	W. Caughill	8	3	12 months	100 00 92 00	
Livingstone Creek and Thessalon	A. W. Kerr	9 4	4 2	12 u 12 u	75 (R)	
Station Little Current and Massey Ranway Station Little Current and Sheguindah Little Rapids and Thessalon. Livingstone Creek and Thessalon Lockton and Railway Station do do ong Branch and Railway Station.	H. Wallace,	13 13	- 6	6 " (to Dec. 31, '01).	33 50	
do do	W. A. Kenny	19	6	Part of seasons 1901, 1902	49.00	

APPENDIX B-Continued.

Name of Route,	Name of Contractor.	Distance in Miles,	No. of Trips per Week.	Period.	Amount
Longford Mills and Railway Station Loringer Lake and McKellar Loring and Stopping Place Lorne Park and Railway Station Lorneville and Railway Station Lowbanks and B. D. Crossing Lowville and Milton do do	S. Cameron I. Michener	10 20 10 21 10 21 10 10 10 10 10 10 10 10 10 10 10 10 10		12 months	\$ ets. 53 35 50 00 280 00 40 00 62 60 80 00 49 75 156 35
MacLennan and Tarbutt Crossing McNab and St. Catharines Macville and Railway Station Magnetawan and Spence. Malta and Severn Bridge Malton and Nortonville do do Manchester and Railway Station Manilla and Railway Station Manitowaning and Providence Bay Manitowaning and Wikwemikong Mansewood and Railway Station Manyers Station and Railway Station do do do Maple and Vellore do Maple Lake Station and Railway Station.	C. Bogardus A. Hope J. Lay T. Whyte. S. Scales W. Rollings M. E. Fitchett D. King A. Mitchell J. Algeo I. Wooding W. Porter G. Craddock W. Wilson R. Rumble W. Wilson R. Rumble	22 r. t. 22 r. t. 11+3-24 6-42-42-42-42-42-42-42-42-42-42-42-42-42-	12 2 3 6 6 12 12 12 12 6 6	12 "	60 00 96 00 60 00 165 \$3 47 16 70 00 122 07 414 28 117 00 50 00 80 00 40 00 28 00 12 16 125 00 31 66
Station. Marden and Railway Station. Markdale and Railway Station. Markdale and Traverston. Markham and Railway Station. Marksay and Railway Station. Marksville and Railway Station. Marksville and Tenby Bay. Marsville and Railway Station. Marsville and Railway Station. Massey Station and Railway Station. Massey Station and Railway Station. Meadowvale and Railway Station. Meaford and Owen Sound.	M. Michael A. P. Lefebvre H. A. Duncan A. W. Gibb.s R. Haymer, jr D. McDougall W.N. H. Bowers C. W. Switzer	200 yds. 93 15 33 75 20 rods.	12 12 6 2 12	12 months 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 11 " 11 " 11 " 11 " 11 " 11 " 11	78 25 156 50 119 16 90 00 130 00 469 48 127 48 150 00
Meaford and Railway Station Meaford and Walters Falls Mecunoma and Rye Melancthon and Mail Changing Post Melville Cross and Railway Station Michipicoten Harbour and Railway	Kenzie J. Ufland J. Murray W. Haufschild J. Brown H. Scott	$\begin{array}{c} 20 \\ 22 \\ 4 \\ \frac{1}{4} \end{array}$	12 24 3 3 12 6	12	360 00 93 60 224 00 80 00 100 16 44 60
Station. Midland and Penetang Ry. Station. do d	Algoma Central Ry. Co. J. Hicks F. J. Smith D. Dault W. J. Stephens	5 5 5 5 10	6 6 6 24 3 6 6 6	Season 1901-02. 3 mos. (to Sep. 30, '01). 9 " from " 12 " 11 " (to May 31, '02) 1 " from " Arrears 12 months. Part of seasons 1901-02. 4 months to Oct. 31, '01. 8 " from "	37 50 37 50 149 00 228 25 20 75 30 00 80 00 18 94 57 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Millbrook and Railway Station	P. G. McDonald T. Bradley I. Cawthra W. S. Law A. Ronald, jr G. Miller W. D. McNaugh-	34 34 44 200 ft. 2 6	3 12&24 3 6	12 months	\$ cts. 225 36 74 00 151 24 60 00 25 00 71 99 100 00 27 00
Missanabie and Railway Station Moltke and Neustadt Monetville, Dunnett and Sturgeon Falls Monro Centre and Orangeville Mono Mills and Railway Station.	C. Monet J. A. Henry	50 ft. 2½ 35 & 30 24½ r.t.	12 3 1 6 6	12 months	50 00 72 00 150 00 297 00
do do Mono Road Station and Ry.Station Mono Road Station and Sandhill. Montrose and Port Robinson Morley and Woodford. Morriseille and Silver Waters	R. Arlow J. P. Judge. J. White L. Furry C. E. Johnston	9	6 12 6 3 2	9 " from " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 1	141 00 36 00 74 00 119 00 80 00 39 00 20 00
Mortimers Point and Port Carling. Morton Park and Roach's Point Mosborough and Railway Station Moulton and Dodge Crossing Mount Albert and Railway Station Mount Albert and Sharon Mount Albion and Railway Station Mount Dennis and Railway Station	A. Hoffman P. Steeperdo	1214812142142	6 12 6 12 6	12 months	30 00 60 23 40 00 76 34 170 00 120 00 30 00
Mount Dounts and Railway Station. Mount Horeb and Reaboro	W. Elliott C. J. Bitner J. E. Murphy. C. Hartle T. W. Ross W. G. Armour	5 4 100 yds.	3 3 12 6 12 6	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "	100 00 78 00
Nairn Centre and Railway Station Nautyr and Mail Changing Post Naughton and Catching Post do do Mepigon and Railway Station Netherby and Railway Station Nenstadt and Ry. Station (G.T.R.) Newestle and Orono New Lowell and Railway Station	S. Spillett G. Linklater J. A. Windsor, J. G. M. Christie J. Bauer A. Dunemann T. W. Jackson A. H. Carter	300 yds.	12 6 24	6 " (to Dec. 31, '01)	60 00 58 66 78 00 80 00 93 90 155 00 23 70
do do do do do do do Newmarket and Metropolitan Electric Railway Station Newmarket and Pine Orchard Newmarket and Railway Station Newmarket and Sutton West New Toronto and Railway Station Niagara and Niagara Falls do and Railway Station (C.S.)	J. A. Bell. J. A. Mather, jr. T. Somerville do do R. D. Morton J. Twoomey G. Gray	45	6	12 "	9 36 133 00 89 00 114 00 588 00 100 00 390 00
Niagara and St. Catharinesdo do do Niagara Falls and QueenstonWharf Niagara Falls and Railway Station.	R. J. Allen do G. Gray		12 12 6 6 6 12 6	12 " Part of seasons 1901&1902 12 months. Part of seasons 1901&1902 12 months. Part of seasons 1901&1902	60 00 20 00 197 00 225 00 75 00 52 00 8 67

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					\$ cts.
Niagara Falls and Street Letter Boxes Niagara Falls and Suspension Bridge Nipissing and Pawass m. North Keppel and Owen Sound Norval and Railway Station Notre Dame du Lac and Verner Nottawa and Ry. Station (G.T.R.) Nottawa and Rob Roy Novar and Ry. Station (G.T.R.) Novar and Swindon	W. H. Newman. A. F. Crow. W. J. Armstrong J. Beattie J. Hewson.	$ \begin{array}{c} 10 \\ 21 \\ 1\frac{1}{2} \\ 0 \end{array} $	6 6 1 12	5 mos. (from Feb. 1, '02) 12 " " " " " " " " " " " " " " " " " " "	40 02 84 00 158 00 650 00 100 00 80 00 100 00 143 00 62 60 65 00
Oakville and Trafalgar do Oakwood and Railway Station do Omemee and Railway Station do Ophir and Poplar Dale Ophir and Rydal Bank Orangeville, Railway Station and	T. H. King D. N. Minnes J. Thornton W. Coward W. Hill, sr	4 112 122 113 113 113 5 912	24	9 " (to Mrch 31, '02) 3 " from " 1 " (to July 31, '01) 11 " from " 6 " (to Dec. 31, 01) 6 " (from " 12 "	75 00 27 25 13 77 145 86 101 12 99 20 39 00 78 00
Street Letter Boxes. Orangeville and The Maples. Orillia and Ry. Station (G.T.R.). Orillia and Rugby. Orillia and Sebright. Orillia and Street Letter Boxes. Oro Station and Railway Stn. (G.T.)	J. Henry W. Dedrick A. Fraser N. Gilchrist R. R. Young W. L. Jackson W. Mitchell	3 & 14 & 14 5 7 1712 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	$\begin{bmatrix} 48\&42\\ 6\\ 18\\ 6\\ 12 \end{bmatrix}$	12 " (less fine)	250 00 88 00 475 40 219 00 397 00 150 00 40 00 124 80 48 18
do do	T. Courtice	23	6	Oct. 15, '01) 8 and 16 dys. (from	72 10
Oshawa and Railway Station Oshawa and Street Letter Boxes Owen Sound and Ry. Station (C. P.). do (G.T.). Owen Sound and Street Letter Boxes Owen Sound and Tara Oxenden and Wiarton	J. E. Grant	$ \begin{array}{c} 1\frac{1}{2} \\ 1 \\ 1 \\ 9 \\ 22\frac{1}{4} \\ 3 \end{array} $	12 24 18 18 6	Oct. 15, '01) 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 11 " 12 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 19 " 10 " 10 " 10 " 11 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 10 " 10 " 10 " 10 " 10 " 10 " 10 " 11 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 18 " 19 " 10 "	173 05 76 08 74 00 189 03 119 00 142 80 464 00 100 00
Palermo and Railway Station	G. Sargant	3	12	12 "	225 00
Parkersville and Mail Changing Post. Parry Sound and Railway Station. Parry Sound and Shebeshekong. Pearceley and Sunbridge. Pelham Union and Tintern. Penetanguishene and Ry. Stn. (G.T.) Penville and Tottenham. Perm, Everett and Railway Station. Pevensey and Sunbridge. Phelpston and Railway Station. Pine Grove and Woodbridge. Pontypool and Railway Station. Port Cockburn and Railway Station. Port Colborne and Tront Lake. Port Colborne and Ry. Stn. (G.T.). Port Coldwell and Railway Station.	M. Hamilton I. T. Mislop A. H. Cosby J. H. Picotte B. Carroll T. J. Anderson W. Wilson R. Shields J. G. Elliston J. Sword	2) 12 12 13 194 r. t. t. 6 16 8 7 12 12 12 12 12 12 12 12 12 12 12 12 12	12 1 1 3 24 6 6 & 18 2 6 6 18 2 3 3	12 "	37 44 249 60 100 00 66 60 60 00 117 36 269 00 149 00 123 00 42 24 55 00 104 46 75 00 122 00 40 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week,	Period.	Amount.
Port Credit and Railway Station Port Dalhousie and Railway Station Port Hope and Railway Station Port Hope and Midland Railway	F. W. Smith H. Clarke	Color to the States		12 months	\$ ets. 43 82 160 00 25 00
Station. Port Hope and Street Letter Boxes. Port Maitland and Railway Station. Port Perry and Railway Station. Port Perry and Scugog. Port Perry and Shirley. Port Robinson and Railway Station. Port Severn and Wanbaushene. Port Sydney and Railway Station. Port Whitby and Railway Station. Port Whitby and Railway Station. Powasson and Railway Station. Powasson and Storie. Powles Corners and Railway Station. Princeville and Railway Station. Prince Albert and Railway Station. Proton Station and Railway Station. Proton Station and Railway Station. Proton Station and Wareham Providence Bay and Spring Bay. Purbrook and Uffington. Puslinch and Railway Station.	C. A. Smith T. Roberts. H. Siddall. W. Jamieson J. Jackson J. H. Espin C. Bennett E. Polkingham. H. G. Ladell. C. Fox A. H. Porter F. W. Mechefske W. H. Powles D. G. McLean J. Bailey C. Fallis F. Freeman J. Roome B. Bock J. Crockford	21 4 4 4 5 5 4 5 14 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 24 3 12 12 12 12 1 6 6 6 12 12	12 " " 12 " 12 " 12 " 12 " 12 " 12 " 12	140 00 110 00 184 67 54 60 100 00 70 00 125 00 138 84 234 72 25 00 93 90 26 00 120 88 130 32 123 00 80 00 75 00 40 60 64 00 40 07
Queensville and Ravenshoe	J. J. Fenton	6	6	12 "	136 66
Rama and Railway Station Ravenshoe and Railway Station Ravensworth and Railway Station Reaboro and Railway Station Renforth and Southcote Richards Landing and Railway Station Ridgeway and Railway Station Ridgeway and Stevensville Riverview and Railway Station Roache's Point and Railway Station Robb and Yeovil Rock Hill and Seguin Falls Rockside and Terra Cotta Rosedene and Silverdale Station Rosemont and Shelburne Rosemont and Sheldon Rosesau and Maple Lake Railway Station	J. M. Garrnoch. J. Greer. H. Smith. J. W. Heacock. P. W. Anthony. B. Johnston J. Laing R. Colgan T. Bunston D. A. Campbell G. Davidson A. McKay P. Amess T. J. Anderson	3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 2 6 6 6	12 "	58 10 62 40 200 00 52 00 79 73 295 00 100 00
Station	P. Mutchen-	12	3	Season 1901-'02	390 00
Rosseau and Shannon Hall	G. Kellington W. B. Maclean. J. A. Nichol M. Doyle	12 8 50 yds. 7 23	1 1 12 1 3	12 months Season 1901-'02	78 06 28 50 50 00 52 00 40 00
St. Ann's and Railway Station St. Ann's and Smithville Ry. Stn		3	12 6	12 0	50 00
	W. H. Fisher		6	March 23, '02). 3 " and 8 dys. (from March 23, '02).	

APPENDIX B-Continued.

Name of Route.	Name of Contractoa.	Distance in Miles.	No. of Trips per Week.		Period,	Amount.
St. Ann's and Welland Port St. Catharines and Railway Station. St. Catharines and Street Letter	D, Walker	6	12 24	12 mor 12 "	iths	8 ets. 365 00 241 14
Boxes. St. Patrick and Mail Changing Post. Sadowa and Sebright. Sault Ste. Marie and Railway Stn.	M. Ireson O. Pilon H. Matheson	. 97	1, 2 & 1 3 2 13	12 n 12 n		235 00 39 25 40 00 196 04
Sault Ste, Marie and Street Letter Boxes Sault Sie, Marie and Sault Ste.	W. Hussey	11/2	6	12 "		120 00
Marie West	do	3 4	6	2 11	and 16 dys. (from Apl. 14, '02)	27 50
Saurin and Mail Changing Post Scarboro and Woburn Schreiber and Railway Station Scotch Block and Railway Station Scotia and Mail Changing Post	J. Gibson. J. E. Walker W. Hampshire	22 r. t. 200 yds.	12 6 12 6	12 n 12 n 12 n 12 n		20 00 330 00 100 00 60 00
Seguin Falls and Railway Station Severn Bridge and Railway Station	R. Fry J. II. Jackson	30 yds.	12 24	12 n 12 n 12 n 12 n		78 25 60 00 55 00 118 75
Shallow Lake and Railway Station. Shanty Bay and Railway Station. Shelburne and Railway Station Sheridan and Railway Station Sherikston and Railway Station	C. G. Arthur	65	12 24 6	12 n 12 n 12 n 12 n		55 07 78 25 87 64 333 28
Silverdale Station and Railway Sta-	·		12 3	12 "		30 00 136 48
tion Smithdale and Railway Station Smithville and Railway Station do do Smoky Falls and Sturgeon Falls Snider's Corners and Trafalgar Snowville and Tehkummah	J. B. Brant. E. M. House. A. Peno. R. Snider. J. Hutchison.	1	6 6 12 12 1 1 3 2	12 " 12 " 11 " 12 " 12 " 12 " 12 "	(to July 31, '01) from "	23 96 25 04 4 16 58 66 40 00 100 00 50 00
Snyder and Stevensville Railway Station	J. J. Williek A. Black W. Newman E. Holditch J. Maeck.	11 19 18	6 1 12	12 " 12 " 12 " 12 " 12 "		88 00 78 25 101 00 93 60 225 00
Sowerby and Dayton Railway Sta- tion	W. Harris	6‡	3	12 n		142 00
Station Spragge and Railway Station Sprucedale and Railway Station Stanleydale and Utterson Stanleydale and Yearleys Stayner and Railway Station do do Stayner and Sunnidale Stevensville and Railway Station Stirling Falls and Wail Catching	W. W. Grant. W. D. Lummis. W. Pearce. A. Turley J. Middleton. C. A. Sanders. D. McNab A. McNabb, J. D. Gilmour.	75 yds. 15 21 23 4 23 4	12 12 12 3 6 24 24 24 3 12	12	(to March 31, '02) from "	100 00 125 20 31 30 197 00 77 00 72 00 19 50 109 00 40 00
Post Stobie Mine and Sudbury Stone Quarry and Windmill Point Stony Creek and Woodburn do do Stouffville and Railway Station.	G. L. Bolton. D. McNaughton. J. Wise M. Neil W. Ptolemy. O. Forsyth.	1.2	6 6 6	12 " 12 " 2 " 3 " 9 " 12 "	(from May I, '02) (to Sept. 30, '01), from "	124 80 125 00 11 66 72 25 196 95 78 00
Streetsville Railway Station and Junction Stroud and Railway Station		1 & 3 1	18	12 n 12 n		154 48 121 34

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
					š ets.
Sturgeon Bay and Railway Station. Sturgeon Falls and Railway Station Sturgeon Point and Wharf	J. Lafferty		12 24	12 months 12 "	80 00 146 00
Sudbury and Railway Station	Navigation Co N. Bailey	1818	12 24	Part of season 1902 12 months	3 75 200 00
Sudbury and Manitoulin and North Shore Railway Station	C. Hollinger	18	6	1 " 6days (from May	
Summerville and Railway Station Sunderland and Railway Station Sundridge and Railway Station	W. H. Ohver	6	6 24 12	12 "	94 00
Sundridge and Vavasour Suspension Bridge and Tolls	M. Harkness T. Reynolds	12*	1	12 "	94 00 40 00
Sundridge and Vavasour Suspension Bridge and Tolls. Sutton West and Railway Station. Sutton West and Vachell.	A. Millard F. Daley	4 8	12 6	5 " (to Nov. 30, '01 and arrears	
do do Swansea and Railway Station	P. J. Boisvert S. Brydson	250 yds.	6 18	7 " from " 8 " (from Nov. 1, '01	43 75
Temperanceville and Railway Station Terra Cotta and Railway Station	J. W. Legge	61/2		12 11	
Thessalon and Railway Station	D. A. Sandy	3	12	12 " 12 " 12 "	100 16
Thessalon and Wharncliffe	J.T. Schmitend'f	1.1	12	12 "	30 00 110 00
Thornton and Railway Station Thorold and Railway Station Tioga and Railway Station	W. H. Martin P. R. Warner A. Lemon	- FERRICA	18 24 12		215 00
Toronto and Metropolitan Railway Station			21		438 20
Toronto and Sorting room at Union		1	as req.	12 0	1,512 01
Station Toronto Letter Carriers Service	Railway Co			12	
do Toronto Transfer of Mails at Union	W. H. Smith			Special service	206 00
Station Toronto and Branch Offices and	G.T. Railway Co			12 months	
Street Letter Boxes	Can. Express Co. J. McCarron			Special service. Special trip	131 73
Toronto Junction and C.P. Railway Station	H. Brown	1 1	36	7 mos. (to Jan. 31, '02).	92 50
Toronto Junction and C.P. Railway Station Toronto Junction and Carleton and	II. W. West	‡	36	5 " from "	60 41
Royce Avenue Railway Station . Toronto Junction and Carleton and	H. Brown	11/2	18	8 " (to Feb. 28, '02).	66 88
Royce Avenue Railway Station .	H. W. West	1½ 5 5	18 1 1	4 " from " (to Feb. 28, '02).	33 33 17 00 11 33
Tottenham and Railway Station	G. W. Bishop W. Robinson	()	24 6 6	12 "	49 00 143 44 13 04
Trout Creek and Railway Station Trout Creek and Stopping Place	W. Corkery W. O. Shaugh-			12 "	62 60
Trudeau and Railway Station	nessy	20	3 6	12 " 14 dys.(from Feb 15, '02)	345 00 11 25
	,		,		

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.
Uhthoff and Railway Station. Ullswater and Utterson. Unionville and Railway Station. Uphill and Victoria Road. Uptergrove and Railway Station. Utica and Uxbridge. Utopia and Railway Station. Uxbridge and Railway Station. Uxbridge and Victoria Corners.	N. Hanes. G. II. Neville. W. Muir J. Kenny. J. McPherson. P. Connor F. W. Heard.	63	3 24 6 & 3 12 6 12	12 months	\$ ets. 97 03 130 00 120 00 375 00 48 00 134 00 87 64 80 00 106 84
Varney and Railway Station Verner and Railway Station			12 24	12 a 12 a	64 15 175 00
Victoria Harbour and Railway Sta- tion Victoria Mine and Mail Catching	M. Vasey	1	24	12 "	128 80
Post Vine and Mail Catching Post Vine and Mail Catching Post Vinemount and Railway Station Vivian and Railway Station	V. P. Kelsey J. R. Lane.	10		One trip	1 00 56 34 25 00
	mick	18	12	12	80 00
Wahnapitæ and Railway Station Waldemar and Railway Station Walford Station and Railway Sta-	R. Jenkins	1 122	24 12	12 "	$\begin{array}{c} 223 \ 00 \\ 100 \ 00 \end{array}$
tion Warren and Railway Station Washago and Railway Station Waterdown and Railway Station Waubamick and Parry Sound Road Waubamshene and Railway Station Webbwood and Railway Station do do (G.T.R) Wesleyville and Railway Station do do (G.T.R) way Station Whitby and Railway Station do do (W.&P.P.) Whitefish and C.P.R. Railway Sta-	J. C. Marshall G. F. Creen, H. Harris W. H. F. Russell W. Drinkill. F. Courier J. McQueen. O. H. Garner J. McQueen. do W. Thorndyke. J. Barrowelough A. Harvey. W. Newport. J. Scott.	35 15 18	2 24 6 12 12 24 24 18 6 6 6	12 "	62 55 187 80 50 08 261 25 30 00 95 00 94 48 98 88 150 24 187 80 85 00 23 70 60 00 40 00 75 00 56 34
Whitehall and Railway Station	J. D. Gemmill W. A. White W. H. McDou-	1 8		12 "	40 00 81 16
Woodbridge and Railway Station Woodville and Railway Station Worthington and Railway Station Wyebridge and Railway Station Wyevale and Railway Station	gall T. Rankin J. Gordon J. Dwyer S. Casselman	5 5	24 24 12 6	12 "	100 00 67 00 87 64 62 60 124 00 28 17
Zephyr and Railway Station do do Zimmerman and Railway Station	E. E. Profit	3 3 9	6 6 6	9 " (to Mar. 31, '02). 3 " from " 12 "	104 56 29 50 360 00
				Total	118,148 99

W. J. Johnstone, Accountant. R. M. COULTER,

Deputy Postmaster General.

APPENDIX B-Continued.

VANCOUVER POSTAL DIVISION.

Detail of all payments for Mail Transportation in Vancouver Postal Division, made within the Year ended June 30, 1902.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Abbottsford and Huner Sumas.	do R. Peardon F. Munroe B. B. Smith A. Boley	50 yds.	2 1 12 3 14	9 0 12 0 4 0 8 0 12 0 12 0	(to Sept. 30, 1901), from " (to Oct. 31, 1991), from "	\$ cts. 31 00 170 00 60 00 13 33 26 67 122 50 60 00
Alexandria and Kersley	do	1	12 14 7	4 "	Nov. 14, 1901). and 16 days (from Nov. 15, 1901). & arrears (broken	120 00 22 50 18 75 162 50
Anaconda and Greenwood Argenta and Howser Argenta and Wharf do do Armstrong and Falkland.	A. Carney G. Crawford do	1 12 300 yds, 300 yds, 21	1 6	12 " 12 " 7 " 4 "	Feb. 6)	60 00 260 00 47 25 16 75
Armstrong and Hullear Armstrong and Falkland, and Armstrong and Hullear Armstrong and Hullear Armstrong and Railway Station Arrowhead and Comaplix	B. F. Davis J. M. Wright	24, 14 17 & 7 50 yds.	1 &	E 10 - 11	(from "	12 50
do do	Lumber Co. (Ltd) do	16	3 3 2	3 "	and 3 d. to Feb. 3, 1902 and 19 d. (from Mar. 13, 1902 ps	368 00
Arrowhead and Railway Station and Wharf Arrowhead and Thomson's Landing Steamer	G. Newman	1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &	14	12 m	and 3 d. (fron	
do do do Ashcroft & Clinton and Clinton & Barkerville, etc		1 32, 63 & 255		s	July 1, 1901, to Feb. 3, 1902. and 19 d. (from Mar. 13, 1902)	62 00
Ashcroft and Railway Station Balford and Wharf Beaver and Railway Station	J. W. Gallup F. Stalker	. 200 yds 100 yds 1300 yds	encie: . 14 . as req . 14	12 0 12 0 12 12 1		. 24 00 100 00
Beaverton and Westbridge Bella Coola and Hagersborg. Boundary Falls and Railway Station Bruce's Landing and Mail Steamer Burton and Steamer Landing.	. F. C. Boles H.B.Christinson T. Wake R. N. Dundas	. 25 m. 10 . 50 yds. . 300 yds	. 12 . 12	12 12 1 1 1 1 1 1 1 1 1 1 1 1	(to July 31, 1901)	. 42 00 . 1 00 . 13 00

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period.	Amount.
Cadwallader and Lillooet	J. A. Magee R. Meyerhoff R. S. Hall R. G. Sidley G. McKenzie Page & Hall A. Thompson J. J. Mabbott W. Seidelman W. M. Smith	8 30 56 10 4 10 \frac{1}{3}	1 3 3 1 1 12 6 12	12 months	\$ cts. 354 00 9 00 1,000 00 460 00 30 00 30 00 40 38 234 76 10 00 40 00
Chilliwack and Rosedale. do do Chilliwack and Sumas. Clayton and Railway Station Cloverdale and Clover Valley. Cloverdale and Elgin. Cloverdale and Railway Station Columbia and Nelson (Wash.).	Menten. A. H. Mercer. T. G. Bartlett J. A. MacLeod. C. C. Cameron R. D. MacKenzie S. J. Wade J. H. Starr.	$\frac{2^{\frac{3}{4}}}{7}$	3 6 4 2 2	12 " 7 " (to Jan. 31, 1901). 5 " (from Feb. 1, 1902) 12 " 12 " 12 " 12 " 12 " 12 " 12 " 11 " 12 " 12	821 25 77 58 65 00 225 00 119 60 49 72 103 72 50 00 225 00
Craigellachie and Mail Catching Post	J. Rowlands L. Queenville do G. W. Lindley do S. Loftus. J. H. Wolsey F. R. Reid	18 23 23 23 f	14 & 6 50 50 50 't'ly	10 " (to Apl. 30, 1902).	150 50 55 00 26 00 17 33 8 67 52 00 9 00 36 00 78 25
way Station	F. G. Little	6 5 1	$\frac{1}{3}$	12 "	313 00 78 00 50 00 150 00 50 00
Deadwood and Greenwood	do S. B. Campbell . A. D. Cooper A. Rouleau J. Rouleau J. Barker J. D. Prentice	$\frac{4}{5\frac{1}{3}}$ 12	6 6 3 1	2 "	161 29 69 17 36 00 16 00 32 00 131 75 120 00 156 00 224 50 50 00 150 00
East End Branch and Vancouver Deholt and Railway Station do do do Eholt and Summit Elko and Phillipps do do 124—B10½	G. A. Randall A. B. Ripley D. R. McElmon. J. L. Jarrell A. E. Ingham	1 300 yds. 300 yds. 300 yds. 2½ 23 23	12 12 6 1	2 " (to Sept. 30, 1901) 6 " (to Mar. 31, 1902) 3 " (from "	78 25 15 00 60 00 30 00 69 00 96 67 100 25

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Elko and Railway Station	E. B. Holbrook. H. W. Harvey. J. Bovyer J. R. Hunnex,	750 yds. 75 yds. 2½ 100 yds.	3 as req. 3 12	12 mo 12 " 12 " 12 "	nths	\$ c3s, 60 00 60 00 40 00 36 00
Fairview and Orville	L. C. Barnes W. Bell	15 m. 14	1	$\begin{array}{cccc} 2 & 0 \\ 9 & 0 \\ 12 & 0 \\ 9 & 0 \end{array}$	(to Aug. 31, 1901) (from Oct. 1, 1901) and 18 d. (broken period)	900 00 50 110
Fernie and Railway Station Field and Railway Station. Fife and Railway Station. Fire Valley and Mail Steamer. Fort Steele and Fort Steele Junction Fort Steele and Windermere Fort Steele and Wasa.	Geary & Dovle .	. 8	12	12 12 12	(to Dec. 31, '01).	235 50 100 00 50 00 100 00 416 00 756 50
Gladstone and Railway Station Glenwood and Langley Prairie Golden and Railway Station Golden and Windermere Grande Prairie and Monte Creek do do Grand Forks, Columbia and Rail-	W. J. Jones	400 yds. 85 1 21 20	1 14	3		150 00 $1,850 00$
way Station Greenwood and Railway Station	E. C. Henniger.	13	as req.			626 00 411 29
Halcyon Hot Springs and Mail Steamer Hall and Railway Station Hall's Prairie and Railway Station. Harrison Hot Springs and Railway	T. McNaught D. R. Morrison D. W. Brown	1		12	·	25 00 50 00 120 00
Station	C. W. Menten. P. E. Lazenby H. T. Thrift T. Alvarez W. Manley	60 yds.	4 6	12 12 12 12 12 12 12		200 00 60 00 63 20 60 00 156 50 25 00 75 00
Illicillewaet and Railway Station do	A. L. Stewart. E. N. D. Forbes	200	1 1 14		(to Sept. 30, '01).	
Jackman and Lumby Jaffray and Railway Station	N. Jackman C. D. McNab	. 21 . 350 yds.	12	12 4	(from Mar. 1, '02	156 00 20 00
Kamloops and Louis Creek Kamloops and Railway Station Kamloops and Spence's Bridge Kaslo and Argenta Steamer Whar do do .	N. McPhee J. Clark f P. McGregor	1 108 300 yds.		12 12 12 7	and 5 days (to Feb. 5, '02) and 23 days (from Feb. 6, '02)	37 80

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles,	No. of Trips per Weck.		Period.	Amount.		
Keefers and Railway Station	A. Archibald K. Morrison R. Mc luire J. Carlin	150 yds. 40 100 yds 25 335 yds. 200 yds. 50 yds.	14 3 6		(from April 1, '02)	\$ cts. 156 50 40 00 600 00 60 00 200 00 78 25 45 00 3 33 20 00 156 00		
Langley and Langley Prairie do do do Langley and Railway Station Lardo and Wharf do Lillooet and Lytton	J. Taylor	6 63 63 63 3 3 50 yds.	6 6 6	3 " 3 " 6 " 12 " 7 " 1 12 " 11 12 " 11	(to Sept. 30, '01). (to Dec. 31, '01) . from "	24 87 24 87 62 50 406 90 18 90 6 70 700 00		
Lulu Island and StevestonLumby and VernonLytton and Railway Station	J. P. Bowditch . J. Genier J. H. Anthony .	1 16 4	f'tly s. m'ly w 3 3 14	5 " 6 " 12 " 12 "	(to Nov. 30, '01). (from Jan. 1, '02)	143 75 30 00 250 00 175 00		
Majuba Hill and Sumas	J. Marsh W. Plumm	300 yds. 300 yds. 300 yds. 4 135 yds.	14	12 n 12 n	(from Feb. 1, '02) (to Sept. 30, '01), to "	100 00 75 00 32 50 18 75 56 25 180 00 230 00 170 00 100 00		
Mount Pleasant and Street Letter Boxes and Vancouver Moyie and Railway Station	H. J. Foote	10½ 430 yds	12	12 " 12 "		391 24 260 00		
Nakusp and Railway Station and Steamer Wharf Nelson and C. P. Railway Station do do	F. W. Jordan	yds.	14	12 "	(to Sept. 30, '01).	150 00 210 50		
Nelson and N. & Ft. S. Railway Station	G. Ferguson Nelson Freighting & Transfer	1 & 3	32 7 & 6	9 n 3 n	from " (and extra trips) . (to Sept. 30, '01).	639 00 94:05		
Nelson and Wharf	Geo. Ferguson Nelson Preight- ing & Transfer	1 & 3	7 & 6 24 24	9 11 - 3 11	from (to Sept. 30, '01).	278 85 79 00 254 00		
New Denver and Railway Station. New Denver and Wharf. New Westminster and C. P. Railway Station.	do	2 1 3	12 12 12	12 " 12 "	from a	2.4 00 199 00 192 50 220 00		

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
New Westminster and N. W. & S. Railway Station New Westminster and Street Letter	W. H. Clarke	1	as req.	12 mon	ths	\$ ets. 272 00
Boxes Nicola Lake and Princeton Nicomekl and Railway Station do do North Bend and Railway Station. Notch Hill and Railway Station.	A. Rae	65 yds. 65 yds. 300 yds.	6 6 6 14 7	12 0 6 0 12 0	(to Dec. 31, '01) from "	150 00 850 00 30 00 30 00 40 00 50 00
Okanagan and Vernon Okanagan Falls and Main Post Road do Okanagan Landing and Railway Station	J. McLellan L. C. Barnes	3 <u>F</u> 2 <u>F</u>			(to Sept. 30, '01). and 17 days (from May 15, '02)	
Palliser and Railway Station Peachland and Steamer Wharf. Peachland and Westbank Penticton and Wharf. Peterborough and Main Post Road. do do Peterborough and Whart.	R. A. Kimpion.	-1	6		(to Feb. 28, '02).	78 00 50 00 16 66 180 00 100 00 25 00
Phoenix and Railway Station . Pilot Bay and Wharf	G. P. Murphy D. H. Riddell.	11/4	2 12 12	12 mor	1901	7 75 297 35 72 00
Port Hammond and Railway Sta- tion do do	T. Armstrong J. M. Webster	150 yds.	14 2 6	6 n 6 n 12 n 12 n 12 n 12 n		36 20 60 00
Revelstoke and Big Bend			13 tps.	. 12 u		480 00
Revelstoke and Revelstoke Station and Railway Station Revelstoke Station and Railway	E. W B. Paget.	1	as req.	. 3 .	(to Sept. 30, '01).	68 50
Revelstoke and Railway Station Robson and Railway Station and	do	100 was.	11	3 n 9 n		65 00 341 24
Steamer Wharf Rock Creek and Westbridge Roger's Pass and Railway Station. Roseberry and Railway Station and Steamer Wharf	G. O. Guise C. D. Morris	100 yds. 10 400 yds.	14 1 14	7 " 11 " 12 "		58 33 107 25 55 00
Steamer Wharf. Rossland and Custom House. Rossland and Railway Station. Ruby Creek and Railway Station. Ruby Creek and St. Elmo. Ruskin and Mail Catching Post	S. Rutherford W. Wadds V. C. Simmons. H. Fooks. J. C. Faucher. E. M. Heaps	100 yds & \$ m \$ 100 yds 100 yds	14&2- 6 14&2 6 2 14	4 12 m 12 m 1 12 m 12 m 12 m 12 m		758 64 25 00 60 00
Salmo and Railway Stationdo do	T. J. King C. Willis	500 yds ,500 yds			(to Aug. 31, '01) from "	

APPENDIX B-Continued.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.	Period,	Amount.
Salmon Arm and Railway Station. Sandon and Railway Station. Sapperton and Railway Station. Savona and Railway Station. Shuswap and Railway Station. do Sicamons and Railway Station. Silverdale and Mail Catching Post. Silverton and wharf. Sirdar and Railway Station. Slocan, Railway Station and Steamer Wharf.	E. R. Atherton. T. Johnson. G. V. Ogle. A. M. Bryan. S. Spence. R. Barker. A. E. Skinner. J. A. McKinnon M. Skojeski.	150 yds. 50 yds. 30 yds. 200 yds. 200 yds. 400 yds. 125 yds. 300 yds.	12 19 14 7 7 as req. 6 24 12	12 " (to Sept. 30, '01). 9 " from " . 12 " (less fine) 12 "	234 75 40 00 90 00 20 00 60 00 235 00 75 00 240 00 120 00
Slocan Junction and Railway Station	M. Anderson S. A. Daniels A. Clemes W. E. Potter J. E. Murchison.	50 yds. 50 yds. 100 yds.	3 14 14	12 "	180 00 40 00 150 00 60 00 25 00 211 50 9 00
Terra Nova and Vancouver Three Forks and Railway Station Thunder Hill and Windermere Trail and Railway Station Trail and Smelter Junction do do Tynehead and Railway Station	I. T. Kelly R A Kingston	$ \begin{array}{c} 13\frac{1}{2} \\ 25 \\ 100 \text{ yds.} \\ 2 \\ 2 \\ 3 \end{array} $	12 1 26 6 6	3 " (from Apr. 1, '02)	156 50
Vancouver Letter Carriers' Service. Vancouver, Railway Station and Nanaimo Steamer Wharfdo	Co	1 3		12 " (to Aug. 31, '01). 10 " from "	200 00 29 83 147 17
Vancouver and C. P. Railway Station Vancouver and British Columbia Electric Railway Terminus. Vancouver and Seattle Steamer's Wharf. Vancouver and Skagway Steamers.	Atkins & Johnsondo H. J. Foote Atkins & Johnson	13 13	as req.	12 "	918 16 21 75 100 50
Vancouver and Trans-Pacific Mail Steamers. Vancouver, China and Japan Steamers. Vancouver Special Parcel Delivery.	do		as req.		14 50 110 70 4 50 4 85
Vancouver West End and Van- couver. Vernon and Railway Station. do do Victoria and Vancouver Steamer Wharf.	H. J. Foote R. Wilson J. Harwood	1	as req.		140 20
Waneta and Railway Station	F. Adie F. McCabe	500 yds.	12 6	12 "	156 5 ₀ 65 0 ₀

APPENDIX B-Continued.

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

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week	Period.	Amount.
West Fairview and Vancouver Whonnock and Railway Station Wilmer and Main Post Road Wilmer and Wharf.	L. C. Yorke R. A. Kimpton	4	7 2	12 months	\$ ets. 91 31 70 00 25 00
Yale and Railway Station Ymir and Railway Station	D. J. Creighton. J. McLeod	100 yds. 400 yds.	14 12	12 months	60 00 75 00
do	D. G. McKenzie M. W. Baker B. Fairbank M. Millard.,			10 " 10 days (broken period)	60 00 60 00 103 60 16 40

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,

Accountant.

VICTORIA POSTAL DIVISION.

Detail of all payments for Mail Transportation in Victoria Postal Division, made within the Year ended June 30, 1902.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Alberni and Beaver Creek	K. Diekson J. A. McCarter. W. Woodley do A. Ericson		2 2 2 2 4		ths	\$ cts, 73 68 78 17 475 00 100 00 42 00
Cedar and Nanaimo. Chemainus and Kuper Island Chemainus and Railway Station. Cobble Hill and Railway Station. Comox and Cumberland. Comox and Grantham. Comox and Sandwick. Comox and Wharf. Cortield and Railway Station. Cowichan Lake and Duncan's Stn.	E. J. Palmer J. T. Porter J. R. McLeod J. Blackburn R. McOnillan	40 yds. 10 7	$\begin{array}{c} 1 \\ 12 \\ 6 \\ 1 \\ 1 \\ 2 \\ 2 \end{array}$		(to July 31, 1901) less fine.	95 00 104 00 120 00 40 00 9 26 80 00 232 00 72 00 162 00
Cowichan Station and Ry, Station., Cumberland and Parksville Cumberland and Railway Station., Cumberland and Steamer Wharf	J. A. McCarter. D. Kilpatrick	75 yds. 50 1 12	6 1 4	12 0 1 0 12 0 12 0	(to July 31, 1901)	40 00 66 25 150 00 240 00
Denman Island and Steamer Wharf. do do Departune Bay and Nanaimo Duncan's Station and Mount Sicker. Duncan's Station, Quamichan and Railway Station Duncan's Station and Ry. Station	T. H. Piercy J. Harper H. B. Greaves	17&200 y	6	9 " 3 " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(to Meh. 31, 1902) from " (to July 31, 1901) (to Dec. 31, 1901) from Jan. 1, 1902	60 00 20 00 16 67 103 04 101 00 50 00
East Sooke and Main Post Road East Wellington and Northfield Esquimalt and Victoria Extension and Nanaimo Extension and Nanaimo	W. J. Burnett. I. R. Clarke J. F. Witty J. Hughes	10 2 4 8 21 22 22	1 6 12	12 n 12 n 12 n 12 n 12 n 12 n 13 n	(to Dec. 31, 1901) 15 days to June 30, 02 (broken period)	125 00 100 00 425 00 370 00 20 00
French Creek and Parksville	J. Hirst	-1	4	12 n		125 00
Ganges Harbour and Mail Steamer Garnham and Victoria Goldstream and Railway Station Gordon Head and Victoria	J. F. Chandler. J. Phair	150 yds. $5\frac{1}{3}$ $6\frac{1}{2}$	6 6	1 n 12 n 12 n 12 n	(to July 31, 1901)	5 00 199 95 80 00 227 00
Hagan and Victoria Happy Valley and Main Post Road. Hornby Island and Mail Steamer.	J. Walker	$^{14}_{2\frac{3}{4}}$ 300 yds,	2	12 n 12 n 12 n		213 20 50 00 26 00

APPENDIX B-Continued.

Name of Route,	Name of Contractor.	Distance in Miles.	No. of Trips per Week.		Period.	Amount.
Kitamaat and Lowe Inlet		45 10	G G		months	8 ets. 60 00 40 00
Ladysmith and Railway Station	W. W. Southin	250 yds.	12	12		100 00
Millstream and Railway Station Milne's Landing and Victoria do do			2 1 1	1 9 3	" (to July 31, '01). " (to Meh, 31, 1902) " from "	7 00 71 25 18 73
Nanaimo and Comox Steamer Wharf Nanaimo and Railway Station Nanaimo and Street Letter Boxes Nanaimo and Vancouver Steamer	Scoville do do	1	12 12	12 12 12	n	52 00 200 00 180 00
Wharf	W. Roberts	300 yds. 2 1 3	•)	12 12 12 12	n	156 00 75 00 190 00 120 00
Otter Point and ShirleyOtter Point and Victoria	E. Clark H. Clark	6 30		12 12	n	65 00 195 00
Port Renfrew and Mail Steamer do do			as req.		" (to Oct. 31, 1901) " from "	11 20 26 00
Rocky Point and Victoria	J. Parker	25	2	12	v	275 00
Shawenigan Lake and Ry. Station Shopland and Somenos	J. Kier	50 yds. 41 41 41 41	3	13	" (to Sept. 30, 1901) days to Oct. 13, 1901 months, 18 days (from	1 72
Sidney and Railway Station			6 6	13	Oct. 14, 1901) months	6 11
	I. G. Macneal	50 yds. 400 yds.		7 1 12	30, 1901) mos. (from Dec. 1, 1901)	22 82 29 17 100 00
Turgoose and Railway Station	F. Turgoose	200 yds.	6	:12		40 00
Union Bay and Railway Station and Wharf		Ł	2	12		50 00
Victoria Letter Carrier Service Victoria and E. & N. Ry. Station Victoria and V. & S. Ry. Station Victoria and Street Letter Boxes Victoria and Wharf (Alaska S. S. Co	J. Porter W. G. Bowman	1	- 6	12 12 12 12 10	" 24 days (from Aug. 8, 1901)	685 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.	Amount.
Victoria and Wharf (Seattle & Skagway R. P. O) Victoria and Wharf (Trans Pacific Mails)	fer Co	1		12 months	8 ets. 40 00 111 00
Wellington and Railway Station Westholme and Railway Station		1 1	6 3	12 "	72 00 60 00
Young and Railway Station	H. R. Young	$1\frac{1}{2}$	2	12 "	\$8,845 90

W. J. JOHNSTONE,

Accountant.

R. M. COULTER,

Deputy Postmaster General.

APPENDIX B-Continued.

DETAIL of all payments for mail Transportation in the Dominion of Canada, made within the Year ended June 30, 1902. CONVEYANCE OF MAILS BY STEAMBOATS AND SAILING VESSIGS.

				2-3	ED	WARD	VII.,	Α.	1903
Amount.	8 cts. 150 ccs. 152 de 152 de 8 33 de 1440 se 6 cts.	156 90 156 90 155 90 155 90 90 90	3,450 60 3,450 50 1,236 00 50 90 3,400 60	939 00	3,969-00	230 00 1,596 00 1,573 75	737 00	200 00	1,136 43
	rsons 1901 and 1902	and 1902	and 1902 , y 1, 02) and 1902 and 1902	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and 1902			:	=
Period	months	Part of seasons 1901 and 1902	12 months. Part of seasons 1901 and 1902. 12 months 2	12 months	3 per nonth. Part of seasons 1901 and 1902	= = =	=	z	3 months
No. of Trips per Week.	Weekly in s., 12 3 per m. in w. 3fod an, 3l, 02 12 1fr. Peb. 1, 02 1 per month, 2	9 HH	Monthly. 7 7 6 8 2 7, 6 8 2	-1	3 per month. P.	ಬಹುತ	6 & 2	9	Fortnightly 6 3
Distance in Miles,	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 8 25 25 26 26 26	275 48 48 196 60 60 22 22 85, 112 & 78	14	90	160 160 81	196 & 66	113	356 5
Name of Contractor.	Muskoka and Georgian Bay Navigation Co. Canadian Pacific Navigation Co. Canadian Pacific Railway. Alert Bay Saw Mill Co. Canadian Pacific Railway.	Thomas Ellis Trent Valley Navigation Co. Canadian Pacific Railway. Scollard and Reynolds.	Canadian Pacific Navigation Co 375 Ottawa River Navigation Co 48 Richelieu and Omario Navigation Co 234 Richelieu and Navigation Co 196 Bequimalt and Nausaimo Railway 60 Victoria and Sydney Railway 22 C. Noble 85, 112 & 78	Descronto Navigation Co	A. Frasır & Co	Rainy River Navigation Co	Northern Navigation Co	Thousand Islands Railway Co	form. L. M. Collier.
Name of Ronte.	Allaie Harbour and Pank's Falls. Alberni and Victoria. Argenta and Kaslo. Alert Bay and Kincome Inlet. Arrowhead and Robson.	Bell Eveart and Roach's Point	Cape Scott and Victoria. Carillion and Lachine. Chicombini and Luchoe. Collingwood and Killarney. Comox and Nanaimo. Crofton and Sidney. Cutler and Manitowaning, Killarney and Cockburn Island.	Deseronto and Picton	Esquimaux Point and Quebec	Port Frances and Mine Centre For Frances and Rat Portage. Frederiction and St. John.	French tayer and Artdland, Tarry Somu and Penetanguishene	Gananoque and Clayton.	Lawrence Technical Transfer of the Lowell.

DETAIL of all payments for Mail Transportation in Dominion of Canada, made within the Year ended June 30, 1902. Concluded.

CONVEYANCE OF MAILS BY STEAME (ATS AND SAILING VESSELS -Concluded.

Name of Contractor.
Canadian Pacific Railway
Western Navigation Co.
Canadian Pacific Navigation Co
Dominion Fish Co
Dominion Atlantic Railway Steamblip Co.

W. J. Johnstone,
Accountant.

R. M. COULTER,
Deputy Postmaster General.

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in the Dominion of Canada, made within the Year ended June 30, 1902.

CONVEYANCE OF MAILS BY RAILWAYS.

Amount			
Alberta Railway and Coal Company. 12 months 412 30 Atlantic and Lake Superior Railway 12 do 5,125 33 Bay of Quante Railway 12 do 7,002 90 Boston and Maine Railway 12 do 1,071 90 Boston and Maine Railway 12 do 1,071 90 Boston and Maine Railway 12 do 1,071 90 Brockeville, Westport and Sault Ste. Marie Railway, 12 do 2,253 60 1,071 90 Brockeville, Westport and Sault Ste. Marie Railway, 12 do 3,004 84 Canadia Atlantic Railway 12 do 3,004 84 Canadia Coals and Railway Company 12 do 3,004 84 Canadian Northern 12 do 12 do 11,908 93 Canadian Northern 12 do 12 do 11,908 93 Canadian Northern 12 do 12 do 11,908 93 Canadian Northern 12 do 12 do 13,967 90 Central Railway (N.B.). 12 do 12 do 11,908 93 Central Railway (N.B.). 12 do 12 do 13,967 90 Central Railway (N.B.). 12 do 13,968 90 Central Railway (N.B.). 12 do 13,968 90 Central Railway (N.B.). 12 do 13,969 90 Central Railway (N.B.). 13,969 90 Central Railway (N.B.). 13,969 90 Central Ra			
Alberta Railway and Coal Company. 12 months 412 30 Atlantic and Lake Superior Railway 12 do 5,125 33 Bay of Quante Railway 12 do 7,002 90 Boston and Maine Railway 12 do 1,071 90 Boston and Maine Railway 12 do 1,071 90 Boston and Maine Railway 12 do 1,071 90 Brockeville, Westport and Sault Ste. Marie Railway, 12 do 2,253 60 1,071 90 Brockeville, Westport and Sault Ste. Marie Railway, 12 do 3,004 84 Canadia Atlantic Railway 12 do 3,004 84 Canadia Coals and Railway Company 12 do 3,004 84 Canadian Northern 12 do 12 do 11,908 93 Canadian Northern 12 do 12 do 11,908 93 Canadian Northern 12 do 12 do 11,908 93 Canadian Northern 12 do 12 do 13,967 90 Central Railway (N.B.). 12 do 12 do 11,908 93 Central Railway (N.B.). 12 do 12 do 13,967 90 Central Railway (N.B.). 12 do 13,968 90 Central Railway (N.B.). 12 do 13,968 90 Central Railway (N.B.). 12 do 13,969 90 Central Railway (N.B.). 13,969 90 Central Railway (N.B.). 13,969 90 Central Ra	Name of Pailway	Dowland	
Alberta Railway and Coal Company 12 months 112 do 5,125 ax 33 yr 0 (unite Railway 12 do 7,002 ob	Name of Kanway.	Feriod,	Amount.
Alberta Railway and Coal Company 12 months 112 do 5,125 ax 33 yr 0 (unite Railway 12 do 7,002 ob			
Alberta Railway and Coal Company 12 months 112 do 5,125 ax 33 yr 0 (unite Railway 12 do 7,002 ob			G obs
Atlantic and Lake Superior Railway 12 do 5,125 33	17 . P.7 10.10	10 1	
Bay of Quinte Railway	Atlantic and Lake Supprior Pullury	12 months	
British Columbia Electric Railway. 12 do 480 60 60 60 60 60 60 60	Bay of Quinté Railway	12 do	
British Columbia Electric Railway. 12 do 480 60 60 60 60 60 60 60	Boston and Maine Railway	12 do	
Brockville, Westport and Sault Ste. Marie Railway. 12 do	British Columbia Electric Railway	12 do	480 00
Canada Coals and Railway 12 do 3,981 36 Canadian Nacthern 12 do 3,981 36 Canadian Northern 12 do 2 do 2,981 36 Canadian Northern 12 do 2 do 2 do 2,982 38 38 38 38 38 38 38	Brockville, Westport and Sault Ste. Marie Kailway.	12 do	2,253 60
Canada Eastern Railway	Canada Atlantic Railway.	12 do	
Canadian Northern.	Canada Eastern Railway	12 do	
Caraquet Railway	Canadian Northern	12 do	
Caraquet Railway (N. B.) 12 2 do 1,1967 90	Canadian Pacific Railway	12 do less amounts paid for spe-	
Caraquet Railway (N.B.)			000 000 10
Central Vermont Railway. 12 do less amount paid for special conveyance of mails during washouts. 6,318 70 958 48 18 18 18 18 18 18 18	Caragnet Railway	owing to washouts	
Central Vermont Railway. 12 do less amount paid for special conveyance of mails during washouts. 6,318 70 958 48 18 18 18 18 18 18 18	Central Railway (N.B.).	12 do	
Central Vermont Railway. 12 do less amount paid for special conveyance of mails during washouts. 6,318 70 958 48 18 18 18 18 18 18 18	Central Railway (N.S.)	12 do	1,841 88
Cumberland Railway and Coal Company	Central Ontario Kallway	12 do	7,220 70
Cumberland Railway and Coal Company	Central Vermont Railway		
Cumberland Railway and Coal Company. 12 do 13,346 32 Dominion Atlantic Railway. 12 do 676 08 Esquimalt and Nanaimo Railway. 12 do 365,775 75 Grand Trunk Railway. 12 do 365,775 75 Great Northern Railway. 12 do 1,699 60 Halifax and Yarmouth Railway. 12 do 469 00 Halifax and Yarmouth Railway. 12 do 600 00 Hamilton, Grimsby and Beansville Electric Railway 12 do 469 00 Hull Electric Railway. 12 do 600 00 Inverness Railway and Coal Company. From June 2, 1902. 30 50 Irondale, Bancroft and Ottawa. 12 months 657 00 Kingston and Pembroke Railway. 12 do 676 08 Kingston and Pembroke Railway. 12 do 7,198 66 Kootenay Railway and Navigation Company. 12 do 9,400 31 Lake Erie and Detroit River Railway. 12 do 9,53 4 Manitoulin and North Shore Railway. 12 do 9,90 31 Manitoulin and North Shore Railway. 12 do 9,60 31 Metropolitan Railway. 12			6.318.70
Dominion Atlantic Kaliway 12 do	Cumberland Railway and Coal Company	12 do	
Elgin and Havelock Railway 12 do 3,825 12 Grand Trunk Railway 12 do 365,775 75 Great Northern Railway 12 do 16,99 60 Halifax and Yarmouth Railway 12 do 2,738 90 Hamilton, Grinsby and Beansville Electric Railway 12 do 600	Dominion Atlantic Railway	12 do	13,346 32
Grand Trunk Railway. 12 do 365,775 75 76 366,775 75 76 775 66 66 469 66 67 60 66 67 60 66 66 67 <t< td=""><td>Elgin and Havelock Railway</td><td>12 (10 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td><td></td></t<>	Elgin and Havelock Railway	12 (10 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Great Northern Railway 12 do 1,699 go Halifax and Yarmouth Railway 12 do 2,738 go Hamilton, Grimsby and Beansville Electric Railway 12 do 660 go Intercolonial Railway 12 do 154,301 go Intercolonial Railway 12 do 30 50 Irondale, Bancroft and Ottawa 12 months 657 go Kent Northern Railway 12 do 7,199 86 Kingston and Pembroke Railway 12 do 7,199 86 Kootenay Railway and Navigation Company 12 do 9,400 31 Maine Central Railway 12 do 9,400 31 Maine Central Railway 12 do 9,500 31 Manitoulin and North Shore Railway 12 do 9,500 31 Michigan Central Railway 12 do 40 93 24 Moncton and Buctouche Railway 12 do 40,933 24 Monitort Colonization Railway 12 do 40,933 24 New Brunswick and Prince Edward Island Railway 12 do 402 76 New Brunswick and Southern 12 do 556 05 New Westminster and Southern 12 do 530 48	Grand Trunk Railway	12 do	
Halifax and Yarmouth Railway 12 do 2,738 60 Hamilton, Grimsby and Beamsville Electric Railway 12 do 600 600 Hull Electric Railway 12 do 600 600 600 Intercolonial Railway 12 do 154,391 60 Inverness Railway and Coal Company From June 2, 1902 30 50 Irondale, Bancroft and Ottawa 12 months 657 60 Kent Northern Railway 12 do 676 68 Kingston and Pembroke Railway 12 do 7,199 86 Kootenay Railway and Navigation Company 12 do 7,199 86 Kootenay Railway and Navigation Company 12 do 9,300 31 Maine Central Railway 12 do 9,900 31 Mainitoulin and North Shore Railway 36 days (from May 26, 1902) 4 16 Metropolitan Railway 12 do 40,993 24 Montfort Colonization Railway 12 do 40,993 24 Montfort Colonization Railway 12 do 40,293 24 Montfort Colonization Railway 12 do 60 40,293 24 New Brunswick and Prince Edward Island Railway 12 do 60 600 New Westminster and Southern 12 do 60 600 New Brunswick and Southern 12 do 60 600 Ottawa and New York 12 do 60 600 Ottawa and Pacific Junction Railway 12 do 60 600 Ottawa Northern and Western 12 do 60 600 Ottawa	Great Northern Railway	12 do	
Hamilton, Grimsby and Beansville Electric Railway 12 do 600	Halifax and Yarmouth Railway	12 do	2,738 00
Intercolonial Railway.	Hamilton, Grimsby and Beamsville Electric Railway	12 do	469 00
Rondale, Bancrott and Ottawa	Hull Electric Railway	12 do	
Rondale, Bancrott and Ottawa	Inverness Railway and Coal Company	From Tune 2 1909	
Kent Northern Railway 12 do 676 08 Kingston and Pembroke Railway 12 do 7,199 86 Kootenay Railway and Navigation Company 12 do 1,631 39 Lake Erie and Detroit River Railway 12 do 9,400 31 Mainte Central Railway 12 do 995 34 Manitoulin and North Shore Railway 36 days (from May 26, 1902) 4 16 Metropolitan Railway 12 do 40,993 24 Monton and Buctouche Railway 12 do 40,993 24 Montfort Colonization Railway 12 do 424 52 Montfort Sheppard Railway 12 do 402 76 New Brunswick and Prince Edward Island Railway 12 do 1,363 58 New Brunswick and Sonthern Railway 3 do (from April 1, 1902) 546 05 New Westminster and Southern 12 do 300 48 Orford Mountain Railway 12 do 23,397 24 Ottawa Northern and Western 12 do 2,397 24 Pontiac and Pacific Junction Railway 12 do 2,397 24 Pontiac and Pacific Junction Railway 12 do 2,397 24 Pri	Irondale, Bancroft and Ottawa	12 months	
Kootenay Railway and Navigation Company 12 do 1,631 39	Kent Northern Railway	[12 do	
Lake Erie and Detroit River Railway 12 do 9,400 31 Maine Central Railway 12 do 995 34 Manitoulin and North Shore Railway 36 days (from May 26, 1902) 4 16 Metropolitan Railway 12 months 2,000 00 Michigan Central Railway 12 do 424 52 Montfort Colonization Railway 12 do 424 52 Montfort Colonization Railway 12 do 12 do 12 do Nelson and Fort Sheppard Railway 12 do 12 do 12 do 12 do 13 do 16 do	Kingston and Pembroke Railway	12 do	
Maine Central Railway 12 do 995 34 Manitoulin and North Shore Railway 36 days (from May 26, 1902) 4 16 Metropolitan Railway 12 months 2,000 00 wichigan Central Railway 12 do 40,993 24 Montfort Colonization Railway 12 do 424 52 Montfort Colonization Railway 12 do less deduction for cancelled trains on account of snow blockade. 462 76 New Brunswick and Prince Edward Island Railway 12 do less deduction for cancelled trains on account of snow blockade. 1,614 64 New Brunswick and Southern Railway 3 do (from April 1, 1902) 364 65 New Westminster and Southern 12 do 300 48 525 84 Ottawa and New York 12 do less amount for cancelled train on account of snow blockade. 1,412 96 Ottawa Northern and Western 12 do 2,397 24 2,397 24 Pontiac and Pacific Junction Railway 12 do 2,397 24 Prince Edward Island Railway 12 do 2,422 62 Prince Edward Island Railway 12 do 15,960 80 Quebec Central Railway 12 do 12,849 92<	Lake Frie and Detroit Piner Polluny	12 do	
Metropolitan Railway	Maine Central Railway	12 do	
Metropolitan Railway	Manitoulin and North Shore Railway	36 days (from May 26, 1902).	
Montfort Colonization Railway	Metropolitan Kailway	12 months	2,000 00
New Brunswick and Prince Edward Island Railway. 12 do less deduction for cancelled trains on account of snow blockade. 1,363 58	Michigan Central Railway	12 do	40,993 24
New Brunswick and Prince Edward Island Railway. 12 do less deduction for cancelled trains on account of snow blockade. 1,363 58	Montfort Colonization Railway	12 do	
New Brunswick and Prince Edward Island Railway. 12 do	Nelson and Fort Sheppard Railway	12 do less deduction for cancelled	402 (6
New Brunswick and Prince Edward Island Railway. 12 do including special service during ice-boat season. 1,363 58 New Brunswick and Sonthern Railway. 3 do (from April 1, 1902). 546 05 New Westminster and Southern. 12 do 300 48 Orford Mountain Railway. 12 do 525 84 Ottawa and New York. 12 do 1,3412 96 Ottawa Northern and Western. 12 do 2,397 24 Pontiac and Pacific Junction Railway. 12 do 15,960 80 Quebec Central Railway. 12 do 12,849 92 Quebec Railway, Light and Power Company. 12 do 9,887 44 Quebec Southern Railway. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,776 88 Red Mountain Railway. 12 do 1,227 80			
New Brunswick and Sonthern Railway 3 do (from April 1, 1902). 546 05 New Westminster and Southern. 12 do 300 48 Orford Mountain Railway 12 do 12 do 12 do 14 do 15 do	Now Demonstrick and Dainer Edward Ld. 1D '1		1,614 64
New Brunswick and Southern Railway 3 do (from April 1, 1902) 546 05 New Westminster and Southern 12 do 300 48 Orford Mountain Railway 12 do 525 84 Ottawa and New York 12 do less amount for cancelled train on account of snow blockade 1,412 96 Ottawa Northern and Western 12 do 2,397 24 Pontiac and Pacific Junction Railway 12 do 2,422 62 Prince Edward Island Railway 12 do 15,960 80 Quebec Central Railway 12 do 12,849 92 Quebec Railway, Light and Power Company 12 do 9,887 44 Quebec Southern Railway 12 do 1,776 88 Quebec Southern Railway 12 do 1,227 80 Red Mountain Railway 12 do 287 00	New Drunswick and Frince Edward Island Kailway.		1 909 80
New Westminster and Southern. 12 do 300 48 Orford Mountain Railway 12 do 525 84 Ottawa and New York. 12 do less amount for cancelled train on account of snow blockade. 1,412 96 Ottawa Northern and Western. 12 do 2,397 24 Pontiac and Pacific Junction Railway 12 do 2,422 62 Prince Edward Island Railway 12 do 15,960 80 Quebec Central Railway. 12 do 12,849 92 Quebec Railway, Light and Power Company 12 do 9,887 44 Quebec Southern Railway. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,227 80 Red Mountain Railway. 12 do 287 00	New Brunswick and Southern Railway	3 do (from April 1, 1902).	546.05
Ottawa and New York 12 do less amount for cancelled train on account of snow blockade. 1,412 96 Ottawa Northern and Western. 12 do 2,397 24 Pontiac and Pacific Junction Railway 12 do 2,422 62 Prince Edward Island Railway 12 do 15,960 80 Quebec Central Railway. 12 do 12,849 92 Quebec and Lake St. John Railway. 12 do 9,887 44 Quebec Railway, Light and Power Company. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,227 80 Red Mountain Railway. 12 do 287 00	New Westminster and Southern	12 do	
Ottawa Northern and Western. 12 do 1,412 96 Pontiac and Pacific Junction Railway. 12 do 2,397 24 Prince Edward Island Railway. 12 do 15,960 80 Quebec Central Railway. 12 do 12,849 92 Quebec and Lake St. John Railway. 12 do 9,887 44 Quebec Railway, Light and Power Company. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,227 80 Red Mountain Railway. 12 do 287 00	Orford Mountain Railway	12 do	
Ottawa Northern and Western. 12 do 1,412 96 Pontiac and Pacific Junction Railway. 12 do 2,422 62 Prince Edward Island Railway. 12 do 15,960 80 Quebec Central Railway. 12 do 12,849 92 Quebec and Lake St. John Railway. 12 do 9,887 44 Quebec Railway, Light and Power Company. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,227 80 Red Mountain Railway. 12 do 287 00	Ottawa and New York	Total Millorian Total Confection	
Ottawa Northern and Western. 12 do 2,397 24 Pontiac and Pacific Junction Railway. 12 do 2,422 62 Prince Edward Island Railway. 12 do 15,960 80 Quebec Central Railway. 12 do 12,849 92 Quebec and Lake St. John Railway. 12 do 9,887 44 Quebec Railway, Light and Power Company. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,227 80 Red Mountain Railway. 12 do 287 00			1 419 06
Pontiac and Pacific Junction Railway 12 do 2,422 62 Frince Edward Island Railway 12 do 15,960 80 Quebec Central Railway 12 do 12,849 92 Quebec and Lake St. John Railway 12 do 9,887 44 Quebec Railway, Light and Power Company 12 do 1,776 88 Quebec Southern Railway 12 do 1,776 88 Quebec Railway, Iaght and Power Company 12 do 287 00 287 00	Ottawa Northern and Western	12 do	
Prince Edward Island Railway 12 do 15,960 80 Quebec Central Railway 12 do 12,849 92 Quebec and Lake St. John Railway 12 do 9,887 44 Quebec Railway, Light and Power Company 12 do 1,776 88 Quebec Southern Railway 12 do 1,227 80 Red Mountain Railway 12 do 287 00	Pontiae and Pacific Junction Railway	12 do	2,422 62
Quebec Railway, Light and Power Company. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,227 80 Red Mountain Railway. 12 do 287 00	Our Dear Control Pailman	12 do	15,960 80
Quebec Railway, Light and Power Company. 12 do 1,776 88 Quebec Southern Railway. 12 do 1,227 80 Red Mountain Railway. 12 do 287 00	Ouebec and Lake St. John Railway	12 do	
Red Mountain Ranway 12 do 287 00	Quebec Railway, Light and Power Company	12 do	
Red Mountain Ranway 12 do 287 00	Quebec Southern Railway	12 do	
500 00	Red Mountain Kanway	12 do	287 00
	ot. John Bridge and Kailway Extension Company	12 do	500 00

APPENDIX B-Continued.

Detail of all payments for Mail Transportation in the Dominion of Canada, made within the Year ended June 30, 1902—Concluded.

CONVEYANCE OF MAILS BY RAILWAYS-Concluded.

Name of Railway.	Period.	Amount.
		8 ets.
St. Lawrence and Adirondack Railway	12 months	2,153 44
St. Mary's River Railway Company	12 do less amount deducted for	
De l'atter de l'étre de l'atter d	cancelled trains	231 80
Salisbury and Harvey Railway	12 do	2,253 60
Shore Line Railway		1.644 75
South Shore Railway		1,364 13
Sydney and Louisburg Railway		600 00
Temisconata Railway		5,659 04
Thousand Islands Railway		730 00
Tilsonburg, Lake Erie and Pacific Railway		500.80
Toronto, Hamilton and Buffalo Railway.		3,092 24
Victoria and Sidney Railway		409 48
victoria and Sumey Ranway	15 00	100 10
Total		\$1,410,764 12

W. J. JOHNSTONE,
Accountant.

R. M. COULTER,

Deputy Postmaster General.

APPENDIX B-Concluded.

Detail of all payments for making and repairing Mail Bags, Mail Locks, &c., during the Year ended June 30, 1902.

To whom paid.	To whom paid. Particulars of Disbursements.					
Ottawa Supply Co		12,888 3				
E. G. Shepherd	Steel clamp mail locks, steel ferrules and slip fasteners supplied and mail locks repaired for the Post Office Department	4,507 7				
W. Willis and Son		4,007 1				
	repaired for the Post Office Department	2,384 1				
C. H. Hall		1,997 (
G. Lugsdin & Co		792				
Mrs. P. O'Donohue		788 -				
M. Scarrow Thos. Fardy		658 7 549 7				
H. L. Carson.		533				
Desmarais & Choquette		530				
C. Warner		510 7				
W Christie		446				
J. Darche & Sons		130 7				
Jas Christie.		80 (
Pritchard-Andrews Co		10.1				
Geo. Bailey	Post Office Department. Repairing mail locks for the Post Office Department	494 5 85 7				
T. H. Winter.	Cartage of mail bags.	69 8				
Grand Trunk Railway System	Erecting and repairing mail catching posts at Glencolin,	0.7 4				
State Little Little Cycles	Vanhorn, St. Columban and Holmesville	49.3				
Canadian Pacific Railway Co.	Erecting, removing or repairing mail catching posts at Upper					
	Brighton, Craigellachie, Steelton, Westfield Beach,					
	Naughton, &c	39 3				
Intercolonial Railway	Repairing mail bag catcher at Carrolls Crossing	8 1				
John McKay						
H. G. Proctor	Office Department	8 (3 a				
Wm. P. McNeil & Co	Repairing stand for mail bag catcher.	3 5				
Rand D. Fraser		ð				
	Total	\$27,560 1				

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, 1902.

	Number of Orders.	Amount.	Total.
Fotal number and amount of Money Orders issued in—		S ets.	8 ets
Ontario	655,471	9,347,038 00	
Quebec	210,652	3,460,115 49	
Nova Scotia	170,091	2,455,329 73	
New Brunswick	72,559	1,100,059 35	
Prince Edward Island	11,724	176,286 82	
Manitoba	104,766	1,949,597 30	
North-west Territories	59,112	1,049,555 98	
Yukon.,	27,255	1,627,750 02	
British Columbia	134,499	2,383,669 38	
Total number and amount of Money Orders issued	1,446,129		23,549,402 07
Total number and amount of Money Orders paid in.—			
Ontario	696,302	10,565,274 08	
Quebec	231,954	3,817,344 26	
Nova Scotia	108,517	1,987,410 05	
New Brunswick	63,801	1,112,160 20	
Prince Edward Island	10,238	214,818 45	
Manitoba	73,912	1,809,149 33	
North-west Territories	21,397	546,166 90	
Yukon	1,625	93,772 89	
British Columbia	57,313	1,445,227 35	
Total number and amount of Money Orders paid	1,265,059		21,591,323 51
Total amount of Money Orders issued and paid			45,140,725 58

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, 1902.

	UNITED	STATES.	UNITED K		Fra	NCE.	GERN	IANY,	Ita	LY.
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 Meney 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,
	T O O	Am Ca	S C C	A C C	A Q Q	A C C C	Am Ca	ÇÇ.	¥.Ç.Q	A C C
	8	8	8	8	8	8	8	8	8	8
1868			389,796 367,092	87,437 94,308						
1870			415,393	110,585						
1871 1872			474.376 577,443	142,301						
1873			665,407 $661,501$							
1875 1876	212,135	156,134	572,246 491,363							
1877 1878	276,821 328,264	207,889 246,586	409,474 383,808	188,116 189,082						
1879	335,200	308,256	361,940	176,067						
1880 1881	420,966 610,094	494,637 807,372	397,589 430,686	175,461						
1882 1883	781,167 $1,023,548$	$\begin{bmatrix} 1.003,079 \\ 1.015,358 \end{bmatrix}$	550,150° 827,200	170,304 196,467						
1884 1885	1,190,852 1,288,245	959,691 820,046	862,822 +769,679	257,738 299,563	*8,724	*5,107	16,100 23,039	5,612 7,137	11,482 23,273	592
1886	1,232,000	861,347	753,743	294,484	16,720	18,475	29,425	7,447	30,632	865
1887 1888	1,262,382 1,297,734	1,096,363 1,283,094	837,146 958,001	304,115 $328,674$	20,409 $27,077$	12,717 13,656	40,318 39,797	9,700 9,782	$\frac{48,000}{31,478}$	1,517
1889 1890,	1,391,743 $1,471,946$	1,261,103 $1,332,196$	1,033,331 1,000,460	364,657 383,263	31,719 33,190	13,833 17,675	30,929 34,093	10,518 9,804	32,044 39,636	
1891	1,469,819	1,465,904	975,378	381,452	38,275	22,983	31,265	10,462	48,061	939
1892 1893	1,478,102 $1,461,304$	1,515,212 1,645,140	937,679 845,930	393,289 $412,588$	39,420 37,736	30,879 29,266	31,370 34,491	10,262 13,295	57,528 48,761	
1894 1895	1,634,750 1,443,419	1,451,817 1,352,986	909,273 818,384	458,703 $487,912$	41,279 39,792	29,281 $27,570$	34,271 29,162	$\begin{array}{c} 15,469 \\ 15,629 \end{array}$	51,885 $26,829$	
1896	1,365,827	1,510,695	775,866	479,104	39,537	32,800	30,257	15,579	27,715	1,434
1897 1898	1,354,196 1,393,285	1,605 989 1,492,868	744,886 793,615	495,585 $523,626$	37,860 $43,019$	28,654 $24,008$	$31,212 \\ 30,055$	15,433 17,184	30,715 $27,159$	253
1899 1900	1,376,598 1,680,617	1,544,321 1,804,830	819,647 928,665	524,665 505,757	43,768 47,344	26,801 $27,508$	28,650 32,826	19,632 18,218	29,807 59,999	1,323 842
1901	2,118,295	1,909,168	1,023,039	519,497	51,860	32,390	38,980	16,587	106,145	818
1902	3,173,310	2,866,183	1,172,580	552,231	54,505	32,657	40,805	14,224	223,098	2,273

^{*}Eight months' business only, from November 1, 1884. †Including all British possessions and foreign countries (excepting Roumania, Servia and Bulgaria) between which and Canada there is no direct exchange of Money Orders.

SESSIONAL PAPER No. 24

APPENDIX C-Continued.

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

Orders issued in Canada. Canada. Canada Amount of Money Orders payable in Canada.	Money sued in Money Money vable in	28 28		
Amount of Orders iss Canada. Amount of Orders pay Canada.	Amount of Money Orders issued in Canada. Amount of Money Orders navable in	Canada. Amount of Money Orders issued in Causada. Amount of Money Orders payable in Canada.	Amount of Money Orders issued in Canada.	Orders payable in Canada.
8 8	8 8	8 8	s	s
$\begin{array}{c cccc} 11,957 & 13,73 \\ 8,966 & 11,38 \\ 8,311 & 13,47 \\ 15,792 & 10,48 \end{array}$	3,246 6, 246 7, 4,321 5,753 6, 7,197 6, 5,305 8, 5,699 12, 4,883 19, 4,309 20, 4,309 20, 5,415 29, 24,883 19, 4,309 20, 24,883 19, 4,309 20, 24,883 19, 4,309 20, 24,883 19, 4,309 20, 24,883 19, 4,309 20, 24,883 19, 4,309 20, 24,883 19, 4,309 20, 24,826 37, 31,949 127,7 51, 7 24,055 63, 31,208 22,247 88, 3 21,949 127, 31,949 127,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 7 7 7 1 5,069 1 8,707 2 8,997 7 19,203 4 31,764 4 61,704 5 4,619 5 75,870	
	11,957 13,73- 8,966 11,387 8,311 13,470 15,792 10,485 11,436 14,446 10,855 9,835 11,356 12,470	11,957 13,734 20,306 123, 8,966 11,387 16,795 38, 11,436 14,445 33,612 43, 10,855 9,832 53,646 50, 11,356 12,470 78,599 53,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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

APPENDIX C-Continued.

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

	COLO AND ZEAL	RALA- AN ONIES NEW AND.		Kong.	BARB	ADOS.	LEEV	HE VARD NDS,	Bern	MUDA.		TISH ANA.	Haw Isla	AHAN NDS.
Year ended June 30.	Amount of Money Orders issued in Canada.	Amount of Money Orders payable in Canada.	Amount of Mouey 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,
	s	s	8	8	8	\$	s	8	\$	8	8	8	8	8
868											 			
.869														
870														
871 872										11 1				
)			
875											1			
.876 ,														
878														
000														
880 881														
882														
883														
884	3,854	4,051												
.885	5,110													
886	9,573													
887 888	6,069	7,477 13,525										* * * * *		
888		13,525												
890		14,121												
891	9.708	11,118												
892		11,078	3,162	324	801	3,006	**)	*515						
893	13,989	12,153	3,888	731	952	3,078	398	4,672	†516	+411	†19	†1,531		
.894			4,856	619	716	3,162	693	5,141	1,117	1.208	105	1,840		‡233
895			4,047	861	769	4,453	265	3,117	2,322 $2,470$	1,501	128	2,382		1,552
.896			4,557	1,020	1,289	4,510	438	2,717		2,537	400	1,624	553	1,612
897 898			$\frac{3,712}{3,306}$	572 598	1,334	5,777 5,433	649 499	$\frac{2,663}{1.837}$	1,343 $1,007$	2,701 3.001	276 182	2,466 $1,900$	1,263 934	$\frac{1,663}{2,088}$
899			1,749	629	1,752 $1,570$	5,524	679	$\frac{1,884}{2,573}$	1,007 1,260	$\frac{3,001}{3,376}$	238	1,900	1.012	1.856
			1,293	1,190	1,662	8,491	2,006	1.502	585	3.347	217	2,513	1,146	2.220
901			1,871	1,229	1,940	8,016	1.156	3,871	1,013	2,486	318	1,637	1,110 §	S S
902			1,310	1,423	2,410	9,312	1,237	2,886	1,595		177	2,138	0	0

^{*}Three months' business only, from April 1, 1892. +Six months' business only, from January 1, 1898.
‡Six months' business only, from January 1, 1894.
‡ Hawaii having been annexed to 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.

SESSIONAL PAPER No. 24

APPENDIX C-Continued.

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

		IJ1.	New S WA	LES.		EW .AND.	LA	ENS- ND.	(Austi	CORIA RALIA).		ANIA.	AUSTI	
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.
	s	\$	s	8	s	s	\$	\$	\$	\$	ŝ	\$	s	\$
1868 1869 1870					 •••• ••••							 		
1871 1872 1873				• • • • •										
1874 1875 1876 1877													* * * * * *	
1878 1879 1830														
1881 1882 1883 1884				• • •										
1885 1886 1887														
1888 1889 1890 1891														
1892 1893 1894														
1895 1896 1897 1898 1899	126 31 32 125 122	12 36 59	4,857 3,956 5,346 5,501 4,480	2,970 3,862 4,939 2,434 4,543	3,512 2,728 3,536 4,061 7,108	3,735 3,425 4,802 4,380 5,463	1,007 528 1,348 1,197 1,709	1,368 2,173 1,384 2,295 2,285	3,004, 2,866, 3,445, 3,199	2,665 3,790 3,024 2,769 3,139	243 342 896 888	293 450 244 371	476 687 473 612	436 396 583 2,067
1901 1902	27 84	 8	10,545 6,215	4,543 5,972 4,769	8,283, 9,534	5,463 6,036 8,433	1,709 2,923 3,323	2,285 2.780 1,675	3,170 4,520 4,477	3,139 3,043 2,765	1,682 2,158 1,773	288 244 587	576 786 599	1,949 1,816 1,626

APPENDIX C.—Continued.

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, 1902.

	-s (c 10	Money Ord tem,	ets.	5 55	08. 6	171		478 35	26 9	118 94	796 64	2-	9	25	99	200	56	A. 1	50 50
	ni bən ə fi t	Losses, sustai	80	2,355	3,169	1,584 74			21			4,239	6,166	020	147	586	191	110	58
	npensa- ostmas- nting, bus	of of noit	& cts.	30,655 65	32,594 17	31,746 97	33,225 68	-40,366.85	42,271 89	47,362 18	49,416 12	56,269 25	51,740 06	49,112 00	47,222 93	46,287 42	47,722 80	52,449 62	a73,035 92
	yearolf	Gross Revenu Fees on Orders,	& cts.	29,942 57	30,935 12	33,477 71	38, 495 55	44,682.25	53,019 45	59,263 36	54,360 22	54,809 59	54,847 50	56,847 03	55,008 42	58,276 28	60,835 25	65,392 04	65, 485, 20
	Other 985.89	Amount of in Sense in Countries in Countries in Canada.	& ets.	90,579.92	100,822 84	117,913 89	126,694 06	147,230 16	160,695 80	f77,501 49	181,091 07	359,314 21	408,285 99	458,745 80	505,833 69	698,651-87	1,002,734 96	1,194,028 92	1,236,274 95
	Where payable.	In Other Countries.	& cts.	393,118 60	370,339 18	420,639 95	478,698 68	581,100 37	670,206 86	067,254 56	579,444 31	708,805 06	691,995 14	718,318 99	702,202 24	822,126 20	1,045,665 22	1,335,627 53	1,856,164 35
	WHERE	fn Camada.	s cts.	2,959,762 80	3,193,305 77	3,489,610 00	4,067,735 17	5,573,019 76	5,569,298 00	6,090,172 61	6,132,094 67	6,157,813 48	6,164,825 99	6,412,576 78	6,086,521 05	6,385,210 86	6,679,547 44	7,018,526 04	7,634,735 27
	ders Is-	Total Amo Yoney Or sued,		3,352,881 40	3,563,644 95	3,910,249 95	4,516,433 85	5, 154, 120-13	6,239,505 86	6,757,427 17	6,711,538 98	6,866,618 24	6,856,821 13	7,130,895 77	6,788,723 29	7,207,337 06	7,725,212 66	8,354,153 57	9,490,899 62
	lo red	Total Zum Money Or sued.		90,163	96,627	110,021	120,521	136,422	161,096	179,851	181,091	238,668	253,962	269,417	281,725	306,088	338,238	372,248	419,613
1		Zumber of		515	550	558	57.1	631	644	799	687	736	754	692	772	775	786	908	828
		Year ended June 39.																	
			0000	1868	1869	1870	1871	2781	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883

1884	998	463,502	10,067,834 85	7,971,919 70	2,095,915 15	1,262,867 31	182,870 31	77,499 12	882 61	S
1885	885	499,243	10,384,210 99	8,254,003 12	2,130,207 87	1,185,750 92	73,592 86	c83,211 35	4,295 59	ESS
1886	910	529,458	10,231,189 39	8,146,095 87	2,085,093 52	1,245,957 32	71,734 83	76,216 09	25 39	ION
1887	933	574,899	10,328,984 51	8,093,886 92	2,235,097 59	1,495,673 58	79,325 86	76,845 15	1,179 14	AL
1888	944	896,089	10,916,617 83	8,520,775 78	2,395,842 05	1,726,011 45	81,077 39	83,309 21	3,112 85	PAF
1889	066	673,813	11,265,919 95	8,692,418 91	2,573,501 04	1,756,944 74	92,047 98	*	*	PER
1890	1,027	780,503	11,997,861 62	9,359,434 48	2,638,427 14	1,851,058 76	96,067 40			No
	1,080	855,619	12,478,178 46	9,854,052 46	2,624,126 00	1,984,360 46	100,066 80			. 24
	1,190	919,996	12,825,701 12	10,210,099 00	2,615,602 12	2,077,886 85	102,462 61			
1893	1,168	967.866	12,902,975 61	10,404,857 08	2,498,118 53	2,269,635 29	103,927 34			
1894	1,193	1,042,410	13,245,990 19	10,487,279 72	2,758,710 47	2,224,343 66	108,024 13			
1895	1,261	1,092,052	13,187,321 66	10,736,647 43	2,450,674 23	2,055,984 14	107,084 82			
1896	1,310	1,131,152	13,081,860 62	10,726,661 04	2,355,199 58	2,124,553 44	106,543 67			
7897	1,349	1,162,209	12,987,230 88	10,680,835 19	2,306,395 69	2,245,467 05	105,332 57	:		
1898.	1,739	1,161,857	14,518,480 22	12,082,658 31	2,435,821 88	2,162,971 34	109,163 94			
1899.	1,779	1,061,373	14,467,997 41	12,001,224 59	2,466,772 82	2,221,385 44	107,143 34			
1900.	1,847	1,074,922	16,209,069 34	13,148,520 52	3,060,548 82	2,470,565 43	117,978 44		:	
1901	1,904	1,151,024	17,956,257 87	14,324,288 86	3,631,969 01	2,592,845 08	122,598 49			
1902	2,066	1,446,129	23,549,402 07	18,423,034 57	5,126,367 50	3,575,803 00	133,106 38			

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 post offices, engaged exclusively in money order duties; also from the preliminary expenses incurred in organizing money order exchange with a number of additional countries, as stated in the report for the year ended June 39, 1883. b. Including the amount of the "Void" orders of the previous years. c. Including payment for tervices partly chargeable to preceding year. *Under the system of accounts introduced July 1, 1888, these items cannot be given separately.

APPENDIX C-Continued.

MONEY ORDERS.

The number of money order offices in operation on June 30, 1902 was 2,066, an increase during the year of 162.

The number of offices situated in each of the several provinces of the Dominion on June 30 of the years 1897, 1898, 1899, 1900, 1901 and 1902 was as follows:—

	1897.	1898.	1899.	1900.	1901.	1902.
Ontario	654	803	816	830	843	885
Quebec	225	371	376	386	399	485
Nova Scotia	174	203	206	209	211	221
New Brunswick	110	127	129	134	137	137
Prince Edward Island	15	17	18	19	21	23
Manitoba	68	90	96	106	112	126
North-west Territories	45	49	50	59	63	70
British Columbia	58	79	88	103	115	115
Yukon	_		. —	1	3	4
Totals	1349	1739	1779	1847	1904	2066

The total number of money orders issued during the fiscal year 1901–1902 was 1,446,129, of the value of \$23,549,402.07, an increase in number of 295,105 and in amount of \$5,593,144.20 compared with the year ended June 30, 1901.

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

	1897-98	1898-99.	1899 -1900.	1900-1901.	1901-1902.
Ontario	627,498	541,363	516,174	546,860	655,471
Quebec	136,090	134,050	144,372	157,766	210,652
Nova Scotia	118,444	116,122	126,839	139,573	170,091
New Brunswick	66,929	61,074	58,699	61,019	72,559
Prince Edward Island	9,903	9,220	8,808	9,179	11,724
Manitoba	70,015	63,159	65,599	64,821	104,766
North-west Territories	45,304	38,623	38,193	39,920	59,112
British Columbia	90,674	97,762	107,078	112,351	134, 499
Yukon	*****		9,160	19,535	27,255
Totals	1,164.857	1,061,373	1,074,922	1,151,024	1,443,129

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

	1897-98,	1898-99,	1899-1900.	1900-1901.	1901-1902.
Ontario	\$6,897,244	86,717,325	87,016,205	87,705,065	\$9,347,038
Quebec	1,889,382	1,972,224	2,282,803	-2,528,416	3,460,116
Nova Scotia	1,580,244	1,565,164	1,780,057	2,002,531	2,455,330
New Brunswick	883, 76	840,047	872,021	926,226	1,100,059
Prince Edward Island		131,913	127,979	136,020	176,287
Manitoba	1,074,554	1,019,045	1,188,939	1,025,190	1,949,597
North-west Territories	665,864	589,135	632,291	647, 192	1,049,556
British Columbia		1,633,144	1,864,691	1,951,289	2,383,669
Yukon			444,083	1,034.328	1,627,750
Totals	\$14.518,480	\$14,467,997	816,209,069	\$17,956,257	\$23,549,402

SESSIONAL PAPER No. 24

APPENDIX C-Continued.

The gross sum received from the public for commissions on the 1,446,129 money orders issued during the past year was \$133,106.38, being \$10,507.89 in excess of the sum received from the same source during the previous year. The sum of \$54,381.54 was allowed to postmasters of other than city offices for their share of commission, which was \$13,058.85 in excess of their allowances for the year 1900–1901.

The net commission accruing to the department was \$78,724.84, being \$2,550.96

less than the previous year.

1,032,417 of the money orders issued during the year, amounting to \$18,423,034.57, were payable within the Dominion, showing, in comparison with 1900–1901, an increase in number of 195,417 in this class of money orders, and an increase of \$4,098,745.71 in amount.

The number of money orders drawn on other countries was 413,712, of the value of \$5,126,367.50, showing an increase of 99,688 in number, and \$1,494,398.49 in amount over the previous year.

259,205 money orders, amounting to \$3,575,803, were issued abroad payable in Canada, being an increase in 1902 over 1901 of 77,763 in number, and \$982,957.92 in

amount.

The total money order transactions between the Dominion of Canada and other countries for 1900–1901 and 1901–1902, amounting to \$6,224,814.09 in 1901, and \$8,702,170.50 in 1902, are shown in detail on the following page.

APPENDIX C -Continued.

The interchange of Money Orders between Canada and other Countries and Colonies for the Years of 1900-1901 and 1901 1902 was as follows:-

		Issuen	ISSUED IN CANADA.			PAYABLE	PAYABLE IN CANADA.	
	Number, 1901.	Number.	Amount. 1901.	Amount, 1902,	Number, 1901.	Number. 1902.	Amount. 1901.	Amount.
			ss cts.	ets.			% Ct2	80
United States	204,661	286,179		3,173,310 67	137,611	214,597	1,909,168 74	
" ('nited Kingdom	83,291 113,791		1,023,039 66	1,172,580 08	32,758	33,939		
France. Germany.	2000 2000 2000 2000 2000 2000 2000 200		38,980 68	54,505 77 20,805 77	1,589	1,756	32,390,02	32,657 16 11 224 73
	5,337		150,407 67	304,179 85	129	8.		1,574 11
Italy.	3,50,0		106,145 38	ST 456, 129	706,'c			51,242 68 2,273 82
	96		11,356 69	15,464 89	420	413	12,470 08	12,082 33
	1,437	1 558 904	16,155 63	16,181 82	137	101 []	2,203,19	1,537 18
Hong-Kong	100		1,871 62	1,310 17	25	33	1,225 08	
Victoria (Australia).	21 50 21 50 21 50		1,520 95	4,477 18	1961	181	3,043 63	2,765 36
Jamaica	101		1,673 91	2,137 04	332	25	6,766 38	3,979.98
Bermuda	101		1,013 08		195	227	2, 186 98	2,189 79
Barbados,	178		1,940 49	2,410 07	364	300		9,312 30
Lunward Islands	209		2,108 11	1,713 00	OI C	8 2	244 55	26 260
Queensland	118		1,100	3,393,00	250	19		1,675 50
	51		786 67	599 92	200	22		1,626 30
British Chiana	<u> </u>		318 46	25 25	114	144	1,637 89	2,138 20
Figure	ಣ		27 40			\$1		8 11
Total	314,024	413,712	3,631,969 01	5,126,367 50	181,442	258,205	2,592,845 08	3,575,803 00

^{*} Including all British possessions and foreign countries (excepting Roumania, Servia and Bulgaria) between which and Canada there is not a direct exchange of Money Orders. † Including Roumania, Servia and Bulgaria.

SESSIONAL PAPER No. 24

APPENDIX C-Continued.

The money order transactions with the United States increased in a satisfactory manner as will be seen from the following table viz:—

Issued in Canada.

	No. of Orders.	Amount.
1902	, .	\$3,173,310 67 2,118,295 33
Increase in 1902 over 1901	. 81,518	\$1,055,015_34

ISSUED IN UNITED STATES.

No	o. of Orders.	Amount.
1902	214,597	\$2,866,183 48
1901	. 137,611	1,909,168 74
-		
Increase in 1902 over 1901	76,986	957,014 74

The average value of money orders issued in Canada, including both the local and foreign classes, and the average commission received thereon are shown in the following statement embracing the past eight 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 - 11
1898	12 46	9 · 371 - 11
1899	13 63	10·095 "
1900	15 08	10 · 908 - n
1901	15 51	10.651 "
1902	16-28	9 · 204 "

The annual cost of the money order system during the year ended June 30, 1902, is estimated at \$138,746.79, exceeding by \$5,640.41 the gross sum (\$133,106.38) received for commissions on money orders issued.

The expenditure is grouped as follows:—

Salaries at head office, Ottawa	34,371	14
Orders duties in city post offices	39,000	00
Commission paid postmasters at country offices	54,233	94
Printing and binding for head office	1,159	57
Stationery for head office	405	35
Financial papers and journals	17	00
Stamps, printing, forms, envelopes and money order		
books for outside service	9,559	79

\$ 138,746 79

APPENDIX C.

PROVINCE OF ONTARIO.

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, 1902.

1	Allow- ance towards Rent. Finel and Light.	S cts.		:	100 00	:				120 00	: :	:	•	8 8 8 8			120 00	:		:	8 9 9	:	
	Porward Allow- ance.	g.	:	:	9		90 91		653	88		:		00 271									90
	Salary.	.s cts.					9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9							9.5	17.1	52	138	190	1,+03	220	520	ž.	
	Compensation paid to Post-masters on S B. business.	& cts.		2 09	93		0 29		c :	36 4		2 60		100	70		43 39		47 61	FO F	89 68	119 52	2 7
	Compensation paid to Post-masters on M.O. business.	& cts.				-	14 55 20 33		_		-					_	-						
	Compen- ation paid to Post- masters on P.N. c	ss cts.					0 SZ							90 3			-						- 1 - 13 - 95
	Total amount of Postal Notes paid.	& cts.					287 18	_			٠.	-				-	-	• •	٠.	_		_	160 87
	Total amount of Money Orders paid.	\$ cts.	190 93	1 026 97	9,041 93	1,366 67	893 08 270 81	361 02	3,971 37	22,661 66	-												26 CE
-	Number of Money Orders paid.		36	70.55	710	202	472	G.	262	616	ì	32	30	5	102	0.00	77.	9	1,028	1.17	442	749	011
1	al mis- ved ric.	cts.	3				8 3										02	53	Ē	3			
	Total Commis sion received from Public.	es:	G.	2 ≃	3	25		17	~	<u>~</u> =	1	=	9	25	200	3 =				តិ	1-		
_				40	35	9	5,526 79 26	5.	60	Ŧ.	30	30	3C	55	7.5	21	86: 58:	11 31	15 114	93	86	65	
	Number of Potal Common of Shapers issued.	cts.	2,191 71	1,755 75 9,731 40	13.037 32	5,816 60	ನ್	3,669 91	11,760 09	15,164 04	393 30	2,616 30	4,056 48	3,285 52	6 080 61	1,900 21	15,418 86 98	6,397 11 31	19,878 15 114	4,169.93	12,666 98	18,925 49	6,686 68 3,303 15
	Total Amount of Money Orders issued.	cts.	17 161,2 101 68	26 136 1,759 75 09 359 9,731 40	93 1,198 13,037 32	18 264 5,816 60	5,525 73 55 135	20 203 3,669 91	20 1,060 11,760 09	57 934 15,164 04	20 21 393 30	95 121 2,616 30	32 129 4,056 48	50 184 3,285 52	77 995 6 690 61	90 123 1,900 21	94 1,658 15,418 86 98	72 365 6,397 11 31	10 1,697 19,878 15 114	45 245 4,169 93	74 1,218 12,666 98	02 1,217 18,925 49	559 6,686 62 2.18 3,303 15

SESSIONAL PAPER No. 24	
	00 00 00 00 00 00 00 00 00 00 00 00 00
21 21 22 23 23 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	0 0 0
	55543183
1	24 66
######################################	
	212572
: 	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
838-14284868-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-	32223
8888864166416841648484848484848484848484	
- 8222222222222222222222222222222222222	
1 1.1.4.1 & 1.	, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
88 2 2 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
88848869858863888838888888888888888888888888	
	22 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
+2285655682335668885555141141141568822255822558822558	
8, 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	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	154 176 176 512 164 271 316
#3188 g68% 105858000000000000000000000000000000000	888 51 52 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
25.45.45.45.45.45.45.45.45.45.45.45.45.45	225 1,681 107 107 2148 215 215 215
Appin Apple Hill Apple Hill Arkwright Arkwright Arkwright Arkwright Arrhur Ashurn Ashun Ashun Ashun Ashun Ashuor Aubun Aubun Aubun Aubun Aubun Aubun Bailiebor Bailishor Bailishori Bailishori Bailishori Bailishori Bailishori Bailishori Barthurst Street (Toronto) Bayfield Baschburg Bachunst	maris enton let non ountain rave. aven.
Hill Tr. Tr. Tr. Tr. Tr. Tr. Tr. T	g .
Appin Apple Hill Applely Apple Hill Arden Arkwright Armow. Arkhur Arna Ashburn	naris sr n nrtai ave
Appin Apple Hill Apple Hill Apple Hill Arkona. Arkona. Arkona. Arrhor Arunprior. Arhur Ashburn Ashburn Ashburn Ashton. Ballesville. Ballesville. Ballesville. Ballesville. Ballesville. Ballesville. Bartoville. Bartoville. Bartoville. Bartoville. Basth. Bartoville.	Beaumaris. Beaver ton . Becher Beeton Belfountain Belgrave Belhaven

aAccounting from 1-4-02. bIncluding \$2.17 arrears. e'including \$6.00 arrears. d'Included with revenue of Toronto. *Accounting from 1-11-701. †Accounting from 1-5-02. §Included with revenue of Ottawa. ‡Including 34c. arrears. || Including commission on box rents.

APPENDIN C-Continued.

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

Allow- ance towards Rent, Puel and Light.	& cts.					:					:		120 001					00 09			:	4	180 00	
Forward Altow- ance.	ets.	00 3			5 :	90 +		8 %			90 +	: :	80 00	10 00			7 -	38	20	:		9 9 9 9 9	₹ 2000	80
Salary.	& cts.	200 00		230 00	00 09	120 00				170 00												38	1.360	1,100
Compensation paid to Post-masters on S. B. business.	S cts.	83 57	67		x :			9.95	1	21 93		<u>्</u>	5 41	<u> </u>	7		17	73.94	125	G.		25.	388	4
Compensation paid to Post-masters on M. O. Dusiness.	ets.	45 09	: 0. 5 : 0. 1		3 3 2 3 2		15 36			를 등 이 한														
Compra- sation paid to Post- masters on P. N.	& cts.	0 55	0 =	2 21	- 0 - 0 - 0 - 0 - 0 - 0	-	_	C C		0 55	\$		ಣು	20 D	1 -4		9	65	***	31	62	2 71	2 22	12
Total Amount of Postal Notes paid.	S cts.	(5 87) 7 903 65	8	155	35 73	1 - 1	50,011	% 3 3 3	21	86 85 36 36	27	# 15 21 15	755	317	345	€	417	2 15 15 15	516	168	105	98	1,768	1,966
Total Amount of Money Orders paid.	.s cts.	1,060		1,250	1,34	919	1,076	99 g	10	1.313	651	2,662	8,83 (8,83 (8,83 (8,83 (8,83)	1,685	4,460	1,369	5,783	233	5,253	1,487	1,075	337	14 749	14,219
Number of Money Orders paid.			*,001 SS -																					
Total Commis sion received from Public.	cts.	50 E	12.0	27	7	0.00	272	77	G 🗢	61	: [위:		: <u>S</u> .	115	: 36	23		152	7	30	2.1 X	25	27.0	190
Total Amount of MoneyOrders issued.	S cts.	17,741		7,987	9,881	183	5,555	2,799	103,6	881	9,5	8 300	14,424	22,682	10,232	6,214	788.9	6,043	10.373	6,830	5,503	750 cm	10,046	33,425
Number of Money Orders issued.		,	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				•																	
Gross Postal Revenue.	& cts.	414 80	55 050 050 050 050	528 17	460 95 108 21	9 097	14,516 95 238 89	260.80	371.80	332 73	385 51	25.75.7 -		1,538 36	-							172 55		
Name of Office.		Jelle River.	Belleville Station	Sell's Corners	Selwood		Bervie	Berwiek	Billing's Bridge	Biscotasing	Blackstock	Blair. Blooker Street (Perente)	Blenheim.	Blind River	Bloor Street (Toronto)	Bluevale	Blyth	Blytheswood	Bolton		Sonfield	Sornholm	Soumannilla	Bracebridge.

9	FS	SI	0	VΙΔ	1	P	Δ	ΡI	FI	2	N	0	24

SESSIONAL P.	APER No. 24			
80 00 120 00 100 00+		100 00 100 100 100 100 100 100 100 100		60 00 120 00 120 00 120 00
8 8888 8 2288	0001	0 :: 0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0	1891 1891 1891 1891 1891 1891 1891 1891	8 1 8 2 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2
				256 256 256 256 256 256 256 256 256 256
9 37 19 93 19 93 10 93 1	24 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		88 98 4 17 8 0 5 1 1 2 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 07 66 63 66 64 67 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
				8-1-835555555 885555555 88555 88555 88555 8855 865 86
- 1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		275 832543 275 832543	201-21 001-0 201-21 001-0	88888888888888888888888888888888888888
				695 54 54 55 695 695 695 695 695 695 695 695 695
				5732 66 343 40 738 10 739 13 739 13 739 80 739 80 738 80 738 80 738 80 738 80 738 80 738 19 738 19 7
25.89 2.101 2.80 2.80 2.80 2.80 2.80 2.80 2.80 2.80	<u> </u>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	725 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
G				21 91 23 838 24 7 86 26 16 18 26 18 13 21 17 2 21 2 21
0.00.00				13,829 03 18,835 19 10,206 92 10,206 92 1,062 52 4,049 70 12,891 74 14,028 03 1,620 36 1,620 36 1,620 36
3.83.5 661 661 752 753 753 753 753	25.50 25.00	28. 1.38. 1.30. 1.30. 1.30. 1.30. 1.30. 1.40.	966 613 662 898 189 189 189 181	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1,810 86 907 22 907 22 32,334 07 238 50 291 25 5,579 09 1,047 45		2.12.1 2.12.1 2.12.2 1.35.3 (1.12.1 2.12.3 (1.12.1 2.12.3 (1.12.1 3.14.3 (1.12.1)		1,423 53 481 58 483 38 483 38 324 28 324 28 501 03 5114 29 514 20 514 20
Brauford Branstee Branston Brantford Brantford Brakanic Bredan Bridgeburg	Bright Brighton Broadview Ave. (Toronto) Broekton Broekville Brooklin Brooksdale	Brown's Nurseries, Brownsville Brucefield Bruce Mines Bruif Lake Station, Brussels Buffersville	Burk's Falls Burlington Burnitt's Rapids Byng Inlet Cache Bay Cairo Caistorville Calabogie Caledon Caledon East.	Caledonia. 1,423 Calender. 481 Callender. 540 Cambray. 540 Cambray. 572 Camlachie. 572 Camlachie. 547 Campbellford. 3,244 Camington. 1,782 Cardinal Cartinal 5,114 Cartinal 5,114 Cartinal 7,114 Cartinal

APPENDIN C Continued.

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

	2-3 EDWARD VII., A. 1903
Allow ance towards Rent, Fuel and Light.	88 ctbs.
Forward Allow- ance.	66 C C C C C C C C C C C C C C C C C C
Salary.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Compensation paid to Post-masters on S. B. business.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Compensation paid to lost-masters on M.O. business.	**************************************
Compensation paid to Post-masters on P.N. business.	**************************************
Total Amount of Postal Notes puid.	* # # # # # # # # # # # # # # # # # # #
Total Amount of Money Orders paid.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Number of Money Orders paid.	្ឋាន្តិ
Total Commission received from Public.	**************************************
Total Amount of Money-Orders issued.	6. 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of Money Orders issued.	28888888888888888888888888888888888888
Gross Postal Revenue.	8
Name of Office.	Carlsrube Carlton Street (Toronto). Carlton West Carltor Carltor Carltor Casselman Casteletan Casteletan Casteletan Casteletan Casteletan Carltor Carltor Carltor Carltor Carltor Contralia Contralia Contralia Contralia Contralia Contralia Contralia Contralia Contralia Clarton Chapten Chapten Chapten Chettenham Cheeley Chettenham Cheeley Clartenot Clarton Clarton Clarton Control Clarton

SES	SI	10	۱A۱	L	P					-																																		
	:						•		:	:	٠		:	:	:			00 00		:		:								:	:	:							:		:		000 000	220 00
24 00	:		_	,	_		:		:					:		:	:		:	:	: _	1			24 00	:	:	:				:					:		:		:	:	:	
25 S S S S S S S S S S S S S S S S S S S																																										00 83 13 13 13 13 13 13 13 13 13 13 13 13 13	180	Inn nnc+
6 to	200		20 86 ±	: t	70 00	10 96	09 99	- - -	:	:	:=	1) or %	2	200	:	200 000	3	:	5+ 69 69 + 69 69				7 46	:	:	97 99	61 25	16 00	10.01					99 6	10 38	24.9	11 03	:	18 15		05 00 1	7 ZO 0Z
3 5	: 0 1 1 1 1	66	81	: :	# 2	77	: E	3 5	3.5	:	16	- E	: :																															00
78 13																																- 27	- 21											01
10-		_	<u></u>	→ t	- "		15	3 0	=	-	4 57	: -	- ,-	4 6	110	: ,-	- ر	0 00	: =	-	(\$7.	0	_	_	21	0	<u>-</u>		ဂ ဇ	N C		0		-	0	0	_	9	_	0	2 51	0 ,	7 9	0 01
25 E																																												
1,761 28																														_	-	-				_			_		~ · ·			Decrease on
Œ Ş	916	81	1,224	1 (202	3.38	3	1.922	57	7.	931	56	or or	23	000	215	99	t~	986	16	200	2,124	114	19	20	163	<u></u>	37.5	021	11.9	32	0	081	ί-	96	100 100 100 100 100 100 100 100 100 100	556	127	353	179	25	<u>.</u>	7.5	7.48	.01.1
127 15 138 84 138																																												
55 55 25 55 25 55			049 17																														-	-	-			-			742 32 56 41			(mon a)
10 cc	9	1,4	21,0	0 C	100	2,1	20.4	-71	1.6	, es	18,0	3.7	3,5	30	5,6	3.6	_ec	77.	oc.	30,0	29,7	3,33	11,5	3,0	2.01	L 1	20,0	90,0	500	5.00		iei E	9	ଦ୍ୟ ବୟ	<u>ن</u>	30	10,0	Ω̈́,	∸i တ်ဇ	3,00	10,00 10,00 10,00	รัก ทั้ง	22,97	1
383	436	118	1,897	1761	186	166	2,431	0C	138	237	1.255	186	324	591	198	142	57	3.779	399	242	2,863	053	575		918	/9	100	120	70.5	360	95	178	61	162	98	2000	<u>Q</u>	200	200	1 1 90	1,162	001	2,069	-
265 74 591	1,591 35	584 25	7,175 71	1 951 18	1,409 21	660 20	8,483 73	270 55	174 86	250 53	926 86	145 91	173 80	749 (15	1,040 25	683 03	369 69	3,025 18	323 84	249 81	9,165 86	387 45	98 F	485 65 4.50 65			130 02 0 00 0				683 04	412 02		30 Fg		20.03	104 404 4	1,086 00	\$0 0T0	7.60 45	24.7 4.7 38.1.78		5,505 76	
Cloyne Coatsworth Station	Cobden	Coboconk	Cobourg	Colborne	Coldwater.	Coleman	Collingwood.	Collin's Bay	Colpoy's Bay	Columbus	Comber	Combermere	Conestogo	Consecon	Cookstown	Cooksville	Copetown	Copper Cliff	Cordova Mines	Corinth	Cornwall	Jorunna	Cottain	Courtland	Courtight	Crarginarst	Craditor		Crysler	Cumberland	Cummings Bridge	Cutler	Darling Road	Dashwood	Davenport	Jeer Fark	Jelaware.	Delm	Jentide	Conference	Debarate	Desporo'	Deseronto	

APPENDIN C -Continued.

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

						2-3 ED	WARD VI	II., A. 1903
Allow ance towards Kent, Puel and Light.	se cts			188 :8	: : : :	: : : : : : : : : : : : : : : : : : :	80 00	160 00
Forward Allow- anee,	s cts.	: :	: : :		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E : : : : : : : : : : : : : : : : : : :	36	00 00 00 00 00 00 00 00 00 00 00 00 00
Salary.	ets.							2215288 2215288 23288 23388 23388 23388 23388 23388 23388 23388 2338 236 236 236 236 236 236 236 236 236 236
Sompana sation paid to Post- masters on S. B.	ec cts.			27 72 29 00 0 00		54 E E E E E E E E E E E E E E E E E E E		51.76
Compensation paid to Post.	ctx.						75875 75875 75875	#3.82.13.0.1 #3.82.8.2.13.0.1
Sation paid to Post-masters	S Ctx.	0 1 20			មនុត្តន ១០០០១		18884E	0045- 0045-
Form Natos Notes redd.	es cts.	* 5 E S	8888	718 101 368	왕둂라교뚜		308878 88888	34 8 2 1 3 2 E 3 3 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E 3 5 E
Total Amount of Moncy Orders paid.	æ ets.		1,157 73 1,718 30 1,911 54 1,787 4	5,982 68 16,001 34 986 48 2,081 87	88.25. 2.25. 8.25. 8.28. 8.28. 8.38.	11,408 99 7,112 87 3,012 64 10,914 59	20 20 20 20 20 20 20 20 20 20 20 20 20 2	251 251 1,216 04 1,516 04 7,231 39 8,887 13 8,887 13
Number of Money Orders paid.								28888
Total Commission Rich received from From From From From From From From F	S. C.							ER% 8 % 6 % 5 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6
Total Amount of Money Orders issued.	ele Ceta	1,011 % 4,646 % 710 017	6,671 37 57 87 57 87 57 87 57 87 57 87 57 87 57 87 57 57 57 57 57 57 57 57 57 57 57 57 57	9,613 39 17,228 69 4,353 78 5,043 43	18,4 %,4 1 18,6 4 %,4 1 18,6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25, 987 95 15, 460 37 15, 460 37 23, 813 93	8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,724 33 18,838 63 1,498 650 11,498 83 11,498 83 11,498 83
Number of Money Orders issued,						1,008 9,736 672 011,5	######################################	
Gross Postal Revenue.	& ets.	193 77 218 92 28 128 25 578	586 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58		28.44 26.44 26.48	708 53 708 53 3,628 28	27.9 62 25.4 13 2.438 36 1,847 77 291 50	287 89 258 991 659 991 728 13 1,405 95 1,405 95
Name of Office.		Denx Rivières Dickinson's Landing Dobbington	Son Dochyster Station Dorset.	Druggass Drayton Draydon Drondore	Ogart Dublin Dunbarton Punchurch	Dundas, Pundas Street (Toronto). Pungamon Dunwille	Dunkraan Dunkraan Durkaan Dutton Engle	Balting Bastonan's Springs Easton's Corners East Toronto. Eganville Elgin.

SESSI	ON	ΑL	Р	ΑP	ÈΙ	R	No	٥.	24	4																														
90 90	90 94	90.08		90 9	120.00					100 00	:	100.00	100 00	190 001		90 91			00 09			:	190 001	120 (11)			00 OF	40 0 0		3 32	:	:				:			- : : :	
888				12 00	00 09			: : : :										16 00					16 00	10 01			:	45 27	*13 00		16 GE			3				00 09		onto.
350 00 460 00 216 00 720 00			_	_	_	_	-	_	_	_	_	_			_	_	_	-	_	_	_			_	_	_	_	_	_	_	-	_	_			_	_			ue of Tor
109 09 18 53 18 50 17 17				80 81			:	:		F9 9F		. H. C. T. T.	60 61	10 10			108							on et		18 45	30 97	:		55 44		75 47	0.82		7.41	77.7		111 43	19 13	itii reven
8888 8888 8888 8888																																								ncluded w
	3 67	1 24 	1 2 1	19 9	97	200	1 10	1.27	33.0	12 12 12 12 12 12 12 12 12 12 12 12 12 1	90 0	76 to	88	99	100	300	8	1 27	89 83	1 25	10 +	Fi d	16 69	9 10	0 34	1 92	85. 0	1.76	- 15	6 6 6 6	0 00	20 6	\$ F	1 0 00	9 5	58	3	20 33	x 055	ı. + 1ı
9 089 99 537 60 115 99 875 41	•								_	•								-	-					_	_	-			-	_										of London
7,954 21 8,677 28 1,097 68																								15,500 (4 609 50													640 20	52,400 63	19,700 39	ith revenue
\$ 14 E 3	338	127	52	374 90	000	8	<u>%</u>	94	3 3	671	250	8 8	100	58	Fe	6.0	141	38	279	36	251	163	240	08	300	510	386	148	00 ;	180	× ;	97	7 8	000	9 6	000	25.2	3,543	1,116	Included w
206 47 43 97 11 27 100 11																																								nts. 8
26,454 79 8,591 13 8,343 90 19,244 95																																							19,274 03	ion on box re
2,679 485 477 2867	815	300 S	472	£36	6.00	, 51 51	174	359	9	1,356	76	070	1,000	1050	3	25.5	1077	122	753	200	1,129	100	1 10	183	167	594	286	1,148	98	3,351	000	020,1	040	617	170	200	15-61	2,329	1,791	g commiss
1,462 02 458 46 397 06		45.54 145.93		977 95 188 91		148 27	585 04	403 46		7,387		391 38	00 100,1	07 770	2000 2000 2000 2000 2000 2000 2000 200	770 57	181 04	221 65	17 076	338 22		523 13	06 588 6	02 200 to	73 11	312 36	1,088 66				_		520 88				907 70	14,482 24	5,803 271	† Includin
Elmvale Elmvade	Embro	Embrun	Enterprise	Erin	Evandale	Ethol	Sugerita	Everett	Everton	Exeter	Farquhir	Farran's l'ount	Fencion Falls	Penwick	Fergus	Ferrishem	Kingal	Fitzrov Harbaur	Flesherton	Flinton	Morence	Fonthill	Fordwich	Foreston's Walls	Porks Road.	Pormosa	Fort Erie	Fort Frances	Fort Stewart	Fort William	Fournier	Frankford	Frankville	Freelton	Freenan	Fullanton	Caletta	Galt	Gananoque	* Including \$1 arrears.

APPENDIN C Continued.

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

rad side	cts. 110 00 110	8 :
Allow- ance towards Rent, Fuel and Light.		90 91
Forward Allow- ance.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4 00
Salary.	\$ 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 S. B. business.		15 8 10 8
Compensation paid to Post masters on M. O. business.	**************************************	
Compensation paid to Post-masters on P.N. business.	w and respectations of the following and the first of the	<u> </u>
Total Amount of Postal Notes paid.	**************************************	
Total Amount of Money Orders paid.	8. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	
Number of Money Orders paid	\$\frac{1}{2} \frac{1}{2} \frac	319
Total Commission sion received from Public.	**************************************	
Total Amount of Moncy Orders issued.	0 E. N. H. J.	13,649 90 7,816 61
Number of Money Orders issued.		25
Gross Postal Revenue.	2	
Name of Office,	Georgetown. Glammis Glein Mallan Glein Baell Gleinora. Gleinora. Gleinora. Gleinora. Glein Robertson Glein Robertson Glein Robertson Grand Williams. Gooderban Grand Videy. Grand Videy. Grand Videy. Grand Videy. Grandon Gravenhurst. Grandon Gravenhurst. Grandon Gravenhurst. Grandon Hallburton Hamilton	Harrow

SESSIONAL PAPER No. 24
80 00 40 00 60 00 11 00 00 60
88 89 89 89 89 89 89 89 89 89 89 89 89 8
24
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8%80,5~5%43,4%15%80,0~4,3%85%2%0,40,0%8,46%20,50,50,50,50,50,50,50,50,50,50,50,50,50
######################################
\$\$\$\$\frac{1}{2}1
88 88 88 88 88 88 88 88 88 88 88 88 88
\$255528558885528555885585858585858585858
多年歷中認识認表在古草能由認認。其由日本在総古學者認識的。對其的在品表方為许可可由由等學認為之所 在在古香學也是各種的學者是理學學的表面可以在於於學學等的日本學者的學術的可以可以可以可以可以 在在古香學也是各種的學術學可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可
QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
88.88.88.88.88.88.88.88.88.88.88.88.88.
######################################
Hastings 1,635 66 Hawkestone 2,73 76 Hawkestone 2,59 24 Hawkestone 2,89 15 Hawkestone 2,89 15 Heathert 2,54 55 Heathert 1,302 Hepworth 1,302 Hepworth 1,302 Hepworth 1,302 Hepworth 1,302 Highgate 1,302 Highgate 1,302 Highgate 1,302 Hillsburgh 1,403 Hillsburgh 1,403 Holland Croure 2,10 86 Holland Landing 2,17 Holland Landing 2,17 Holland Landing 2,17 Holland Landing 3,33 Honeywood 1,90 Holland Landing 3,33 Honeywood 1,90 Holland Landing 3,33 Honeywood 1,90 Homberstone 3,71 Holland Landing 1,46 Inverial 1,46

* Commission to non-accountingoffices, &c. + Salary, &c., entered in Auditor General's Report. #Including \$17 arrears. | Including commission on box rents. | Included with revenue of Hamilton.

APPENDIN C Continued.

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

													2-3	3 E	D۷	۷A	RE) \	/11.	, /	۵.	19	03
Allow since- towards Reut, Fuel and Light.	ž.	00 01		: .			:		99 99 99 99		100 001	00 07		40 00	:			S = 5	:		:	100 000	8
Porward to Allow-	of the state of th			90	9 9 9	31.50	: :	20 00	20 00		-	: °2 : ×:		: 88 691	:			99 99	98	4 17	2 (8)		160 001
Salany.	et ctr	180 00 410 06	120 00	150 90	155 00	230 00	108 08 80 08	156 00.	1,100 00					310 00									
Compen sation paid to Post- masters on S. B.	se cts.	01 2	5 f m						12 00 13 00 14 00 15 00 16 00 17 00 18 00 10 10 10 10 10 10 10 10 10 10 10 10 1	100 000		27 81		32 70				36 55					25 58 15 58
Sation paid to Post. masters on M. O. business.	S cts.	181	3 S	15 13	12 SS 21 X	99 90	 8 8 0 0	22 67	17 11	OF 61				50 13									
Compen- sation paid to Post- masters on P. N. o	es cts.	22.5	3.5	9 8	C -	. S.	7 J							2 :S - : :	1 33	200	76 O						1 13
Total amount of Postal Notes paid.	ets.	86 31 150 33	10'T	<u>5</u> 15	12.2	288	55 FG	55	3000 P	17,552	100	333	455	28.0	I	9							211.3
Total amount of Money Orders paid,	s. cts.	2,339 53														1,005 99							1,214 38
Number of Money Orders paid.		88												3 %			61	372	T. 8	3 83	3.	93	(a)
Total Commis- sion received from Public.	S cts.	8 8 13 13																					20 To
Total amount of Money Orders issued.	ets.		3,731	1,873	5,173	8,137 3,137	3,156 551 551 551	9,024	13,794	25.5 17.689.71	3,683	18,711	3,217	2,595	4,969	3,581	3,941	10,901	912	755	2,566	080 to 1	20,321 03
Number of Money Orders issued.		326	198	173	253		118	387	881	257 1	285	1,768 1,768 1,768	218	162	244	212	215			- 1	544	23	1,920 948
Gross Postal Revenue.	S ets.	475 04 1,134 09	8 15 18 89 18 15 18 16 18 15 18 16 18 15 18 16 18 15 18 16 18 15 18 16 18 15 18 16 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 15 18 18 15 18 1	411 12	- SS		224 53		3,446.37	30.085 47	428 65	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	239 14	18 69 18 69 18 18 69 18 18 18 18 18 18 18 18 18 18 18 18 18	787 19	137 13	305 25	1,738 18	180 69	20 COT 120 COT	51 562	290 97	1,361 49
Name of Office.		Keeno Keewatin	Kemptville	Kent Bridge	Keswick	Killaloe Station	Kilsyth.	Kinburn	Kineardine	Kingston	King Street (Ottawa)	Kingsville Kinmonnt	Kintore	Kippen	Kirkton	Kleinburg	Kottoka	Lakefield	Lakeport	Lake Lalon	Lumbeth	Lumbton Mills	Lancaster

SESSIONAL PAPER N	No. 24		
	100 00 100 100 100 100 100 100 100 100	99	00 00 00 00 00 00 00 00 00 00 00 00 00
8338 8 8 8	888:::::::	:88 : : : : : : : : : : : : : : : : : :	8888 8 8888
#939 : : : : : : : : : : : : : : : : : :	6五表 : : : : : : : : : x		48x 8 5 888 6
::.:: 8888888888888		:: :::::::::::::::::::::::::::::::::::	: ::::::::::::::::::::::::::::::::::::
161 161 161 161 161 161 161 161 161 161			
	8-83:::RRS	888 : # : : : : : : : : : : : : : : : :	: 156 - 288482 :
<u> </u>	. 84	7°18	16 43 97 16 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18
		∞ := - = = = = = = = = = = = = = = = = = =	<u> </u>
55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		4. 3. 44	awn sanda H
84488384818		86886868684 868868684	88388433888 8838843888
HUCCOCHE WHO	* * * * * * * * * * * * * * * * * * * *	H46000-10-0	10 C 20 20 C C C C C C C C C C C C C C C
	ನ್ನು ಎಂದು ಹಣ್ಣ ಎಂದು ಪ್ರ	ದ ಆ ಣ ದ ಣ ನು ದ ಣ ಈ ಈ	- 6-2-4-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-
\$338.82445288888888888888888888888888888888			
			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
<u> </u>			
1,607 2,163 2,163 15,054 35,054 2,522 336 66,576 1,991 1,71 171 1,003 1,	547, 547, 548, 548, 557, 567, 567, 567, 567, 567, 567,	28	2, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2
	4 S		24.4-08.433 4
7207055950850	19424435483143	2071227222	್ರಾಶ್ವರ್ಧಿ ಕಿಂದ್ರಾ ಕಿಂದ್ರ
4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	722. 362. 50. 50. 50. 50. 50. 50. 50. 50. 50. 50	- #5- + \$ - 16-011-01	· 1575 - 157 - 0
#I+01500000000000000000000000000000000000		x x x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
252125×12×22125 27125×22×22 2712×26			,
	- M		
<u> </u>			3. 1 01 C-11 14 C-11 1 1 01 C, Q
4,852 9,83,90 1,83,83,90 1,82,83 1,82,83 1,83,90 1,83,	26.56.66.66.66.66.66.66.66.66.66.66.66.66	285 585 585 585 585 585 585 585 585 585	60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
# 6 4 1 2 4	222-042308-011	, = ro - w w 2 ro ro ro w	-841-1883-2×-10
9673653305739	. න ශ න න ශ ව ල න න න ල — e	व्यक्तिस्ट कर्नामा स्टब्स	3. 8 ಕಡಡಿಕಾರವರ್ಗಳು
2906 2906 2906 2906 2906 2906 2906 2906	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- 44498889444	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	7.00.00		<u> </u>
22 22 23 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	85 8 13 8 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 14 15 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	500 15 15 15 15 15 15 15 15 15 15 15 15 15	4-8-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1
2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	% % % % % % % % % % % % % % % % % % %	21.20 202.2 648.8655555 22.44445 83.30 83 83.30 83 83 83 83 83 83 80 80 80 80 80 80 80 80 80 80 80 80 80	573 573 573 570 570 570 570 570 570 570 570 570 570
	J.		ૐ +-
(a)			
		Hot.	
men Flats (C	roug n noug nouth outh Vest.		The way
ton. llown l	Con B B E Con	b now. nbur en nurst och mald llar	eerly loo metawan looytowan illia. illia. illia. lofe looke
Langton Lanredowne Laurel Leaunington Lefavre Leftry Leftry Liebry Linwood Lion's Head Lishe. Lishe. Listowel	Little Britain Little Current Lloydtown Londesborough London East London Junction London South London West London Wils London Wils London Wils London Wils	Lucknow Lucknow Lucknow Lynden Lynden Lynden Lynden Lyndelar McHonald's Corners. McKellar McKellar	Maherly Madoc Magnetawan Malonytown Malonytown Manila Mantiowaning Mande Markala Markhan Markhan Markstay Marksville
サルフラウブプログログ	idelia a la	A A A A A A A A A A A A A A A A A A A	2222222222

c Closed from 1-1-'02. ‡ Salary, &c., entered in Auditor General's Report. *Commission to non-accounting offices, &c. Including commission on box rents. b Included with revenue of Ottawa. §Included with revenue of London.

APPENDIN C Continued.

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

	Allow- ance towards Rent, Puel and Light.	S cts.	90 03			00 11				- '				3	00 01		98 =					00 01		:		140 041
	Forward t	30 %	E 9			90 tz	160 00	130 00	9 27	00 00	21 00	8 98	00 19			3 3 3 3 3	00 00 00 00 00 00 00 00		110 00	3 3 3 3 3 3	(A) ×4		36 00	1 1000		100 001
	Salary.	es cts.		8 8		28 98 88 98																				
1	Compour- sation paid to Post- masters on S.B.	st.	10 E		23	16		S	16.0	1	2 6		ន្ត	8 88 2 18		5 3 5	2 2	E-a	2	<u> </u>	<u> </u>	3 77	8			53 30
	Compensation paid to Post-masters on M. O. business.	S. ctr.	925	182	. 55	E- 50	<u> </u>	2 00	ξ છ	က္ခ	2.5	<u>x</u>	5	200	200	10	2 65	23	<u> </u>	21 t	74.	§ -	Œ	0.5	- 45	3
	Compensation paid to Post-masters on P.N. basiness.	& cts.	© 00	183	ಣ		0	n -		0 ;	3 27	. 23	₩ 6	3 21	=	- ;	d ee	=	200	en 4	≎ ≈	: =	:::	:	50	೯೦
	Total Amount of Postal Notes puid.	St.	898	13 65	231	89 E	590	287	13.1	77	1, 135	15	1,113	8 5	51	17	23.1	3.	991		1,65	3	17.00	1606	101	902
	Total Amount of Money Orders paid,	es.		1,340 91																				000 0000 F		12,555 13
	Number of Morey Orders paid.		339	333	3 88	166	327		75	88	92	110	<u>-</u> = 1	9.9 57.2	53	=======================================	95.6	67	2339	S. S.	600	125	100	: 3	7	730
1	Total Commission sion received from Public.	ets.	388	6	. <u>10</u>	<u>≈</u> ≅	112	50	8 23	9 0 0	30	37	8.8	3 83	÷	81	2 15	9	63	200	701	9 57	2.2	913	2 22	111
	Total Amount of Money Orders issued.	& cts.	5,989 79	1,180 13	10,128 85	3,009 37	19,225 24	11,007 71	2,335 95	1,482 15	7,194 04	7,153 79	16,747 51	2,002 73	8,206 27	3,972.87	10,669,67	8,651 12	5,339 29	10,864 01	11,067,03	1,335 69	15,085 18	3,650 83	2,403 ±	20,356 11
	Number of Money Orders issued.		-				_			-	-					*	_			,	_					
	Grass Postal Revenue,	sto St.	388 10	36.11	789 19						2007						80 000,0 80 108	_	_		2,602 41		_	26.185		_
	Name of Office,		Marlbank	Marshville	Martintown	Marysville.	Mattawa	Maxville	Maynooth	Meadowyade	Melbourne	Merlin	Merrickville.	Merritton	Harbour	Middlevill	Mildmay	Millbank	Millbrook	Mille Roches	Million (West)	Minigo	Minden.	Mine Centre		

SESSIONAL PAPER No. 24	
180 00 191 180 00 191	8 : : : :
8 30 00 30 00 00 00 00 00 00 00 00 00 00	
888888888888888888888888888888888888888	
28	¥8288
	10 01 : 10 10 1 : 10 10
<u> </u>	
<u> </u>	8855
	ne-en
68621 5826452888888282888888888888888888888888	89846
23.55.55.55.55.55.55.55.55.55.55.55.55.55	######################################
:3185654216542165556656666666666666666666666	52851 58512
### ### ### ### ### ### ### ### ### ##	168774 18874 18874
	gr 01
+#####################################	15 2 2 2 E
	- - - - - - - - - - - - - - - - - - -
<u> </u>	108 7 88 1
:#####################################	20222 20222
44.49.99.40.40.80.80.80.90.80.80.80.80.80.80.80.80.80.80.80.80.80	635 635 635 634 635 7
	25 T T T T T T T T T T T T T T T T T T T
######################################	58584 18588
and	e. + ±.
28842222888835545558583683683683683686868686868686868686	84485
48188 6 4 4 5 8 6 4 4 5 7 8 4 5 7 8 4 5 7 8 6 6 4 5 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,626 286 286 216 216
71 72 71 71 71 71 71 71 71 71 71 71 71 71 71	
fration.	ath.
Static Ceek	s, go
rether the self of	ra Falls, South ton nd nn Augusta
Mohawk. Monekon. Mono Mills. Mono Mills. Moore Rode Mooreleld † Moore Creek Morrisburg Morrisburg Monte Bigin Mont Lighin Mount Lighin Newburg	Nagara Falls, South Nobleton Norland Norman North Augusta * A Augusta
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ZZZZZ ZZZZZ

#Including commission on box rents. † Accounting from 1-1-'02. * Accounting from 1-1-02.

APPENDIX C Continued.

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

	2-3 EDWARD VII., A. 1903
Allow- ance towards Rent, Fuel and Light.	8 c(8, 160 00 00 00 00 00 00 00 00 00 00 00 00 0
Forward Allow- ance.	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Salary.	\$\text{A}\$ \text{\$\text{C}\$}\$ \t
Compensation paid to Post-masters on S. B. business.	8
Compensation paid to Post-masters on M.O. business.	**************************************
Compensation paid to Post-masters on P. N. Dusiness.	8 000000000000000000000000000000000000
Total Amount of Postal Notes paid.	** 1.0
Total Amount of Money Orders Paid.	** 4.22
Number of Money Orders paid.	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Commission sion received from Public.	** ***********************************
Total Amount of MoneyOrders issued,	** ** ** ** ** ** ** ** ** ** ** ** **
Number of Money Orders issued.	88
Gross Postal Revenue.	**************************************
Name of Office,	North Bay. North Cown. North Cown. North Morntanth North Williamshurg. Norwal. Oaksille Oakville Ohnenes Onlinda Ornigeville Orthawa Ottoraya Esst

SESSI	ONAL	PAPER	No. 24	
-------	------	-------	--------	--

00 000 1	: : : : : : : : : : : : : : : : : : : :				4 00 10 00 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	:							160 00 120 00 r												:	30 00				:			:			00 08	99 56				0#	10 00 80 00	00 100	00	ral's Report.	d. Veconntmer
3,910 00	64 00	_	00	00	_	-	90	-	 26	99	9	8	9	. 80	90	9	90	00	9	60	90	9	90	90	8	39		:	:	:			:		:						300 00				3 2,344 53 9	Auditor Gene	of Hamilton.
		54 · · ·	:	51	60 7 63		:	2	er.	88	G 2	08	9	G1	ēi	ಞ	3	ده ده	:	153	17	54	97	:	E	33	98 4 95	:	91			21	3	_	:	120	6		36.		EL 6 . 79	11	27	5 .	55	c., entered in	with revenue
					1 54 35								_		96	39	81	68	78	83				:			1 20 6			:	0.5	17	2 2	3 0		14			0.9	, ,	1.95	74	51	20	555	Salary, &	c Included v
7,066	œ	54	76	110	153	200	2	1, 181	501	2,143	ž	3,390	0	818	1.204	73	1,530	31	89	2,468	37	833	5	7,540	1,050	1,641	#	7	167	20	97	9/19	202	100		0.6	137	127	427	13	204 30	33	462	1,032	2,762	ig offices, &c.	of Toronto. 4
71.722 37	27.7 67	991 03																																							1,533 46					non-accountin	with revenue
																																									08 118					muission to	b Included
88. 291	25, 12	63 27	06 16	83 104	18 78	68 89	73 24	53 106	23 22 23	25 25 25 25 25 25 25 25 25 25 25 25 25 2	707	157	99	04 113	59 103	02, 49	48, 233	30	106	96 137	36 17	67 125	81 130	09 275	74 176	34 258	36 14	30 FF	00 73	35	59 131	97	2 2 2	700	7 10 10 10 10 10 10 10 10 10 10 10 10 10	90	659	9	46	न	9 61 24 0	हों	8	33	130	.01. ±Con	n 1-3-02.
0,0	`cí		200	3			īď	18,	က် 	2	-	500		17.	13.	0.	7			83	65	55	ត	97	52	97	203 2,545		<u>01</u>	16	in i	ei ç	21 0	1:	<u>ئ</u> در	: E	- 2		=======================================	-	292	85 4,44	15, 14,31	77 16,56	19,59	ng from 1-9	counting from
_	21		36	63	00		€				60	12:	3	1=	1	00 15	15	_	39 64	36	61	58	30	98		• •	90	<u>x</u>	245	58	33	200	3 6	2 8		5 8	15	200	35	000	100	83	26	37		**Accounti	ents a.\r
Ourm Sound		Oxford Mills	Oznahrooke, Centre.			Palerma	Palgrave		(Toronto).			:	_	_	Toronto			Tamilton).						Peterboro 21	-		_	Philipsville			Pinkerton		le	Flevna	Point Edward	Pontsylvon Communication Commu		Port Durwalling		:	al'ort Codit	Port Dalbousie.				ng from 1-4 '02.	Strohoding commission on box rents

APPENDIN C Continued.

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

	2	2-3 EDWARD VII., A. 1903
Allow- ince towards Rent, Finel and Light.	\$ cts. 120 00 14	220 00 440 000 000 000 000 000 000 000 0
Porward Allow ance,	20	70 00 12 12 12 12 12 12 12 12 12 12 12 12 12
Salary.	, a	21
Compensation paid to Post-masters on S. B. basiness.	- Tan - Ta	2
Compensation paid to Post-masters on M. O. business.		7. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Compensation paid to Post-masters on P. N. business.		
Total Amount of Postal Notes paid.	2 1111 2 111 1 1 1 2 1 1 1 1 1 1 1 1 1	28
Total Amount of Money Orders paid.		2
Number of Money Orders paid.		: 22458247828 2245824828
Total Commission received from Public.		28
Total Amount of MoncyOrders issned.	6. cfs. cfs. cfs. cfs. cfs. cfs. cfs. cfs	2, 113 6, 23 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
Number of Money Orders issued.		28.8.8.8.8.8.8.8.8.8.8.8.8.8.9.8.9.9.9.9
Gross Postal Revenue.	\$ ccs. 2.28.9 77 2.28.9 77 2.28.9 77 2.38.9 77 2.38.9 77 2.48.9 77 2.48.9 78	28. 25. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27
Name of Office,	Port Lambton Portland Portland Port Porry Port Rowan Port Rowan Port Rytrae Port Sydney Present Presen	Qurent St. East (Toronto) Qurent St. East (Toronto) Qurent St. East (Toronto) Qurent St. East (Toronto) Adamy Liver Ratho Rayside. Rayside. Rayside. Rayside. Renvick. Renvick. Renvick. Renvick. Ricefarts Landing. Richarts Landing. Richards Landing.

SESS						ΞR	1 1	Vo	. 2	24																													
160 90 60 90 60 00	100 00		99	00 09		:		: : : :	: : :				:	:	:	:	00 00	20 1				220 00	:			:		200 00	:	:	:		:	-					Including
8 + S	.:	16 00	00 06		10 00	30 00		90 00	000	:	00 0+		12 00	38 65	12 00	00 0	20.7		00 oa			00 99	:	:			200 00	10 00	:			160 00	20 00		50 00	98	7	90 +	arrears. *
0000	_	_	_	_	-	_	-	-	_		_	_	_	_		_			_	_	-	-	-		_	_	-	_	_	_	_	-	_	_	_	-		38	
1,000	35 SS	121	5 α α	G G	9	<u>∞</u>	<u> </u>	21	5 F	- 3.	3	Ŝ	=	າ ເລີ່	7+,+	01	4 ±	<u> </u>	22	ð.	Ξ.	1 10, 1	0,0	2 2	1 00	33.	3	3,00	21.4	200	Ä	1,26	15	<u> </u>	5	Ši š	16	18	\$34.62
8 31 63 72 36 07	- 65	87	7 15	0.95	88	80			7	- 6	7	:	, II	· k) o c	:	00.2		55	:		9 11	:	:		9 3	0.7	149 49 65	3 6	6.	20	36		:	:	:	2 40	18	Including
~ಆನ	- 60		33	. :	7			**	•	. 6	ιia				2	:	:			:		_	:	:			OC	-	.,	୍ଦ୍ରୀ		10	:		:	:		, ,	Inch
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0																																							=
28 88	[~ [~		51 "	E3	ទ័រ	=	516	Ñ,	<u> 7</u>	12	TES.	Ų,	Ξ,	- 3	T -	7 7	1 -	7	Ξ	dia.	2	3		= =	٠.	=======================================	š:	065	-0-	21	김	57	= 1	3	27	200	2 =	뚌	rears.
848	\$ 8	9	2 7	38	90	13	81	3 8	777	1 55	67	83	S (500	2 3	000	1 12	37	1 9						16				3 6	6.	96	94	25	89	9 2	2 2 3	- - - - -	33	34 arı
ā n n	ଦୀ	, ,	_	က	[-		- ·	.o +	-	4 \$3	0.01			- ţ	7	1	G	1				133	: "	_		_	21:	Π	ଦୀ	:		9			,	- c	٦ -	-	7. 50
95 62 62 63 63																																							Includin
1,7.8 1,7.8	200	88	2 2 2 X	10		9	45	160	7 %	555	57.70	7	113		770,0	20.4	2002	oc	69	9	869	1,847	, 1 5 5 5 5	3 -	17	513	3,198	3,135	955	8	101	1,739	66	1+3	200	300	159	138	‡ Inc
#E8																																							ž.
12,514 4,171 4,592	£ 25	1,097	5,732 3393	2,813	5,041	1,685	942	107	916	077	2,063	931	98,	673	2,35	2017	2,00	S.	(.013)	236	2,631	1,658	000	, E	555	5,559	3,801	9399	150	755	1230	,892	,303	3,182	197	6,117	860	,091	arrea
= ' '	Í							7		,				ć	Ö,				, .		• • •	និវ	5	,		-	: ک <u>ن</u>	7	•	,,,,		=			_	~ ~	4 (54)	-	3 35 5
231 231	2 × ×	313	2000	300	286	10.	18 1	0.5	0 0 0 0 0 0	153	170	558	117	37	100	6 0	085	31	5	11	156	700	0 10	9 00	=	241	391	2 c	677	18	66	177	-	121	2 2	000	152	30	cluding
														-	∌î.						,	— u	c.				တဉ်:	ะร์				1,							Incl
255																																							-
<u> </u>	 :€	,,,,,	- -	-	7.5	21	7 4	a 2	11 or	i ra	0		۰¢ ،	in ê	3 0	13	1 -1	•	@1	_	iC (21.6	ធិ ទ	•		1	=:	1,51	6.3		3.1	œ:	71 i	- 6	51 5	<u>-</u> ~	¢ί	3	ronte
1230																																							of To
21,377 10,122 10,298	2,65 6,7	2,39	() () () () () ()	8,17	10,69	6,34	0,10	3,53	α 200 200 200 200 200 200 200 200 200 20	7.07	20,07	3,146	6,16	7 7 7 7 7	7,01;	1,1	6,33	36	4,58	2,24	6,6	(C) 233	41,457 6,210	9	2,70	25.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	5,6 1,6 1,6	1 2 2	8.5	4,611	14,700	(a)	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	4,00,4	50,000 7.000 1.000	1.50	2,910	enne
•											•				•							• •	,				,	~						_					reve
1,965 817 597	105 756	128	282	634	763	¥.	200	13.7	316	673	757	197	468	182	010	515	109	6	439	23	000	1000	000	<u> </u>	38	#55	585	9 E	3(1)	416	310	,443	200	8	9 5	200 E	606	\$25	with
															_	_							•					_				_							aded
3,496 37 1,332 50 1,208 18	359 SE	191 41	198 198 51 E	800 63	器 等		321 321 331	17.1	281 74 196 35	3	712 88	260 06	90 788	130 17			96 76	451 15	439 30	128 13	0 4 67	6,116 50	67 80F	263 54	170 59		중 중 :	35 YG		663 24	299 54	305 65		65 150 150	50 KHO			502 66	† Inch
&	_+	- " ;	1981	x	1,446	ന :	1 CT	~ G	.î ←	+	L-	ঝ	٠ō,	- t	007.71	7 12	, ex	7	-j •	~	+-;	6, I I	9,7	ម ជា	1	I~	12,003	18,551	; œ	Œ	ōi:	<u>ئ</u> يۆ	4 6		Ó X	5 <i>ic</i>	7	ক্র	
															_						_					_	_												-10-0
						:			:	onto			:	:	:			ott	:	:	nto)	:	:			:	:	:		:	:	:	:	:	:	:		:	om 1-
					:	:	:	-	: 2	d Tor		:	:	:	:	:	ant.	Presc	:		(Torc	1,104	(asa			:	:	₉ 1.			:	:	:	:	:	:			ng fr
	е	am .	:	_:					totio	Road		·d	:		rines		Br.	e de l		::	St.,	3	11) 87		٠ د	:		Mai	:		:		9	a.v.	::	dera	re	ake.	nunti
Ridgetown Ridgeway	Riversdale Riverside	Rockingham		Rockwood	Rodney	Rosemont	Roseneath	Rossean	Rothsay	Rusholme Road Toronto	Russell	Rutherford	Ruthven	St. Ann 8.	ot Clumente	noren	St George Brant	St. Isidore de Prescott.	St. Jacob's	St. Joseph	St Joseph St., (Toronto)	St. Mary's	St. Inomas (West)	Sandhill	Sand Point.	Sandwich	Sarnia.	Sault Ste. Marie	nberg	iber.	and	rth	ngvil	V S D	n Fa	r. R.	espea	ow L	a Accounting from 1-10-01.
Kidg Ridg Riple	River	Rock	Kockland Rockton	Rock	Rodn	Rose	Rose	Koss	Roth Ruse	Rush	Russ	Ruth	Ruth	St.	35.5			St. 15	St. J.	St. J	St To	25 to	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sand	Sand	Sand	Sarni	Sault	Schomberg	Schreiber	Scotland	Seaforth	Sebringville	Seeley's Bay	Seguin Falls	Selkirk Souem Bridge	Skakespeare	Shallow Lake	a Accounting from 1

commission on box rents.

APPENDIN C- Continued.

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

Allow ance towards Rent, Fuel and Light.	\$ cts.	
Forward Allow- ance,	<u>*</u>	16 00 8 00 50 00
Salary.	\$\\ \text{2.5} \\ \text{2.5} \	
Compen- sation paid to Post- masters on S.B.	\$ C6	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Compensation paid to paid to masters on M. O. businesses	**************************************	88282 28282
Compensation paid to Post-masters on P. N. bust-husiness.	**************************************	181218
Total amount of Postal, Notes paid.	8 2 2 2 1 2 2 3 2 3 3 3 4 4 5 4 5 4 5 4 5 4 5 5 5 5 5 5 5	4 4 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Total amount of Money Orders paid,	25 28 28 28 28 28 28 28 28 28 28 28 28 28	
Number of Money Orders paid.		
Total Commission received from	**************************************	
Total amount of Money Orders issued.	8 (12) 8 (13) 113 12 (13) 12 (13) 12 (14) 13 12 (15) 13 12 (15) 13 12 (15) 13 12 (15) 13 13 13 13 13 13 13 13 13 13 13 13 13	
Number of Money Orders issued.	2. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Gross Postal Revenue,	** 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,870 67 258 80 + 365 87 8 85 87 1,549 82
Name of Office.	Shannonville. Sharfut Lake Sharon. Shedden Shedden Shelurne Shelurne Singhampton Smore. Singhampton South is falls. South Mountain South Modele. Spadina Ave (Toronto). Sparta Spring Brook	Station B (Toronto) Stayner Stella Steven Street (Hamilton) Stevensville. Stewarton Stirling.

S	ES	SI	ON	AL	PAP	ER	No.	24
---	----	----	----	----	-----	----	-----	----

24-c3

SESSIO	NAL PAPE	R No. 24					
		9 : 9 : 9 : 9 : 9 : 9 : 9 : 9 : 9 : 9 :	8 8888 8 9888 : 9888	80 00 40 00 100 00	60 00 100 00 180 00 180 00 180 00 180 00	00 07	00 08
18 18 00 00 00 00 00 00 00 00 00 00 00 00 00	00 575	80 00 10 00 10 00 80 00	\$ 00 59 00 12 00	30 00 30 00 30 00 30 00 30 00	00 00 00 00 00 00 00 00 00 00 00 00 00	20 00 00 00 00 00 00 00 00 00 00 00 00 0	30 00
					1,286 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		, ,
1 6					20 20 20 20 20 20 20 20 20 20 20 20 20 2		
					248752488 388273848		
0 1 0 0 x		o – → ∞ o1 w w 3 g1 & ⊆ 26 g2 7			- w 917- 92; - 388 252 538;		
F88885	23.12 1,530 1,530	1,021 1,021 1,021 1,021 1,021 1,021 1,031	128 138 138 138 138 138 138 138 138 138 13	201 201 201 201 201 201 201 201 201 201	704 49 704 49 839 55 97 18 653 09 934 84	2,135 2,135 1,497 1,497	17.0 S. 25.
					1,302 66 1,302 66 1,545 32 1,486 99 8,850 33 15,535 05 15,130 12		_
25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	888.4 11.6 888.4 61.1 888.4 888.4 888.4 888.4	23.7 1.0 193	151 151 151 151 151 151 151 151 151 151	20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	202 77 122 186 186 188 188 188 188	295,911 1,147 1,147 473 1,145	64 31 31 417
					384888888 1848888888		
<u> </u>	888 238 85 8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1888888	92.55 62.55 62.55 63.55	222222 2222222222222222222222222222222	16,168.38 8,835.33 6,253.67 6,253.67 10,031.98 13,291.74 13,171.89	8254888	#288 .
141 175 888 819,1	4,103 4,103 1,103 1,528 1,528	3, 234 1, 534 1, 536 576	065 886 1,043 919	1,056 1,056	194 194 195 195 195 195 195 195 195 195 195 195	20,912 1,725 77 899 884	37 37 306 ronto Post
121 71 345 19 157 10 157 10 2,111 31	97 07 15,115 45 233 82 5,188 32 847 56			28 75. 28 75. 28 75. 28 75. 28 75. 29 75. 29 75.	1,256 475 475 475 470 60 1,851 1,851 4,700 8,700 8,850 8,950 8,00 8,00 8,00 8,00 8,00 8,00 8,00 8,	(C) (C) == == == = = = =	, 00 00 00 0
Stirton Stittsville. Stood Stony Creek Stonffyille.	Strabane. Stradean Ave. (Toronto). Stratford. Strathrona. Strathron. Strathrov.	Stroud Stargeon Falls Sudbury Sunderland Sunderland, Sunten (West)	Sydenham Tanworth Tan Tavistook Tevistook	Hanneskrid Thanseviile The Prook. Thedford Thessalon. This shown	Thornbury Thorndalo Thorndalo Thorndal Thornton Thorold Tibery Tillsonburg	Toledo Toronto Toronto Junction. Tory Hill Tottenhan Trenton.	Tulamore. 691 Tulpperville. 317 Tweed 1,902 a Office in charge of a clerk from

"Control of clark from 1 oronto Post Office. # Included with revenue of Hamilton. #Included with revenue of Toronto. #Included with revenue of Ottawa. #Including # acts arrears. Including commission on box rents. **Commission to non-accounting offices, &c. ## Salary, &c., entered in Auditor General's Report. ##Including # acts arrears.

APPENDIN & Continued.

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

	2-3 EDWARD VII., A. 1903
Allow aner towards Rent, Fuel and Light.	% : : : : : : : : : : : : : : : : : : :
Porward Allow- ance.	30 <
Zalary.	20
Compensation paid to Post-masters on S. B. Dusiness.	85 5 1-8 - 5 5 5 7 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Compensation paid to lost nershor massor on M. O. business.	x
Compensation product to Post-masters on P. N. business.	0
Total Amount of Postal Notes paid.	**************************************
Total Amount of Money Orders paid.	* * * * * * * * * * * * * * * * * * *
Number of Money Orders paid.	新四年 19 19 19 19 19 19 19 19 19 19 19 19 19
Total Commission received from	**************************************
Fotal Amount of Moncy-Orders issned.	**
Number of Money Orders issued.	# # # # # # # # # # # # # # # # # # #
Cross Postal Revenue.	**************************************
Name of Office,	Uffington Union Union Union Union Union Upinill Utherson Uxbridge Vankleek Hill Varua, Varua, Varua Vernon Vernon Vernon Vernon Vernon Victoria Road Virginia Victoria Road Virginia Vittoria Wales Wales Wales Wales Walers Walereburg

SESSIONAL PAPER No. 24	
100 000 1 10	60 00 00 00 00 00 00 00 00 00 00 00 00 0
200 : 000 :	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
888 5 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,465 163 134 134 137 137 137 137 137 137 137 137 137 137
2	7. 55 5. 54 00 00 00 00 00 00 00 00 00 00 00 00 00
######################################	
ರಾಜಕಾಯಕ್ಷಣೆಗಳು ಬ್ರಾಪ್ತಿ ಪ್ರಾಪ್ತಿಕೆ ಬೆಂದು ಕ್ರಾಪ್ತಿಕೆ ಬೆಂದು ಬ್ರಾಪ್ತಿ ಬ್ರಾಪ್ತಿಕೆ ಬೆಂದು ಬ್ರಾಪ್ತಿ ಬ್ರಾಪ್ತಿ ಬ್ರಾಪ್ತಿ	325 325 325 325 327 327 327 327 327 327 327 327 327 327
######################################	# 0 2 1 2 2 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1
	in the state of th
\$3.46.88.86.44.24.86.85.86.86.86.86.86.86.86.86.86.86.86.86.86.	P
\$25.50	6,605 448 448 1164 164 164 165 165 166 340 340 340 340 340 340 340 340 340 340
888848484888888888888888888888888888888	######################################
### ### ### ### ### ### ### ### #### ####	577 31 463 42 6,336 16 1,334 14 1,234 15 129 90 5,117 35 5,238 88 1,600 6,944 00 6,944 00 1,774 12 1,774 12 1,778 29 452 90
	1 1 &c., e
一篇文章 表面 医克里克斯 第二十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四	25 25 25 27 14 2 0 1 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
21	**************************************
- 本民事歷史學說說 <u>同</u> 任成二個等為思古後性學之學的問題的的表表了原語而認識 - 秦國內國歷史的日本學士的學生的學生的思定的思考的思想的自由的	
ACASOMERSER PERAPERAPERATE A ESTELLI	THE REAL PROPERTY OF THE PROPE
2882±8338C25+5+4826683888865+58488638282838	
	23,383 34,443 34,443 113,542 14,258 13,542 14,258 13,743 6,125 6,123 6,123 6,123 6,123 6,123 6,123 6,123 6,123 6,123 6,123 6,123
	miss
970 970 971 971 972 972 973 973 973 973 973 973 973 973 973 973	115 284 284 285 789 666 67 67 85 85 85 85 85 85 85 85 85 85 85 85 85
SIRCICITED THE TRANSPORT NAME OF CONTROL OF	nding
5.88	9
8.50	1, 1, 11, 11,
	rears
	90 au
(West). (West). n. t Corners n. t Corners n. t Corners n. t cord. own. iille. ir. ir. wad.	on. oint
www. dd	ok ck ge ge ge ge ge ge ge
Waterlown Waterlowd Waterlow (West) Waterlow (West) Warerley Warbunden Webbwood Welband Welland Port Welland Port Welland Fort Welland S Corners West Lorne Wellings West Lorne Wellings West Lorne West Lorne Wellings West Lorne Winderster Woodbridge	Woodham Woodstock Woodstock Woodville Wooler Worbington Wrebridge Starker Varker Yarker Yorkyille Young's Point Yorky
	Y K K K K K K K K K K K K K K K K K K K
24c31	

 $24 - c3\frac{1}{2}$

APPENDIN C Continued.

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

Allow ance towards Rent, Fued and Light.	se cts.		:		:	55, 121, 62
Porward Allow- ance.	s cts. s gts.	10 00	88,930 175 1,440 68			18,235 00
Salary. Porward Allow-ance.		148 00 310 00	88,930 17			159,98134
Compensation paid to lost-masters on S. B. business.	- Se - CE - S	35 99			•	13,233 06
Total sation sation sation of Postal losses Notes on P. N. on M. O. on S. B. paid. On P. N. on M. O. on S. B. paid. basiness. business. business.	S cts. S cts.	30 SE	:			22,640 91
Compensation paid to Post. masters on P.N. business.		2 5 18 2 9 18				2,968 64
Total amount of Postal Notes paid.	ets.	153 92 201 91				1,084,02995
Total amount of Money Orders paid.	ets.	1,459 19			4 4	10,565,274 08
umber of loney rders		. 25.05 . 25.05	:			696,302
Total Commission received from Public.	& cts.	17 87 50 22				53,165 17
Total Conunis- N amount of sion N Noney Orders received O from issued.	& Ctr.	3,935 35				2,429,155 85 655,471 9,317,038 00 53,165 17 696,302 10,565,274 08 1,081,02995 2,968 64 22,640 91 13,233 06 159,98131 18,235 00 25,121 62
Number of Money Orders		162 487	:			655,471
Gross Postal Revenue.	Se CE	326 19 696 33	194,792 22	2,432,371 85	2,916 00	
Name of Office.		Zephyr. Zarich. Non-accounting Post	Офеев	Less Value of Postage	Stumps affixed to Postal Notes	Totals

APPENDIX C-Continued.

PROVINCE OF QUEBEC.

Commission thereon: the value of Postal Notes paid: and the Compensation, Salary and Allowances and annount of Morey Coral Notes paid: and the Compensation, Salary and Allowances Number Total Commiss. Number Total Salary and Allowances amount of Salary and Allowances amount of Salary and Allowances of Salary and Allowances amount of Salary and Allowances amount of Salary and Allowances of Salary and Allowances amount of Salary and Allowances amount of Salary and Allowances of Salary and Allowances amount of Salary and Allowances of Salary and Allowances of Salary and Allowances amount of Salary and Allowances of Salary and Salary and Allowances of Salary and Salary and Salary and Salary and Allowances of Salary and	cts. & cts.	00 8 00 20 00 30 00	30 00		76	00 00 00 00	00	8	E 22		0.0	2 00	00 160 00	00	00	00 05 00 00	0000	000	000
en- to to sers. 13, Balary.	cts.		7 17 850	950	<u></u>	1 19 590			18 63 8101		941	3) <u>1</u>	185	51	1900	00 000 100 000 000		03 250 00	180 00
Compen. Compensation paid to paid to Post-Post-Masters masters masters may 0, on S. B. business, business.	cts.	130	牙 3	: R R		: 8 2	: :3		: : : : : :	57		17			-11	7.7	: 33	555	565
to paid to Post-rs masters N. on M. O.	cts.	3 2 2 2 2 4 2 2 2			18 26						21	55 55 55			13 0			81 18	32 12
sation of paid to Post- a masters on P. N. business.	cts.	50 16 0 13	070	0 02	50 0	100	129	200	99			95		57	0.0	365	933	283	00
Total amount of Postal Postal Notes paid.	G,	132	175	38.	10	: E	116		257		22	. 5. . 5.	113	538		950	157	75 181	TE.
Total amount of Money Orders paid	& cts.		5,736 94			12,133 62			7,941	117	1,545	232	808	8,649	1.609	9,356	2,914	500	1.080
Number of Money Orders paid.		27.5						÷			3	:	06					3	
Total Commission received from Public.	ss cts.	¥; ₹	3 E 4 E	55		94		~ s:	56	Ξ5		G.	5		16	34		‡5	101
Total amount of Money Orders issued.	& cts.				10,004	9,713 76	01 1711 01 1711	2,179 54	11,368 73	22,22,45		1,398	9889	13,340 00	8. 8. 1.08. 8.	5,218 70	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1,360 04
Number of Money Orders issued,		F. C.										182	7	, 		493			106
Gross Postal Revenue.	& cts.	342	055 CF9	159 61	790 23	1,319 67	27.7	# 150 150 150 150 150 150 150 150 150 150		200 75		275 99		1,232 08	596 47	1,125 13	282 582 58		
Name of Office,		Abbotsford. Abercorn.	Agnes	Amberst Island	Amqui	Arthabaskaville	*Avience	Ayer's Flat.	Aylmer (East)	Aylwin	†Barachois de Malbaie.	Barnston	Batiscan	Praumarnus 1 Beaupré	Secanconr.	Bedford	Bellerive (Montreed)	Bekeil Village	

APPENDIN C Continued.

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

	2-3 EDWARD VII., A. 190	3
Allow ance towards Rent. Finel and Light.	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	
Forward Allow-ance,	2	
Sulary.	\$\frac{\cap{6}}{120}\$\$	180 00
Compensation paid to Post-masters on S. B. bustings on S. B.	85 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
compen- sation paid to Post. masters on M. O.	80 20 30 30 30 30 30 30 30 30 30 30 30 30 30	
Compen- sation paid to Post- masters on P. N. business.	**************************************	0 13
Total Amount of Postal Notes paid.	。 秦座李宏明歷明四世祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖祖	
Amount of Money Orders paid.	**************************************	
Number of Money Orders paid.		199
Total Commission received from Public	**************************************	
Total Amount of Money Orders issued.	**************************************	
Number of Money 1 Orders issued.	도속꺝ᇰ춙칗쯩므륁यऊж돭쥲늎떓 ^녆 궏댬곮귫멑 됈 <u>춖</u> FFFFF	
Gross Postal Revenue.	**************************************	491.86
Name of Office.	Herthier (en bas) Bicherthier (en haut) Bichen Biskop's Crossing. Black Lake. Black Lake. Blank Lake. Blank Bomers. Bondereville. Brondereville. Cacouna. Calumet. Cacauna. Calumet. Calumet. Cape Cove. C	Chambly Basin

SESSIONAL PAPER No. 24

100.00		\$6 00 100 00 120 00	90 00 07 00 07 07 07 07 07 07 07 07 07 07	00.04	
8 00 30 00 113 00	16 00 100 00 36 00	140 00 32 00 100 00	900 900 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
230 00 290 00 290 00 140 00 150 00 15			280 000 000 000 000 000 000 000 000 000		
80			88 12 7.7 7 88 13 1.0 4.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	11 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
50 17 11 63 18 77 8 47 8 57 20 07 36 12			\$\frac + \frac \fr		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2000000 2000000	- 3000000000000 - 3000000000000000000000		
182 55 25 55 63 55 57 75 4 36 98 50 64 21 947 20			5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ears.
1,921 64 2,713 86 942 00 263 13 8 10 941 37 3,255 61 12,964 73			2,099 13 1,297 82 514 07 551 49 615 13 615 13 1,594 65 168 20 1,594 65 1,594 65		=Including 850 arrears
8 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	258 L48	976 11.05 12.05 13.05 13.05 14.05 15.05 16	% <u>e a e e e e e e e e e e e e e e e e e </u>	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	= Inclu
83 5 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			8-51-8-58-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-		ontreal.
19,346 60 33 72 33 72 5,363 50 2,110 32 2,1 00 6,469 82 10,380 09			7, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12		rents. Included with revenue of Montreal
162 163 163 163 163 163 163 163 163 163 163			5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		led with re
24 25 25 25 25 25 25 25 25 25 25 25 25 25		1,523 91 231 92 510 83 112 01 182 95 517 98			n box rents. 4 02 -6-02 -9-01 -5-02 -1. [Includ
Chambly Canton "Chambord Champlain Chappan Chapean Charlesbour Chatean Richer Chelsan Chieneville	Chy Committee Street (Montreal). Clarenceville Conticook (Montreal). Compton. Compton. Compton.	Cookshire Cotean In Lac Cotean Landing Cowansville Danville * Delormier	Deschantault D'Israéli D'Israéli D'Israéli Douglaszown Drummondville (East) Drysdale (Montreal) D'Israéli East Augus, **East Nivoughton. East Farmhan	East Sherbrooke (Sherbrooke) brooke) SFairmount Ave (Montreal). Farmham Fitch Ray Forestdale Fort Coulonge.	# Including commission on box re # Accounting from 1 4 02 + " 1-6-02 a " 1-6-02 ** " 1-5-02

APPENDIN C_Continued.

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

	2-3 EDWARD VII., A. 1903
Allow ance towards Eent, Friel and Eight.	cets.
Forward Allow- ance,	86 cess. 11 16 cess. 12 cess. 12 cess. 13 cess. 14 cess. 15 cess. 16 cess. 16 cess. 16 cess. 17 cess.
Sidary	6. ct. 1.
Compon- sation paid to Post: masters on S. B.	8 6 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8
Comprensation paid to Post-musters on M. O. business.	* : : : : : : : : : : : : : : : : : : :
Compon- sation paid to Post- masters on P. N. business,	86312522832356
Total Amount of Postal Notes paid.	**************************************
Total Amount of Money Orders paid,	**************************************
Number of Money Orders paid.	5554-05242468
Total Commission sion received from	**************************************
Total Amount of MoncyOrders issued.	8
Nuniber of Money Orders issued.	
Gross Postal Revenue.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Name of Office.	Frangton Frankim Centre Frelighsburg Frulhun Street (Montreal) Garthby Station Gaspe Basin Gaspe Basin Gaspe Basin Gaspe Basin Gardily Grander Flies Grander Flies Grand Mets Grand Hyer Grand Mets Grand Hyer Grand Hyer Grand Hyer Grand Haber Grand Haber Habey Habey Habey Habey Habey Habey Habey Habes Huberdeau Huberdeau Huberdeau Huberdeau

SESSIONAL PAPER No. 24
80 00 00 00 00 00 00 00 00 00 00 00 00 0
###
200 00 00 00 00 00 00 00 00 00 00 00 00
88 99 88 99 89 89 89 89 89 89 89 89 89 8
######################################
######################################
######################################
33.863.863.863.863.863.863.863.863.863.8
1 1 1 1 1 1 1 1 1 1
######################################
##################################
1
\$ 25
Inverness 184 Verte 184

APPENDIN C.Continued.

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

Allow- ance towards Rent, Fuel and Light.	s cts		123 00			10 00		00 05				:		:		10 00		80 00		
Forward Albows ance.	se cts.	8 8 8 8	10 00	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 30 8 30			106 67		90 3		16 6 6 6 6 6				3 31				00 7
Salary.	os cts	855			198	380	223	0 D :	246 246	006	200	2000 1000 1000 1000 1000 1000 1000 1000	220			350 S S S S S				
Compensation part to Post-masters on S. B. business.	ct z		X							:	:				8 -	1 70		. 25 62		
Compensation prid to Post-masters on M. O. business.	s cts.	113	E 12	==	to an	32	100	C 53 !	7 5	03	200	24	21	=		8 % T %				
Compensation paid to Post masters on P.N business.	& cts.	10 53	80 0 80 0		20 0 60 0 60 0							5 73				56 				
Total Amount of Postal Notes paid.	& cts.	ត្តភ	401 97 58 90										-			216 13				
Total Amount of Money Orders paid.	& cts.	HH 97 633 58	7,435.47	1,565 65	530-96	6,824 20	119 31	3,209 27	1.670 92	815 815 815	1,236 76	4,333 387 11,812 63	1 889 701 45	-		4, 27.5 L				
Number of Money Orders paid.		ភូទ	529	128	£ 50	920	1213	187	120	X 2	100	2 2 2	136 617	_ 86 6	100	315	10	TSC 1	: ভা	- i
Total Commis- sion received from Public.	-	- 11 SS 01 51 51														3 4 5 13				
Total Amount of Money Orders issued.		276 74 2,605 97 77 70											51.5		-	12,213 10				-
Number or Money Orders issued.		2121	1,091	80 80 81 80 81 80	156	1,000	133	100	37.9	215	3	73.55	84 GGG 61	X is	1000	450	4	201	138	G.
From Postul Revenue.	- T	193 74 308 12 b	2,500 52	19 000 505 51	386 81 341 50	1,070 69	F 050	868 888 888 888 888	S GOT	811 77	29 049	1,635 8. 52 8. 52 8. 52	491,351,85	7		258 858 358 858				
Name of Office.		Lyster Station McGill St. (Montreal).	Magog Maisonnenve	Maniwaki Mansonville	Maria	Marieville	Massawippi	Matine	Melbourne	Metabechouan	Mile End	Monte Bello	y Ville	_	Murray Bay)	New Carlisle	New Liverpool	Nominimene	North Coaticook	*North Ham

SESSIONAL PAPER No. 24
200 00 00 00 00 00 00 00 00 00 00 00 00
350 00 10 00
110 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20
Signatural of the sun statement of the sun
\$2.500 1990 3 13 15 15 15 15 15 15
######################################
4488648884
28
\$\\\^* \\\\^\\\\\\\\\\\\\\\\\\\\\\\\\\\\
10,000
600 100 100 100 100 100 100 100
1,356 6.2 1,356 6.3 1,357 6.3 1,357 6.3 1,550 4.4 1,630 4.2 1,630 4.2
North Hatley North Nation Mills North Nation Mills North Dame de Grace. Notre Dame de Grace. Notre Dame de Lovis Notre Dame de Salette Notre Dame de Stanl'dge Notre Dame de Stanl'dge Notre Dame de Stanl'dge Notre Dame Gracet West (Montreal) Ontario Street East (Montreal) Papineauville Papineauvi

APPENDEN C Conkinued.

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

															2	-3	E	D١	V/	۱R	D	VI	l.,	Α		9	03
Allow anec towards Rent, Fuel and Light.	x	10 00	:	90 03			:		00 00		0.00		: :	3 3					0.0	(10)					•		90 9
Forward Allow anee.	- Se cts.	-	936 00	23				112 66		88	1 E	9	:	90.9			:		16: 40					00 6			
Salary.	se G	360 00	1,177 91	330 00	170 65	300 00	S S	731 30	500 00	130 051	110 00	280 00	130 00	00 762	130 00	00 001	170 00				1.10 00	120 00	-	(E) (F)		-	_
Compensation paid to Post-masters on S. B. business.		51 11		(E) (S)				56 57						- 50			-		500						14 57		36 56
Compensation paid to Post-masters on M. O. business.	s.			% % % %																	16 41			7			
Compensation paid to Post-masters on P.N. on P.N.	% cts.			1 07			50	03 23	5 i		141			161							62.0		125	35	1 99	1 73	10 CO
Total Anount of Postal Notes puid.	ets:	017	1,011	343 88	3,5	SS :	e <u>T</u>	1992	918	i 6	ā	E	818		9	102	161				35 25			27 66			
Total Amount of Money Orders Paid.	25 25	5,110 80		28,85 20,198 20,198									201 25		713 51		0,808.40				1,511.91			363 80	_		_
Number of Money Orders paid.		523	329	196	63	Ġι	~ X	615	191	2 55	219	96	85	52	÷	**	127		310	166	56	101	92	<u>×</u>	£	163	213
Total Commis- sion received from Tublic	es.			F1 13																_	21 92			.29 2			
Total Annount of Money Orders assued.	F.	17,235 61					5,332 68														5,951.90			1,741 38			
Number of Money Orders issued.		216		1.621	202	7 25				145					356	919	£		<u> </u>	376		305		20			
Gross Postal Revenue.	S ets.	982 56	2	N 64 51	361.36	20 000	2112	15251				10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,883 39	835 24	E 272	9	10 001	351.55	1,188 EE		365 77	30 108	398 05	419 20			182 24
Name of Ollice.		Quyon. River (Nontreal)	Richmond, East	Rimouski	River Soundette	Alvier & Lore.	Skiviere Bois Chair	Riviere du Long (en bas)	Riviore () nello	Robertson's Station.	Koberval	Buckling	Rock Island	Loxton Falls	Koxton Pond.	Koy Street (Montread)	aster Agathe de Lot.	himore	Ste. Agathe des Monts	St. Anne	St. Alban,	St. Alexandre de Kau.	ournska	Ste. Amstasie	of Andre Avellin.	St. Amforde Kamouraska	ov. Andrews (East)

SESSIONAL PA	APER No. 24		·	
: 000 : : : :	00 04	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120 00	
100 000 100 000 100 000 100 000	80 00 81 00 82 00	5 00	30 00 30 00 10 00 10 00	10 00 Closed 1-10-01
8888888	888888888	000000000000000000000000000000000000000	70000 H 80 C C C C C C C C C C C C C C C C C C	3 00 00
300 360 360 110 110 110 120 120 120 120	25 25 25 25 25 25 25 25 25 25 25 25 25 2	800 100 1140 320 204	25.2 11.0 12.0 12.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	180 100 101 108 108
0 30		8 32 3 64 3 13	769 : : : : : : : : : : : : : : : : : : :	5 14 1 02 m 1-0
		22 : 8 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	702	30 47 45 14 42 96 4 02 10 74
2832223	: 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ន្ទមន្ទ ម ន	888253334888	47 74 74 53
231 24 24 11 8		173 20 17 21 32 16	251maaa888a2	30 10 10 3 Accou
33 33 33 34 74 75 75	- 775888587 :	\$ 8559 1	888 - 2088588 88838588	: 258
		9 HHH9		ಣಿಕ್ಕ
: ::::::::::::::::::::::::::::::::::::	: : 427 : 42	09 9 51 58 819 19 8 8 8 19		28 24
1,033 135 135 274 274 271 43 190 120	124 134 134 144 174 174 174 174 174 174 174 174 17	2,413 7 194 73 304 152	######################################	52 74 581 95 8 00 14 40 n Box Rea
1874 1874 1874 1887 1887 1887 1887 1887	022420100000000000000000000000000000000	4 52 1 53 1 53 1 53 1 53 1 53 1 53 1 53 1 53	80 00 00 00 00 00 00 00 00 00 00 00 00 0	7 66 8 24 0 74 0 74 0 0 0
7.888.05.00 9.55.00 9.	678 1,088 4,088 4,975 1,084 1,	11,964 1,066 2,831 2,921	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	758 758 2,140 142 commission
1,456 97 979 236 236 36 36 36 36 37 17	38 21 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	823 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66 81 117 117 117 87 101	76 -19 -42 12, ncluding
2222222	26212831208	2 88 2 16 3 16 3 16 3 16 3 16 3 16	11.888.888.8831	7 92 3 4 5 15 76
«E2555117	81 20 60 60 60 60 60 60 60 60 60 60 60 60 60	575 58 58 54 54 54	822524418883448	108 15 5
62888588	8838371886	7 2 2 2 2 E	828278838888888	78 52 21 9-01
1,364 6,100 11,795 8,198 3,416 2,541 3,821	4,403 182 182 183 15,188 1,751 4,125 4,460 3,321 0	68,389 8,263 6,536 9,184 7,523 5,856	13,871 1,407 1,238 2,582 2,582 7,719 9,835 9,835 9,835 634	11,508 17,089 3,783 1,320 from 1- 3
55.55 55.55	1288728 1166737 14578 145787 14578 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 145787 14	.985 866 352 175	######################################	443 338 129 57 m ting
00000		ದ್ದು ಇ ಆಟ್ಟ್		1,3 1,3 2coun
228825	######################################	686 40 382 10 775 78 483 03	01014857588848880 01018857888848880	77 33 37 77 A
742 742 1,031 1,208 211 211 472 610 610	356 354 121 121 145 243 243 321 321 387 1,012 101	22,686 40 b 382 10 775 78 483 03	257 288 288 288 288 288 288 288 288 288 28	531 b 193 337 3.01.
Ste. Anne de Beuupré Ste. Anne de Bellevue Ste. Anne de la Pérade Ste. Anne de la Poeatière Ste. Anne des Monts Ste. Anne de Plaines St. Anselme St. Anselme	D. Andone (Myer Rich- elien). St. Aubert. St. Augustine (Portnerf) St. Bardielem. St. Bardielem. St. Bardielem. St. Bardielem. St. Cannile. St. Camille. St. Camille.	Ste. Cathorine Street, Centre (Montreal) East (Montreal) Ste. Catherine Street, West (Montreal) St. Celestin St. Celestin St. Celestin St. Celestin	St. Charles (Aiver Aron- leilen St. Chrysostómo St. Chrysostómo St. Claire St. Claire St. Constant St. Constant Ste. Chargonde St. Cuthbert St. Cyrille de Wendover St. Cyrille de Wendover St. Cyrille de Mendover St. Lyavid d'Yamaska.	St. Denis (Kiver Kich- ellen). St. Denis Street (Mon- treal). Ste Elizabeth. St. Filot. **Accounting from 1-12-01.** **T. Actor and in the street of th
i k k k k k k k k	a kananang k	Syr. Ste Breeze	a varavarare	<u> </u>

Including commission on Box Rents. c Accounting from 1-1-02. [‡] Accounting from 1-12-01. § Accounting from 1- 9-01. b Included with revenue of Montreal. dAccounting from 1-2-02.

APPENDIN C Continued.

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

	2-3 EDWARD Vil., A. 1903
Allow- ance towards Rent, Fuel and Light.	φ
Forward Allow- ance,	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Salary.	cts
Compensation paid to paid to masters on S. B. business.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Compensation paid to Post-masters on M. O. Insiness.	*
Compensation paid to Post. masters on P. N. basiness	00 0000 01 00000 01 00000 01 00000 01 00000 01 00000 01 000000
Total Amount of Postal Notes paid.	**************************************
Total Amount of Money-Orders paid.	**************************************
Number of Money Orders paid.	នក់ខ្លួននៃសភ្ជូនក្នុងនិងក្នុងនេះ នេះ ប្រកួ <u>ចខ្លួ</u> ងនេះ
Total Commis- sion received from Public.	**************************************
Total Amount of - MoneyOrders issued.	**************************************
Number of Money Orders issued.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Gross Postal Revenue.	**************************************
Name of Office.	Ste. Emelie de Lathinière St. Ephrem de Tring. St. Esprüc. St. Esprüc. St. Esprüc. St. Ewariste de Forsyth. St. Fabien. St. Fabien. St. Felician. St. Felician. St. Felician. St. François Beance. St. François Beance. St. François Muchangay. St. François Muchangay. St. François. Monthuagay. St. Gabriel de Prandom. St. George. Beauce. St. George. Beauce. St. George de Windsor. St. George (East).

0500	101101	DADED	11 04
SESS	HONAL	PAPER	No. 24

SES	১১	10	יונ	IA	L	H	Α,	P	E	H		V	0.	2	24																																			
					:													SO 00						000 000	400 00		00 07			:		:						:							90 09	26				++++++++++++++++++++++++++++++++++++++
24 00			:	30 00		61 61	160.00				নৈ লং	247 83				:										06 #1			:					:						16 00	an ar	00 6	1		00 00		:	00.6	5	no of Mon
180 00 303 00		_	_	_		-	_	_		-	_		_	130 00				_		_	_						_	_	_	00 06		_		_	_	_	_		-			100 00						_	130 00	4
		:	:	:	26 33	:						23 67		:	0.01	F44 0						73 99	107 23	100) . 1		0 03			:	33			6 12	:											0	,			Inchided
28 62 18 93														000																18 27												15 16							: 61 : 52	
61 0 88 83														75.0			1 0	Te a	1 43	0 13	63 51	2 70	30	-) S		91 :		000 0	16 0	20%	0 32										200							91 0	ting from
98 80 72 87									-		_			33 05								_								55		62 26							_			1-1-							16 %	~ ~
2,815 54	100 100	67	# !	=	573	22	173	21	Ę		+ 1	3	101	15.58	100		2	2 :	9	2	3	33	06	5	2.5	3 2	2 5	5	G :	2,074 91	27	200		-	_		-		-		_	339 00		746	221	855		865	443 00	n box rents.
<u> </u>	10	2 ;	35	2 3	433		-1	9		i	200	8,120	33.	25.0	200		00	100	151	071	138	1.297	1,453	15	5	11	7 7 7	91	7	S :	1	T.	C a	550	-	Z.	Z.	3.5	9	32		191		58	08 61	665	666	43	85 85	mission o
45 48 29 07														13 12					Ξ.				_							XX 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												24 51							4 10	nding com
10,604 72 5,964 83														2,860 55						-			_							01 902.7		-							_	-		5,798 26		1,164 50					885 20	1 5-02, #Incl
306	-	7 2	000	200	502,	17	97.50	96	16		200	1,500	300	138	33.5	_	699	100	320	£17	500	1,234	1,049	1,527	32	300F	100	007	000	20 to 10 to	077	168	004	1,020	2) [20	12.20	50.	198	192	95	254		ឡ	101	154	221	64	01	ing from]
437 24 525 64	500 000	-				_			30 08	-		_		276 53	_		0.867.56							4.134 87						10.00		820 28			218 42	-		230 53		253 67	128 70								24 45	2. †Account
St. Grégoire St. Guillaume d'Upton Ste Holland de Kanour	poles	Galler 11 . 11	Ster Heardine	St. Hellfi de Levis		of Henri Station			St. Honoré		Tr. III	or, Hyacinthe	Ste. Irénée	St. Isidore, Dorchester.	St. Jacques.	St. Jean Baptiste, Mon-	troat	Ct. Louis Jon Chaillian	of I am 150.1	of Tean Torneaus	St. Jean Fort Jon	St. Jerome	St. John's (East)	St. John Suburb (Quebec)	St. Joseph d'Alma	St. Joseph de Bennea	C+ Louise	Sto Inlie de Comercet	Che. Talliann	See, Julienne	St. T. Mabili	St. Laurent, Montreal.	Mentingly	*C+ I one at the best	St. Lazare de Pollechase	of Leonard d'Aston	St. Louis de Gonzague	Ste. Louise	St. Louis Sq're (Montreal)	Ste. Luce Station	"St. Ludger	St. Magloire	Ste. Marguerite de Dor-	chester.	Ste. Marie Beauce	Ste. Martine	St. Michel de Bellechasse	Ste. Monique de Nicolet.	St. Narcisse	*Accounting from 1-4-02.

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

	2-3 EDWARD VII., A. 1903
Allow ance towards Rent, Fuel and Light.	% ct8.
Forward Allow- auce.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Salary.	20
Compensation paid to Post-masters on S. B.	28 cts. 29 20 21 13 35 19 25 21 19 25 21 19 25 21 25 25 25 25 25 25 25 25 25 25 25 25 25
Compensation paid to Post-masters on M. O. business.	**************************************
Compensation paid to Post-masters on P. N. business.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Amount of Postal Notes paid.	**************************************
Total Amount of Money Orders paid.	8 CES. 138 SS 13
Number of Money Orders paid.	्राप्त स्थाप्त स्थाप्
Total Commission received from Public.	**************************************
Total Amount of Money Orders issued.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Number of Money Orders issued.	보면 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등
Gross Postal Revenue,	\$\\ \frac{8}{2} \\ \frac{8}{2} \\ \frac{8}{2} \\ \frac{1}{2} \\ \f
Name of Office.	St. Norbert d'Arthabaska St. Ours St. Ours St. Pachal. St. Parchal. St. Parchal. St. Parrick's Hill St. Parlick's Hill St. Philippe d'Argenteul St. Philippe d'Argenteul St. Philippe d'Argenteul St. Philippe d'Argenteul St. Prime. St. Prime. St. Prime. St. Prime. St. Prime. St. Remi. St. Raymond. St. Remi. St. Raymond. St. Sanued de Quebec. St. Sanued de Gadue. St. Sanued de Gadue. St. Sanued de Hayhurst. St. Sanued de Hayhurst. St. Sanued de Hayhurst. St. Sanued de Hawend. St. Sanued de Hawend. St. Sanued de Hawand. St. Sanued de Hawand. St. Sanued de Levrard. St. Sanued de Levrard. St. Stanislas de Coamplain.

SESSIONAL	PAPER	No.	24

SESSIONAL PAPER No. 24
88 88 88 88 88 88 88 88 88 88 88 88 88
8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
150 88 88 88 88 88 88 88 88 88 88 88 88 88
necudding c
energe 2988421802 1888388
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
######################################
##############################
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2

St. Sylvester East. Ste. Thickle. St. Thickle. St. Tite. St. Ubalde. St. Valier Sand Buit Sangle Buit Saybee Station Scotstown Shawenegan Falls. Shawenegan Saybee Stanfold Shawstead Stanfold Stanstead Stanfold Stantation Stanfold Valedried Ville Marie

APPENDIX C -Continued.

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

	Allow succe towards Rent, Finel and Light.	% cts. 80 00 00 00 00 00 00 00 00 00 00 00 00		701')
	Forward Allow- ance.	\$ cts. 60 00 6 00 6 00 20 00 20 00 20 00 10 00 50 00 10 00 50 00 50 50 00 50 0	6 733 33	21, (33)
	Salar y.	S cts. 220 00 220 00 230 00 240 00 240 00 25	33 178 407 46	at. fat.'e/1
-	Compensation paid to Post- nusters on S. P. business.	8 cts. 9 20 15 51 15 51 67 79	200 200 200 200 200 200 200 200 200 200	
	sation paid to Post-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	: 5	la lea'e
	Sation sation paid to Post-masters in P. N. business.	20 - + 21 21 0 - 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0	192	
	Total Amount of Postal Notes paid.	**************************************	277 013 90	US 010,112
	Total Amount of Money Orders paid.	8 cts 13,364 96 13,364 96 13,266 19 12,364 96 18,36 19 11,125 18 17,125 18 18,14 06 18,060 58	3.817.344 96.977 013.90	0,011,011 at at
ľ	Number of Money Orders paid.	27.7. 27.5. 27.5. 27.5. 27.5. 29.9. 29.9. 20.00 11.00	231.954	20000
	Total Commission sion received from Public.	884123844 89412385458458 895123835458		13, 000 cm
	Total Amount of Money Orders issued.	8 cts. 13,471 71 13,471 71 14,471 71 12,475 43 15,475 43 15,475 43 15,475 43 17,475 43 17,471 71 17,475 43	3 460.115 49 19 095	9,400,110 10
	Number of Money Orders issued.	604 1,354 1,859 1,62 1,187 1,177 1,15 1,15 1,15 1,15 1,15 1,15 1,	210,659	770,00=
	Gross Postal Revenue.	\$ CES. 1,031 1,03	1,062,453 58 1,272 00 1,061 181 58	
	Name of Ollice.	Warwick	ostage	LOCALS

Included with revenue of Montreal

SESSIONAL PAPER No. 24

APPENDIX C Continued.

STATEMENT showing the Accounting Offices in operation; the gross Postal Stores 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 allowissued and paid and the amount of Gonnission thereon; the value of Postal Notes paid; and the Compensation, Salary and allowissued and paid and the amount of Mice respectively, during the year ended June 30, 1902.

0. 24																								
Allow- ance towards Rent, Fhel and Light.	& cts.	00 09	:	:				:		:		:	:	•	:		:	40 00		00 09				120 00
Forward Allow- ance.	\$ cts.	22	18 00	3 5	300	30	œ	\$1	00	30	50	+	07-1	120		÷		10	7	50	20	20 00		28 00
Salary.	& cts.		216 00																					
Compensation paid to Post-masters on S. B. business.	e cts.		4 38	60.56	12.98			:		32 56			:	:		12 04				19 06				5 89
Compensation paid to Post-masters on M. O. business.	æ cts.	2.1 70	38 88	50 03	10.5	148 49	5 51	8 37	3 03	30 03	45 84	1 79	45 29	7 74	2 15	08 61	6 34	47 52	7 45	50 77	9	12 19	F6 GI	4 13
Compensation paid to Post-masters on P.N. business.	÷ cts.	2 53	1.95	3 6	3 R 3 ec	0 71	89 0	0 41	0 16	1 64	1 66	7.7	1.74	88 0	0 38	89 0	78 0	0 95	0 11	20 00		0 97		2 94
Total amount of Postal Notes paid.	& cts.		#6 98 6																					
Total amount of Money Orders paid.	& cts.		2,834 34																					
Number of Money Orders paid.		130	150	4,050 168	2,497	965	61	57	46	354	0.4	49	300	95	6	147	138	367	£	727	94	156	53	1,048
Total Commission sion received from Public.	Se cts.		25 28																					
Total amount of Money Orders issued.	ets.		13,863 99																					
Number of Money Orders issued.		,	1,004	, , _	, ,—,															_			,	_
Gross Postal Revenue.	& cts.	984 43										144 25												2,405 61
Name of Office,		Acadia Mines	Advocate Harbour	Annapolis	Antigonishe	Arichat	Athol	Auourn.	Nonport Station.	Aylestord.	Baddeek	Bally's Brook	Barrington	Darrington Lassage	Darronsheld	Dass Inver	Dayheld	Bear Kiver	Dedrord	Berwick	Bill Town	Boylston	Bridgeport	Bridgetown

† Including \$1.78 arrears. *Including commission on Box Rents.

APPENDIX C Continued.

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

Allow- ance towards Rent, Fuel and Light.	60 00 00 00 00 00 00 00 00 00 00 00 00 0	
Forward to Mlow - Prance. Fr	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	00 9
Salary.	**************************************	
Compen- sation paid to Post- masters on S. B.	85 37 38 38 38 38 38 38 38 38 38 38 38 38 38	
Compensation paid to Post- markers on M. O. business.	**************************************	X 51 ± 52 X
Compensation paid to Post-masters on P. N. business.	96	- c
Total Amount of Postal Notes paid.	**************************************	:
Total Amount of Money Orders puid.	** ** ** ** ** ** ** ** ** ** ** ** **	
Number of Money Orders paid.	至 ²	
Total Councission received from Public.	*	
Total Amount of Money Orders issued.	* 288 2446, 448, 44, 44, 44, 48, 48, 48, 48, 48, 4	2,196 1,069
Number of Money Orders issued.	3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
Gross Postal Revenue.	**************************************	118 82
Name of Office.	Bridgeville Bridgewater Broad Cove Chapel. Brookfield (Colchester) Brookfield (Colchester) Brookfield (Colchester) Galedonia Corner Calcdonia Gorner Calcdonia Mines. Cambridge Station Caper North. Choster Choster Choster Basin. Chetcanny Chapel Christmas Island Christmas Island Christmas Island Christmas Island Christmas Island Christmas Island Christmas Sation Choter Basin. Choter Station Darboria Mines. Digly Doctor's Cove To Milage	East Pubnico

SESSIONAL PAPER No. 24	
12.6	.50
26	
288 28 28 28 28 28 28 28 28 28 28 28 28	S Closed
8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	x rents.
**************************************	sion on box
86 6 6 6 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8	g commis
8422824	# Includin
12. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	1-5-02.
<u>6448553468888888888888888888888888888888</u>	inting from
######################################	* Accou
1,511,151,152,153,151,151,151,151,151,151,151,151,151	10-01.
2	l mori peso
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-02
Economy Emelsa Cown English Town Forest Hill Freeport Forest Hill Freeport Gabarouse Gasperaux Glace Bay Grand Pri Gra	* Accounting from 1 2-02.

Commission to non-accounting offices, &c. | Salary, &c., entered in Auditor General's Report.

APPENDIN C Continued.

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

	2-3 EDWARD VII., A. 190	3
Allow- ance towards Rent, Fuel and Light,	60 cts.	
Forward Allow- ance.	4. 6.11.17.17.17.17.17.17.17.17.17.17.17.17.	-
Salary.	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Compensation paid to Post-masters on S. B. Business.	4 222 CES. 1975 CES. 1976	
Compensation paid to Post-masters on M. O. business.	« α α α α α α α α α α α α α α α α α α α	
Compensation paid to Post-masters on P. N. business.	A 0 0 <td></td>	
Total Amount of Postal Notes paid.	2	
Total Amount of Money Orders paid.	\$ 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	
Number of Money Orders paid.	在基礎學歷史時間的 在基礎學歷史時間的 在 1 1 1 1 1 1 1 1 1 1 1 1 1	14.41
Total Commission received from Public.	**************************************	
Total amount of MoneyOrders issued.	** 919.94.0% 919.07.17.17.28.08.919.29.07.18.19.29.29.29.29.20.20.20.20.20.20.20.20.20.20.20.20.20.	1,224
Number of Money Orders issued.	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Gross Postal Revenue.		180 SE
Name of Office,	Lower East Pubnico Lower Stewiacke. Lower Wood Harbour Lougate McGray McGray Machan Mahon Mahon Marcan Makane Bay Mariand (Hants) Mariand (Hants) Mariand (Hants) Mariand Harbour Mariance Bay Mahon Mather Bay Mariance Bay Mahon Mahon Mahon Middle East Pubnico Middle Stewacke Middle Mary Middle Stewacke Middle Stewacke Middle Stewacke Middle Stewacke Middle Stewacke Middle Stewacke Middle Mary Midgrave Momt Unincke Mungrave Mont Unincke	New Corrinany

ACCOUNTING OFFICES—NOVA SCOTIA 55						
SESSIONAL PAPER No. 24						
20	ž					
208 60 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	cents arrear					
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Including 33 c					
66 81 81 82 81 82 81 82 82 82 82 83 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	finclu					
3-11-24-58-53-39-68-88-1-68-86-13-88-88-68-88-88-88-88-88-88-88-88-88-88-	rs.					
<u> </u>	arrears					
++++++++++++++++++++++++++++++++++++++	g 67 cents					
86888 88866888888888888888888888888888	Includin					
212224264241242426242422422222222222222						
6.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	box rents.					
2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	nission on					
<u> </u>	ищо					
28224-6141-226-82888-22488821-621-230-28888888888888888888888888888888888	ling o					
828668866686686686686686686686868686868	nchi					
\$\\ \text{ing}\ \text{of}\	-i					
858 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	rom 1-5-0;					
38888444444444468488848848848848484444444	ing f					
28	*Accounting fr					
New Glasgow Newport Landing NewPort Landing New Ross Fivew Victoria North Lochatur North Lochatur North Rookfield North Sydney Old Barns Old Barns Old Barns Orangedale Oxford Paradise Parradise Parradise Parradise Parradise Parradise Parradise Port Rupper Port Hawkesbury Port Hawkesbury Port Hawkesbury Port Hawkesbury Port Hawkesbury Port Hawkesbury Port Williams Fort Moneral Fort Moneral Fort Helbert, West Sidle River Hel	† Closed 1-11-01.					

APPENDIN C. Continued.

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

Mlow- anea towards Renf Renf Finel and Light.	% 11 X 90 00 00 00 00 00 00 00 00 00 00 00 00
Forward Allow- aree.	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Salary.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Compensation paid to Post masters on S. B. Dasiness.	S cfs. 10 94 11 14 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Sation paid to Post-masters on M. O. business.	**
Compensation paid to Post masters on P. N. foust for P. N. foust for P. N. fousiness.	**************************************
Total Amount of Postal Notes paid.	**************************************
Total Amount of MoneyOrders paid,	* 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Number of Money Orders paid.	3 2 3 3 3 4 3 5 5 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Total Commission received from Public.	**************************************
Total Amount of Money Orders issued,	**************************************
Number of Money Orders issued,	48 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Gross Postal Revenue.	8
Name of Office,	South Farmington Spring Hill Spring Hill Janction Spring Hill Janction Stellation Stellation Stellation Stellation Stellation Stellation Stellation Thermore Sydney Sydney Mines Therburn Therbu

SESS	IONAL	PAPER	No. 24

SESSI	DNAL	PAPE	R No.	24
00 07	00 051		:	2,750 00
20 00	30 00	 ,		8,986 59
60 00 380 00 310 00 100 00	*1,717 90 1,020	73,056 34,958		6,913 86 1,202 52 105,923 50
	68 18	:		1,202 52
28 88 82 82 82 82 82 82 82 82 82 82 82 8	52 2 2 3	217		
	2000:	or. :		308 45
11 68 19 70 128 94 13 34	1,109 3 858		:	55,790 32
1,050 87 1,278 10 4,176 82 710 65	28,425 52 1,287 30 25,914 74	78,648 01		1,987,410 05
ន្តខ្មែរនៃ			:	108,517
348 19 28 76 6 22	25 55 55 55 55 55 55 55 55 55 55 55 55 5	357		14,131 56
12,118 63 38,242 36 6,343 50 1,054 50			:	2,455,329 73 14,131 56 108,517 1,987,410 65 55,790
2,527 307 307		:	:	170,091
118 26 1,142 34 558 02 224 11			353,753 29 420 00	353,333 22
Whitehead	Windsor	Non-accounting Post Offices	Less—Value of Postage Stamps affixed to Postal Notes	Totals

*Including commission on box rents.

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 Compensation, Salary and Allowances paid to the Postmaster at each Office respectively, during the Year ended June 30, 1902.

	2-3 EDWARD VII., A. 1903
Allow- ance towards Rent, Fuel and Light,	cts.
Forward Allow - ance,	20 2 1 2 4 3 1 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3
Salury.	28.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Compen- sation paid to Post- mesters on S.B.	85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Compensation paid to Post-masters on M.O. business.	** ** ** ** ** ** ** ** ** **
Compensation paid to Post-musters on P.N. business.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Amount of Postal Notes puid.	**************************************
Total Amount of Money Orders paid.	**************************************
Number of Money Orders paid.	\$ 6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Total Commission received from Public.	**************************************
Cr. Tetal C. Amount of Amount of Bashed.	88 74 4 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of Money Orders issued.	8 5 2 8 2 8 2 8 2 8 2 8 2 8 8 8 8 8 8 8
tfross Postal Revenue.	88 88 88 88 88 88 88 88 88 88 88 88 88
Name of Office,	Albert Ahm. Anagance Andover Andover Andover Baic Verte Bass River. Bass River. Bath Bathurst Village Bathurst on Bay chu Yin. Bayfield Bayfield Bayfield Butts Corner. Buttonehe Butts Corner Buttonehe Butty Scange Baldering Campo Bello Cauterhury Station Canterville Contrerville Contrerville

ACCOUNTING OFFICES-AET BROASHICK	JU
SESSIONAL PAPER No. 24	
65228 86228 86228 86228 86228 86228 86228 86228 86228 86228 86228 86228 86228 86228 86328 <t< td=""><td>olm.</td></t<>	olm.
12	f St. Je
0 0 25	revenue o
######################################	sluded with
00000000000000000000000000000000000000	+ hc
#688111458886445848558485826848 825748824883 #888111458882485848584858488 #88888888888888888888888	Keport.
**************************************	itor General's
<u> </u>	ed in Aud
#556.4.5.4.5.5.5.4.5.5.5.5.5.5.5.5.5.5.5.	&c., entere
49444 4,59344 8,444,444 8,444,444,444,444,444,444,4	+ Salary,
33.88	rents.
19	ission on box
Chipman Chifton Cocagne Codys Codys Coldstream Collina Collona	* Including commission on box

Including commission on box rents.

APPENDIN C Continued.

Statement showing the Accounting Offices in operation, &c., in New Brunswick Concluded.

	2-3 EDW	'ARD VII., A. 1903
Et als F	00 00 00 00 00 00 00 00 00 00 00 00 00	111111188111
Allow- ance towards Rent, Fuel and Uight,		99 : : : 1
Forward Allow anes	2	84 88888888
Forwar Allow aner,	4 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	G
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Salary.	250 272 272 273 274 274 274 274 274 274 275 276 276 276 276 276 276 276 276 276 276	· · · · · · · · · · · · · · · · · · ·
Pen- pen- pen- pen- pen- pen- pen- pen- p	12 77 1 10 74 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>
Compensation paid to Post-musters on S.B. business.	10 74	
10 S 4 S 8 S 8 S 8 S 8 S 8 S 8 S 8 S 8 S 8	#3%4665662%466 <u>8%8888</u>	
Compensation paid to Post-masters on M.O. business.		器工工型品 营 建。12
ers to the services.	22-24-24-24-24-24-24-24-24-24-24-24-24-2	888248884
Compensation paid to Post-masters on P.N. business.	•	
en tra	33 5 8 5 3 8 6 2 x 1 x 1 3 0 0 x 2 x 3 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Total Amount of Postal Notes paid.		器中型·温器。
7	684828282828282828	*#####################################
Total nount Money lers pa	5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80	601 603 603 603 603 603 603 603 603 603 603
Potal Amount of Money Orders paid.	<u>~</u>	= 1
f f fers fers fers fit.	88日至88年日至89年第四日 1980年 1	######################################
Number of Money Orders paid.	*	
Total Commiss Sion received from Public		
t of	######################################	
Total Amount of Money Orders issued.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	11,464 2,493 17,578 16,73 17,643 155 1,171 1,270
Number of Money Orders issued,	- 12 28 28 28 28 28 28 28 28 28 28 28 28 28	252 252 253 253 253 253 253 253 253 253
Gross Postal Reyenne.	4888328328328442888 8538883283488888488888888888888888888888	128 88 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ross Posta Revenne,	555 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-
32		
Name of Office.	egionic de la company de la co	
g Jo	### ##################################	dige Corn
9	day, ville Cov v	ding toop le Brin s Brin s Brin neto ond Chur Louis
χ,	Lepreaux, Loggiveille Lord's Cove MacAdam Ametion MacAdam Ametion MacHuetie Maidle Sackville Middle Sackville Millovton Millovton Millovton Monteon Monten	Petifeodiae. Petif Rocher. Point de Bute. Port Blgin. Renous Bridge Rexton. Richilaucto Richinach Corner. Richinach Corner. Richinach Corner. Richinach Corner. Richinach Corner. Richinach Charlo.
1.		11111111111

S	ES	SI	10	NAL	. PA	PEI	R No.	. 24
---	----	----	----	-----	------	-----	-------	------

SESSIONAL PAPER No. 24	
98 88 88 88 88 88 88 88 88 88 88 88 88 8	1,685 00
	4,055 65
24 25 25 25 25 25 25 25 25 25 25 25 25 25	60,440 15
- 128 3 8 8 8 1 8 128 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,244 91
######################################	2,891 40
	220 21
1,138 55 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49,078 51
5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,112,160 20
85 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	63,801
	5,944 68
	1,100,059 35
1 1 2 8 8 1 1 1 2 8 8 2 1 1 1 2 8 8 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1	72,559
	233,182 81
	Totals

Commission to non-accounting offices, &c. #Salary, &c., entered in Auditor General's report. * Including commission on box rents.

Included with revenue of St. John.

APPENDIX C-Continued.

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, 1902.

	2-3 EDWARD VII., A	
Allow- ance towards Rent, Fuel and Light.	8 CES. 60 00 60 00 60 00	160 00
Forward Allow- ance,	φ 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,130 17
Salary.	\$\times_{\text{cf.}}^{\text{cf.}}\$\text{cf.}}\$ \$\text{cf.}\$ \$cf.	18 16 109 50 13,325 80 1,130 17
Sompen- sation paid to Post- masters on S. B.	\$ cts. 2 36 2 36 2 36 3 6 50 1 1 73 3 99 3 99	109 50 ding com
Compen- Cation paid to Post- masters on M. O. chasiness.	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	168 16
Compen- C sation paid to Post- masters on P. N. o	88308888888888888888888888888888888888	35 77.
Total Amount of Postal Notes o	\$ 185 88 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6,416 911 mting office
Total Amount of Money Orders paid.	8, 5591 12 8, 5591 12 9, 104 44 11, 359 88 3, 488 37 869 37 869 37 1, 488 46 1, 488 46 1, 488 46 1, 1, 258 46 1,	8Commission to non-accounting offices.
Number of Money Orders paid.	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10,238
Total Commission received from Public.	**************************************	962 00
Total Amount of MoneyOrders issued,		11,724 176,286 82 Accounting from 1-4-0
Number of Money Orders issued.	888 888 888 888 888 888 888 888 888 88	
Gross Postal Revenue.		47,803 72 1-6-02.
Name of Office.	Alberton Belfast. Breadalbane Bridgetown. Cardigran Bridge. Charlettetown Coleman. Freetown. Georgetown. Head of St. Peter's Bay. Kensington Montagen Bridge. Morell Station. Montage Bridge. Murray Harbour, South. *Murray Harbour, South. *Murray Bridge. Souris, East. Souris, East. Summerside Tignish. Yerron River Bridge. Yictoria. Victoria. Victoria. LESS—Value of Postal Stamps affixed to Postal Notes.	*Accounting from 1-6-02

SCommission to non-accounting offices, &c. Salary, &c., entered in Auditor General's Report. + Accounting from 1-4-02.

Accounting from 1-10-01.

†Including \$2 arrears.

*Including co amission on box rents.

SESSIONAL PAPER No. 24

PROVINCE OF MANITOBA.

APPENDIN C.-Continued.

and paid, and the amount of Commission thereon; the value of Postal Notes paid; and the Compensation, Salary and Allowance STATEMENT showing the Accounting Offices in operation; the gross Postal Revenue; the number and amount of Money Orders issued paid to the Postmaster at each Office respectively, during the Year ended June 30, 1902.

Allow- ance towards Rent, Fuel and Light.	ets.	75 00			75 00	75.00	65 67	00 92			100	III) CJT		175 00	200 00	22 E				75 00	175 00	125 00
Forward Allow- ance.	Se GER.	4 00			:	23 of	450	24		02°	က ဇို	8 =	246	37	200					56 00	140	10 00
Salary.	s cts.																				-	00 00 00 099
Compensation paid to Post-masters on S.B.	S cts.		:	3 51					•	* 0	20.00	00.00	* 44 07	22 9	60 x	ନି ଇ	:				2 00	7 01
Compensation paid to Post-masters on M.O. business.	S cts.																				_	313 313 313
Compensation paid to Post-masters on P.N. business.	ets.					10 SS 10 SS 10								-		-						8 8 8 8
Total amount of Postal Notes paid.	S cts.																					40 10 635 56
Total amount of MoneyOrders paid.	& cts.	3,380 23	1.511 50	3,340 49	2,815 76	284 40	1,002 24	2,850 96	6,201 75	20 03:50	10,215,30	655 45	121,268 54	14,078 00	17,641 09	3,003 85	1,191 10	377 66	3,585 63	2,078 31	22,770 22	7,398 83
Number of Money Orders paid.		147	107	134	135	3,5	17	129	653	171	255 453	3 63	5,469	114	129	100	69	10	176	108	800	321
Total Commission received from Public.	ets.																					172 82
Total amount of Money Orders issued.	& cts.									_			_									36,640 44
Number of Money Orders issued.		1,030	224	923	100	763	403	+2+	9 9	53 C	2830	324	2,883	2,458	0,670	700	340	413	161	475	252	1,480
Gross Postal Revenue.	S. Cts.								-				_	_					•			2,281 43
Name of Office,		Alexander	Altona	Arden	Austin	Baldur.	Balmoral	Belmont	Beniati	Dinscured.	Boissevain	Bradwardine	Brandon	Carberry	Cartman	Cart with Hill	ClearWatter,,	t-Orangell.	Crystal City	Cypress River	Daupin,	Deloraine

APPENDING Continued.

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

	2-3 EDWARD VII., A. 1903
Allow- ance towards Rent, Pinel and Light.	e cb. 112 100 00 00 00 125 125 100 00 125 00
Forward Allow- ance,	8
Staliury.	\$2 0 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. businesse.	\$ cts. 14 46 14 46 6 46 6 46 1 1 26 1 2 2 17 10 622
Compensation paid to Post-masters on M. O. business.	**************************************
Sation paid to Post-masters on P. N. business.	**
Total amount of Postal Notes paid.	*
Total amount of MoncyOrders paid.	6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Number of Mouey Orders paid.	\$44678847\$ x87586
Total Commission received from Public.	21 21 21 21 21 21 21 21 21 21 21 21 21 2
Total amount of MoneyOrders issned.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Number of Money Orders issued.	2.28 5 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Gross Postal Revenue.	\$\text{ct}\$ cts. \$\text{cts}\$ c
Name of Office.	Dominion City Donglas Station. Dunca. Dunca. Silgin Elkion Elkion Elkion Encrea Elphinstone Elva Fort Ronge (Winnipeg). Fort Range (Winnipeg). Franklin Glabert Hains. Glabert Hains. Glabert Hains. Grandlastone Grand View Grand View Grand View Gretna Gretna Griswold Hamiota. Hartney. High Buff Hartney. High Buff Hartney. Killanney. Larivière. Lander

										£	1 C	Ct) (Æ	T.	(1)	G	- () Ľ	F'	IC	E	8-	-11	I A	N	IT	'().	Bz	ł										68
SE	ESSI	10	۱A	L	PA	PE	R	Ν	lo.	2	4																													
75 00	:			150 00		125 00		40 00	:	150 00		200 00	75 00	67 65 50 05 50 05	220 no	:	:	:		125 00			125 00		:				100 00	:		100 00				75 00	25.00	200 201		
5 00	:			25.5														16.00	- 200 21			12 00			9 90						98					31 00	1.00			ents.
430 00	100 00		_	100 00		_																													_	_	_	180 00	-	on box re
89	:	:: :::		96 -		s 76		S 1	:	27 42		51	150 -1	[630]	c c c							0 83	00 9						9 52			3 (2)			0.95					commission
58 63	6 71			66 27 27																																		17		Including
4 55	0 63	_		15 65																					5 - C		-	-	_	_			_					1.		500 500
458 21	121 90	3,994 25	41 95	103 50	33 07	1,123 61	. 15 20	100 20	00 8	910 49	83 90	1,906 54	251 77	00 800	C/ C/:	194 00	1.5	136 10	3 60	501 99	153 86	131 01	69 737 737 737	124 19	100 00	00 001										-	-	73 45		f Winnipeg
7,467 48	128 31			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-	_	,			-					-																						1,094 22		th revenue of
326	(~	15	5	57		26.0	15	171	1	727	100	750	2 C	5 5	15	110	(C)	26	55	223	107	19	353	20 c	6 %	3	5	2,931	51 10 10 10	3 6	103	130	25	S. C.	11	20 E	355	533	55	ichided wi
114 97	24 51			0 3																																		28 08		++
22,153 56	2,594.25	_		6,351.37		-																					152		1+1	- 95	2 2	9	786	280	010	17 1	138	5,552 86	+	cents arrears, a 1-10-'01,
1,348	55 125 X	1,035	5000	2 51	300	1,072	801	2,000	165	2,015	655	1,603	66.	9 91.1	101	186	357	921	165	1,061	113	351		3 3 3	700	////E	505	2,811	1,838	210	3 8	1,714	2,79	627	(SS)	150	325	†86		luding 50 nting fron
1,470 75	++	++	202 51	971 31		2,060 31	199 03	210 012	144 97	2,700 39		3,814 05	1,370,73	1 125 90	10 Calle	739 51	326 73		267 71	1,482 08]	873 34	676 71		T. 200	1 S S S S	000	++	8,810 49	1,539 86	00 70	647 88		274 26	388 18	359 86	1, 131 ±0		435 23	192	† Incl
egor	(Winnipeg)	Winnipeg)	Makinack	Alanifou Nariabelis		Nelita	Methyen,	Minioto	Minitonas	Minnedosa		Morden	Morris	Mandagara	Neshitt	Vewdale	Ninette	Ninga	Notice Dame de Lourdes.	Oak Lake	Oak River	Pierson	Lifot Mound	Elpestone	Plum Conled	Portage Avenue Centre	(Winnipeg).	Portago la Prairie	Rapid City	Kachwell	Beston	Roland	Rosebank	Rosenfeld	Kounthwarte	Eussell	St. Boniface	St. Jean Baptiste	St. Laurent	*Accounting from 1-3-'02. Including \$2 arrears.

24—c5

APPENDIX C -Continued.

STATEMENT showing the Accounting Offices in operation, &c., in Manitoba—Concluded

Name of Office.	Gross Postal Revenue	Number of Money Orders issued.	Total Amount of Money Orders issued,	Commission received from Public.	Number of Money Orders paid.	Total Amount of Money Orders paid,	Amount of Postal Notes Paid.	paid to Post- masters on P. N. business.	sation paid to Post- masters on M. O.	sation paid to Post- masters on S. E. business.	Salary.	Forward Allow- ance.	unce towards kent, Fuel and Light.
	& cts.		S cts.	\$ cts.		S cts.	Se cts.	S cts.	& cts.	ets.	se cts.	se cts.	es cts.
- Carlotte			135	ଦୀ	9	8	<u>~</u>	-				-	
St. Plerre	317	297	5,859 17	31.			2 76 12	1 01	17 66		120 00		
Selkirk			12,350	69	351	7,710	413	20		25 37		00 00	150 00
			12,200	-1		4,532	SE SE	[~ :				99	100 00
Sidney	867 02		12,896	70		1,612 08	2:	£ 5	200	:		20 S	75 02
Solsgirth.			6,860	£		<u> </u>	38	- :				16.00	:
:	108 41		9,212	=		1,323	25	: 1 c				90	
Souris	2,728 68		16,983	X		11,189	= 1	x :		20.00		90 9	50 001
Steinbach			20,972	0.1		S & &	3.1	.3 4	53 03	:	98	20 00	:
Stockton Station			4,817	<u> </u>			70.0	- s		:3	00 00	000 000	1000
Stonewall.			13,450	5.		1, 1453	340	72 :		4 E	00 087	90 98	100 001
Strathclair Station.	517 42		11,640	23		1,114	15	·		0 31	00 002	60 63 61 61	:
Swan Lake	555 16		16,336	23		2,452	26	-3.		0 21	170 00	90 9	
	1,224 59	_	32,511	142		11,715	133				S513 00	00 +	100 00
Thornhill.			5,141	윱			89	_		:	140 00	12 00	:
Treesbank			5,192	56		1,370	27	=		0000	1.10 00	3 3	:
Treherne	1,104 59		14,873	92			288	10			120 00	8 CO	75 00
Virden	2,926 29		37,554	180		16,515	2,230	57		12 71		22	8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Waskada	330 85		×,835			672	OC :	- :	8	:		9 9	
	1,939 35		21,706	106	_	22,474	3,586	=	3			30	100 00
Westbourne,	465 52		4,447		65		172 64	21	25		210 00	00 17	
Winkler	1,172 58				-15	1.698 38	Ξ	63 89	S &				20 00
Winnipeg.	156,734 36	13,156	169,020		11,772	1,106,545 8	73,756	467 330		: ::::	÷÷		
Non-accounting Post													
Offices	27,579 41				:	:	:			:	12,430 48	422 555	
LESS-Value of Postage	ı												
Stamps affixed to Postal	322,387 27						-	:	:			:	:
Totals	322,003 27	104,766	1,949,597 30	10,137 03	73,912	1,809,149	33 127,608 45	539 30	4,686 17	338 12	56,824.32	2,203 48	5,352 50

NORTH-WEST TERRITORIES

APPENDIX C.—Continued.

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, 1902.

Allow- ance towards Rent.	Light.	:		90 g	00 07	75 00	37 50	200	75 00	:				:	:	300 00						2 arrears.
Forward Allow- ance,	& cts.	% 18 17 17	110 17	10 000	00 71	00 21	00 Int			2 ti				00 :16		77 50				54 70		cluding \$1;
Salary.	s cts.					357 00																ars, **In
Compensation paid to Post-masters	business.	7 51		₹ E	CC T	10 0 g				:	166			:		6 63	++ 9	,			:	g 33c, arre
Compensation paid to Post-masters	business.					31 34															22 38	"Includin
Compensation paid to Post- masters	business.	95 S	9 -	- 63	97-	39.95	9 or	0.85	1.71	공 	20	98 0	132	1 65		13 73						arrears.
Total Amount of Postal Notes	Fald.	334 95				218 24																ding \$1.50
Total Amount of Money Orders paid,	S. cts.	8,995 31																		5,337 99		rents. §Inclu
Number of Money Orders paid.		306	553	137	13	143	38	38	153	£ 56	131	94	+ °		121	1,431	105	a	111	193	88 88	on on pox
Total Commission received from	S cts.	8:																				g commiss
Total Amount of Money-Orders issued.	et.	13,365 29				11,480 24																1. ‡Including
Number of Money Orders issued,		733				7	ę.	,								ci						from1-8-70
Gross Postal Revenue.	S OCE	1,065 33		1,244 63		766 70				627 57 8		_	550 36		Ξ	_				_	694 71	+Accounting
Name of Office,		Alameda, Assa*	Balgonie, Assa.	Battleford, Sask	Bowden, Alta	Broadview, Assa	Canmore, Alta	Cannington Manor, Assa	Cardston, Alta	Carlyle, Assa	Carnduff, Assa	+Churchbridge, Assa]	* 1 Sebrane, Alta	Duck Lake, Sask	Duhamel, Alta	Edmonton, Alta	Estevan, Assa.	Fairmede, Assa	Fleming, Assa	Fort Saskatchewan, Alta	Gainsborough, Assa	*Accounting from 1.6.'02. †Account

APPENDIN C-Continued.

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

ľ	Allow- ance teavlards Ucnt, Fuel and Light,	se ets.	:	125 00		171 190 190 190 190 190 190 190 190 190 19	125 00		225 00	150 00	100 00	00 000		00 003 004 005		:	: 3	3 3	3		Ξ	3	3	55 69 69 69 69		
ì	Forward Allow- ance.	ets.	20 21	12 00	19	8 E 9 E		15 00						130 00										165 90		1.1 00
	Salary.	& cts.		00 000																						
	Sation paid to Poid to Post. musters on S. B. business.	s cts.	:	(E)			2 30		31 65	21	20 20 20 20 20 20 20 20 20 20 20 20 20 2			2) S I S				146	141 0		4 05		6. - :	19 6		
	Compensation paid to Post-masters on M. O. business.	es cts.		19 E																						
	Con.pensation paid to paid to nusters on P. N. business.	se ct.		10.03																						
	Total Amount of Postal Notes paid.	s ets.		583 83										833 66					_					12,195 98	_	
	Total Amount of Money Orders paid.	ss.	1,138 20	6,657 44			18,602 00			_				-	_				-		_			-	-	2,081
	Number of Money Orders paid.		99	277	7	325	603	130	326	132	212	91	5.1	000	32	55	138	188	0.93	127	200	903	576	18.7°		63
	Total Commission received from Public.	et Se		140 88																						
	Total Amount of Money Orders issued.	ži Se		26,058 95																						
	Number of Noncy Orders issued.		305	1,282	SC SC	210,1	1,615	735	2,473	877	935	165	1	2,712	230	138	9 S	073	1.33	986	1,531	£.	1,222	200.5	7	280
	Gross Postal Revenue,	& cts.	563 56 210 93	1,692 %	_	1,435 50			4,542 09 246 95					8, 12, 56 8, 12, 56 8, 12, 56		-	36.5			-				1,627,98		
	Nume of Office,		Gleichen, Alta rGlen Ewan, Assa.	Grenfell, Assa. High River, Alm.	Hyde, Assa	Imisfail, Alta	Lanurton, Alta	Ledne, Alta	Letting dec Aug	Macleod, Alta	Maple Creek, Assa	++Milestone, Assa.	Millarville, Alta	Moosonin, Assa.	North Portal, Assa.	Nutana, Sask	Okotoks, Alta	Oxlaw, Assa.	Pincher Creek, Alta	Ponoka, Alta	Fince Albert, Sask	Qu'Appelle, Assa.	red Deer, Alta	Rosthern Sask	*Renleau, Assa	St. Albert, Alta

§ Including commission on box reuts

SESSIONAL PAPER No. 24	
75 00 190 00 150 00 137 50 100 00 125 00	4,734 00
00 00 00 00 00 00 00 00 00 00 00 00 00	2,236 63
340 00 1140 00 1380 00 5380 00 1580 00 1580 00 1580 00 1583 00	39,645 13
4 85 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	304 11
88852882288888888888888888888888888888	3,011 98
80000000000000000000000000000000000000	371 74
200	41,273 45
3,518 07 4,614 15 6,644 51 6,540 22 6,510 22 13,458 52 10,456 52 10,456 19 10,769 19 14,400 08	546,166 90
28 28 28 28 28 28 28 28 28 28 28 28 28 2	21,397
2524285555 2524885485 252568848888	5,788 32
9 066 83 9 571 0 0 11,702 9 11,702 9 11,702 9 11,702 9 11,702 9 11,703 9 12,885 9 12,885 9 12,875 9 12,875 9 13,875 11,87	1,049,555 98
82 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	59,112
668 34 668 34 1,788 11 1,588 38 1,631 16 657 23 1,631 16 1,833 16 1,833 85 1,10 06 2,410 06	136,603 92
Saltcoats, Assa Saskatoon, Sask Sintaluta, Alta. South Qu'Appelle, Assa. Swift Current, Assa. Wapella, Assa. Weyburn, Assa. Weyburn, Assa. Woleley, Assa. Yollow Grass, Assa. Yollow Grass, Assa. Yollow Grass, Assa. Less.—Value of Postage Stanusculfixed to Postage Stanusculfixed to Postage	Notes Totals.

** Including \$3 arrears. 4 Accounting from 1-9-'01.

| I heluding \$2.50 arrears. ## Accounting from 1 2 '02. and \$3 arrears of salary. * Accounting from 1 6-'02.

YUKON.

	:						
	:		:				:
	:		:	:			
-				:			
	* *	*	*	:			
	•	- :	:	:			:
	*						
-	:		:				
				:			
	:	:	- :	:			
	:						
-			<u>:</u>	_ <u>:</u>			9
	2 00	65 00	50 90				11, 90
-	10 kg	:	x	:		:	
	2,354 55	73.326.21	18,085 88			•	93,772 89
	51 52	55	3.				93,7
	17.5	- 1 -				:	10
	33	1.93	350	:		:	1,625
-	£1 8	6	33	:			59
	557 23 2 98	6.449	609 06	:			7,702
	547 05	2 00	88	:			9 03
	107,547 05	385,385	131,414 83			:	27,75
							1,6
	1,928,	99.147	3,162	•			21,279 17, 27,255 1,627,759 09 7,702 59
	978 58	120	8	982 80	9.5	1.75	17
	978	16 940 55	2,368 00	386	21,280 92		11,273
			. :	o: .	tage	Sea	
	:	:	:	о Ц	ŭ.	9 !	
				ц Ро 	of Post	0.10104	:
		Crossing	Tre	unting Po	alue of Post	amixed to 1 o	tals
	Bonanza	ridou Crossing	te Horse	Non-accounting Post Offices,	LESS Value of Postage	Notes	Totals

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

Accounting from 1-5-702.

APPENDIN C -Continued.

BRITISH COLUMBIA.

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 Compressation, Salary and Allowanees paid to the Postmaster at each Office respectively, during the Year ended June 30, 1902.

				_										-3									, .			-)3
Mon	ance towards Rent, Fuel and Light.	Se cts.	:	25 (8)					125 00					:	37.50	:	33 8	125 90		75 00							175 00
	Forward Allow, ance,	S CEX	24 00	-	00 6		**10 84	21 (5	100 00	:		:	:	28 00 18 00	9			11 00	1:	20 00	30 00		10 (0		:	4 00	18 00
	Salary.	ss ets.			170 00																						
Compen	sation paid to Post- masters on S. B.	s. cts.	:	50 51	100		90 1		S 53		96-9		21	4 99	:	:	e1 en	53 53		0.37			6 82	:	:		19 77
(Joinbear)	sation paid to l'ost- masters n M. O.	S. Cts.			ء ئ ئ 35									28 82													
-	sation paid to Post- masters on P. N. c	ot st			9 9						100	0 33		1.53		0 51											
	Amount of Postal Notes paid.	se ce			101 68																						
	Total Ancount of Money Orders paid,	s. cts.			25 525 5																						
	Number of Orders Orders		151	Ž.	<u> </u>	ੌਨ ਨ	011	31	351	233	150	10	Ξ	239	5.	57	123	200	=	20.5	હ	116	0.8	Ť.	27	2	411
Potol	Commission sion received from Public.	ese cts.			10 05 11 15																						
	Total Amount of Money-Orders issued.	es cts			S 600.00																						
	Number of Money Orders issued.		517	7.5	262	왕	212	151	555	1,380	706	100	301	02	1,155	163	200.	1,656	121	3250	28	-	565	136	200	118	2,576.
	Gross Postal Revenue,	ets.		613 30	20 20 20 20 20 20 20 20 20 20 20 20 20 2																						3,884 43
	Name of Office.		Abbottsford	Easting	Alberni	Aldergrove	Armstrong	Arrowhead	Asheroft	Atlin	Barkerville,	Barnet	Seaver	Camp McKinney	Cascade	Contral Park	Chemannas	Chilliwack	Cluyoduot	Clinton.	Cloverdale	Columbia	Cottox	Corfield	Courtenay	Contline	Cranbrook

SESSIONAL P	APER 1	No. 24
-------------	--------	--------

SESSIONAL PAPER No. 24	
25	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
**	
######################################	50 1-4-02.
は、	om 1-11-'01 t
Transa and sand and and and and and and and and and	Closed from
######################################	port,
### ### ##############################	General's Re
2	n Auditor
Hear. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Salary. &c., enteredi
Comberland Counberland Douald Douald Enderby Enderby Entere Extension Fariview Ferguson Ferguson	on box rents. * Salary.

Statement showing the Accounting Offices in operation, &c., in British Columbia Concluded.

Allow- ince towards Rent, Puel and Light.	se ets.	125 00	: :				168 48 128		00 009	300	100	75 00	100 00		105, 00		150.00	100 100	
Forward Allow-	ets.	80 00	21 21 **	00 F)X	98 98	:					:		\$ 8 \$ °	0.01	:		•
Salary.	.s cts.		98 98 150 98	3 6 6	95	25.5	22 E 5. 51	25.0	3,000	021		200	0:0:1	=				95 931	190 0
Compensation paid to Post-masters on S. B. business.	& ctr.	38 37					_								30 0		95.00		:
Compensation paid to Poid to Post-nussters on M. O. business.	æ cts.	11 73 3 14 116 07	∞ हा:	2 7 5	223		52	. m 10	**************************************	C 21:	3 5	x 5	143	- 63	200	0 0	93	35.	- -
Compensation paid to Post-masters on P. N. bust-business.	et.	%88 	00.		= :-	- =	- A & A	0	.œ:	3 7 1	2)	8 S	**	=		6		1.4.	٥
Total Amount of Postal Notes	s cts.	36 66	哥亞	<u> </u>	19	191	1,436	t-	2,350	28 29 29 29 29 29 29 29 29 29 29 29 29 29	8 %	€ 50	23 to 22 to	2 9	25	ē n	× =	17.	9
Total Amount of Money Orders paid.	ets.	764 64 151 11 121 13							66,701.78	1,453 19,058 12	5,835 1,532 1,532 1,532	1,955 78	表 [16] 1 [16]	197 31	607.89	60 00 00 00 00 00 00 00 00 00 00 00 00 0	25 519	1867. 187. 187.	
Number of Money Orders paid.	& cts.	27 10 00 10 00							2.2										
Total Total Sion received from Public	et s.	88 9 88 88 9 88 88 9 88	× 5	ရှိ တ	16	# 18	161	g cn c	9	2 E	<u> </u>	25	268	==	10	£ 0	333	; \$	=======================================
Total Amount of Money Orders issued.	ets.	1,254 13	3,053 57	3,831 75	20 812 ±	6,982.91	23, 189, 81	1,471	63,435 63	2,915 58	, 18 18 18 18 18 18 18 18 18 18 18 18 18 1	50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	55,512 W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 125 75	81,189,16 72,87	6, 165 66	34,859 36 9, 138 31	23,621 89
Number of Money Orders issued.		178					_		7		_		2.4			21			
Gross Postal Revenue.	et.	458 06 231 18	145 36 145 36 16 06	684 185 98 981	爱 S	375 09	18.55 18.55		10,381 02	55 55 55 55 56 5	35 8.2 85 8.8 85 8.8	3000	1,330	18. 18.	166 59	1,269 % 61 %	200	1,757 73	215 45
Name of Office.		156 Mile Rouse	Pilot Bay.	Port Hanniond	Port Moody	Princeton	Kevelatoko	Robson	Rogers Pass.	Salt Spring Island	Sandon	Sardis	Slocial	Soda Creek	Spence's Bridges	Stevestop	Three Forks	Trail.	Union Bay

SESSIONAL PAPER No. 24	
200 000 125 00 75 00	,520 (6) 5.368 74
30 00 30 69 38 69	E :
240 00 110 00 110 00 110 00 110 00 110 00 110 371 68	53,243 69
5 11 + 12 c 2	282 30 4,986 79 1,012 34 53,243 oort.
29	+ Jack 79
100 100 100 100 100 100 100 100 100 100	8 282 30
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	58,569 28
2.718 436,359 52 436,359 52 35,275 4 4,013 7.36 53 1.550	16,175 37 57,313 1,445,227 35 58,569 28 282 283 284
15, 638 36, 38 36, 27 36, 27 36, 27 36, 37 36, 37 36, 37 36, 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	57,313
2,554.2 117.7 117.7 10.6 10.6 10.6 10.6 10.6 10.6 10.6 10.6	16,175 37 Salary, & § Include
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	8.
15,432 1,528 1,528 1,528 14,712 2,03 1,460 1,460	830 54 134,499 2,38%,6 60 85 253 06
57, 380 518 57, 380 518 5, 380 16 50, 172 50, 172 50	259,830 5- 60 85 253 00 1 Inch
Vananda Vancouver, East End Vancouver, East End Vernon Vernon Vernon Victoria Victor	Totals



2-3 EDWARD VII.

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, 1902.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year)	Forward Allow- ance.	Night Allow- ance.
4		8 cts.	S ets.	8 cts.	8 cts.
ABBOTT'S Corners	MissisquoiQ	75 90	28 00	1	
Abenakis	Dorchester Q	49 00	16 00		
Abenakis Springs	Yamaska Q Lambton, W.R O	175 50	70 00		
Aberarder	Lambton, W.RO	48 50	40 00		
Aberdeen		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{12\ 00}{30\ 00}$		
Aberdeen		$\frac{1}{20}$ $\frac{1}{25}$	12 00		6 00
‡Aberdeen		27 20	10 00		
Aberdour	Bruce, W RO		40 00		
	Assa. East	29 80	20 00		
Abigail		9 94	12 00		
Abingdon		89 84	. 40 00		
Abram River	Yarmouth N.S.	17 00	10 00		
Abrams Village	Prince EastP-E.I Norfolk, N.RO	47 00 30 00	24 00 16 00		
Acaciaville.		44 04	24 00		
Acadie	Kent N. B	40 92	20 00	2 00	
Acadie Siding.	KentN.B	79 50	32 00	4 00	
Achosnach	Inverness N.S	20 98	12 00		
Acton's Corners	Leeds & Grenville N.R.O	33 16	18 00		
Adair	Bruce, N.R O	85 89	32 00		
Adamsville		18 94 136 92	$\begin{array}{ccc} 12 & 00 \\ 72 & 00 \end{array}$		
Adamsville	KentN.B	43 20	20 00		
Adderley	Megantic Q	25 16	22 00	1	
Addingham	Macdonald M	30.72	18 00		
Addington Forks	AntigonisheN.S Middlesex, W.RO	13 94	16 00		
Adelaide	Middlesex, W.RO	153 00	76 00		
Adelphi	Yale & Cariboo B.C	92 64	25 00		
*Adjala	Cardwell O	14 50 99 03	$\frac{2}{48} \frac{50}{60}$		
Admiral Rock	Renfrew, S.RO HantsN.S	27 50	12 00		
Adolphe	Middlesex, W.RO	115 90	18 00		
Adstock	Beauce Q	109 70	56 00		
Aetna		33 00	12 00		
Afton	AntigonisheX.S	104 40	48 00	12 00	
Afton Road	Queen's EastP.E.I	5 00	10 00		
Afton Station	AntigonisheN.S	18 93	12 00		
Agricola. Ahmic Lake	Muskoka & Parry So. O	72 11 34 98	36 00 20 00		
†Ahoussat	VancouverB.C	20 00	3 33		
Ahuntsic	Laval	96 89	40 00	*	
Aikenside	Brandon M	58 21	28 00		
Aird	MissisquoiQ	16 00	16 00		
Airdrie	Alta	15 00	12 00		
Air Line Junction	Simcoe, S.R O Welland O	22 00	20 00		
Air Line Junction		46 00 117 00	24 00 36 00	• • • • • • • • • •	
Akerly		6 00	12 00		
*Opened 1-4-02. +Opened			22 00		
opened 1 102. (Opened	40 daniel oliic				

 $²⁴⁻D1\frac{1}{2}$

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.	\$ cts.	\$ et
daindale	Lotbiniere Q	10 00	3 33		
amo	Yale & CaribooB.C	80-00	44 00		
ba	Inverness	19 46 25 00	18 00		
ba banel	Chicoutimi 0	54 00	16 00		
banel bany bany Cross berry Plains	Chicoutimi	133 70	68 00	60 00	
bany Cross	Annapolis	27 98	12 00		
berry Plains	Queen's EastP.E.I	18 18	12 00		
bert	Hastings, E.RO Cape BretonN.S	21 88 31 94	16 00 20 00		
bert Bridge bert Canyon	Yale & CaribooB.C	63 63	57 00		
lbertme	VictoriaN.B	64 00	24 00		
bert Mines	Albert	125 90	56 00		
lberton	Wentworth N. & Brant. Q	181 50	60 00		
lbion lbuna	King's P.E.I Essex, S.R. O	$\frac{64}{25} \frac{17}{90}$	16 00		
lbury	Prince EdwardO	23 00	32 00	· · · · · · · · · · · · · · · · · · ·	
lcester	BrandonM	11 97	16 90		
ldboro'	Elgin, W.R	65 50	36 00		
lder Point	Cape BretonN.S GuysboroughN.S	20 94 9 50	12 00 12 00	,	
Idershot	Wentworth, S.RO	118 56	48 00		
ldersville	LunenburgN.S	17 12	12 00		
lderville	LunenburgN.S Northumberland, W.R.O	17 00	16 00		
ldina ,	Sask	30 00 54 00	50 00 20 00		
lert Bay	VancouverB.C	270 00	60 00		
lexander	Inverness N.S	45 00	28 00	2 00	16 6
lexander's Point	Gloucester	49 17	40 00		
lexandra	Queen's EastP.E.I	18 00	16 00		
lexandrialexandrina	Yale & Cariboo B.C Kent N.B	129 12 17 00	60 00 12 00	2 00	
lexis Creek	Yale & Cariboo B.C	76 79	40 00		
lfred Centre	Prescott O	48 92	24 00		
lice.:	Renfrew, N.R	35 00	20 00		
lison	Westmoreland N.B. Yale & Cariboo B.C	4 00 34 00	12 00 16 00		
lkali Lake llanburg			70 00		
llandale	York N.B	$\begin{array}{r} 162 \ 90 \\ 17 \ 00 \end{array}$	12 00		
llanlea	Macdonald M	16 00	16 00		
llan Park	Grey, S.R	86 84	56 00	6 00	
llan's Corners	Chateauguay	141 00 81 00	80 00 36 00	1 00	
llan's Millsllen	Frontenac	12 00	12 00		
llen's Mills	. Portneuf Q	67 20	20 00		
llen's Millsllenwood.	Simcoe, N.R	73 75	30 00		
llisonville	Prince Edward	68 14	28 00		
llistonlloa	Queen's EastP.E.I	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24 (0)		
llsaw	Victoria, N.R.	7 96	12 00		
llumette Island	Pontiae	35.98	16 00		
lma	Pictou	69-96	32 00		
lma	Prince WestP.E.1	70 98	24 (00		
Alma Heights	Algoma	8 50 43 67	1 18 36 00		
lma lmasippi	Lisgar . VI	24 00	20 00		
lmira.	. York, E.R O	58.50	32 00		
lport	Simcor E R (68 00			

APPENDIX D-Continued.

			Salary		
Name of Post Office.	Electoral District.	Revenue.	(based on revenue of	Forward Allow-	Night
		Trovernie,	previous	ance.	Allow- ance.
			year).		
		S ets.	S ets.	\$ cts.	8 ets.
Alsace	Muskoko & Pour Cd ()			ψ Cts.	S ets.
Alsace Alsfeldt Althorpe	Grey, S.R	$\frac{43}{297} \frac{80}{57}$	20 00		
Alton	Lanark, S.R	20 00	12 00		
Alton. Altona	Ontario, W.RO	38 80 64 88	20 00 36 00		
de til	Sask	11 10	12 00		
Anward Amazaudus Pond. Amazauth Station. Amber	Cape Breton N.S	$15 62 \\ 15 21$	$\frac{9}{12} \frac{17}{00}$		
Amber	Wellington, N.R 0	33 00	20.00		
Amberley	Huran W P	$-17 00 \\ -119 04 \pm$	20 00 ± 53 00 ±	4 00	
Ameliasburg	Bruce, E.R	15 00 179 19	16 00		
Ziminerst i Omit	CumberlandN.S	38 98	50 00	· · · · · · · · · · · · · · · · · · ·	
Amigari	Middlesex, W.R O Welland O	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 00		
Zimiros IIII	A armouth N C	44 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	· · · · · · · · · · · · · · · · · · ·	
Ammon Amulree	WestmorelandN.B	5 00 56 98			
Anaconda	Valu & Camboo D.C.	242 30	00 00		
Anagance Ridge	higher ()	16 00 134 95			
Anderson	Perth, S.RO	73 00	36 00 .	2 00 .	
Anderson's Corners	Westmoreland N.B.	$\begin{array}{c c} 23 & 94 \\ 17 & 00 \end{array}$	12 00 L 15 80 L		
Andrew		19 00	4 00 1.		
Auge Gardien	Manthe Co. R	328 23	40 00 . 60 00 .		
		262/12	110 00 .		
Angeline. Angers I	Labelle	103/50 $214/66$	50 00 92 00	$\begin{bmatrix} 8 & 00 \\ 2 & 00 \end{bmatrix}$.	
Annan.	Progr. N. D.	8 98 144 00			
		11 20	$\begin{array}{c c} 76 & 00 \\ 12 & 00 \end{array}$		
		18 00 1 43 50	$\begin{bmatrix} 12 & 00 \\ 20 & 00 \end{bmatrix}$	10 00	
Anson. HAnsonia Anten Vills	Algoma	6 00		· · · · · · · · · · · · · · · · · · ·	
Anten Mills Anthracite.	Simcoe, N.RO	$\begin{bmatrix} 72 & 00 \\ 225 & 03 \end{bmatrix}$	38 00 1		22 50
Antigonishe Harbour (Sonth side). A	Introponicho V C	19 25	-12/00 [
Zincioch	Juskoka & P. Sd O	8 90 13 97	12 00 1. 14 00 1.		
Antier	Ialifax Assa. East	329 75	68 00		
Antrim	auark, N.R	$\begin{array}{c c} 15 & 98 \\ 135 & 46 \end{array}$		· • • · · · · · · · · · · · · · · · · ·	
Anvii IslandB	Burrard B.C	12 00	20 00		
Appin Road P	rince EastP.E.I	17 96			
Appledore R	Ialton() othwell	103 85 14 00	36 00 .		
Apple Grove	tanstead()	24 25	16 00		
Apple River C Appleton L Apto Si Arat Si	umberland	$ \begin{array}{c cccc} 124 & 93 \\ 222 & 16 \end{array} $	50 00 95 00	10 00	24 00
AptoSi	imcoe, N.R	39 92	16 00		
Arcadia	armouth	16 30 1 200 94	$\begin{bmatrix} 12 & 00 \\ 70 & 00 \end{bmatrix}$		
Archer D	undasO	11 50	11 64		
* Opened 1-8-01. † Opened 1	olchesterN.S	24 50	12 00		
, -1 00004 1					

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 cts
Archibald Settlement	RestigoucheN.B	12 00	12 00		
Ardness		$\begin{array}{r} 12 & 94 \\ 125 & 82 \end{array}$	12 00 60 00		
Ardoch		15 00	24 00		
Ardtrea	Yale & Cariboo B.C		20 00	2 00	
Argyle	Victoria, N.R O	134 41	_64_00		
Argyle	Carleton N. b	52 92	20 00	10.00	
Argyle	Yarmouth N.S	32 00 62 41	22 00 18 00	10 00	
Argyle. Argyle Head.	YarmouthN.S	88 50	32 00		
Argyle Shore	Prince EastP.E.I	11 65	12 00		
Argyle Sound	Yarmouth N.S	60.00	30 00		
Ariel	Miskoka & Parry Sd. O	50 50 15 25	20 00 14 00		
Arizona	Antigonishe N.S Macdonald	54 00	22 00		
Arkell	Wellington, S.R.,O	73 98	36 00		
Arkell	Cardwell O King's X.S	26.75	18 00		
Arlington	Prince West P.E.1	16 21 15 82	12 00 12 00		
Arlington		34 00	20 00		
Armadale	Kings P.E.I	35 00	16 00	2 00	
Armagh	. BellechasseQ	161 31	80 00	1 83	
Armand	. Témiscouata Q	93 20 4 50	56 00 10 00		
Armstrong		16 50	16 00	8 00	
Armstrong Lake		30 74	20 00		12 00
Armstrong's Brook	. RestigoucheX. B	54 00	20.00		
Armstrong's Corner	Sunbury & Queen, s. N. B		36 00 16 00		
Armstrong's Mills	Wellington, S.R O Provencher Man		12 00		
Arner	. Essex, S.R O		40 00		
Armes	. Selkirk M	55 40	20 00		
Armott	Grey, N.R	98 49 56 94	28 00		
Arnstein,	. Muskoka & Parry SdO VictoriaN.B		76 00	4 00	
ATTOW DIVER	Uarquette \	136 12	50 00		
Arrowton	Marquette M Victoria N.E Bellechasse (11 00	20 00		
Arthurette	Vietoria N.B	46 00	20 00		
Arthurville	Argenteuil	356 63	140 (0)	G 00 c 00	
Ascot Corner	, Sherbrooke	183 50	70 00	00.5	
Asessippi	. Marquette	66 00	50 00		
Ash	Halton	$\frac{35}{36} = \frac{46}{91}$	20 00 24 00		
Ashdad	AntigonisheX.8	7 00	12 00		
Ashdown		106 02	64 00	10 00	
Ashfield		26 98	12 00		
Ashgrove	. Halton	68 00 12 00	24 00 12 00		
Ashley			20 00		
Ashville	. Marquette Mar	94 00	21 00		
		$_{\perp} = 60.98$	16 00	h	
Askilton	Inverness	8 94	12 00 68 00		• • • • • • • • • • • • • • • • • • • •
Aspen	Guysborough, N.8	76 34	36 00	9.34	12 00
Aspen Grove	. Yale & Cariboo B.C	65 47	20.00		
Aspdin. Aspen Grove. Aspotogan Assametquaghan	. Lunenburg N.S	12 00	12 00		
Assametquaghan	Bonaventure		$\frac{14\ 00}{16\ 00}$		
Asselsting	, Lemox	307 00	10 00		

APPENDIX D-Continued.

		, 1002.			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	S cts.	S cts.	\$ cts.
Aston Junction	Nicolet Q	$\frac{47}{117} \frac{20}{00}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Aston Station Atha	Nicolet Q Ontario, W.R. O	35 00	16 00		
Athabasea Landing	Yale & Cariboo B.C	113 36	28 00		
Athalmer		143 05	50 00 16 00		
Atherstan	HuntingdonQ	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	140 00		
Atherton	Ontario, N.R. O Norfolk, N.R. O	49 06	#24 00		
Athlone	CardwellO	135 60	65 00		
Athol	GlengarryO Middlesex, W.RO	70 23	36 00 20 00		
Atkin Atkinson	Frontanae 0	38 00	16 00		
Atlanta	Frontenac O King's N.S	22 00	20 00		
Atterchiffe	Wentworth, S.R., O	194 60	80 00		
Attercliffe Station	Haldimand & Monek O	130 99	56 00	8 00	
Atwell	Selkirk	44 08 27 00	20 00 16 00		
Atwood's Brook		87 00	40 00		
Aubiguy	Provencher	28 45	12 00	1	
Aubrey	ChâteauguayQ	119 78	60 00	9.00	
Auburn	Queen's EastP.E.I	10 50 20 25	$12 00 \\ 12 00$		
Auburndale	Beance	24 00	12 00		
Audet Audley Audrey Augrey Augsburg	Ontario, W.RO	59 00	28 00		
Audrey.	Assa. East	25 00	12 00		
Aughrim	Middlesex, W.R O	35 00 58 72	24 00 32 00		
Augustine Cove.	Prince East. P.E.1	57 00	±28 00		
Auguston		17 20	16 00		,
Auld's Cove	GuysboroughN.S	4 75	12 00		
Aurigny	Gaspe Q	19 84 89 06	12 00 36 00		
Auvergne	Vork	35 37	20 00		
Avoca	Argenteud Q	110 00	40 00		
Avon	Middlesex, E.R O		70 00 40 00		
Avon	MéganticQ Perth, S.RO	93 45 73 06	30 00		
Avondale	PictouNS		28 00	1	
A vondale.	Carleton NB	79 50	30 00	1 00	
"Avondale	Queen's East P.E.I. Pictou	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{12}{16} \frac{00}{00}$	8 00	
Avondale Station	Assa West	42 00	12 00		
Avonmore	King's	32 00	12 00		
Avonport	King'sX.S	54.00	40 00		
Avonton	Bothwell 0 Perth, S.R 0 Macdonald M	3 00 153 31	$\frac{12}{103} \frac{00}{00}$	30 00	
Avonton. Aweme.	Macdonald M	13 04	12 00		
Axe Lake	Muskoka & Parry SdO	13.76	12 00		
Aylsworth	Algoma	62 54 294 81	30 09 90 00	2 00	12 00
D					
DACCARO	. Shelburne & Queen's N.S	106 90	60 00		
Back Bay	Charlotte N. B	104 00	48 00 10 00		
Back Lands	Antigonishe		12 00		
Back Shore	Pictou X.S	7 50	10 00		1
* Late Pisquid Road		ig \$4.00 arr	ears.		

APPENDIX D-Continued.

Sectable Sectable						
Baddeck Bay Victoria N.S 22 90 12 00 4 00 Baddeck Bridge Victoria N.S 13 94 12 00 Baddeck River, North Branch Victoria N.S 13 31 12 00 Baddow Victoria N.S 13 30 00 Baddow Victoria N.S 13 30 00 Baddoros Grey, E.R 0 192 50 80 00 Badderos Grey, E.R 0 192 50 80 00 Baie des Bacons Saguenay Q 24 18 16 00 Baie des Bacons Charlevoix Q 8 50 12 00 Baie St. Paul Selkirk M 9 80 Baie Verte Road Westmoreland N.B <th>Name of Post Office.</th> <th>. Electoral District.</th> <th>Revenue.</th> <th>(based on revenue of previous</th> <th>Allow-</th> <th>Night Allow- ance.</th>	Name of Post Office.	. Electoral District.	Revenue.	(based on revenue of previous	Allow-	Night Allow- ance.
Baddeck Bridge. Victoria. N.S. 13 94 12 00 Baddeck River, North Branch. Victoria. N.S. 13 31 12 00 Baddow. Victoria. N.R. 0 34 00 20 00 †Badenoch. Bruce. E.R. 0 91 98 33 00 Badjeros. Grey, E.R. 0 192 50 80 00 Baie de la Trinité Saguenay. Q 24 18 16 00 Baie des Bacons. Saguenay. Q 37 68 20 00 Baie des Rochers. Charlevoix Q 8 50 12 00 20 Baie St. Paul. Selkirk M 9 80 80 80 Baie Verte Road Westmoreland N.B. 12 00 12 00 86 64 00 86 Baillargeon Levis. Q 168 36 64 00 86 64 00 86 86 86 80 90 20 00 20 90 20 90 20 90 20 90			\$ cts.	\$ cts.	\$ ets.	S ets.
Baddeck River, North Branch Victoria. N.S. 13 31 12 00 Baddow Victoria. N.R. 0 34 00 20 00 †Badenoch Bruce, E.R. 0 91 98 33 00 Badjeros. Grey, E.R. 0 192 50 80 00 Baie de la Trinité Saguenay. Q 24 18 16 00 Baie des Bacons. Saguenay. Q 37 68 20 00 Baie des Rochers. Charlevoix Q 8 50 12 00 20 *Baie d'Urfe Jacques Cartier. Q 59 00 20 00 20 Baie St, Paul Selkirk M 9 80 8 9 80 Baillargeon Lévis. Q 168 36 64 00 9 0	deck Bay	Victoria			4 00	
Baddow	deck Bridge	VictoriaN.S				
Badenoch Brice, E.R. O 91 98 33 06 Badjeros. Grey, E.R. O 192 50 80 00 Baie de la Trinité Saguenay. Q 24 18 16 00 Baie des Bacons. Saguenay. Q 37 68 20 00 Baie des Rochers Charlevoix Q 8 50 12 00 20 Baie des Rochers Charlevoix Q 8 50 12 00 20 Baie St. Paul Selkirk M 9 80 Baie St. Paul Selkirk M 9 80 Baie Verte Road Westmoreland N.B 12 00 12 00 Baillageon Levis. Q 168 36 64 00 Baillie Charlotte N.B 36 92 20 00 2 00 Bairdsville Victoria N.B 28 00 20 00 2 00 Baker Brook Victoria N.B 28 00 20 00 2 00 Baker Settlement Lumenburg N.S 35 96 12 00 Balaclava. Grey, N.R O 65 00 40 00 Balaclares Assa, East 49 07 20 00 Baldoon. Kent O 16 70 24 00 Baldowin York, N.R O 137 09 48 00 Baldwin Stanstead Q 180 20 80 00 Baldowin Stanstead Q 180 20 80 00 Baldowin Stanstead Q 180 20 80 00 Baldowin Prince Edward O 8 20 12 00 Balfour Prince Edward O 8 20 12 00 Balfour Prince Edward O 8 20 12 00 Balfour Prince Edward O 25 07 52 00 Ballantyne Scove Antigonishe N.S 44 80 12 00	dow	Victoria, N.R				
Baie de la Trinité Saguenay. Q 24 18 16 00 Baie des Bacons. Saguenay. Q 37 68 20 00 Baie des Rochers. Charlevoix Q 8 50 12 00 20 *Baie d'Urfe. Jacques Cartier. Q 59 00 20 00 20 Baie St. Paul Selkirk M 9 80 8 8 Baillageon. Lévis. Q 168 36 64 00 9 Baillè Charlotte N.B 36 92 20 00 2 00 Baker Brook Victoria N.B 38 92 20 00 2 00 Baker Brook Victoria N.B 37 83 16 00 16 00 Baker Settlement Lumenhurg N.S 35 96 12 00 12 00 Balcarres Assa. East 49 07 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00<	denoch	Bruce, E.R O				
Baie des Bacons. Saguenay. Q 37 68 20 00 *Baie des Rochers. Charlevoix Q 8 50 12 00 20 *Baie d'Urfe. Jacques Cartier. Q 59 00 20 00 20 Baie St. Paul Selkirk M 9 80 8 8 Baile Verte Road Westmoreland N.B 12 00 12 00 8 Baillargeon Lévis. Q 168 36 64 00 64 00 8 Baillie Charlotte N.B 36 92 20 00 2 00 8 Baile Prook Victoria N.B 28 00 20 00 2 00 8 8 Baker Brook Victoria N.B 35 96 12 00 8 8 16 00 8 8 8 16 00 8 9 10 00 8 8 16 00 8 12 00 8 8 12 00 8 12 00 8 12 00 8 10 00 8 12 00 8 </td <td>jeros.</td> <td>Grey, E.R</td> <td></td> <td></td> <td></td> <td></td>	jeros.	Grey, E.R				
Baie des Rochers Charlevoix Q 8 50 12 00 20	de la Trinite	Saguenay				
*Baie d'Urfe. Jacques Cartier. Q 59 00 20 00 Baie St. Paul Selkirk M 29 80 Baie Verte Road Westmoreland N.B 12 00 12 00 Baillargeon Lévis. Q 168 36 64 00 Baillargeon Lévis. Q 168 36 64 00 Baillargeon N.B 36 92 20 00 2 00 Bairdsville. Victoria N.B 38 92 20 00 2 00 Baker Brook Victoria N.B 37 83 16 00 Baker Settlement Lumenburg N.S 35 96 12 00 Baker Settlement Lumenburg N.S 35 96 12 00 Balcarres Assa East 49 07 20 00 Baldoon Lanark, S.R 0 134 84 60 00 4 00 Baldowin Kent 0 16 70 24 00 Baldwin's Mills Stanstead Q 180 20 80 00 Baldwin's Road King's P.E.I 16 00 12 00 Balforr Prince Edward 0 8 20 12 00 Balforn N.S 68 35 83 Balfour Prince Edward 0 8 20 12 00 Balforn Nalls N.B Stanstead 0 12 00 Balforn Nalls Cape Breton N.S 68 35 583 Balfour Prince Edward 0 8 20 12 00 Balforn Nalls N.B 12 00 12 00 Balforn N.B N.B 12 00 12 00 Ballantyne's Station Frontenac 0 8 00 16 00 Ballinatyne's Station Frontenac 0 8 00 16 00 Ballinatyne's Station Wellington, S.R 0 242 90 96 00	e des Rochers	Charlevoix O				20 00
Bail Vestmoreland N.B. 12 00 12 00 Baillargeon Lévis. Q 168 36 64 00 Baillie Charlotte N.B. 36 92 20 00 2 00 Bairdsville. Victoria N.B. 28 00 20 00 2 00 Baker Brook Victoria N.B. 37 83 16 00 Baker Settlement. Lunenburg N.S. 35 96 12 00 Balaclava. Grey N.R. 0 65 00 40 00 40 00 Balaclava. Assa. East 49 07 20 00 20 00 Balderson Lanark, S.R. 0 134 84 60 00 4 00 4 00 Baldovin. Kent. 0 137 09 48 00 4 00 Baldwin Sulls Stanstead Q 180 20 80 00 Baldwin Sulls Stanstead Q 180 20 <	ie d'Urfe	Jacques Cartier ()		20 00		
Baillargeon Levis. Q 168 36 64 00 Baillie Charlotte N.B 36 92 20 00 2 00 Bairdsville Victoria N.B 28 00 20 00 2 00 Baker Brook Victoria N.B 37 83 16 00 0 Baker Settlement Lumenburg N.S 35 96 12 00 0 Balaclava Grey N.R 0 65 00 40 00 0 0 Balderson Lanark, S.R 0 16 70 20 00 0 0 Baldorn Kent 0 16 70 24 00 0 0 Baldwin York N.R 0 137 09 48 00 0 0 Baldwin's Mills Stanstead Q 180 20 80 00 0 0 Baldwin's Road King's P.E.I 16 00 12 00 0 Balfour Prince Edward 0 8 20 12 00 0 Balfon Vale & Cariboo B.C	St. Paul	Selkirk M	10.00			
Baillie Charlotte N.B. 36 92 20 00 2 00 Bairdsville Victoria N.B. 28 00 20 00 2 00 Baker Brook Victoria N.B. 37 83 16 00 2 00 Baker Settlement Lamenburg N.S. 35 96 12 00 12 00 Balaclava Grey N.R. 0 65 00 40 00 400 Balderson Lanark, S.R. 0 134 84 60 00 4 00 Baldoon Kent 0 16 70 24 00 80 Baldowin York, N.R. 0 137 09 48 00 80 Baldwin's Mills Stanstead Q 180 20 80 00 80 Baldwin's Road King's P.E.I 16 00 12 00 80 Balfour Prince Edward 0 8 29 12 00 80 Balfonr Yale & Cariboo B.C 25 12 20 00 80 Balfron King's N.B 12 00 <td>llargeon</td> <td>Lévis O</td> <td></td> <td></td> <td></td> <td></td>	llargeon	Lévis O				
Bairdsville Victoria N.B. 28 00 20 00 2 00 Baker Brook Victoria N.B. 37 83 16 00 Baler Baker Settlement Lunenburg N.S. 35 96 12 00 Balcares Balcarres Grey, N.R. 0 65 00 40 00 Balcares Balderson Lanark, S.R. 0 134 84 60 00 4 00 Baldoon. Kent 0 16 70 24 00 Baldwin's Mills Stanstead Q 180 20 80 00 Baldwin's Mills Stanstead Q 180 20 80 00 Baldwin's Road King's P.E.I 16 00 12 00 Baldwin's Road King's P.E.I 16 00 12 00 Baldwin's Road King's P.E.I 16 00 12 00 Balcine Cape Breton N.S 6 83 5 83 Balfour Prince Edward O 8 20 12 00 Balfour Prince Edward O 8 20 12 00 Ballantrae Ontario, W.R O 126 97	llie	CharlotteN.B			2 00	
Baker Settlement. Lumenburg. N.S. 35 96 12 00 Balaclava. Grey. N.R. 0 65 00 40 00 Balcarres. Assa. East 49 07 20 00 Balderson Lanark, S.R. 0 134 84 60 00 4 00 Baldoon. Kent. 0 16 70 24 00 80 Baldwin York, N.R. 0 137 09 48 00 80 80 Baldwin's Mills. Stanstead. Q 180 20 80 00 80	rdsville	VictoriaN.B			2 00	
Balaclava. Grey. N.R. O 65 00 40 00 Balcarres. Assa. East 49 07 20 00 Balderson Lanark, S.R. 0 134 84 60 00 4 00 Baldom. Kent 0 16 70 24 00 24 00 24 00 24 00 80 <						
Balcarres. Assa, East Assa, East Assa, East Balderson 49 07 20 00 20 00 Balderson Lanark, S.R. 0 134 84 60 00 4 00 Baldom. Kent. 0 16 70 24 00 0 Baldwin York, N.R. 0 137 09 48 00 0 Baldwin's Mills Stanstead Q 180 20 80 00 0 0 Baldwin's Road King's P.E.I 16 00 12 00 0						
Baldoon. Kent. O 16 70 24 00 Baldwin York, N.R. O 137 09 48 00 Baldwin's Mills. Stanstead. Q 180 20 80 00 Baldwin's Road. King's. P.E.I 16 00 12 00 Baleine. Cape Breton. N.S. 6 83 5 83 Balfor. Prince Edward. O 8 20 12 00 Balforn. Yale & Cariboo. B.C. 25 12 20 00 Balfron. King's. N.B. 12 00 12 00 Ballantrae. Ontario, W.R. O 126 97 52 00 Ballantyne's Cove. Antigonishe. N.S. 44 80 12 00 Ballantyne's Station. Frontenac. O 8 00 16 00 Ballinafad. Wellington, S.R. O 242 90 96 00	00 9900	Acco Fort	49 07	20 00		
Baldwin's Mills Stanstead Q 180 20 80 00 Baldwin's Road King's P.E.I 16 00 12 00 Baleine Cape Breton N.S 6 83 5 83 Balfour Prince Edward 0 8 20 12 00 Balfon Yale & Cariboo B.C 25 12 20 00 Balfron King's N.B 12 00 12 00 Ballantrae Ontario, W.R 0 126 97 52 00 Ballantyne's Cove Antigonishe N.S 44 80 12 00 Ballantyne's Station Frontenac 0 8 00 16 00 Ballinafad Wellington, S.R 0 242 90 96 00	derson	Lanark, S.R O	134 84		4 00	
Baldwin's Mills Stanstead Q 180 20 80 00 Baldwin's Road King's P.E.I 16 00 12 00 Baleine Cape Breton N.S 6 83 5 83 Balfour Prince Edward 0 8 20 12 00 Balfon Yale & Cariboo B.C 25 12 20 00 Balfron King's N.B 12 00 12 00 Ballantrae Ontario, W.R 0 126 97 52 00 Ballantyne's Cove Antigonishe N.S 44 80 12 00 Ballantyne's Station Frontenac 0 8 00 16 00 Ballinafad Wellington, S.R 0 242 90 96 00	doondwin	Vork X P	137 09			
Baldwin's Road King's P.E.Î 16 00 12 00 Baleine Cape Breton N.S 6 83 5 83 Balfour Prince Edward 0 8 20 12 00 Balfour Yale & Cariboo B.C 25 12 20 00 Balfron King's N.B 12 00 12 00 Ballantre Ontario, W.R 0 126 97 52 00 Ballantyne's Cove Antigonishe N.S 44 80 12 00 Ballantyne's Station Frontenac 0 8 00 16 00 Ballinafad Wellington, S.R 0 242 90 96 00		Stanstead	180 20			
Baleme Cape Breton A.S 6 83 5 83 Balfour Prince Edward 0 8 20 12 00 Balfour Yale & Cariboo B.C 25 12 20 00 Balfron King's N.B 12 00 12 00 Ballantre Ontario, W.R 0 126 97 52 00 Ballantyne's Cove Antigonishe N.S 44 80 12 00 Ballantyne's Station Frontenac 0 8 00 16 00 Ballinafad Wellington, S.R 0 242 90 96 00	dwin's Road	King'sP.E.I				
Balfonr Yale & Cariboo B.C 25 12 20 00 Balfron King's N.B 12 00 12 00 Ballantrae Ontario, W.R 0 126 97 52 00 Ballantyne's Cove Antigonishe N.S 44 80 12 00 Ballantyne's Station Frontenac 0 8 00 16 00 Ballinafad Wellington, S.R 0 242 90 96 00						
Balfron King's N.B. 12 00 12 00 Ballantrae Ontario, W.R. O 126 97 52 00 Ballantyne's Cove. Antigonishe NS 44 80 12 00 Ballantyne's Station Frontenac. O 8 00 16 00 Ballinafad Wellington, S.R. O 242 90 96 00		Vale & Cariboo. B.C.				
Ballantrace Ontario, W.R. O 126 97 52 00 Ballantyne's Cove. Antigonishe NS 44 80 12 00 Ballantyne's Station Frontenac. O 8 00 16 00 Ballinafad Wellington, S.R. O 242 90 96 00	fron	King'sN.B		12 00		
Ballantyne's Station Frontenac. O 8 00 16 00 Ballinafad Wellington, S.R. O 242 90 96 00	lantrae	Ontario, W.R O				
Ballinafad						
		Wellington, S.RO				
	lycroy	Cardwell O	145 00	50 00		
Ballyduff						
Ballymote Middlesex, E.R., O 69 92 28 00 Balmoral, Haldimand & Monck, O 94 82 36 00						
Balmoral		RestigoucheN.B				
Balmoral Mills	moral Mills	Colchester N.S				
*Balmy Beach	dmy Beach	Ontario W R				
Balsam Ontario, W.R. 0 145 76 56 00 Balsam Bay Selkirk M 20 86 12 00	sam Bay	SelkirkM				
Balsam Grove. Victoria, N.R	sam Grove	Victoria, N.R	12 00	12 00		
Balsam Hill	sam Hill	Renfrew, S. R O				
Balsam Lake Victoria, N.R. O 16 00 16 00 Baltie Prince P.E.I 36 65 16 00	sam Lake	Prince P.F.I.				
Balvenie Renfrew, S.R		Renfrew, S.R				
Bamberg	nberg	Waterloo, N.RO	80 00			
Banbury		Muskoka & Parry Sd., O				
Banda Simcoe, N.R O 46 30 40 00 Bangor King's P.E.I 22 00 12 00						
Banks Grey, E.R	iks	Grey, E.R O		20 00		
Banks of Broad Cove	iks of Broad Cove	Inverness				
Banner Oxford, S.R O 46 46 20 00		Oxford, S.R				
	achois.	Westmoreland N.B.				
Barachois Harboun Cape Breton N.S 33 00 12 00	achois Harboun	Cape BretonN.S	33 00	12 00		
Barachois St. Louis	achois St. Louis	Richmond N.S				
Barb				50 00	*****	

^{*}Summer office. Opened 1-12-01. † Closed 21-6-02,

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).		Night Allow- ance.
		S ets.	8 ets.	8 cts.	\$ ets.
Bardal	Brandon	23 16	$\frac{12}{12} \frac{00}{00}$		
Bardolph	Simcoe, E.RO	23 00 24 84	20 00		
BarkwayBarnaby River	Ontario, N.RO	33 00 155 00	20 00 70 00	9.00	
Barnardo		176 00	76 00		
Barnesdale	Marquette M Muskoka & Parry Sd0	50 20	16 00	1 67	
Barnesville	King's N.B Pietou N.S	64 00 38 10	30 00 16 00		
Barney's Brook	Hants N.S Pictou N.S	28 00 158 98	10 00 80 06	6 00	
Barney's River	Lisgar	44 50	28 00		
Barra Glen	Victoria N S	12 00	12 00		
Barra Head	Richmond N S Addington O	34 54 3 00	$\frac{12}{10} \frac{00}{00}$		
Barrettsholme	AlbertN.B	11 94	12 00		
BarriefieldBarrie Island	FrontenacO	228 24 19 94	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Barrington	Huntingdon Q	92 60 22 00	50 00 16 00		
Barrington West Barrio's Beach	Shelburne & Queen's N.S AntigonisheN.S	24 97	16 00		
Bar River	Algoma	30 92	16 00		
Barrow Bay	Bruce, N.RO HantsN.S	161 88 11 00	$\begin{array}{cccc} 52 & 00 \\ 12 & 00 \end{array}$		
Barry's Corner	LunenburgN.S	5 00	12 00		
Barryvale Barss' Corners	Renfrew, S.R O Lunenburg N.S	98 00 305 79	48 00 100 00	16.00	
Bartholomew	Northumburland X R	9 48	10 00		
Bartibog. Bartibog Bridge	NorthumberlandN.B. NorthumberlandN.B.	10 00 36 50	$\frac{12}{16} \frac{00}{00}$		
Bartlett Mills	Charlotte N.B.	30 00	16 00		
Barton	Digby	155 00 243 24	70 00 64 00		
Bas de la Baie	Charlevoix Q	32 87	12 00		12 00
Bas de l'Anse	Charlevoix Q Laval	$\begin{bmatrix} 10 & 00 \\ 8 & 00 \end{bmatrix}$	$\begin{array}{c c} 12 & 00 \\ 12 & 00 \end{array}$		
Bas du Sault	Laval Q District of Nipissing O	29 50	12 00		
Basin Depot	District of NipissingO RichmondN.S	35 00 37 69	40 00 16 00		
Basingstoke	Wentworth, S.RO	63 00	28 00		
Bassin du Lievre	ChicoutimiQ LabelleQ	$\frac{16}{72} \frac{00}{92}$	12 00 40 00		
Basswood	Marquette	162 65	50 00		
Basswood Ridge	Charlotte N.B	$\begin{array}{c c} 11 & 00 \\ 126 & 50 \end{array}$	12 00 60 00		
Bateston.	Lisgar	35 50	20 00		6 00
Batiscan Station	ChamplainQ	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	70 00 ± 20 00 ±		
Batteau	Simcoe, N.R	80 00	48 00		
Battersea	Frontenac O	177 15	$70 00 \\ 12 00$	2 00	
Battle River	Simcoe, S.R. O	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 00		
Baxter's Harbour	King's N.S.	24 92	12 00		
Bayer Settlement	Northumberland N.B Halifax N.S	$\begin{array}{c c} 11 & 98 \\ 6 & 00 \end{array}$	$\begin{array}{c c} 12 & 00 \\ 10 & 00 \end{array}$		
Daynerd	King's P.E.1	16 17	12 00		
Bay Fortune	King'sP.E.1 Elgin, E.RO	$\begin{array}{c c} 22 & 40 \\ 109 & 32 \end{array}$	$\begin{array}{c c} 12 & 00 \\ 44 & 00 \end{array}$		20.00
Bayonne		51 00	12 00		

APPENDIX D-Continued.

	ear ended oune ou	, 1002.			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		8 ets.	ŝ ets.	\$ ets.	8 cts.
Bay Road Valley	VictoriaN.S	18 00	12 00		6 00
Bayside	Hastings, W.RO	48 29	30.00		
Bayside	Halifax N.S	16 00	10 42 12 00	2 00	
+Pavaida	Charlotta V R	22 60 9 00	12 00	2 00	
Bayside Bayside +Bayside -Bayside -Bayside -Bayside -Bayswater -Bayswater -Bayswater	Victoria X.S	41 00	24 00	2 00	10 00
Bayswater	King'sN.B	28 00	12 00		
Bayswater	LunenburgN.S	20 00	12 00		
Day field	本有質 U.) * * * * * * * * * * * * * * * * * * *	1 00	12 00		
Bay View	St. John N.B	8 00 73 50	12 00 30 00		
Bayview	Grev. E. R.	56 89	30 00		
Beach Meadows		42 00	20.00		
Beach Point	Queen's East P.E.1	74 80	18 00		
Beaconsfield	LisgarM	27 92	16 00		
Beaconsfield	Oxford, S.R	59 00	24 00 12 00		
Bealton	Victoria	4 00 85 68	40 00		
Bear Brook	Russell	128 00	80 00		
Bear Cave	Muskoka & Parry Sd O	52 00	20.00		
Bear Cove, Cheticamp	Digby N.S Halifax N.S	19 00	12 00		
Bear Cove	Halifax N.S	3 00	10 00		
Bear Cove. Bear Creek Bear Island Bear Line	Halifax N.8 Macdonald M York N.B	32 25 37 75	20 00 24 00		
Bear Line	KentO	01 10	36 00		
Bear Point	Shelburne & Queen's N.S.	36 82	20 00		
Bear River	King's P.E.1	60 00	24 00		
Bear's Hill	Alta	10 00 18 00	22 00 12 00		
Beaton's Mills	Queen's East P.E.1 Muskoka & Parry Sd. O		28 00		
Beauce Innction			76 00	12 00	
Beaudet	Portneuf	20.20	12 00		
Beaudoin	Mégantic Q	11 20	12 00		,
BeaufortBeaulac.	CarletonN.B	36 90 13 61	12 00 12 00		
Beaulieu	Montmorency (1)	93 01	36 00		
Beauly	Antigonishe N.S	8 94	12 00		
Beaumont	Bellechasse Q	73 00	30 00		12 00
* Beaumont	Westmoreland N.B		9 17		
Beaumont.	City of Victoria B.C	74 85 418 60	30 00		
Beauport	Onebec	155 55	84 00		
Beaurepaire Beauringe	Jacques Cartier	21 00	16.00		
Beaurivage	Lotbinière C	211 64	70.00		11 67
			110 00		
Beauvoir Beaver	Unntingday	32 50 42 00	16 00 16 00		
Beaver	Macdonald M	176 62	40 00	1 00	
Beaver Bank .	Halifax	80 10	36 00	4 00	
Beaver Brook	. Albert	12 94	12 00		
Beaver Brook	. Colchester	61 00	30 00	9.00	
Beaver CoveBeaver Creek	Cape BretonN.S	39 07 15 00	20 00	2 00	
Beaver Creek	Grev. E.R	29 94	16 00		
Beaver Dab	Assa. East	31 80	12 00		
Beaver Dam	. York N.1	$\frac{1}{29}$ 98	16 00	1	
Beaver Harbour	. Charlotte	139.40	60 00 30 00		· · · · · · · · · · · · · · · · · · ·
Beaver Harbour			30 00	1	1
* Opened 1.8-01. † Closed	Localum Summer o	HIICE.			

^{*} Opened 1-8-01. † Closed 13-5-02.

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,
		\$ ets.	8 ets.	\$ ets.	S ets.
	Alta	49 35	12 00		
Beaver Lake Beaver Mine.	Algonia O	83 20 13 18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Beaver Foint	vancouver	27 00	16 00		
*Beaver Rapids Beaver River	Marquette	3 00	7 00		
Beaver Kiver	Vale & Cariboo B.C.	112 82 55 42	50 00 §25 00		
Deckstead	Dungas	16 00	12 00		
Beckwith	CumberlandN.S	40 44	12 00		
Bedford Mills	Prince EastP.E.I FrontenacO	192 96 156 58	72 00 60 00	5 00	
Bedford Park	York, W.R O	137 50	60 00		
Beech Grove	Pontiae	21 03	16 00		
Beech Hill. Beech Hill.	Albert N.B King's N.S	17 00 11 93	$\begin{array}{c} 12 & 00 \\ 12 & 00 \end{array}$		
Beech Hill.	LunenburgN.S	16 00	12 00		
Beech Lane	Norfolk, S.R 0	12 00	12 00		
Beechmount	Cape Breton N.S Hastings, N.R 0	11 96 11 00	$\begin{array}{c} 12 \ 00 \\ 12 \ 00 \end{array}$		
Beech Ridge	ArgenteuilQ	23 00	17 00		
†Beechville	HalifaxN.S	5 60	6 00		
Beechwood	Antigonishe	$\begin{array}{c} 7.98 \\ 97.50 \end{array}$	$\frac{12}{48} \frac{00}{00}$	6 00	
Beechwood	Huron, S.R	52 00	36 00		
Beersville	Kent N.B	36 98	16 00		
Bélair	PortneufQ Selkirk V	74 00 $20 41$	32 00 20 00		
Belcourt	Selkirk	221 20	90 00		
Belisle's Mills	TerrebonneQ	112 45	36 00		
Bella Bella	Burrard B.C Burrard B.C	47 05 63 65	30 00 30 00	8.00	
Bellamy's.	Brockville 0	103 00	52 00		
Bellamy's. Belle Anse. Belle Côte.	třaspéQ	124 74	36 00		12 00
Belle Creek	Queen's EastP.E.I	88 00 74 90	40 00 30 00 s		
Belle Creek Belledune, Belledune River.	GloucesterN.B	145 56	60-00		
Belledune River	Gloucester N.B	70 94	30 00		
Bellegarde	Victoria, N.B, Assa. East	48 75 24 20	20 00 20 00		
Belleisle	AnnapolisN.S	67.72	30 00		
Belleisle Bay	King'sN.B	14 00	12 00	2 00	
Belleisle Creek	Inverness	$\frac{165}{21} \frac{50}{00}$	64 00 1 67	8 00	
Bellenden	Sunbury & Queen's, N.B	17 00	12 00		
Belle Prairie Bellerive	Beauharnois Q	23 50 298 00	16 00 1 140 00		
Belle Rivière	Two MountainsQ	144 83	60.00		
Belle Vallée	MissisquoiQ	15 00	12 00		
Belleville	Carleton N.B Yarmouth N.S	8 00 70 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Bell Ewart Bellingham	Sincoe, S.R O	116 74	40 00		
Bellingham	Algoma	30 00	24 00		
Belliveaux Cove	Digby N.S Westmoreland N.B	114 23 11 92	50 00 12 00		
Belliveaux Village Bell Mount	Pontiac ()	64-90	44 00		
Bellrock	Addington	64 90	24 00		
Belleview. Belmina	Hastings, N.R O Wolfe Q	179 70 22 18	80 00 20 00		
* Closed 1-2-02. + Closed 28-12-		losed 19-4-0		ding 85 arre	ears.
	,		0 = 1.01(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 ets.	\$ ets.	8 ets.	\$ cts.
Belmont	Prince WestP.E.I	9.00	12 00	l 	· · · · · · · · · · · · · · · · · · · ·
Belmont	Colchester	190 50	76 00		
Belmore	Chambly & Vercheres Q	206 95 183 90	96 00 60 00		
Belton	Middlesex, E.RO	92 82	32 00		
Belyea's Cove	Sunbury & Queen'sN.B		12 00		
Benacadie Pond	Cape Breton N.S.	13 00 16 24	12 00 12 00		
Benbecula	Assa. East	17 92	20 00		
Bendale	York, E.R O	38-26	16 00		
† Ben Eoin	Cape Breton, N.S.	6 00 115 25	3 33 40 00		
Benjamin's Mills. Ben Lomond. Bennett Bennington Bensfort. Bently	St. JohnN.B	110 20	12 00		
Bennett	Mégantic Q	48 48	16 00		
Bennington	Oxford, N.R	50 00	24 00		
Bently	reterborough, W.KO	59 44 76 80	$\frac{28}{24} \frac{00}{00}$		
Bentpath	BothwellO	44 94	24 00		
Beranger	Missisquoi Q	13 00	12 00		
Berens River	SelkirkM BrandonM	37 16 188 24	$\frac{12}{64} \frac{00}{00}$		
Beresford.	GloucesterN.B	39 00	16 00		
Béresina	Assa. East	12 11	12 00	1 67	
BernadetteBernier	LévisQ MéganticQ	14 00 11 50	16 00 12 00		
Berriedale	Muskoka & Parry Sd., O	65 00	24 00		
Berry Hill	ColchesterN.S	11 00	12 00		
Berry Mill Station	Westmoreland N.B Albert N.B	56 00 11 97	24 00 12 00		
Berryton.	Leeds, S.RO	$\frac{11}{22} \frac{37}{00}$	16 00		
Bersimis	Saguenay Q	52 04	‡70 00	60 00	
Berthier Junction,	BerthierQ	25 50	20 00	10 00 2 00	
BertrandBethany.	Gloucester. N.B Shefford Q	22 85 55 08	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 00	
Bethel	Shefford Q	89 99	36 00		
Bethel	Prince EdwardO	71 00	56 00		
* Bethel Grove Bethesda	Northumberland, W.R.O Ontario, W.R	84 80	10 00 36 00		
Beulah	King's N.B	22 00	12 00		
Bewdley.	Northumberland, W.R.O.	99 34	48 00		
Bexley	Victoria, N.RO BothwellO	166 22 88 72	84 00 36 00		
Bienville	Lévis	213 69	90.00		
Big Bank	Victoria	16 00	12 00		
Big Bar Creek	Yale & CaribooB.C VictoriaX.S	8 00 117 09	16 00 56 00	12 00	18 05
Big Brook	Inverness	6 00	12 00	12 00	
Big Cove	Sunbury & Queen's, N.B.	6 00	12 00		
Big Fork	AlgomaO CarletonN.B	196 08 15 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 00	
Big Glen	Cape BretonN.S	7 50	10 00		
Big Harbour	Victoria N.S	15 93	12 00		
Big Harbour Island	Inverness N.S Victoria N.S	12 00 7 00	$\frac{12}{12} \frac{00}{00}$		
Big Intervale (Cape North)	Victoria	23 94	12 00		
Big Intervale (Margaree)	Inverness	12 00	12 00		
Big Island	Pictou N.S	22 94 16 00	12 00 12 00		
* Opened 1-7-01. † Opened 1-			12 00		

^{*} Opened 1-7-01. † Opened 1-3-02. ‡ Including Special Sal \$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.	S cts.	8 ets.	8 ets.
Big Lake Big Loraine Big Marsh Big Point Big Point Big Port L Big Ridge Big Ridge Big Ridge South Big Tracadie Billerica Billerica Billerica Billerica Billerica Billerica Billings' Bridge Binbrook Bingham Road Binkham + Birch Brook Birch Grove Birch Hills Birch Sirch Ridge Birchtown *Birch Widge Birchtown *Birch Widge Birchtown Birkell Bird's Creek Bird's Hill Bird's Creek Bird's Hill Birdsalls Eirdton Birkendale Birnam Birr Birr Birson Bishop Mountain Bishop Mountain Bishop Wille Bismark Bissett Creek Bistern Lake Black Avon Black Bank Black Brook Black Brook Black Donald Black Heath Black Creek Black Donald Black Heath Black Land Black Point Black River Bridge	Cape Breton N. S. Antigonishe N. S. Kent O. Cape Breton N. S. Shelburne & Queen's, N. S. Cape Breton N. S. Cape Breton N. S. Cape Breton N. S. Antigonishe N. S. Pontiac Q. Russell. O. Wentworth, S. R. O. Haldimand & Monek O. Wellington, S. R. O. Pictou N. S. Cape Breton N. S. Cumberland N. S. S. Cumberland N. S. S. S. S. Cumberland N. S.	49 77 18 13 11 20 36 00 47 03 11 50 5 00 16 00 149 04 158 26 317 00 247 43 24 00 9 00 14 17 15 00 22 95 15 92 37 25 20 98 27 33 61 50 67 56 68 81 19 92 136 02 13 00 107 62 13 00 12 11 00 282 12 87 72 20 94 110 00 18 18 152 32 16 92 17 94 110 00 18 18 152 32 16 92 17 94 110 00 18 18 152 32 16 92 17 94 110 00 18 18 152 32 16 92 17 94 11 00 18 18 152 32 16 92 17 94 19 10 10 18 18 152 32 16 93 17 94 18 96 19 10 10 17 18 18 96 19 90 17 18	20 00 12 00 12 00 20 00 10 00 12 00 12 00 12 00 13 00 13 00 13 00 13 00 12 00 11 37 16 00 12 00 11 37 16 00 12 00	16 5e 10 00 20 00 12 00	6 00 3 59
Black Rock Black's Corners, Black's Harbour Blackstone	Wellington, N.R 0 Charlotte N.E Inverness N.S	128 44	12 00 16 00 40 00 12 00		

APPENDIX D-Continued.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Continued Year ended June 30, 1902.

Nan.e of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 cts.	8 ets.	\$ ets.	\$ ets.
Blackwater	Ontario, N.RO	145 50	60 00	20 00	
Blackwell Station	Lambton, W.RO	15 00 19 15	16 00		
Blair	Sunbury & Queen's N.B	60 50	20 00 16 00		
Blair Athol	Restigouche N.B	14 86	12 00		
Blairhampton	Victoria, N.R	33 96	16 00		
Blairmore	Peterborough, E.RO	604 38 50 50	110 00 28 00		
BlairtonBlake	Huron, S.RO	102 80	50 00		
Rlakely	Sunbury & Queen's N. B	12 00	12 00		
Blakenev	Lanark, N.RO	105 76	44 00		
Blanchard Road	Pictou	14 00 11 00	12 00 12 00		
Blanche	LabelleQ	79 46	32 00		
Blanche	Shelburne & Queen's. N.S.	12 00	12 00		
Blanchet	Lévis	58 84 122 39	28 00 50 00	9.15	
Blandford	ArthabaskaQ LunenburgN.S	111 00	44 00	2 17	
Blandford Station.,	Oxford, N.R	42 25	24 00		
Blantyre	Grey, L.R.	140 00	45 (0)		
Blayney	York	59 00 15 00	24 00 12 00		
Blayney Ridge	Hastings, E.RO	63 25	32 00		
Blezard Valley	Nipissing	77 72	32 00		
Blissfield	NorthumberlandN.B	107 38	36 00 16 00		
Blissville	Sunbury & Queen's N.B Lunenburg N.S	61 98 85 46	36 00	2.00	
Block House	King's	45 00	20 00		
Bloomfield	Prince WestP.E.I	38 88	20 00		
Bloomfield	Carleton N.B Kiug's N.B	79 09 27 16	32 00 16 00		
Bloomfield	Digby N.S	22 50	12 00		
Bloomfield Ridge	Vork	12 00	12 00		
Bloomfield Station	King s	178 11	90 00	8 00	19.00
Bloomingdale	Prince WestP.E.I Waterloo, N.RO	138 02 134 00	50 00 56 00	10 00	12 00
Blooming Point	Queen's East P.E.I	9 00	12 00		
Bloomington	Ontario, W.R	. 152 07	56 00		
Bloomsburg	Norfolk, N.RO CardwellO	50 91 13 05	28 00 12 00		
Blue Bell	Victoria	20 48	12 00		l
Blue Bell	GloucesterN.B	7 20	12 00	*2 17	
Blue Mountain	Pictou	78 67 18 00	30 00 12 00	*2 17	
Blue RockBlue Sea Corner	Lunenburg N.S Cumberland X.S	24 00	12 00		
Blue's Mill	Inverness	26 76	20 00		
Blythfield	SelkirkM	24 63	12 00		
Bocabec	Charlotte	59 24	28 00 18 00		
Bogart	Hastings, E.RO	68 59	30 00	2 00	
Bognor	Grey, N.R	162 01	80 00		
Boharm	Labella Assa, West	20 00	20 00	1.00	
Boileau	Cape Breton N.S	54 09 8 88	$\frac{30}{12} \frac{00}{00}$	4 00	
Boisdale Chapel	Cape Breton N.S	51 96	30.00		
Bois de Filion	TerrebonneQ	7 10	12 00		
Boissonneault	Regardic	64 00 18 55	32 00 12 00		
Boivin * Including 17c, arrears.	Dealice	16 00	Las UU		

^{*} Including 17c. arrears.

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.	\$ ets.
Bolduc	BeauceQ	294 71	80 00	5 00	
Bolduc's Siding	Langer S R	§5 00 12 00	12 00		
Bolsover	Victoria, N.K	167 16	44 00		
Bolton Forest	Brome Q	18 00	12 00		
Bolton Glen	Brome Q	42 96 27 50	20 00 16 00		
BomantonBon Accord	Northumberland, W.R.O VictoriaN.B	50 68			
+Bon Accord	Alta	19 33	10 00		
Bonanza Siding	Yale & Cariboo B.C	22 00 62 95	3 33		
Bonaventure East	Bonaventure Q Gaspe Q	46 00	30 00 20 00		
Bon Conseil	DrummondQ	95-96	32 00		
Bon Désir	Saguenay Q	12 00	12 00		
Bondville Bonne Esperance	BromeQ SaguenayQ	137 05 29 20	50 00 20 00		
Bonne Madone		17 56	12 00		
Bonne Madone	Prince EdwardO	35 98	20 00		
Bonnechère	AlgomaO Renfrew, S.RO	61 20	40 00 12 00		13 00
Bonney River Station	Charlotte N.B	249 50	80 00	.4 00	
Bonnie Doon	SelkirkM	20 94	12 00		,
Bonshaw	Prince EastP.E.I	72 92	$\frac{48\ 00}{12\ 00}$	3 00	
Bonville	CornwallO Prince EastP.E.1	12 00	$\frac{12}{12} \frac{00}{00}$		
Bookton	Norfolk, N.RO	161 00	72.00		
Boothville	Grey, S.R O	57 09	24 00		
Bord à Plouffe	Laval	45 00 91 50	24 00 30 00		·
‡Bornish.	Middlesex, N.R		13 00		
Borromee	Russell	3 00	12 00		
Boscobel. Boscurvis	Shefford Q	58 00 50 90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Boskung	Victoria, N.R. O Norfolk, N.R. O	41 00	25 00	3 00	
Boston	Norfolk, N.R0	130 50	68 00		
Boston Mills	PeelŌ Wellington, C.RO	52 18 30 92	28 00		
Bothwell	King's P.E.1	23 36	$\frac{30.00}{12.00}$	0 50	
Botreaux	Châteanouay O	8.00	12 00		
Botsford Portage	WestmorelandN.B	15 52 189 96	12 00 83 50		
Boucherville. Bouck's Hill.	AlgomaO DundasO	189 96	83 50 66 00	6.00	• • • • • • • • • • • • • • • • • • • •
Boudrean	Westmoreland N.B. Westmoreland N.B	9 50	12 00		
Boudreau Village	Westmoreland N.B	11 84	12 00		
Bougie	Jacques-Cartier Q Victoria N.S	15 00 55 50	$\frac{16}{24} \frac{00}{00}$	16.00	
Boulardarie Centre	VictoriaN.S	25 94	16 00	10 00	
Boulardarie East	VictoriaN.S	24 36	20 00		
Boulardarie West	Cape Breton N.S Maisonneuve Q	$\begin{array}{c} 14 & 90 \\ 249 & 18 \end{array}$	12 00 ± 50 00		
Boulogne	DrummondQ	45 96	24 00		
Boulter	Hastings, N.R	34 79	28 00	0.67	
Boundary Creek	WestmorelandN.B Yale & CaribooB.C	55 00	$\begin{array}{c} 24 & 00 \\ 1 & 35 \end{array}$	2 00	
Boundary, Presqu'Ile	Carleton N.B	15 00	12 00		
Bourdeau	Muskoka & Parry Sd. O	12 50	12 00		
Bourgeois. Bourg Louis	KentN.B PortneufQ	11 93 216 00	$\begin{array}{c c} 12 & 00 \\ 92 & 00 \end{array}$		
would rundly	romen	210 00		ned. * Clos	

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- auce.
•		\$ ets.	Š ets.	\$ ets.	\$ ets.
Bout de l'Île	Laval. Q	13 00	12 00		
Bowell	Burrard B.C	19 25 38 00	12 00 20 00		
Bowesville	Russell O	53 00	20.00		
Bowling Green	Russell O Wellington, N.R O Middlesex, S.R O	162 15 34 00	40 00 9 17		
*Bowood. *Bowsman	. Marquette Man	110 46	8 00		
Box Alder	AlgomaO Elgin, W.RO	33 00	12 00		
Box Grove.	Vork E.R. O	41 94 70 09	24 00 30 00		
Boyd's	York, E.R. O Antigonish N.S	8 50	10 00		
Boyer.	BellechasseQ	45 00 38 92	28 00 20 00		
Boyle	Halton O	27 10	16 00		
Boyne	Sunbury & Queen'sN.B	14 42	12 00		
Boynton	Stanstead Q Muskoka & Parry Sd O	74 00 30 20	44 00 16 00	4 00	
Brackley Beach	Queen EastP.E.I	44 01	16 00		
Brackley Point.	Queen EastP.E.I	13 50 $11 50$	$\frac{12}{12} \frac{00}{00}$		
Brackley Point Road	Queen East P.E.I. York, W.R O	162 88	132 00		
Bradbourne		81 42	12 00		
Bradford	Prince EastP.E.I Bruce, E.R O	14 54 14 00	$\frac{12\ 00}{16\ 00}$		
Bradshaw	Bothwell	115 50	56 00		
Brae	Prince WestP.E.1	44 00 12 00	$\frac{24}{12} \frac{00}{00}$		
Brae Lake		86 52	28 00		
Branch La Have	LunenburgN.S	15 00	12 00		
Branchton	Waterloo, S.R O	33 98 152 00	16 00 60 00		
Brandon Hills	Brandon M	26 00	22 00		
Brandy Creek	Norfolk, N.RO NorthumberlandN.B	11 00 34 94	18 00 16 00		
Bransfield	Shelburne & Queen's. N.S.	114 51	56 00		
Bray's Crossing	RussellO	$\begin{array}{ccc} 21 & 42 \\ 70 & 28 \end{array}$	12 00	2 00	
Brazil Lake Breadalbane	Yarmouth	20 28 16 00	30 00 16 00	2 00	
Brêche à Manou	Gasné	40.50	24 00		
Bredenbury	Nipissing O	27 00 207 15	16 00 50 00		
Brenton	Yarmouth	15 00	12 00		
Brentwood	Simcoe, N.RO Sask	111 29 30 00	40 00 12 00		
Brewer's Mills	Frontenac	75 80	36 00		
Brewer's Mills		10 17 28 00	10 00 24 00		
Brice Hill	Grey, E.R	12 50	12 00	****	
Brickley	Northumberland, E.R., O	57 84	24 00		
Bridge Creek	Annapolis	58 97 11 74			
Bridgedale	AlbertN.B	2.98	12 00	• • • • • • • • • • •	
Bridge End	Glengarry0	87 34	32 00		
Bridgeport	Waterloo, N.RO	170 02 150 57			
Bridgeville	Gaspe	31 68	16 00		
Brierwood. Brigg's Corner.	Support & Owen's XE	51 00 79 08	24 00	4 00 .	
* Opened 1-11 01. * Opened 1-11 01.	The factor of Tien	10.00	*9 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (bused on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ cts.	\$ ets.	\$ cts.
Brigham	BromeQ	251 10	136 00	10 00	
Brighton. Brightside	Brome Q Digby N.S Lanark, N.R O	$\begin{array}{cccc} 222 & 00 \\ 19 & 06 \end{array}$	84 00 12 00		
Briley's Brook	Antigonishe N.S.	19 88			
Brinkman's Corners	Bruce, N.R	46 50	IS 00		
Brinsley	Middlesex, N.RO DundasO	$\begin{array}{cccc} 221 & 53 \\ 195 & 27 \end{array}$	76 00 90 00		
Brisbane	Wellington, S.R	32 00	16 00	4 00	
Brisco	Yale & Cariboo B.C.	51 40	24 00		
Bristol Mines.	King's P.E.1 Pontiae Q	134 94 47 42	$\frac{44}{24} \frac{00}{00}$		
Bristol Ridge. Britainville.	Pontiac	75 00	36 00		
Britannia.	Algona	$\begin{array}{c c} & 11 & 96 \\ & 51 & 72 \end{array}$	$\frac{12}{30} \frac{00}{00}$		
Britannia Bay	Carleton	109 50	66 00		
Britannia Mills	Bagot. Q Victoria	37 00	20.00		
Briton Cove	Victoria N.S Terrebonne Q	$\begin{array}{c} 35 & 00 \\ 24 & 00 \end{array}$	$\frac{12}{16} \frac{00}{00}$		
Britton	Perth, N.R	155 32	64 00	2 00	
Broad bent	Muskoka & Parry Sd. O	95 40	36 00		
Broad Cove (Lunenburg)	Lunenburg. N.S Inverness N.S	50 95 8 96	$\begin{array}{c c} 20 & 00 \\ 12 & 00 \end{array}$		
Broadlands	Bonaventure. ()	42 14	16 00		
Broadway	Pictou N.S	23 01	12 00		
Brocksden.	Pictou N.S Ontario, W.R. O Oxford, N.R. O Prince West P.E.I	$\begin{array}{c c} 25 & 00 \\ 26 & 00 \end{array}$	$\begin{array}{c c} 24 & 00 \\ 12 & 00 \end{array}$		
Brockton	Prince West P.E.I	16 00	12 00		
BrockwayBrodhagen	York	51 00 102 42	20 00 50 00		
Brodie	Glengarry	67 50	36 00		
Brokenhead	Selkirk M	20 13			
Brome Centre	Brome Q Renfrew, N.R Q Renfrew, N.R Q	40 00 37 00	28 00 ± 12 00		
Broniley Line	Renfrew, N.R O.	64 96	20 00		
Brompton	Richmond Q [*]	$\begin{array}{c c} 27 & 50 \\ 730 & 98 \end{array}$	16 00 150 00		
Bronson	Richmond. Q Hastings, N.R. O	20.00	16 00	4 00	
Brookbury	ComptonQ	40 00	21 00		
	CumberlandN.S LabelleQ	$\begin{bmatrix} 20 & 00 \\ 77 & 20 \end{bmatrix}$	$\frac{12}{36} \frac{00}{00}$		
Brookdale	Macdonald. M	14 00	12 00		
Brooke,	Lanark, S.RO Queen's WestP.E.I	58 00	20 00		
Brookfield Brookfield	Shelburne & Qucen's N.S	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 00 80 00	10 00	12 00
Brookfield Station	WellandO	269 41	120 00		12 00
	Grey, N.R 0 Pictou	114 20 20 00	$\frac{44}{12} \frac{00}{00}$	4 00	
	Huntingdon Q	43 48	16 00		
Brooklyn	Huntingdon Queen's East P.E.I	45 50	24 00	2 (0)	
Brooklyn Corner	Yarmouth N.S King's N.S	$\begin{array}{c c} 16 & 00 \\ 105 & 23 \end{array}$	12 00 64 00		
Brooklyn Road	Westmoreland N. Bl	4 + 00	. 22 2		
Brookside	Northumberland, W.R.O	$\begin{array}{c c} 32 & 11 \\ 2 & 00 \end{array}$	16 00		
Brookside	Halifax	41 00	12 00 16 00		
Brookton	AlbertN.Bl	15 00	12 00		
Brookvale	Sunbury & Queen'sN.B HalifaxN.S	11 98 1 36 50	$\begin{array}{cccc} 12 & 00 \\ 20 & 00 \end{array}$		
Brook Village	InvernessN.S	158 96		10-00	6 00
24—p2					

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
Brookville	CumberlandN.S	19 00	16 00		
Brookville	PictonN.S	$\frac{7}{7} \frac{00}{98}$	12 00		
Brookville	CarletonN.B St. JohnN.B	$\begin{array}{c} 7.98 \\ 240.00 \end{array}$	12 00 100 00		
Brookville Station Broomhill	Brandon	12 20	12 00		
Brophy's	AntigonisheN.S	11 00	12 00		
Brosseau Station	Laprairie & Napierville, Q	43 90	16 00		
Brosseau StationBrotherston	Laprairie & Napierville, Q Wellington, N.RO	24 98	16 00		
Brouseville	Grenville, S.RO	18 50	16 00		
Brown Hill	Lisgar	15 00	12 00		
Brown's Brook	Grenville, S.R. O Lisgar M York, N.R O Cumberland N.S	100 88 15 20	40 00 12 00		
Brownsburg	Arcentenil	268 33	30 00	2 00	
Brown's Brae	ArgenteuilQ OntarioN.R.O	11 50	0 99		
Brown's Corners	York, E.RO	42 24	30 00		
Brown's Flats	King'sN.B	66 00	24 00		
Brown's Mountain	Antigonishe N.S	2 20	12 00		
Brownsville	New WestminsterB C	20 16 40 54	16 00 16 00		
Brownsville	PictouN.S King'sN.B		12 00	10 00	
3ru	Lisgar M	205 32	90 00		
Bruce's Landing	Yale & CaribooB.C	77 61	30 00		
Brudenell	Renfrew, S.RO	175 36	90 00	20.00	
Brudenell	King's P.E.I	32 75	16 00		
Bruederheim	Colchester		12 00 16 00		
Brulé Brule Shore	ColchesterN.S		16 00		
Brunner	Perth, N.RO		40 00		
Brunswick		38 92	16 00		
Bruxelles	LisgarM	43 98	32 00		
Bryanston	Middlesex, E.R		64 00		
Bryenton	Northumberland N.B		10 00		
Bryon Island	Gaspé Q Châteauguay Q		40 00		
Brysonville Buchanan			12 00		
Buckfield	Shelburne & Queen's, N.S.		12 00		
Buck Lake	Addington O		24 00		
Buckland	Bellechasse	146 49	48 00		12 00
Bucklaw	Vietoria. N.S. Renfrew, N.R. O. Victoria, N.R 0	35 00	12 00 36 00		6 00
Bulger	Viotoria N R	56 00 8 50	10 00		
Buller Bullion	Yale & CaribooB.C	222 00	100 00		
Bull Moose Hill.	King's N.B		12 00		
Bull's Creek	Carleton N. B	15 00	20 00		
Bulstrode Station	. Arthabaska	104 90	40 00		
Bulwer	Compton	108 84	50 00		
Bulyea	Assa, East	73 89	12 00 30 00		
BunessanBungay	. Grey, S.R	38 00	18 00		
Bunyan			28 00	1	
Burden	. York N. E	40 00	20 00		1
Burgoyne	Bruce, W.R C) 148-87	76 00		
Burke	. Inverness	12/00	12 00		
Burketon Station	. Durham, W.R., C	135 75	84 00		- · · · · · ·
Burk's Corners	Labelle	26 46 46 16	12 00 16 00		
BurleighBurleigh Falls	Peterborough, E.RC	$\frac{40}{78} \frac{10}{20}$	30 00		
Burlington			16 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.	8 cts.
Burlington	King's	54 75	24 00	2 00	
Burnaby	Haldimand & Monck O	160 83	60 00		
BurnbankBurnbrae	MarquetteM Northumberland, E.RO	108 50 21 00	20 00 24 00	2 00 2 00'	
Burnhamthorpe	Peel	94 00	60 00	2 00	
Burnley	Northumberland, W.R.O.	57 93	36 00		
Burns	Perth, N.R O Macdonald M	$\frac{41}{201} \frac{94}{65}$	$\frac{24\ 00}{70\ 00}$		
Burnside	PictouN.S	26 92	12 00		
Burnstown	Renfrew, S.R	104 10	50 00	3 00	
Burns ville	Gloucester N.B Northumberland N. B	90 88 25 00	$\begin{array}{c} 36 \ 00 \\ 12 \ 00 \end{array}$		
Burntcoat	HantsN.S	10 00	12 00		
*Burnt Lake,	Alta	28 00	12 00		
Burnt Land Brook	Victoria	$\frac{41}{183} \frac{47}{77}$	20 00 90 00		
Burridge	Addington	82 14	20 00		
Burrills Siding	Three R's & St. Maurice, Q'	148 97	60 00		
Burtch	Brant, S.RO Durham, E.RO	$\frac{74}{29} \frac{76}{00}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Burton	Sunbury & Queen's N.B.	26 17	16 00		* * * * *
Burton	Prince WestP.E.1	27 00	20 00		
Burton Burwell Road.	Yale & Cariboo B.C.	54 16 77 00	$\frac{40}{36} \frac{00}{00}$		
Bury's Green	Middlesex, S.R. O Victoria, N.R. O	22 00	12 00	* * * * * * * * * * * * * * * * * * * *	
Bush Glen	Cornwall & Stormont	15 00	12 00		
Bute	MeganticQ	$\frac{18}{8} \frac{00}{50}$;	16 00 1 10 00		
Butler Butterfield	Sunbury & Queen's .N.B BrandonM	47 16	36 00	*****	
Buttonville	York, E.R	94 00	48 00		
Buxton. Byng	Kent O Haldimand & Monck O	186 78 44 73	76 00 30 00		
Byrnedale	Essex, N.R	10 00	12 00		
Byrne's Road	King's	9 00	12 00		
Byron	Middlesex, S.RO	175 00	60 00		
C		0.00			
UABLE HeadCable Head West.	King's	$\begin{array}{c c} 3 & 00 \\ 11 & 00 \end{array}$	$\begin{array}{c c} 9 & 00 \\ 12 & 00 \end{array}$		
‡Cache Creek	Yale & Cariboo B.C	74 63	20 00		
†Cacouna South (summer office)	Témisconata O	6 00	12 00		
Cadmus.	Durham, W.RÖ Yale & CaribouB.C	180 49	100 00		
Cadwallader Cæsarea	Durham, W.RO	54 00	00 00 1		
Cahore	Cornwall & StormontO	17 00	12 00		
Cailmount	VictoriaAssa. East	36 46 11 98	24 00 12 00	2 00	
Cain's River	NorthumberlandN.B	16 00			
Cainsville	Wentworth N.& Brant O	198 28	90 00		
Caintown		158 50 73 00	80 00		
Cairngorm	Chateauguay	$\begin{array}{c c} 73 & 00 \\ 71 & 90 \end{array}$			
Caistor Centre	Wentworth, S.RO	54 94	24 00		
Calder		30 86 109 00	$\begin{array}{c c} 12 & 00 \\ 56 & 00 \end{array}$		
Caldwell.	CardwellO	32 12	18 00		
*Opened 1-7-'01. †Re-opened					

^{*} Opened 1–7–'01. ‡ Re-opened 1–10–'01 † Summer office opened 1–6–01. 24—p $2\frac{1}{2}$

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.	\$ cts.
Caldwell		36 18	12 00		
Caldwell's Mills	Lanark, N.R O	188 16 96 00	76 00 30 00		10 00
Caledonia	Oueen's East P.E.I	88 80	30 00	4 00	
Caledonia Mills. Caledonia Settlement	AntigonisheN.S	14 80	12 00		
		14 20	12 00		
Caledonia Settlement	Lisgar M	$\begin{array}{c} 16 & 00 \\ 82 & 96 \end{array}$	32 00 48 00		
Caldwell	I CHILLECO		48 00		
California	VictoriaN.B	7 00	12 00		
Calmar,		66 43 90 50	$\frac{22\ 00}{40\ 00}$		
Calton	Middlesex, W.R 0	17 50	12 67		
Calvin	Nipissing ()	40.86	16 00		
		51 00	28 00		
Camborne Cambria Cambridge Cambridge Cambridge	Argentonil	30 00 68 00	3 33 32 00		
Cambridge	Sunbury & Queen's. N.B	135 15	50 00	20.00	
Cambridge	HantsN.S	51 00	24 00		
Campringe Road	Succes ingo	. 01 12	12 00		
Camden	Colchester	148 64	40 00		
Comeron's Mills	INCOL	20.00	12 00		
Cameron Settlement	Guysborough N.	21 00	12 00	1	
Camilla	Cardwell U	1 155 00	80 00 20 00	6 00	
Camille. Campania. Campbell	Wellington, N R	20 00	12 00		
Campbell	Inverness	61 00	30,00		
Campbellcroft	Durham, E.R O Inverness N.S	274 00 12 00	136 00		
Campbell's Corner.	Mégantic		30 00		
Campbell's Cove	King's P.E.	32 50	12 00		
Campbell's Cross	Peel	104 25	40 00		
Campbell Settlement	King'sN.F	17 88 23 84	12 00		
Campbellton	York	55 00	32 00		30 00
*Campbellville	. LasgarM	20 00	12 00	4 50	
Campaen	Lincoln & Niagara	160 90 136 56	84 00 42 00		30 00
Camperdown	Grey, E.R	10 00	10 00	1	
Canaan	Varmouth	8 00	12 00		1
Canaan	King's N.S	36 96 85 88	20 00 32 00		
Canaan	Russell		12 00		
Canaan Station	. Westmoreland \dots N.1	3 5I 00	32 00	13 00	
Canada Creek	King's N.S	31 26 00	20 00		
Canard Pivon	King's N.S. Essex, N.R.	5 146 82 61 00	56 00 36 00		
Canard River			90.00	1	1
Cannamore	Cornwall & Stormont C	134 67	60 00		
Cannes	Richmond N.S	$\frac{106}{234} \frac{00}{26}$	36 00 80 00		6 00
Cannifton Canning Canobie	Hastings, E.R		56 00		
Canobie	GloucesterN.I	8.00	12 00		
Canoe Cove	Queen's West P. E.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{12\ 00}{12\ 00}$		
Canoe Cove Canoe Lake Canterbury.	Compton	$\frac{12}{28} \frac{00}{00}$	16 00		
Cantin	Lévis	14 00	12 00		.)
* Closed 1-4-'02. † Open	ned 1-5-'02.				

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.	S ets.	\$ ets.	ŝ ets.
Cantley	WrightQ	118 05	50 00	10 00	
Canton *Canton Tache	Durham, E.R	80 10	48 00		
*Canton Tache Canuta	Chicoutimi & Sauguenay Q I'wo Mountains Q	13 50 33 00	7 50 16 00		
Canyon	Rimouski Q	36 79	12 00		
Cap à la Baleine	RimouskiQ	13 87	12 00		12 00
Cap à l'Aigle	Charlevoix Q Gaspé Q	208 23 5 00	$85 00 \\ 12 00$		
Cap des Rosiers		42.78	32 00		
Cape Augnet	GaspéQ RichmondN.S	12 00	12 00		
Cape Chin	Bruce, N.RO	$\frac{19}{21} \frac{00}{46}$	16 00 16 00		
Cape Dauphin	Victoria	18 98	12 00		
Cape de Moiselle Creek	AlbertN.B	41 00			
Cape Despair	Prince East P.E.I	116 53 22 99	$\frac{66.00}{12.00}$		
Cape Enrage	Albert N.B	21 00	16 00		
†Cape Fourchu	YarmouthN.S	14 00	$\frac{10\ 00}{16\ 00}$		
Cape George Harbour.	Antigonishe	$\frac{17}{9} \frac{72}{00}$	12 00		
Cape Negro	Shelburne & Queen's. N.S	72 00	32 00	4 (10)	
Cape Negro Island	Shelburne & Queen's, N.S.	26 51 36 01	16 00 1 16 00		
Cape Ozo.	Gaspé Q Grev. E.R O	18 00	14 00		
Cape Sable Island	Grey, E.RO Shelburne & Queen's N.S	61 89	24 00		
	Shelburne & Queen's N.S.	$\frac{140\ 00}{38\ 98}$	0000		
Cape Spear	Vancouver B.C. Westmoreland N.B.	30 00			
Cape Station	Albert N.B.	47 00	16 00	2 00	
Cape Wolfe	Westmoreland N.B Prince West P.E.I	74 75 47 00	50 00 24 00	2 00 [
Cap La Ronde	Richmond N.S	9 75			
Cap Magdeleine	Champlain Q.	138 58	66 00		
Cap Rouge	Champlain Q Quebec Q Inverness N.S	114 08 14 50	40 00 12 00		
Cap Rouge	MontmagnyQ	81 00	44 00		
Cap St. Martin	LavalQ	43 28	20 00	2 00	
Carden.	RimouskiQ Victoria, N.RQ	45 20 3 00	$\frac{16}{12} \frac{00}{00}$		p 00
Cardross.	King's	6 00	10.00		
Carholme	Norfolk, S.RO	67 86	28 00		
Cariboo Gold Mines	Halifax N.S	160 00 12 00			
Cariboo Islands	Chicoutime & SaguenayQ	21 92			
Cariboo Marsh	Cape Breton N.S.	9 00	12 00		
Cariboo River	Pictou	32 98 217 00	16 00 120 00	10.00	
	Prince EastP.E.I	52 50	20 00		
Carleton	Yarmouth N.S	128 83	44 00	2.00	
Carleton Village. Carleton West	Shelburne & Queën's, N.S Bonaventure Q	38 44 155 46	$\frac{12}{70} \frac{00}{00}$		
Carling	Muskoka & Parry Sd O	9 00	12 00		
Carlingford	Victoria N.B	16 50	12 00		
	Wentworth, S.R0 CarletonN.B	170 82 30 69			
Carlow	Huron, W.R	115 00			
Carlow	Huron, W.R. O Carleton N.B	39 00			
* Opened 1-10-01. †Summer off	Provencher	27 20			

^{*} Opened 1-10-01. †Summer office. ‡Including \$25.00 S.S allowance.

APPENDIX D-Continued.

Tear chaca built by, 1502.							
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.		
CarltonCarluke	Sask	38 00	24 00				
Carlyon	Since E R O	91 46 19 65	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Carmanville.	AddingtonO	14 00	12 00				
Carmel	Drummond Q	139 76	76 00	2 00			
†Carmi		12 00 27 41	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Carnaryon	Victoria, N.R O	159 63	60 00				
Carnoustie	Assa. East	14 70	16 00				
Caron Prock		188 81	50 00 16 00	2 00			
Caron Brook	Sunbury & Queen's, N. B	25 00	16 00				
Carroll's Corners	Halifax N.S	20 20	12 00				
Carrol's Crossing		35 00	16 00				
Carroll	Brandon M Colehester N.S	313 02 48 98	\$5 00 30 00				
Carryille		54 75	30.00				
Carson	Yale & CaribooB.C	60 00	40 00				
Carsonby	Carleton O King's N.B	77 80 12 95	36 00 12 00				
Carstairs.	Alta	432 60	80 00				
Carswell	Renfrew, S.R	45 00	28 00				
Carthage	Perth, N.R.,O King'sN.B	98 79 19 00	50 00 16 00				
Carterton	AlgoniaO		2: 00	A			
Cartier	BeauhamoisQ	11 98	12 00				
Cartierville,	Jacques-Cartier Q Montmagny Q		20 00 12 00				
Cascades	Wright Q		30 00				
Cascades Point	SoulangesQ	95 84	121 00				
Cashel	York, E.R		36 00 14 37				
Cashion's Glen	Glengarry O Middlesex, W.R O		27 00				
Cashtown	Simcoe, N.R	59 00	24 00				
Cass Bridge			36 00 24 00	• •			
Cassburn	Prescott		68 00				
Cassilis	NorthumberlandN.B	24 89	12 00				
Cassville	Stanstead	27 50 81 96	16 00 28 00				
Castile	Charlotte N.B Renfrew, N.R 0		12 00	1			
Castleavery	MarquetteM	24 78	20 00				
Castlebar			60.00				
Castleford	Cardwell O Renfrew, S.R O	65 64 81 98	40 00 44 00				
Castleford Station	Renfrew, S.R O	79.00	50.00	12 00			
*Castlegar	Yale & CaribooB.C	45 10	5 00				
Castlemore		49 90 11 50	24 00 12 00				
Catalone	Cape Breton N.S	27 96	20 00	8 00			
Catalone Gut	Cape Breton N.S	H 00	12 00				
Catalone Road	Cardwell ()	4 00 109 72	12 00				
Cataraqui	FrontenaeO		80 00				
Cataraqui	Oxford, S.R0	144 36	60 00				
Caughnawaga	Chateauguay 9	330 by	132 00 70 00		1		
Cavendish	Queen's WestP.E.1	56 03	28 00				
†Opened 1-6-02. * Opened							

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allowance.	Night Allow- ance.
		S ets.	S ets.	\$ cts.	S cts.
Cavignae	BagotQ	63 50	28 00		
Cawood	Pontiac Q Three R. & St. Maurice-Q	27 32 +5 00	12 00		
Cazaville	Huntingdon Q	196 00	80 00		
Cecebe	Muskoka & Parry Sd O	22 50	16 00		
Cecil	Sask	29 94	24 00	2 00	
Cedar Bridge	VancouverBC	9 94	20 00		
Cedar Bridge	King's N.B	4 00	10 00		
Uedar Cove	Burrard. B.C York, E.R. O	248 02	70.00		
Cedar Grove	York, E.R O	112 95	50 00		
Cedar Hall	Rimouski Q	20 70 50 00	12 00 16 00		
Cedar Hill. Cedar Lake	Dioby N.S.	22 25	12 00		
Cedar Mills.	CardwellO	9 88	12 00		
Cedar Springs.	Kent	289 40	96 00		
Cedarville	Grey. E.R	129 05	56 00		
Centennial. Central Argyle.	Inverness N.S Yarmouth N.S	15 98 107 00	12 00 36 00		
Central Bedeque	Prince East P.E-1	122 00	48 00		
Central Blissville,	Sunbury & Queen's, N.B.	40 98	12 00		
Central Cambridge	Sumbury & Queen's, N.B.	17 00	16 00		
Central Chebogue	Yarmouth N.S. Annapolis N.S.	16 98 45 00	$\frac{14}{24} \frac{00}{00}$		
Central Grove.	Digby N.S		16 00		
Central Grove.	Sumbury & Oneen's, N.B.	105 00	52 00	4 00	
Centrai Haynesvine	York N B	11 96	12 00		
Central Keswick Ridge	York N.B. York N.B	8 98 31 98	12 00 16 00		
Central Kingsclear	Colchester S	35 20	20 00		
Central Norton	King's N.B	12 00	12 00		
Central Onslow	King's. N.B Colchester N.S York N.B	95 84	20 00		
Central Waterville.	Shallanna & Oncon's X S	38 94 60 93	$\frac{20\ 00}{24\ 00}$		
Centre Acadie	Shelburne & Queen's.N.S KentN.B	1+90	12 00		
Centre Augusta	Grenville, S.R0	11 92	12 00		
Centredale	Picton	10 00	12 00		
Centre Hampton	King's N.B Northumberland, W.R.O	$\begin{array}{c} 17 & 00 \\ 162 & 16 \end{array}$	$\frac{12}{70} \frac{00}{00}$		
Centreton	King'sN.B	3 00	12 00		
Centre Village	WestmorelandN.B	13 00	12 00		
Centreville	King'sN.S	284 45	90 00		
Centreville.	Digby	188 00	84 00		
Centreville East. Chaffey's Locks.	Inverness N.S Leeds, S.R O	28 00 16 50	12 00 12 00		
Chambers	Lennox	27 50	16 00	1	
Chambers Settlement	King's . N.B	8.00	12 00		
Chambord,	VietoriaN.B	8 96	12 00		
Chambord Junction	Chicoutimi & SaguenayQ Québec. Q	119 00 69 00	44 00 54 00		
Chance Harbour	St John N B	30 94	12 00		
Chance Harbour	Pictou N.S Peterborough, E.R . Q	10.00	12 00		
Chandos	Peterborough, E.R 0	14 00	16 00		
Channay	Beauce	55 96 34 94	20 00 24 00		
Chantelle	Montoelm ()	6.00	12 00		
Chantler	Lincoln & Niagara O	115 50	36 00		
Chantry	Leeds, S.KU	203 85	80 00		
† Credit for new office not ye	t opened.				

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.	\$ ets
*C'hapleau Station Chaplin Chapman Chapman	Argenteuil	87 00	10.00		
Chapman	Hastings, E.R. ()	16 00 $54 98$	12 00 26 00		
Chapman	WestmorelandN.B	32 96	20 00		
Chapman Settlement	CumberlandN.S	18 00	12 00		
Chard	PrescottO Durham, E.RO	25 00 30 00	$\frac{20}{20} \frac{00}{00}$		
Charlemagne	L'Assomption Q	215 10	. 90 00		12 00
Unarlement	Bothwell	50 00	24 00		
Charlesbourg West	Quebec. Q Leeds, S.R O	35 02 90 00	24 00 30 00		
Charleston	Carleton N B	5 00	10 00		
Charleville	Grenville, S.RO	18 00	12 00		
Charle Station	Guysborough N.S.	48 94 193 00	24 00 80 00	1.00	
Charlo Station	RestigoucheN.B King's P.E.1	10 00	12 00	4 00	
Charrington	Compton Q	6 00	12 00		
Charteris	PontiacQ	42 44	20 00	6 00	
Chartersville	WestmorelandN.B ComptonQ		$\frac{12}{60} \frac{00}{00}$		
Chartrand	Russell O		12 00		
‡ Chaswood	HalifaxN.S	98-98	40 00		
Chatboro'	ArgenteuilQ ChâteauguayQ		16 00 88 00		
Châteauguay Basin	Châteauguay Q	180 94	72 00		
† Chateauvert	PortneufQ	227 24	80 00		
Chater	Brandon	$\frac{142}{38} \frac{64}{20}$	56 00 24 00		
Chatterton	Hastings, W.R O	48 00	24 00		
Chaudiere Basin	Levis Q	57 20	30.00		
Chaudiere Curve	Lévis		84 00 54 00		
Chaudiere Station	Lévis	45 18	24 00		
Chaumont	Lotbinière Q	34 20	20.00		
S. Cheadle	Now Westminston P.C.	30 00 30 50	2 00 20 00		
Chebogue Point	New WestminsterB.C YarmouthN.S	26 00	16 00		
Cheddar	Peterborough, E. R. O.	23 20	20.00		
Chedoke	Wentworth, S.R O	63 84 50 00	25 00 24 00		1
Chegoggin	YarmouthX.S NorthumberlandN.B		24 00		
Unelsea	LunenburgN.S	30 50	16 90	2 00	
Chelton	Prince EastP.E.1	19 94	12 00		
Chemical Road	Albert N. B Témiscouata Q		12 00 40 00		
Chemong	Peterborough, W.RO	13 00	12 00		
Cheney	Muskoka & Parry Sd., O	4 00	16 00		
Cheney Settlement **Cheney Station	King's N.B Russell O		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Chepstow	King'sP.E.1	7 50	12 00		
Chepstowe	King's	215 07	76 00		
Cherryfield	LunenburgN.S WestmorelandN.B	16 50 11 00	12 00 10 00		
Cherry Grove	King'sP.E.I	9 18	12 00		
Cherry Grove.	Middlesex, E.R O	20 00	20 00		
Cherry Hill Cherry River	LunenburgN.S SherbrookeQ	30 74 26 00	12 00 20 00		
Cherry Vale	Surbury & Queen's, N. B		12 00		
* Opened 1-7-01. + Late Poire.	‡ Late Gays River Road			* Closed 2I	

APPENDIX D-Continued.

			-		
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).		Night Allow- ance.
		8 ets.	\$ cts.	S ets.	8 ets.
Cherry Valley	Prince Edward O	207 15	80 00	4 00	
Cherry Valley	Queen's East P.E.I.	60 00 90 00	28 00	4 00	
Cherrywood	CarletonN.B		12 00		
Chesterfield	Wentworth N. & Brant. O	260 09	112 00		
Chester Grant	LunenburgN.S	9 50	12 00 20 00		
Chester Nord	Drum'nd & Arthabaska.Q InvernessN.S	19 00 20 00	30 00		
Chevalier	Essex, N. R	135 21	61 00		
Cheverie	Hants	270 50	100 00	10 00	
Chichester	Pontiac	98 23 227 61	36 00 160 00		
Chicot	Berthier Q	156 14	68 00		
Chignecto	CumberlandN.S	58 00	16 00		
Chilcoten	Yale & Cariboo B.C	71 70	54 00		
Chimney Corner	Inverness N.S Queen's East P.E.I	5 05 7 00	12 00 12 00		
Chipman's Brook	King'sN.S	13 40	18 00		
Chipman's Brook	King's	16 00	16 00		
Chippawa Hill	Bruce, N.K	75 50 72 90	36 00 30 00		
Chisholm	Huron, S.RO Prince EdwardO	45 00	24 00		
Chiswiek	Nipissing	8.20	12 00		
Chlorydormes	GaspéQ	61 66	30 00 36 00		
Chortitz Christian Island	Provencher. M Simcoe, E.R. O	68 62 $25 14$	16 00		
Christieville.	ArgenteuilQ	47 00	16 00		
Christina.	Middlesex, S.R	58 84	28 00		
Christy's Lake	Lanark, S.R O Marquette M	$\frac{28}{13} \frac{60}{00}$	16 00 16 00		
Churchill.	Sinucoe S.R. O.	342 22	120 00		,
Churchill. Church Hill Churchill.	Albert N.B.	20 00	16 00		
Churchill	Prince East P. E.1 Shelburne & Queen's, N.S Northumberland N.B	$\frac{14}{30} \frac{00}{24}$	$\frac{10}{12} \frac{00}{00}$	• • • • • • • •	
Church Point.	Northumberland N.B.	113 56	50 00		
Unuren Street	King's N.S	151 40	70 00		
Churchville	Peel	68 57	30 00		
Churchville	PrescottO	29 89 189 24	16 00 84 00	2 00	
Chute à Blondeau City-View.	Carleton	65 72	24 00		
Clachan	Elgin, W.R	171 86	60 00		
Clair de Paget	VictoriaN.B	147 08 95 94	60 00 32 00	• · · · · · · • • •	
Clairvaux de Bagot	BagotQ	21 00	16 00		
Clam Harbour	Charlevoix Q Halifax N.S	50 44	18 00		
Clam Point	Shelburne & Queen's, N.S.	8 00	10 00		
Claubrassil Clandeboye	Haldimand & Monck. O Selkirk N	88 50 49 15	50 00 24 00		
Clannearde	Selkirk	11 00	16 00		
Clan William	Marquette	28 75	16 00	2 00	
Clappison's Corners	Mégantic. Q Wentworth, S.R O	30 96	$\begin{array}{c c} 24 & 00 \\ 16 & 00 \end{array}$	2 00	
Claremont	CumberlandN.S	17 00	12 00		
Clarendon	CharlotteN.B.	21 00	12 00		
Clarendon Station.	Addington O	125 88 41 99	64 00 24 00		
Clareview	Sunbury & Queen'sN.B Addington O	16 00	12 00		
	Peterborough, E.RO	42 48	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.	\$ ets.	\$ ets.	\$ ets.
*Clark Avenue	Glengarry O	5 87	7 00		
+Clarke City	Chicontimi & Faguenay!	15 00 37 95	0 83	20 00	
Clarkleigh	Selkirk. M Sunbury & Queen's N.B	11 98	12 00	20 (0)	
Clark's Road	Cape Breton	19 90	12 00		
		239 65	80 00		
Clarksom. Clarkstown Clarkstown Claude. Claverhouse. Clavering. Clayton. Clay Bank Clayton Clear Creek Clear Springs Clear Springs Clear Springs Clear View Clement. Clementsvale Clermont Clevelands.	Queen's East P.E.I	23 96 41 50	12 00 16 00		
Claude	Peel	130 50	48 00		
Claverhouse	Inverness N.S	13 00	12 00		
Clavering	Grey, N.R O	132 69 72 50	60 00 36 00		
Clay Bank	Renfrew, S.RO	36 45	16 00		
Clayton	New WestminsterB.C	85 93	56 00		
Clear Creek	Norfolk, S.R	188 87	84 00 28 00		
Clear Savings	King's PF1	52 94 6 00	12 00		
Clear Springs	Provencher M	58 88	24 00		
Clear View	CarletonN. E	63 00	28 00		
Clement	Annapolis XS	24 68 184 48	16 00 80 00		
Clermont	Prince East. P. E.1	10 00	12 00		
Clevelands	King's. N.B. Gloucester. N.B.	9.00	12 00		
Clevelands. Clifton. Clifton. Clinch's Mills	Gloucester N. B.	81 44 17 92	30 00 16 00	2 00	
Clinch's Wills	Colchester X.S St. John X.1	124 50	60 00	4 (10)	
Clinton	. Queen's West P. E. I	34 92	20 00		
		20 00 31 84	12 00 20 00		
Cloudslee	Renfrew, S.R	10.00	20 00		
Clover-Bar	Alta	97 66	36 00		
Cloverdale.	Algoria Alta Colchester X.S Carleton X.I Carleton X.B King's X.P Bruce, W.R. O Yew Westminster. B.C	4 50	10 00 12 00		
Cloverdale, East Cloverdale Clover Hill Clover Valley Clover Valley Cloverville	Carleton X R	16 50 29 00	12 00		
Clover Hill.	King's N.P	42 00	24 00		
Clover Valley	. Bruce, W.R 0	20 10	12 00		
Clover Valley			24 00 10 00		
	Antigonishe. N.S. Assa, East	25 25	16 00		
Clyde	Wentworth, N. & Brant, O	74 00	40 00		
Clyde River Clyde's Corners Clydesdale Clyde Station	Queen's West P.E.I	34,00 49,90	20 00		
Clydesdale	Huntingdon		16 00		
Clyde Station	. Queen's West P.E 1.	8 80	12 00		
Control Station	Kent	121 50 56 83	50 00 3 33		
§ Coalburn	Sunbury & Queen's, N.B	71 21	24 00	4 60	
	Assa. East	305 91	100 00		12 00
Coal Mines	Carabarana Pe Director VIII	119 001	12 00 20 00		
Coal Fields	Middlesex, E.R.	23 00	16 00		
Cobble IIill	Vancouver B.C	174 75	84 00		
Coburn	York N B	47 50	$\frac{5}{12} \frac{00}{00}$		
Cochran's Lake	Cane Breton X S	12 00 7 98	12 00		
Cockburn Island.	. Algoma	201 71	56 00		
Coal Mines Coates' Mills Cobble Hill Cobble Hill Cobran Cocagne Cape Cocknan's Lake Cocklum Island. Coddle's Harbour. Codrington * Closed 1 2 02. Opened	Guysborough N.S	10 50	12 00		
Codrington	Northumberland, E.R.C.	230 29	90 00 Overed 1.1	20-2	
"Closed 1 2 02. Opened	1-0-02. § Opened 1-3	- 172,	Opened 1-1	. 02.	

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.	\$ ets	\$ cts.
‡Cody *Cody Settlement	Yale & Caribou B.C		38 77		
*Cody Settlement Coffey's Corners	Inverness N.S Huntingdon Q	$\begin{array}{c} 2 & 50 \\ 25 & 04 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Coffinscroft	Shelburne & Queen's, N.S.	12 00	12 00		
Coffinscroft	HantsN.S Wellington, N.RO	12 00	12 00		
Colbeck	Wellington, N.RO	114 53	50 00		
Colchester	Essex, S.R 0 St. John N.B	101 18 13 00	44 00 16 00	• • • • • • • • • •	
Cold Brook	Selkirk M	15 20	12 00		
Cold Springs	Selkirk	164 09	52 00		
Coldstream	Middlesex, S.RO	168 92	70 00		
Coldstream	ColchesterN.S	12 02 13 00	$\begin{array}{c} 12 & 00 \\ 12 & 00 \end{array}$		
Coldstream East Colebrook	Carleton N. B	150 66	90 00		
Cole Harbour	Addington 0 Guysborough	71 94	30 00		
Cole Harbour Road	HalifaxN.S	4 25	10 00		
Cole Lake	Addington O	38 50	24 00		
Coleraine.	Grey, E.R O Peel O	11 20 66 14	$\begin{array}{c} 16 \ 00 \\ 24 \ 00 \end{array}$		
Coleraine Station	Mégantic O.	250 20	130 00	6.00	
Cole's Island	Sunbury & Queen's. N.B Simcoe, S.RO	110 42	48 00		
Colgan	Simcoe, S.R O	69 00	30 00		
Collary Pride	Lambton, W.R	11279 13778	28 00 80 00		
College Bridge College Grant. Collegeville	Westmoreland N.B Antigonishe N.S	11 00	12 00		
Collegeville	Antigonishe	12 00	12 00		
Collette	Alta	29 60	24 00		
Collette	Northumberland N.B	13 50 30 00	12 00 20 00		
Collingwood Corner	Pontiac	193 28	76 00	10 00	
Collin's Inlet	Nipissing O	198 90	90 00		
Colquhoun	Dundas O	58-96	20 00 3		
Colwell	Simcoe, S.R O	24 05	16 00		
Comaplix	Yale & Cariboo, B.C	38 00 302 71	59 00 108 00		
Comean's Hill	Yarmouth N.S.	21 25	12 00		
Comeauville	Digby N.S	66 25	36 00	1.	
Comet	Essex, S.R O Compton Q	43 50	20 00		
	Muskoka & Parry Sd. O	$\frac{23}{166} \frac{00}{03}$	$\begin{array}{c c} 12 & 00 \\ 80 & 00 \end{array}$	10 00	
Commercial Cross	King'sP.E.I	13 16	18 00	10 00	
Como,	Yaudreurl Q_1	164 - 70	88 00		
Compton Station	Compton Q	127 40	90 00		
Concession.	Brant, S.R 0 Digby, N.S	$\frac{25}{72} \frac{00}{08}$	16 00 20 00		
Concord	Picton. N.S.	9 00	12 00		
Concord	Pictou. N.S York, W.R. O	135 86	52 00		
Condie.	Assa. West	99 71	30 00		
Condon Settlement	King's N.S Wellington, S.R. O	$\frac{1}{24} \frac{00}{12}$			
Conjuring Creek	Alta	37 00	18 00		
Conn. Conuaught.	Wellington, N.RO	301 00	132 00		
Connaught	Dundas	16 00	16 00		
Connell	Carleton N.B	58 98 167 07	16 00 66 00		
Connor	CardwellOl Victoria N.B	151 48	50 00		
Conn's Mills	VictoriaN.B CumberlandN.S.	65 09	24 00		
Conover	Grey, E.R 0	26 97	16 00		
* Opened 1-7-'01.	1-01.				

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 ets.	8 ets.	\$ ets.
Conquerall Banks	Lunenburg X.S	38 00	20 00	2 00	
Conquerall Banks. Conquerall Mills Conroy Constance	Perth S.R. O.	11 79 13 00	12 00 12 00		
Constance	Huron, S.R O	130 45	85 00		
Conway	Lennox O	109.50	55 00 40 00		
Conway Station, Coocoocache Cook's Brook,	ChamplainO	26 60	12 00		
Cook's Brook	Halifax N.S	43 55	25 00		
Cook's Cove	Guysborough N.S	25 86 72 75	12 00 50 00		
Gook's Cove Cook's Creek. Cookville Cooper. Cooper's Falls. Copenhagen Cope's Falls.	WestmorelandN.B	17 00	12 00		
Cooper	Hastings, N. R O	76 87	32 00	3 00	
Cooper's Falls	Ontario, N.RO	73 18 78 00	50 00 28 00	1 00	
Cope's Falls,	Peterborough, E.RO	23 18	12 00		
Copleston. Copley. Copper field Copper Lake	Lambton, E.R O	284 09	90.00		
Copper field	Megantic. O	38 96 10 00	$\frac{12\ 00}{18\ 00}$		
Copper Lake	AntigonisheN.S	16 90	12 00		
Cooutlan	New Westminster B.C.	198 45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Corberrie	Middlesex, N.R O	66 00	36 00		
Corbetton	Grey, E.R	268 52	110 00		
Corbin			24 00 50 00	4 00	
Cordova	Marquette	27 00			
Cork Station	YorkN B	22 92	16 00		
Cormac	Renfrey S R 0	27 48 27 00	30 00 16 00		
Cormier's Cove	Westmoreland N.B	12 00	12 00		
Cormiec Cornier Village. Cormier Village. Cornier Village.	WestmorelandN B	12 92	12 00 12 00		
Cornell	Oxford, S.R. O	15 94 150 00	80 00		
Corner of the Beach	Gaspė Q	94 00	30 00		12 00
*Corn Hill	King's N.B	45 94 1 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Cornwall	Queen's West. P.E.I	54 00	24 00		
Cornerville Corner of the Beach Corn Hill Cornwall Cornwall Cornwall Cornwall Cornwall Cornwall	Cornwall O	35 00	16 00		
† Coronation	Victoria N.B. King's P.E.I	6 00 9 00	12 00 12 00		
Corraville. Corris Corson's Siding	Richmond & Wolfe Q	43 75	20 00	22 00	
Corson's Siding	Victoria, N.R	170 75 72 50	$\frac{110 \ 00}{24 \ 00}$	22 00	
Costigan	VictoriaN.B	12 00	12 00		
Costigan	Assa. East	19 20 51 00	20 00		
Coteau Station	Soulanges ()		30 00 140 00		
Côte des Neiges	Jacques Cartier Q	207 74	56 00		
Côte des Neiges West	Richmond & Wolfe	34 25 16 14	20 00 12 00		
Côte Ronge	Two Mountains Q	32 23	16 00		
Côte Saint Emmanuel	SoulangesQ	49 98	24 00		
Côte Saint Léonard	Waisonneuve O		12 00 36 80	4 50	
Côte Saint Michel	LavalQ	39.00	20 00		
Côte Saint Pierre	Labelle ()	66 83	28 00 16 00		
Côte Saint Vincent	Maisonneuve O	48 00	28 00		
* Closed 1-4-'02. † Late Pert	h.				

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.	\$ cts.
Cotham Cotswold Cottesloe. Cottonwood Cottonwood.	Wellington X P	29 20 83 50	20 00 24 00	3 00	
Cottesloe.	Peterborough, E.RO	23 76	16 00		
Cottonwood		31 97	20 00		
Coughlan.	Northumberland N B	68 18 15 25	$\frac{40\ 00}{12\ 00}$		
Coulee	Assa. West	80 00	30 00		
Coulombe	DorchesterQ	60 18	28 00 30 00		
Coulson	Brandon	57 00 55 00			
Country Harbour Mines	Guysborough X S	74 84	40 00		6 00
Courtice	Durham, W.RO	83 50 27 00			
Cousineau		195 91	44 00		8 00
Covehead Road	Queen EastP.E.I	6 00	12 00		
Coverdale,	Cardwell	22 50 17 00	$\frac{20}{12} \frac{00}{00}$		
Cove Read	Colchester	69 60	24 00		
Cove Rcad	Huntingdon Q	62 00	24 00		
Cowan's	Huntingdon O	96 46 11 87	$\frac{32}{12} \frac{00}{00}$		
Cowal. Cowan's Cow Bay	Halifax	19 00	12 00		
Cowichan Lake	Vancouver B.C	36 20	32 00		
Cowley	Vancouver B.C.	150 88 328 19	76 00 70 00		
Coxby	Sask	17 20	12 00		
Coxheath	Cape Breton	12 00 23 94	12 00		
Cox's Point Craigellachie.	Sunbury & QueenN.B Yale & CaribooB.C	65 51	12 00 36 00		
Craigie Lea	Simcoe, E.R	38 06	24 00		
Craigleith	Grey, E.RO. Renfrew, S.RO	74 88 50 00	32 00 39 00		
Craigmore	Inverness N.S	6 00	12 00		6 00
Craigsholme	Wellington, C.RO	23 98	16 00		6 00
Craig's Road Station	Levis Q Simcoe, S.R O	69 75 174 35	36 00 70 00	12 00	
Crampton	Middlesex, E.R	100 00	36 00		
Cranberry	Megantic Q	28 96 63 85	20 00 20 00		
Cranbourne Crane Lake	Dorchester	155 18	50 00	16 00	22 00
Cranston	Haldmand & Monck	47 90	24 00		
Cranworth	Inverness	19 98 2 00	12 00 12 00		
Crapaud	Prince EastP.E.I	212 14	76 00	4 00	
Crapaud	Prince East P.E.I Middlesex, W.R. O	10 99	12 00		
Crawford	Grey, S.R. O	34 56 35 75	20 00 24 00	12 67	
Credit Forks	Cardwell U	117 50	50 00		
Crediton East	Middlesex, N.R O	95 00			
Creeford	Marquette M Wellington, C.R O	38 00 63 00	20 00 26 00		
Creemorne	Pontiae Q	27 96	12 00		
Creighton*Creighton Mine.	Sincoe, E.R	18 00 23 50			
Creighton Valley	NipissingO Yale & CaribooB.C	19 92			
Creignish Rear	Yale & Cariboo B.C Inverness X.S	1 25	12 00		
Crescent Lake	Victoria, S.RO	$\frac{14}{124} \frac{92}{14}$	20 00 56 00		
* Opened 26-5-'02.			0.7.50		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)		Night Allow- ance.
		8 cts.	\$ cts.	\$ cts.	\$ ets.
Cressy	Prince EdwardO	48-84	24 00		
Creston	Yale & CaribooB C	29 00	33 00		
Crewe	Marquette M	27 96	16 00		
Crewe	Huron, W.RO Wellington, S.RO	22 00 46 25	12,00 16 00		
Crewson's Corners	Wellington, S. R O	27 74	16 00		
Crinan	Elgin, W.RO	43 00	30 00		
*Croft	Antigonishe	10 00	9 00		
Crofton	Prince Edward	43 98	16 00	• • • • • • • • • • • • • • • • • • • •	
Cromar	Perth, S.R O	49 47 168 69	20 00 84 00		
Cromwell.	Selkirk M	14 51	12 00		
Crookston	Hastings, N.RO	188 67	105 00		
+Crosby	Leeds, S.R	175 91	70 00		
Grossbury	Waterloo, N.R O	70 00	20 00		
Crosshill	Waterloo, N.K	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	48 00 12 00		
Cross Lake	Nipissing	35 84	20 00		
Crosspoint	Bonaventure Q	39 00	32 00	16 00	**165 00
Cross Roads, Country Harbour	Bonaventure	229 00	391 00	¶ 25 82	**165 00
Cross Roads, Leitche's Creek	Cape BretonN.S	89 00	40 00	8 00	
Cross Roads, Mid. Melford	GuysboroughN.S	29 97 32 35	20 00 20 00	1 33	
Cross Roads, Ohio Cross Roads, St. George's Channel .	Antigonishe	14 92	12 00	1 9.,	6 00
Croton	Bothwell	110 40	36 00		
Crouse Town	LunenburgN.S	7.00	12 00		
	Shelburne & Queens N.S.	114 25	50 00		
Crowe's Mills	ColchesterN.S	7 88 12 00	12 00 12 00		
Crow Lake	Welland	43 00	24 00		
Crown Hill.	Simcoe, E.RO	75 00	40 00		
Crow's Nest	GuysboroughX.S	8 00	10 00		
Crow's Nest	Yale & Cariboo B.C	108 88 54 20	30 00 30 00		
Crowstand	Addington O	67 34	32 00		
Cruickshank		16 00	16 00		
Crumlin	Middlesex, E.RO	71 41	36 00		
§Crystal Beach Crystal Falls	WellandO	66 25	32 00		
Crystal Falls	ArgenteuilQ	95 75 51 32	12 00 30 00		
Culloden		188 14	70 00		
Culloden	Digby N.S	18 00	12 00		
Cullton	Renfrew, S.R	43 00	22 00		.,
Culross	Lisgar M	89 71	28 00		
Cultus	Norfolk, S.R U	80 00 130 98	70 00 48 00	6 00	
Cumberland House	Sundary & Queen's N. D. Sask	40 00	24 00	0 00	
Cumberland Mills	Beauce,		28 00		
Cumberland Point	Sunbnry & Queen's N.P.	19 96	12 00	3 00	
Cummings' Cove	CharlotteN.B	12 00	12 00		
Cumnock.		38 00 320 88	32 00 120 00		
Currie's Crossing	Oxford, S.R.	89 00	36 00		
Currie's Crossing.	Glengarry O	17 14	16 00		
Curryville	Albert	02 99	20 00		
Curt Hill	Frantana Assa East	5 00 4 50	1 00 16 00		
Cushendall				©963 annon	
* Re-opened 1-10-'01.	e Singleton. § Summer	office.	Including	\$283 arrea	rs.

^{*}Re-opened 1-10-'01. † Late Singleton. § Summer office. Including \$283 arrears. *Including \$13.50 arrears. *Including \$121 arreors. ‡ Opened 1-6-02.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (bused on revenue of previous year).	Forward Allow- ance.	Night Allow- anec.
Cushing	Argenteuil Q	\$ ets.	\$ ets.	\$ ets. 32 00	
* Cut Bank	Alta	5 00 18 20	$\frac{2}{12} \frac{00}{00}$		
DaCRE. Daigle. Daigle. Dalesboro' Dalesville. Dalhousie Last. Dalhousie Last. Dalhousie Junction Dalhousie Mills Dalhousie Road Dalhousie Settlement Dalhousie Settlement Dalhousie Station. Dalhousie West. Dalibaire. Dalkeith. Dalling Dalmeny Dalrymple Dalston. Daly Damascus Damby. Damascus Damby. Danford Lake. Danforth. Daniel. Danistou Dante. Danvers D'Arcy Dareyville Darlingford Darling Lake Darlington	Soulanges. Q Annapolis N.S Rimouski. Q Glengarry. O Shefford. Q Russell. O Victoria, N.R. O Simcoe, N.R. O King's- N. E Drum'nd & Arthabaska. Q Pontiac. Q York, E.R. O Sunbury & Queen's N.F Russell. O Bothwell O Digby. N.S Marquette. M Frontenac. C Lanark, S.R. O Lisgar M Yarmouth N.S Durhair, W.R. O Queen's West. P.E. Prince East. P.E. Bothwell O Lévis. O Northumberland, E.R. O Victoria, N.R. O Oclohester N.S Levis. O Drum'nd & Arthabaska. O Drum'nd & Arthabaska. O Drum'nd & Arthabaska. O N.S King's N.S.	17 20 288 82 30 00 50 20 174 44 33 50 87 93 52 95 111 82 96 00 4 98 6 61 21 19 90 17 98 95 84 13 48 13 48 13 50 23 30 96 00 17 98 95 84 14 92 23 30 96 85 10 37 00 23 38 50 10 25 50 10 25 50 10 26 68 10 90 11 3 25 12 49 50 13 26 60 15 96 00 17 98 18 5 7 98 19 96 88 10 17 98 10 25 50 10 26 68 10 96 79 20 17 98 18 6 79 20 18 7 98 18 8 8 8 8 8 8	14 00 45 00 40 00 16 00 12 00 12 00 30 00 12 00 12 00 12 00	2 00 2 00 8 00 2 00	12 00
Davisburg. Davis Mills- Davison Street Davisville Dawn Mills.	Renfrew, N.R	110 57 0 14 00 8 7 00 0 155 00 0 104 70	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Dawn Valley * Opened 1-5-02.	75 33				

^{*} Opened 1-5-02.

APPENDIX D-Continued.

				1	
Name of Post Office.	Electoral District.	Revenue. rev	Salary ased on venue of revious year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	\$ ets.	8 ets.	\$ ets.
Dawson Settlement	AlbertN.B	24 96	16 00		
Dawson Settlement. Dawsonville Day Mills Day's Corner. Dayspring	Restigouche N.B	24 50 112 16	14 00		
Day Mills	King'sX.B	6 00	$\frac{30\ 00}{12\ 00}$		
Dayspring	Lunenburg	34 90	16 00		
Dayspring. Dayton Dayton Deacon Dond Creak	Yarmouth	17 94	12 00		
Dayton	Algonia	29 28 6 50	$\frac{12}{12} \frac{00}{00}$	· · ·	
Dead Creek	Addington	25 88	12 00		
Deadwood	Yale & Cariboo B.C	109 00	30 00		
Dealtown	Kent	25 96 47 50	$\frac{20}{24} \frac{00}{00}$	9.00	
Deans	Haldimand & Monck. O	20 00	16 00	2 00	
DeBlois Station	Prince West P.E.I Haldimand & Monck O	29 00	-12 - 00	2 00	
DeCewsville	Haldimand & Monck. O	152 20	80 00		
De Clare		40 06 14 00	$\frac{20}{14} \frac{00}{00}$		
Deebank	Bruce, E.RO	76 00	36 00		
Deep Brook	Annapolis	198 33	70 00		
Deep Cove	Cape Breton N.S Inverness N.S	20 00 19 20	12 00 16 00		
Deepdale	Essex, V.R O	12 00	12 00		
Deerbrook	Yarmouth N.S	19 84	20 00		
Deerhurst	York, N.R0	61 00 22 98	24 00 20 00		
Deer Lake	Value & Cariboo B.C.	55 48	35 00		
† Deerville.	Carleton N.B	15 33	5 83		
Deerwood	Lisgar M	ā5 88	20 00		
Dec Side	Bonaventure Q Simcoe, S.R O	2 00 63 00	12 00 30 00		
* DeGrassi Point De Gros Marsh	King's P.E.I	15 00	12 00		
Delagrave	MontmagnyQ	87 40	48 00		
Delagrave. †Delap's Cove. Dellaven	Annapolis. N.S King's N.S	31 00 41 00	12 00 20 00		
Dellaven Delisle Dell's Corners Dellmer Dellore	Chicoutimi & Saguenay Q	209 87	60 00	2 00	
Dell	ComptonQ	37.50	20.00		
+Dell's Corners	Annapolis N.S	24 70 88 38	12 00 30 00		
Delmer	Norfolk, N.R. O Hastings, N.R. O	336 02	130 00		
Demorestville	Prince Edward O	162 53	70.00	12 00	
Dempsey Denfield	BrandonM	10 15	12 00 96 00	10.00	
Denfield Denison's Mills	Richmond & WolfeQ	299 52 78 28	44 00	10 00	
Denman Island	Vancouver B.C	103.96	40 00		
Denmark	ColchesterN.S	228 96	26 00	16 00	
Dennington	Inverses XS	9 00 15 00	$\frac{12}{12} \frac{00}{00}$		
Denemore's Wills	Hants	27 00	12 00		
Denver	Guysborough	14 98	12 00		6.00
1 horniell	C Dicontilling pagaenay G	62 50 ° 61 90	20 00		1 50
De Ramsey Derby	Northumberland N.B	56 00	24 00		
Derby Mills	Grey, N.R	17 98	12 00		
Dereham Centre	Norfolk, N.R()	64 90 7 00 1.	24 00	• • • • • • • • •	
Dermid	New Westminster, B.C.	110 00	50 00	++9 33	
Deroche	Wellington, N.R ()	9 00	12 00		
* Summer office. † Late	e Upper Clarence.)pened 1-12-01		Credit for	r new office
not yet opened. ++ Including	g 1-33 arrears.				

APPENDIX D-Continued.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Continued. Year ended June 30, 1902.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance.
		8 ets.	8 ets.	S ets.	8 ets.
Derryville	Ontario, N.RO	35 00	24 00		·
Derry West	Peel O Middlesex, S.R O	7 00 57 00	16 00 28 00		
Derwent De Sable	Prince EastP. E.I	33 00	16 00		
Desaulniers	Nipissing O	27 83	12 00		
Deschambault Station	Portneuf Q	29 75 58 64	20 00 30 00		
Desert Lake	Addington . O	18 00	12 00		
Desmond	Addington	21 25	16 00		
Desmond Devils Lake Devizes	Widdleyer F.P.	56 76 61 00	20 00 28 00		
**I)evlin	Algoma	43 70	14 00		
Devon	Halifax N.S	12 00	12 00		
§Devon		5 00 122 00	10 00 56 00		
DeWinton		60 48	24 00	16 00	3.50
Dewittville	Huntingdon Q	262 28	108 00	6 00	
De Wolfe	CharlotteN.B Elgin, E.RO	42 00 56 00	20 00 36 00		
Dexter	Lanark, N.RO	26 84	20 00		
‡Diamond	PictouN.S	13 94			
Diana.	Cumberland. N.S	106 00			
Diligent River	Brome. ()	27 16	22 00		
Dingwall	Vietoria	32 00	12 00		
Dingwell's Mills	Kings P.E.I	7 50	10 00 50 00		20 00
Dinorwic Dipper Harbour	AlgomaO St. JohnN.B	155 50 12 25	16 00		20.00
Dipper Harbour, West	St. John N.B	13 88	12 00		
Dirleton	Carleton, O	85 20	40 00		
Disley	Burrard	250 00 $23 12$	16 00		
Dixie	[Pep] ()	126 96	44 00		
Dixon	Cornwall & Stormont . O	100 00	50 00 12 00		
Dixon Dixon's Corners	Sunbury & Queen'sN.B Dundas	36 00 118 50	44 00	8 00	
Dobson's Corner	DundasO WestmorelandN.B	17 00	12 00		
Doctor's Brook	AntigonisheN.S	13 92	12 00 20 00		
Doe Lake	Muskoka & Parry SdO Yale & Cariboo B.C	31 20 66 40	50 00	8 00	
Docharts	Sumbury & Queen'sN.B	12 00	12 00		
Dolbeau Dollar Dominion. Hominion No. 4	Chicoutimi & Saguenay Q	31 50	$\frac{12\ 00}{16\ 00}$		
Dominion.	York, E.RO Yukon DistrictN.W.T.	36 88 242 00	*		
†Dominion No. 4	Cape Breton N.S	220 06	58 75		
Dominion vine	Glengarry O	150 23 34 90	72 00 1 12 00		
Domremy	Grenville, S.RO	49 95	36 00	2 00	
Don	York, E.R	49 50	24 00		
††Donaldson's Mills	AddingtonO	2 00 9 46	10 00		
Donegal	Perth, N.R.	92 45	48 00		
Donaldston Donegal Donegal	Queen East P.E.I Perth, N.R 0 Kings N.B	8 55	12 00		
Dongoia	Victoria, N.R O Assa. East	19 50 48 78	$\frac{12.00}{24.00}$		
Dongola	Pictou N.S.	10 17	6 67	6 00	
"Salary, &c., entered in Auditor G	eneral's Report. Closed				

**Salary, &c., entered in Auditor General's Report. ‡Closed 31-8-01, reopened 1-2-02. Late Babington \$Closed 1-5-02. Credit for new office not yet opened. ** Late La Vallee. †Opened 15-8-01. ††Closed 1-7-01. a Opened 1-11-01.

24—D3

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.	\$ cts.	\$ ets.
Donore	Selkirk M	30 16	16 00		
Dorchester Crossing	WestmorelandN.B	19 94	12 00	2 00	
Dorking	Wellington, C.RO	44 20 80 94	20 00 32 00		
Dorland	Grey, N.RO	177 50	72 00	2 00	
Dornoch			12 00		
Dorval	Jacques Cartier Q	140 00	48 00		
	Jacques Cartier Q		130 00		
Douglas	Digby N.S Vork N.B	9 94 32 00	10 00 20 00		
Douglasburg	York N.B Laprairie & Napierville Q	18 00	12 00		
Douglasfield	Northumberland N. B	3 00	10 00		
Douglas Lake	Yale & Cariboo B.C	29 20	20 00		
Douglas Station	Renfrew, N.R O	65 00 7 00	18 00		
SDouglaston	NorthumberlandN. B	280 05	112 00		
Donglas West	GaspéQ	30 00	16 00		
Douro	Peterborough, E.RO	95 18	40 00		
Dover	Westmoreland NB	18 92	12 00		
Dover Centre	Kent O York, W.R O	77 82 208 82	36 00 80 00		
Dover Hill.	Victoria N. B	12 18	12 00		
Dover South	Kent.,0	69 43	32 00		
Dover West	HalifaxN.S	25 00	12 00		
Downeyville	Victoria S.R	90 06	16 00 12 00	6.00	
Downsyiew	York, W.R	134 00	76 00		
Dow Settlement	YorkN.B	7 00	1 67		
Doyle	Pontiac Q		32 00		
Doyles.	KentO NorthumberlandN.B	54 96	24 00 12 00		
Doyle Settlement	NorthumberlandN.B. RestigoucheN.B.		12 00	9.00	
Dracon	Wellington, C.R	29 88	16 00		
Drew	Wellington, C.R	49 18	32 00		
Drew Station.	Wellington, N.RO	79 00	30 00		
Drinkwater	Queens East. P.E.I	21 00	1 39 12 00		
Droncore West	Oueens East. P.E.I	5 00	12 00		
Drummond	Queens East. P.E.I Lauark, S.R. O Victoria N.B	25 00	20.00		
Drummond			24 00		
Drumquin	Halton	16 50	20 00		30.00
Dryden Dry River	1.5	002 012	210 00		90 00
Drysdale.	Huron, S.R	98 72	50 00		
Duagh	Alta	32 50	20 00		
Dublin Shore	LunenburgN.S	43 50	20 00		
Dubreuil	Renfrew, S.R	$\frac{35}{111} \frac{92}{27}$	24 00	9.00	
Duclos,	Wright	64 60	30 00		
Dudley	Richmond & Wolfe	30.00	20 00		
Dufferin	Frontenac	20 00	20 00		
Dufferin	Sunbury & Queen's .N.1		12 00		
Dufferin Bridge	, Muskoka & Parry Sd U		41 00 20 00		
*Dufferin Min es Dufour	. Charlevoix		18 00		18 00
Dufresne	, Provencher M		12 00	2 00	1
Dugald	Selkirk M	68 48	40 00		
Duhamel	Labelle	15 14	16 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 ets.	8 cts.
Dumbarton Station	CharlotteN.B	35 00	20 00		
Dumblane	Bruce, W.R O	35 94	20 00		
Dumfries	York N.B	$\frac{24}{79} \frac{87}{10}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 00	
Dumoine	Pontiae	18 98	16 00	3 00	
Dunany	Argentenil Q	29 00	12 00		
Dunara	SelkirkM	28 00	20 00		
Dunbar	DundasO	194 07	93 00		
Dunboro'	MissisquoiQ	30 76 50 88	$\frac{16 \ 00}{24 \ 00}$		
Dunboyne	Chart Li D	75 00	30 00		
Duncan	Lunenburg N.S	37 50	16 00		
Duncan Station	Drum'd & Arthabaska, Q	147 04	60-00		
Duucrief	Middlesex, S.R O	127 82	50 00		
Dundas		$\begin{array}{cccc} 120 & 00 \\ 228 & 00 \end{array}$	44 00 108 00		16.00
Dundee	HuntingdonQ Restigouche N.B	13 00	12 00		
Dundee.	SelkirkM	21 40	16 00		
Dundee	RichmondN.S	3 00	12 00		
Dundee Centre	Huntingdon Q	152 48	40 00		
Dundela	Dundas	S2 00	40 00		
Dundonald	Northumberland, E.R.O	82 74 111 39	40 00 66 00		
Dundurn Dunedin Dunedin	Simcoe, N.R O	82 49	52 00		
Dunedin.	Queen WestP.E.I	15 00	12 00		
Dungivet	Westmoreland	24 00	12 00		
Dunkeld	Bruce, E.R	36 00	20 00		
Dunkerron. Dunkin.	Promo	67 55 94 00	30 00 48 00		
Dunleath	Assa. East		20 00		
Dunleath	Huron, W.RO	115 00	40 00		
Dunlop Dunmaglass	GloucesterN.B	34 70	16 00		
Dunmaglass	Antigonishe	22 50	12 00 12 00	2 00	
Dunmore	Renfrew, N.RO	11 94 18 01	16 00		
Dunmore	Assa. West	43 25	40 00		7 00
Dunnet	Nipissing0	60 00	20 00		
Dunn's Valley	AlgomaO	11 85	12 00		
Duurayen	PontiaeQ	72 22	24 00		
Dunrobin	Victoria, S. R O	$\begin{array}{ccc} 121 & 20 \\ 97 & 00 \end{array}$	60 00 50 00		
Dunsford	Inverness N.S	43 00	28 00	2.06	
Dupey's Corner	WestmorelandN.B	30 00	16 00		
Durhan	Marquette M	43 70	18 00		
Durell	King'sP.E.I	14 00	12 00		
Durham Bridge		$155 14 \\ 56 00$	60 00 24 00		
Durham Bridge. Durham Centre.	Restigouche V B	87 82	44 00		
Dutch Brook	Cape BretonN.S	13 98	12 00		
Dutch Settlement	Halifax	17 00	12 00		
Duvar Road	Prince WestP.E.I	19 96	12 00		
Dwight.	Muskoka & Parry SdO	$130 68 \\ 126 00$	50 00 52 00		
Dwyer-Hill	CarletonO Cornwall & StormontO	24 S6	52 00 12 00		
Dyer's Bay.	Bruce, N.R	60 50	28 00		
Dyment	Algoma O	129 47	70 00		
Dynevor	SelkirkM	6 00	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.	š ets.	ŝ ets.	š ets.
Eady	. Simcoe, E.RO	72 11	40 00		,
Eagle Butte,		46 16 40 96	$\frac{12}{20} \frac{00}{00}$		
Eagle Head Eagle River Station	Shelburne & Queen's N.S. Algoma	66 18	44 00		20 00
Eagle's Nest	. Algoma	360 86	120 00		
Eakindale	Assa, East Cornwall & Stornoot	7 00 18 80	2 00 16 00		
Eardley	Wright Q	128 00	60 00		
Earlswood	ColobortorAssa. East	19-76 129-96	16 00 64 00	10 00	6.00
Earltown	Wright Q Assa, East Colchester X.S Sinicoe, S.R Q	14 85	12 00	10 00	
Earnschiffe	Oueen's East P.E.L	26 00 8 00	16 00 12 00		
East Aldfield	PontiaeQ CumberlandN.S	59 88	24 00		
East Apple River.	Cumberland N.S King's P.E.1	164 64	70 00		6.00
East Baltic	Cape Breton N.S	17 00 66 36	12 00 33 00	12 00	
East Bay	Macdonald M Cape Breton N.S	34 10	16.00		
East Bay, North Side	Cape Breton N.S	15 20 93 52	16 00 64 00	4 00	
East Brookville	Brome	26 50	10.00		
East Broughton Station	Beauce Q	110 20 21 02	40 00 12 00		
East Chebogue	. Halifax N.S	76 21	20 00	2 00 2 00	
East Clifton	. Compton Q	100 10	48 00	2 (0)	
East Dudswell		$\frac{40}{34} \frac{00}{16}$	20 00 20 00		
East Dunham	Missisquoi Q	43 10	24 00		
East End		49 76 86 IS	30 00 40 00		
East Ferry	Digby	20 98	12 00		
East Ferry	Colchester N.S King's N.S	11 50 14 88	6 96 12 00		
East Hereford	Compton. Q Hastings, E.R. Q	80 00	28 00		
East Hungerford	Hastings, E.R O. N.S.	17 00 (30 43	12 00 12 00		
East Jeddore Eastlake	Halifax. N.8 Inverness N.8	17 00	12 00		6.00
East Leicester +East Linden	Cumberland N.S.	98-96	32 00		6 00
†East Linden East Linton.	CumberlandN.8 Grey, N.R0	11 17	6 67 16 00		
East Magdala		5 00	10 00		
East Mapleton	Cumberland N.S. Inverness N.S.	13 20 40 00	12 00 20 00		
East Margaretsville	Annapolis N.S.	G3 88	20 00		
East Mines Station	Colchester X.8 Colchester X.8	156 00 9 50	64 00 12 00		
East New Annan	Colchester N.S.	19 98	20.00		
East Newbridge	. Carleton N.B	12 00 18 00	12 00 14 00		
‡East Oro. East Pinnacle.	Simcoe, E.R O Missisquoi Q	13 00	12 00		
East Point	Missisquoi Q King's P.E.1	12 00 42 00	12 00 20 00		
East Port Medway	Shelburne & Queen's, N.S. Limenburg	42 00 27 50	12 00		
East River East River, St Mary's	Pieton N.S	83 33	30 00	10 00	
East River, Sheet Harbour	Halifax S.S.	103 30 3 00	45 00 12 00		
East Rogerville	'01. + Opened 1 11 '01.	Closed 1-1			
Closed 4 12 '01 re-opened 1-4	-'02. Opened 1-5-'0	<u>)</u> .			

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.	\$ 29.
East Roman Valley	GuysboroughX.S	25 00	12 00		
East Sable River	Shelburne & Queen's N.S. King's	23 26 12 00	$\begin{array}{c c} & 12 & 00 \\ 12 & 00 \end{array}$		
East Selkirk	Selkirk	162 04	80 00	2 00	
East Side Port L'Hébert	Shelburne & Queen's N.S Shelburne & Queen's N.S	16 88 32 94	12 00		
East Sooke.	VancouverB.C	35 08	20 00		
East Templeton	Wright	298 00 12 00	100 00		
Eastville	Colchester N.S	90-16	36 00		
East Wallace	CumberlandN.S HantsN.S	24 75 30 00	20 00 20 00		
*East Waterville	York N.B	8 50	10 00		
East Wellington East Wentworth	VancouverB.C CumberlandN.S	16 75 100 88	20 00 44 00		
East Williamsburg	Dundas	9 00	12 00		
Eastwood	Oxford, S.R Q Compton Q	$\begin{array}{c} 164 & 00 \\ 136 & 25 \end{array}$	90 00 70 00		
Eatonville	CumberlandN.S	69.50	30 00		
Ebbsfleet	Dist. of Nipissing O Prince West P.E.I	$\frac{128}{34} \frac{77}{96}$	80 00 20 00		
Ebenezer	Queen's East . P.E.I	16 00	12 00		
Ebenezer	Bothwell. Assa. East	22 77 84 96	12 00 36 00		
Ebor	Brandon	39-68	20 00		
Eburne	New WestminsterB.C AlgomaO	111 58 240 18	55 00 90 00	6 00	
Echo Place	AlgomaO Wentworth N. & Brant. O	336 87	50 00		
Echo River Echo Vale	AlgomaO ComptonQ	10 50 70 00	16 00 30 00	8 00	
Economy Point	Colchester N.S	65 96	34 00		6.00
Ecum Secum Bridge	GuysboroughN.S HalifaxN.S	110 00 103 70	44 00 48 00		
Edberg	Northumberland, W.R.O	25 00	3 00		
Eddystone	Elgin, E.R	58 00 180 40	28 00 80 00		12 00
Eden	Macdonald M	54 00 140 09	24 00 80 00		
Eden Grove. Eden Lake.	Bruce, E.R O Pictou	24 00	12 00		6 00
Eden Mills	Wellington, S.RO	158 48 23 30	76 00 20 00		
Edenwold	Simeoe, E.R O	157 00	64 00		
Edgar Mills Edge Hill	Essex, S.R. O Grey, S.R. O	43 20 52 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Edgeley	FOR, W.K	239 00	100 00		
EdgeleyEdgett's Landing	Albert. Assa, East N.B	86 00 47 94	48 00 28 00		
Edgington Edina.	Muskoka & Parry SdO	20 00	24 00		
Edina Edmondville	Argentenil Q Lotbiniere Q	9 00 48 70	$\frac{12}{12} \frac{00}{00}$		
†Edrans	MacdonaldM	123 00	6.00	1 00	
Edville	Northumberland, E.RO Russell O	69 72 60 37	36 00 16 00	1 00	
†Edwards Edwardsville	Russell O Cape Breton N.S	19 63	12 00		
Edwell	Rothwell ()	$\frac{28}{118} \frac{76}{03}$	20 00 60 00		
Eel Brook	Yarmouth N.S	72 80	36 00	2 00	
* Opened 1—7—'01. + Opened	Victoria		12 00 pened I—4-	_`02.	

APPENDIX D-Continued.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Continued. Year ended June 30, 1902.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	8 cts.	S ets.	\$ ets.
Eel Creek. Eel River Lake. Effingham Egan Creek. Egbert Egerton. Egy Island Egg Island Egg Lake Eglington. Egmondville Egmont Bay Egypte. Eight Island Lake Elba Elb Mills Elcho Elder. Elder's Mills Eldon Station. Eldorado. Elfrida Elgin Ellian Ellie Elimville Elizabeth Bay Elko Elkwater * Elllens Town Ellershouse Ellershe Elliott's Corners Elliott's Corners Elliott's Mills Elliott Vale Ellissopro' Ellis River Ellisville Elma Elma	Victoria, N.R.	25 16 23 92 65 00 32 94 98 54 98 54 24 200 16 00 481 56 245 60 15 96 15 96 101 00 66 86 60 00 182 53 70 01 49 00 13 90 35 94 49 00 107 08 43 86 36 00 107 08 125 00 112 88 72 00 112 88 49 00 107 08 112 88 49 00 107 08 112 88 49 00 107 08 112 90 114 00 115 16 116 00 117 08 117 08 118 37 118 30 119 00 119	\$ cts. 12 00 12 00 20 00 20 00 52 00 30 00, 29 00 112 00 110 00 110 00 12 00 28 00 40 00 12 00 28 00 40 00 12 00 16 00 29 00 12 00 16 00 16 00 17 000 18 00	2 00	
Elmbank Elmcroft Elmfield Elmgrove Elmhedge Elmhurst	Sinicoe, S.R	11 98 7 01 77 90 19 00 17 00	12 00 12 00 30 00 16 00 12 00 12 00		
Elmira	King's P E.I.	4 00	12 00	1	

†Summer office, opened. ‡including \$30,00 arrears.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ c.	\$ c.	\$ c.	8 c.
Elmore	Prince West Assa. East	27 00	20 00		
Elmsdale	Prince WestP.E.I.	158 61	60 00		
Elm Springs.	Assa West	$\begin{array}{c} 104 & 74 \\ 25 & 00 \end{array}$	$\frac{48\ 00}{16\ 00}$		
Elmside Elm Springs. Elmstead. Elmsvale	Essex, N.RO	62 00	32 00		
Elmsvale	Halifax	107 01	40 00		
Elmsville. Elm Tree.	Charlotte	89 86 14 18	$\frac{40\ 00}{12\ 00}$		
Elm Valley	Brandon	53 55	32 00		
Elm Valley	King's		10 00		
Elmwood.	Oneen's West P.F.I	17 90 9 96	$\frac{12\ 00}{12\ 00}$		
Elphin	Lanark, N.R	135 80	60 00		
Elsie	Victoria, N.R	10 00	12 00		
Elsinore	Bruce, N.R	140 30	55 00 16 00		
Elton *Emard	BeauharnoisQ	15 92 8 00	3 33		
Emberson		10 00	12 00		
Emerald		105 00	52 00		
Emerald Emerald	Inverness N.S' Prince East P.E.L.	$\frac{11}{78} \frac{98}{90}$	12 00 44 00	10.00	
Emerson.	KentN.B	17 00	10 00		
Emery	York, W.R 0	67 00	40 00		
Emileville Emmaville.	Rouville Q	115 00 · 3 00	$\frac{48\ 00}{1\ 00}$		
Emmett	Renfrew, S.RSask	21 98	16 00		
Emo	AlgomaO Hastings, N.RO	474 77	108 00	4 00	
Empey	Hastings, N.R	22 48 70 20	16 00		
Emyvale.	Haldimand & MonckO Prince East P.E.I.	11 00	20 00 12 00		
Enfield	Durham, W.R	211 50	90 00		
Enfield	HantsN.S	198 86	84 00	16 00	
English Bay English Corner	Chicoutimi & Saguenay. Q Halifax	93 02 50 48	40 00 30 00		
Enmore	Prince WestP.E.I.	40 00	16 00		
Ennis	Cardwell	12 18	12 00		
Ennishore	Cardwell O Victoria N.B Durham, W.R. O	$\frac{12}{252} \frac{00}{41}$	12 00 100 00		
Enniskillen	Sunbury & Queen's . N B	87 40	30 00	2 00	
Ennismore	Peterborough, W.RO	163 00	70.00	12 00	
Ennotville	Wellington, C.R	170 00	36 00		
	Cape Breton. N.S. Gaspé Q	16 50 10 50	12 00 12 00	2 00	
Epping	Grey, E.R O	56 50	30 00		
Epsom,	Ontario, S.R O	59 93	36 00		
EpworthEramosa	New WestminsterB.C Wellington, S.RO	11 00 69 00	20 00 36 00		
Erasmus	Wellington, N.RO	84 78	36 00		
Erb	King's N.B	2.00	12 00		
Erbsville	Waterloo, N.RO	21 50 66 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Norfolk, S.R O	7 00	11 20		
Erieau	KentO	23 00	18 00		
Erie View	Norfolk, S.R	215 00	90 00	24 00	
	AddingtonO SelkirkM	155 50 52 94	60 00 20 00	4 00	
Erinville	GuysboroughN.S	27 00	12 00		
Erle	Richmond & WolfeQ	45 75	16 00		
Erle. + Opened 1-3-02. + Opened	Richmond & WolfeQ	45 75			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 c.	8 c.	8 c.	8 c.
Esdracton, Eskasoni Eskadale Esmonde. Espanola. Esquesing Esquimaux, Pointe Essex. Essenville Esterhaz Estunere Etang du Nord. Ethelbert Etna. Etobicoke Ettrick	Vancouver. B. C Leeds, S. R. O Bonaventure Q Bonaventure Q Bonaventure Q Northumberland N. B Carleton. N. B Bruce, W. R. O Nipissing. O Halton. O Chicoutimi & Saguenay. Q Inverness N. S Peterborough, E. R O Assa. East Victoria. N. S Gaspé. Q Marquette. M King's. N. S York, W. R. O Sherbrooke Q King's N. B Sumbury & Onegen's N. B	15 90 13 50 +8 50 125 84 90 03 12 00 34 96 31 86 33 33 10 00 195 26 10 00 46 66 9 00 201 50 15 50 15 50 17 98 27 82 27 82 68 10 14 15	32 00 24 00 53 00 32 00 10 00 12 00 12 00 16 00 16 00 20 00 20 00 20 00 12 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 17 00 18 00 19 00 19 00 10 00 10 00 10 00 11 00		3 00
Factory Dale Fairbaira Fairbank Fairfax Fairfax Fairfield Fairfield Fairfield East Fairfield Plain Fairford Fair Ground Fairhall Fairholme Fairholme Fairholme Fairmont Fairmont Fairmont Fairmont Fairmont Fairmout Fairmout Fair Valley Fair Valley Fairview Fairview	Victoria, S.R. O. York, W.R. O. York, W.R. O. Brandon. M. Stanstead. Q. King's P.E.1 St. John N.B. Brockville. O. Oxford, S.R. O. Oxford, S.R. O. Oxford, S.R. O. Chisgar M. Charlotte N.B. Muskoka & Parry Sd. O. Northumberland. N.B. Muskoka & Parry Sd. O. Northumberland. N.B. Antigonishe N.S. Yale & Cariboo B.C. Grey, E.R. O. Essex, N.R. O. Essex, N.R. O. Essex, N.R. O. Perth, S.R. O. Perth, S.R. O. O. Chisgar M. C. Chisgar M. Chisgar M. C. Chisgar M. Chisgar M. C. Chisgar M	8 50 252 73 24 97 4 00 21 94 6 30 48 6 36 51 41 20 8 56 6 65 48 6 15 98 6 15 98 6 10 00 7 50 9 38 16 9 38 16 9 38 16 9 38 16	16 00 16 00 16 00 20 00	2 00	

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of	Forward Allow-	Night Allow-
TVALITE OF TOST OFFICE.			previous	ance.	ance.
			<i>μαι</i>).		
		S ets.	\$ ets.	S ets.	8 cts.
Fairview	Queen's West,P.E.I	$\begin{array}{cccc} 12 & 00 \\ 74 & 25 \end{array}$	$\begin{vmatrix} 12 & 00 \\ 36 & 00 \end{vmatrix}$		
Fairville	Halifax N.S. Assa, West	22 00	12 00		
Fairy Bank		21 00 30 46	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Falconbridge	Assa, West Middlesex, S.R O Muskoka & Parry Sd O	37 62 114 78	16 00 60 00		
Falkenburg Station	Simcoe, E.R O	177 48	80 00 40 00		
Falkland	Middlesex, N.R. O Brant, S.R. O	41 20	20.00		
Falkland	Halıfax N.S Yale & Cariboo B.C	2 98	12 00 20 00		
Falkland Ridge	Annapolis N.S Lanark, S.R O	58 44	$\frac{22}{70} \frac{00}{00}$		
Fallbrook	Carleton	157 38	76.00		
+ Falmouth	Welland O Hants N.S	64 00	208 00 18 67		
Falmouth Station	HantsN.S	$_{\perp} = 202/98$	92 00 90 00	7 00	
Fanshawe	Lisgar . M Middlesex, E.R. O Hastings, N.R. O	17 42 24 06	$\begin{array}{c c} 12 & 00 \\ 16 & 00 \end{array}$		
Faraday	Wellington, N. K U	82 00	40 00	3 00	
Farmerston.	Kent U	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39 00 12 00		
Farmington	King's	8 86	12 00 12 00		
Farmington	Cumberland N.S Missisquoi Q	69 16	20 00		
Farnboro'.	Bronie	12 00 44 00	12 00 20 00		
Farndon	Brome	94 00 169 50	40 00 36 00	3 00	
Fassifern	Glengarry U	57 60	28 00 *89 00		
Father Point	Rimouski. Gaspé. G Lunenburg. N.S	180 47 44 78	28 00		
Fauxbourg. Fawcett Hill	Lunenburg N.S. Westmoreland N.B.	2 50 53 00	12 00 36 00		
Fawkham	Ontario, N.R	37 10	24 00 20 00	1	
Fawn. Fecteau's Mills.	$_{: }$ Richmond & Wolfe $_{::::}$ \subsetneq	269 03	90.00	1	
Feener's Corner Fellows.	Lennox	17 00	10 00 12 00	,	
§ Felton	Russell	18 00	13 47 12 00		
Feltz, South	Prescott C Northumberland, W.R.C	17 98	16 00 60 00		
Fennell's	Simcoe, S.R	53 50	30 00		
Fenwick	CumberlandX.S	16 00	16 00 16 00		
Ferguslea	Renfrew, S.R	43 40	24 00 30 00		
Ferguson's Falls	Lanark, S.R),	12 00		1
Ferguson's Lake Ferguson's Point	Richmond N.S. Gloucester N.I.	64 00	28 00		
Fergusonvale Fermie Neuve	Simcoe, N.R	89 84	36 00		
Fermov.	Addington	29.78	20 00 12 00		
Fernbank Ferndale	Assa. Eas	18 26	12 00		
+ Re-opened 21-9-01 Opened	1.5-02 8 Closed 3-5-02	* Including	825 special	salary.	

[†] Re-opened 21-9-01. Opened 1-5-02. §Closed 3-5-02. *Including \$25 special salary.

APPENDIX D-Continued.

		, 1004.			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 ets.	\$ ets.	å ets.	\$ ets.
Ferndale	AlbertN.B	3 00	10 00	1	
*Ferndale Honse Fernetville.	Simcoe, E.R	80 00	24 00		
Fem-Glen	Wushalia & Paum Sd. O	60 00 18 98	36 00		
Fern-Glen. Fernhill. + Fernlee	Middlesex, S.R. O	81 78	$\begin{array}{ccc} 12 & 00 \\ 52 & 00 \end{array}$		
+ Fernlee	Algoma O	32 30	10 00		
		15 56	16 00		
Ferry Landing	Sunbury & Queen's. N.B.	14 00 100 29	12 00	0.83	
Ferryville	Carleton X B	2 00	40 00 12 00	0.83	
Ferryville Fesserton	Simcoe, E.RO	341 03	100 00		
retnerston	Muskoka & Parry Sci. (1)	43 00	20 00		
Field. Fieldville.	Nipissing	28 64	12 00		
Fife	Value Cariboo B C	23 10 4 90	12 00 20 00		
ruteen Mile Stream	HalifaxX.S	59 20	20 00		
File-Hills		50 60	16 00		
Finday Pand	Brandon M	94 66	36 00	12 00	
Finger Board	Victoria, S.R	30 00	24 00		
Fintona	Cardwell O	12 00 17 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
rire Valley	Yale & Cariboo B.C.	62 66	24 00		
Fir (trove	Albort Y D	4 00	16 00		
Fir Grove First South		27 50	12 00		
Fishburn	Lunenburg N.S	20 41 50 98	$\begin{array}{c} 12 \ 00 \\ 16 \ 00 \end{array}$		
Fishburn Fisherman's Harbour Fisherville Fishing Lake Fish Lake Fitzgerald Station Fitzmaurica	Guysborough N.S	16 96	12 00		
Fisherville	Haldimand & Monek. O.	209 34	78 00		
Fish Lake	Assa, East	50 86	28 00		
Fitzgerald Station	Prince EdwardU	39 65 104 00	24 00 61 00	12 00	
Fitzmaurice	Assa. East	11 93	12 00	12 00	
Fitzmaurice. Fitzpatrick.	Northumberland N.B	35 00	16 00		
Five Mile River.	Hants N.S	38 94	20 00		
Flamboro', Centre. Flanders.	Wentworth, S.R. O Compton Q	47 88	36 00		
Flatlands	Ristigouche. N.B	20 98 79 00	$\frac{16}{47} \frac{00}{00}$		
Flat River	Queen's East P.E.1	54 46	30 00	4 00	
riee Island	Macdonald	4 00	16 00		
Fleetwood	Durham, E.R., O	236 10	60 00		
rietts Springs	Kent	130 60 82 13	56 00 20 00		
I letwode	Assa. Fast	114 20	60 00		
Flenrant	Bonaventure Q Albert N.B Richmond & Wolfe Q Waterloo, N.R O	8 88	12 00		
Flint Hill	AlbertN.B	6 00	12 00		
Floradale	Waterloo X R O	64 96 226 12	32 00 90 00		
Florenta	Macdonald M	220 12	12 00		
Flowers' Cove	Sunbury & Oneen's N.B.	15 98	12 00		
Flower Station. Flume Ridge	Lanark, N.R O	89 77	50 00		
Foam Lake	Charlotte N.B	16 90 46 60	$\frac{12}{12} \frac{00}{00}$		
Folden's Corners. Foley.	Oxford, S.R	85 47	40 00		
Foley.	Outario S R O	21 00	12 00		
Foley Brook Folger Station	VictoriaN.B	15 62	12 00	. ,,,,,,	
Folkins	King's N.K O	137 49 25 00	60 00 1 12 00		
Folkins. Folly Lake	Colchester	53 96	30 00		
* Summer office. + Opened 1-	7-01.				
Topener 1.	1-01.				

APPENDIX D-Continued.

Fontenoy						
Folly Mountain	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
Fontence E			\$ c.	\$ c.	\$ c	\$ c
Fontenelle	Folly Mountain	ColchesterN.S	21 00	20 00		
Foote's Bay	Fontenelle	GaspéQ				
Forbes		Richmond				
Forbes Point	Forbes	Colchester N. S				
Ford's Mills	Forbes Point	Shelburne & Queen's, N.S.	49 98	24 00		
Forest Glade	Ford's Mills	Kent :			4 00	
Forest Glade	Forest Farm	Huron, W.K U			2.00	
Forest Glen.	Forest Glade.	AnnapolisN.S				
Forest Hill.	Forest Glen	InvernessN.S.				
Forest Mills						
Forest Mills						
Foreston	Forest Mills	Lennox O				
Forlar Leeds S.R. O 152 94 50 00 Fork Fork River Marquette M 182 93 56 00 Forks Sunbury & Queen's N. B 12 00 12 00 Forks Sunbury & Queen's N. B 25 00 12 00 Forks Sunbury & Queen's N. B 25 00 12 00 Forks Saddeck Victoria N. S 25 00 12 00 Fortal carbon Sask 32 14 16 00 12 00 Fortal carbon Sask 32 14 16 00 12 00 Fort Augustus Queen's East P. E. I 36 00 12 00 Fort Augustus Queen's East P. E. I 36 00 12 00 Fort Carbon Sask P. E. I 36 00 Total carbon Sask	Foreston	Carleton N.B				
Fork River Marquette M 182 33 56 00 Forks Sunbury & Queen's N. F. 12 00 12 00 Forks, Baddeek Victoria N.S 25 00 12 00 Forrest Station Brandon M 218 57 48 00 Fort-Al-Corne Sask 32 14 16 00 12 00 Fort Alexander Selkirk M 61 86 24 00 Fort Alexander Selkirk M 61 80 12 00 Fort Cloudaly M 48 80 30 00 60 Fort Elice Marquette M	Forestville	Norfolk, S.R				
Forks	Fork River					
Forks, Baddeck Victoria N.S 25 00 12 00 Forrest Station Brandon M 218 57 48 00 Fort-à-la-Corne Sask 32 14 16 00 12 00 Fort Alexander Selkirk M 61 86 24 00 Fort Alexander Selkirk M 61 86 20 Fort Cudaby Yukon District 165 00 Fort Cudaby M 45 80 30 00 Fort Polly M 45 80 30 00 Fort Polly M 45 80 30 00 Fort Polly M 58 30 00 Fort Polly M 58 30 00 Fort Polly M 58 30 00 Fort St James M 58 30 00 Fort St James M 58 30 00 Fort St James M 58 90 0 Fort St James M 58 90 0 Fort William M 60 Fort M 60 Fort Milliam M 60 Fort M 60 For	Forks	Sunbury & Queen's N. B				
Fort Alexander Selkirk M 61 86 24 00	Forks, Baddeck	VictoriaN.S				
Fort Alexander					19.00	
Fort Augustus		Selkirk M				
Fort Cudaby. Yukon District. 165 00 ** Fort Ellice. Marquette. M 45 80 30 00 Fortescue. Peterboro, E.R. O 13 94 12 00 Fortescue. Peterboro, E.R. O 13 94 12 00 Fort Lawrence. Cumberland. N.S. 57 98 30 00 3 00 Fort Lawrence. Cumberland. N.S. 57 98 30 00 3 00 Fort Lawrence. Cumberland. N.S. 57 98 30 00 3 00 Fort Lawrence. Cumberland. N.S. 57 95 32 00 90 Fort Lawrence. Cumberland. N.S. 30 00 20 00 1 Fort Lawrence. Cumberland. N.S. 30 00 20 00 1 Fort Pelly. Assa. East 57 95 32 00 0 1 Fort Pelly. Assa. East 57 95 32 00 0 1 17 Fortune Cove. Prince & St. P.E.I. 25 00 10 0	Fort Augustus	Queen's EastP.E.I				
Fortesque	Fort Cudahy	Yukon District		*		
Fortex Luneuburg N.S 44 75 16 00	Fortesene	Peterboro E R O				
Fort Lawrence Cumberland N.S 57 98 30 00 3 00 Fort Louisburg Cape Breton N.S 27 00 20 00 Fort Point Digby N.S 30 00 20 00 ‡Fort St James Yale & Cariboo BC 0 80 Fortune Bridge King's P.E.I 39 50 20 0 1 17 Fortune Bridge King's P.E.I 25 00 16 00 17 17 Fortune Cove Prince West P.E.I 25 00 16 00 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Forties Settlement	LuneuburgN.S				
Fort-Point	Fort Lawrence	Cumberland,N.S			3 00	
Fort-Point	Fort Louisburg	Cape Breton N.S				
Trott St James	Fort-Point	Digby N.S.				
Fort William Pontiac Q 63 90 33 00 Foster Brome Q 265 00 90 00 10 00 Foster Brome Q 265 00 90 00 10 00 Foster's Croft King's N B 8 98 12 00 Fosterville York N B 58 06 24 00 Found's Mills Queen's West P.E.I 27 50 16 00 Fourchu Richmond N S 93 44 64 00 2 00 Four Falls Victoria N B 51 50 30 00 4 00 Four Falls Victoria N B 51 50 30 00 4 00 Four Bals Victoria N B 11 94 12 00 12 00 Four Roads Gloucester N B 11 94 12 00 12 00 Four Roads Gloucester N B 11 94 12 00 12 00 Fow Bay Chicoutini & Saguenay Q 41 88 20 00 12 00 F	‡Fort St James.	Yale & Cariboo BC.		0.80		
Fort William Pontiac Q 63 90 33 00 Foster Brome Q 265 00 90 00 10 00 Foster Brome Q 265 00 90 00 10 00 Foster's Croft King's N B 8 98 12 00 Fosterville York N B 58 06 24 00 Found's Mills Queen's West P.E.I 27 50 16 00 Fourchu Richmond N S 93 44 64 00 2 00 Four Falls Victoria N B 51 50 30 00 4 00 Four Falls Victoria N B 51 50 30 00 4 00 Four Bals Victoria N B 11 94 12 00 12 00 Four Roads Gloucester N B 11 94 12 00 12 00 Four Roads Gloucester N B 11 94 12 00 12 00 Fow Bay Chicoutini & Saguenay Q 41 88 20 00 12 00 F	Fortune Bridge	King's			1 17	
Fort William West.	Fort William	Pontiae (1)				
Foster Brome Q 265 00 90 00 10 00 Foster's Croft Kiug's N.B 8 98 12 00 Fosterville York N.B 58 06 24 00 Found's Mills Queen's West P.E.I 27 50 16 00 Fourchu Richmond N.S 93 44 64 00 2 00 Four Falls Victoria N.B 51 50 30 00 4 00 Four Mile Brook Pictou N.S 29 14 12 00 Four Roads Gloucester N.B 11 94 12 00 Fowler's Corners Peterborough W.R O 41 88 20 00 Fox Bay Chicoutimi & Sagnenay Q 14 50 10 00 Fox Bay Chicoutimi & Sagnenay Q 14 50 10 00 Fox Creek Westmoreland N.B 133 50 50 00 Fox Creek Westmoreland N.S 49 94 20 00 Fox Island Main Guysborough N.S 7 00 12 00 10 00 Fox Boxenad Simcoe, E.R O 61 62 48 00 Fox Ponit Muskoka & Parry Sd O 129 94 52 00 Fox Ponit Muskoka & Parry Sd O 129 94 52 00 Fox Ponit Muskoka & Parry Sd O 129 94 52 00 Fox Ponit Muskoka & Parry Sd 129 94 52 00 Fox Ponit Muskoka & Parry Sd 129 94 52 00 Fox Paris Muskoka & Parry Sd 129 94 52 00 Fox Paris Muskoka & Parry Sd 129 94 52 00	Fort William West			00 00		
Fosterville	Foster	Brome Q	265 00		10 00	
Found's Mills. Queen's West. P.E.I. 27 50 16 00 Four Full. Richmond. N.S. 93 44 64 00 2 00 Four Falls. Victoria. N.B. 51 50 30 00 4 00 Four Mile Brook. Pictou. N.S. 29 14 12 00 12 00 Four Roads. Gloucester. N.B. 11 94 12 00 12 00 Fowler's Corners. Peterborough, W.R. 0 41 88 20 00 20 Fox Macdonald. M. 47 00 17 00	Foster's Croft	King'sN.B				
Fourchu Richmond N.S 93 44 64 00 2 00 Four Falls Victoria N.B 51 50 30 00 4 00 Four Four Mile Brook Pictou N.S 29 14 12 00 12 00 Four Roads Gloucester N.B 11 94 12 00 12 00 Four Roads Peterborough, W.R. O. 41 88 20 00 18 00 10 00	Found's Mills.	Oueen's West P. E. I				
Four Mile Brook Pictou N.S 29 14 12 00 Four Roads Gloucester N.B 11 94 12 00 Fowler's Corners Peterborough, W.R. O 41 88 20 00 Fox Macdonald M 77 00 Fox Bay Chicoutimi & Sagnenay, Q 14 50 10 00 Fox Bay Chicoutimi & Sagnenay, Q 14 50 10 00 Fox Creek Westmoreland N.B 133 50 50 00 Fox Harbour Cumberland N.S 7 00 12 00 Fox Island Main Guysborough N.S 7 00 12 00 10 00 Foxleigh AssaWest 17 75 12 00 Foxnead Simcoe, E.R. 0 61 62 48 00 48 00 Fox Point Muskoka & Parry Sd. O 129 94 52 00 0	Fourchu	RichmondN.S		64 00	2 00	
Four Roads. Gloucester. N.B. 11 94 12 00 Fowler's Corners. Peterborough, W.R. O. 41 88 20 00 Fox Macdonald. M. †7 00 Fox Bay. Chicoutini & Sagnenay. Q. 14 50 10 00 Fox Doboro'. Hastings, E.R. O. 278 56 100 00 4 00 Fox Creek. Westmoreland. N.S. 133 50 50 00 50 Fox Harbour. Cumberland. N.S. 7 00 12 00 10 00 Fox Island Main. Guysborough. N.S. 7 00 12 00 10 00 Foxleigh. AssaWest. 17 75 12 00 50 17 75 12 00 10 00 Fox Point. Muskoka & Parry Sd. O. 129 94 52 00 50 0	Four Falls	VictoriaN.B				
Fowler's Corners Peterborough, W.R. O 41 88 20 00 Fox Macdonald M †7 00 Fox Bay. Chicoutimi & Saguenay, Q 14 50 10 00 Foxboro' Hastings, E.R. 0 278 56 100 00 4 00 Fox Creek Westmoreland, N.B 133 50 50 00 50 00 Fox Harbour Cumberland, N.S 49 94 20 00 20 00 50 00 Fox Island Main. Guysborough, N.S 7 00 12 00 10 00 10 00 Foxleigh AssaWest 17 75 12 00 17 00 17 00 12 00 10 00	Four Roads	Character X R				
Fox Macdonald M 77 00 Fox Bay. Chicoutimi & Sagnenay. Q 14 50 10 00 Fox boro' Hastings, E.R. 0 278 56 100 00 4 00 Fox Creek Westmoreland. N.B. 133 50 50 00	Fowler's Corners	Peterborough, W.RO				
Fox boro' Hastings, E.R. O 278 56 100 00 4 00 Fox Creek Westmoreland. N.B 133 50 50 00 50 00 Fox Harbour Cumberland. N.S 49 94 20 00 20 00 Fox Island Main. Guysborough. N.S 7 00 12 00 10 00 Foxleigh AssaWest 17 75 12 00 50 17 00 12 00 10 00 Fox Point Muskoka & Parry Sd. O 129 94 52 00 52 00 10 00	Fox	Maedonald M				
Fox Harbour Cumberland N.S 49 94 20 00 Fox Island Main Guysborough N.S 7 00 12 00 10 00 Foxleigh AssaWest 17 75 12 00 17 75 17 75 12 00 10 00 Foxmead Simcoe, E.R. O 61 62 48 00 17 75 12 00 10 00 Fox Point Muskoka & Parry Sd. O 129 94 52 00 12 00	Fox Bay	Chroutini & Saguenay.Q				
Fox Harbour Cumberland N.S 49 94 20 00 Fox Island Main Guysborough N.S 7 00 12 00 10 00 Foxleigh AssaWest 17 75 12 00 17 75 17 75 12 00 10 00 Foxmead Simcoe, E.R. O 61 62 48 00 17 75 12 00 10 00 Fox Point Muskoka & Parry Sd. O 129 94 52 00 12 00	Fox Creek	WestmorelandN. B				
FoxHeigh AssaWest 17 75 12 00 AssaWest 17 75 12 00 FoxHeight Fox Point Simcoe, E.R. 0 61 62 48 00 48 00 48 00 52	Fox Harbour	CumberlandN.S	49 94	20 00		
Fox Point	Fox Island Main	GuysboroughN.S				
Fox Point	Formead	Simcon E R				
Fox River (1981) (1981) (1981) (1981) (1981)	Fox Point	Muskoka & Parry Sd. O				
Fox River. Gaspé. Q 137 75 60 00 42 00 12 00 *Salary & entered in Auditor General's Report + Credit for now office not yet queried + Summer	Fox River	GaspéQ	137 75	60 00		

^{*}Salary, &c., entered in Auditor General's Report. † Credit for new office not yet opened. ‡Summer office.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenne.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		s ets.	8 ets.	8 ets.	8 ets.
Fox River	Cumberland.,N.S	162 68	70 00		
Foxton	Selkirk M	64 94	36 00		
Foymount	Rentrew, S.R	12 96 70 50	16 00 40 00	<u> </u>	
‡Framboise Intervale	Richmond N.S		10 00		
Franconia	Haldimand & MonckO	81 89	32 00		
*Frank Frank Hill	Winterio & P	537 30 5 00	11 00 12 00		1.0 (0
Franklin	Durham, E.R0	106 93	52 00	6.00	
Franklin Corners	Prescott	78 17	38 00		
Franks Bay	Muskoka & Parry Sd. O	30 00 139 07	32 00 80 00		
Franktown			30 00		
Fraserburg	Ontario, N.R	26 10	12 00		
Fraser's Grant	Antigonishe		10 00 16 00	§2 17	
Fraser's Mills	Ducham K B	105.40	40 00	82 11	
Frechette	LévisQ	38.70	16 00		
Fredericton Road. Fredericton Station	Westmoreland N. B. F. I	$\frac{17}{47} \frac{00}{00}$	12 00 16 00		
r recoord	. rerinv. 1v	68 81	24 00		
Freeland	Leeds, S.R	35 00	20.00		
Freeland	Prince West	61 08	36 00 30 00		
Freeport	Bruce, N.R., 0	21 00	12 00		
French Creek	VancouverB.C		40 00		
French Lake	Sunbury & Queen N. B	21 00 19 96	$\frac{12\ 00}{16\ 00}$	2 00	
French River			50 00	2 (0)	
French Road	Cape Breton,N.S	25 00	12 00		
Frenchvale	Cape Breton N.S		$\frac{12}{12} \frac{00}{00}$		
French Village	King's	8 98	12 00		
French Village	Halifax N.S	93 74	44 00		
Friar's Head Friar's Head-Chapel	Inverness		12 00 16 00		6 00
Froatlmrn	Dundas	21 93	12 00		
+Frobisher	Assa. East	40.52	5 00		
Froemore	Norfolk S R	20 51 64 02	16 00 24 00		
Froguore	Elgin, W.R.	46 94	24 00		
Frontenac	Lotbinière	97 20	36 00		
Frontier Frost Village	Shefford (16 00 50 00	16 00 22 00		
Fruitland	Wentworth, S.R	257 90	140 00		
Fry's	Ass	60 40	$\begin{array}{c} 12 & 00 \\ 72 & 00 \end{array}$)
Fuller	Hastings V R	187 70	12 00		
Fulton	Wentworth, S.R (79 96	40 00		
Fulton Brook	. Sunbury & Queens. N.1	3 11 98	12 00 16 00		
Frontier Frost Village Fruitland. Fry's. Fulford. Fuller Fulton Fulton Brook Fulton's Mills Furnace Falls.	Victoria, N.R	25 75 14 00	14 00		
(1					
GABAROUSE BARACHOIS	. Cape BretonN.S	132 05	42 00		j
Gabarouse Lake					cluding \$14
arrears.	+ Closed t of Oz.	Staciaci	ing I) C. dale	(410) III	cinding Str

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.	\$ ets.	\$ cts.	8 ets
Gabriola Island	VancouverB.C	19-66	20 00		
Gad's Hill		123 14	40 00		
Galbraith Galena		17 00 30 00	12 00 20 00		
Galiano			72 00		
Gallingertown	. Cornwall & Stormont. O	14 60	12 00		
Galson	. Compton Q	64 00	28 00		
Galston	Nipissing O Albert N. B Prince East P.E.1	24 87 6 50	12 00 12 00	1	
GalwayGamble's Corners	Prince East P.E.I	12 00	12 00		
Gamebridge	. Ontario, N.R G	429 99	96-00		
Gananoque Junction	. Leeds, S.R 0	214 50	60 00		
Ganges Harbour	Vancouver B.C . Yale & Cariboo B.C	9 02 35 00	19 17 20 00		
Gang Raneh	Durham, E.RO	140 00	60 00		
Garden Island	. Frontenac	182 00	110 00		
Garden of Eden	Pictou	21/80	16 00		
Garden River	. Algoma	99 38	56 00		
	Prince Edward O Cape Breton N.S	35 42 8 00	12 00 5 76		
Gardiner's Creek	St. John N.B	32 90	16 00		
Gardner's Mills	. YarmouthN.S	13 50	12 00		
Garfield	.,Queen's EastP.E.I	11 00	12 00		
Garland	. Châteauguay Q . King's N.8	19 94 15 94	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Garland	. Marquette M	63 84	30 00		3 00
Garland	. L'Islet	120 86	50 00		
‡ Garneau Junction	. Champlain Q	20.00	2 50		
Garnet	Norfolk, S.R Ö St. John	71 76 12 75	36 00		
Garnet	St. John N.B. Vancouver B.C	12.75 97.94	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Garonne		40 00	24 00		
Garretton	. Grenville, S.R O	29 00	16 00	1	
Garrison Road	. Welland O	6 50 23 00	10 00		
Garryowen Garthby West	Grey, NR. () Richmond & Wolfe ()	25 00 28 50	12 00 10 00		
Gascons	. Bonaventure Q	144 12	44 00		18 00
Gas Line	Welland	111 38	§38 00		
Gasparine	. ChâteauguayQ	9 00	12 00		
Gaspereau	. Sunbury & Queen's . N. B Gaspé Q	33 00 55 00	24 00 28 00	2 00	
Gasperean Station	GaspéQ Sunbury & Queen's N.B	113 93	40 00	4 00	
Gaspereaux	. Queen's East P. E. F.	81 66	16 00		
Gaudette		47.70	18 00		
Gavelton	AlgomaO	$\frac{9.00}{72.10}$	12 00		
Gay's River	ColchesterN.S	129 15	36 00 52 00	10 00	
Gaythorne	Vorthumberland X B	13 96	12 00		
Geary	. Sunbury & Queen's. N. B	14 98	12 00		
Gegoggin	Gnysboro'. N.S Victoria, N.R O Argenteuil Q	10 98	10 00		
Geneva	Argenteuil.	$ \begin{array}{r} 160 \ 19 \\ 26 \ 75 \end{array} $	64 00 16 00		
Geneva Lake	Nipissing	209 50	90 00		24 00
Genoa.	. Argenteuil Q	27 - 00	12 00		21 007
George's River	. Cape Breton N.S.	96 50	18 00		
George's River Station	. Cape Breton N.S Antigonishe N.S	$\frac{22}{48} \frac{50}{00}$	$16 00 \\ 24 00$	6 00 4 00	
Georgina Island	York, N.R.	15 50	16 00	4 00	
	1, 01. ‡Opened 1-4, 02.	Closed 1-		neluding \$1	

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.
Geraldine	Huntingdon Q	16 10	12 00		
Germania Germanicus		60 47 20 00	$\begin{array}{cccc} 20 & 00 \\ 16 & 00 \end{array}$		
German Mills		22 20	20 00		
Germantown	Albert	12 00	12 00		
GermantowntGertrude Mine	Nipissing	26 00	0 99		
Gesto.	Essex, S.R	120 12 5 00	60 00 12 00		
Gethsemani	Lanenburg X S	155 88	65 00		
Gevser	SelkirkM	61 80	20 00		
Giant's Lake	GnysboroughN.S	14 00	12 00		
Gibbon	King's	15 00	12 00		
Gibraltar	Simcoe E R	63 83 25 92	28 00 20 00		
Gibson. Gilbert Cove.	Digby	113 05	44 00		
# Gilbert des Caps	CharlevoixQ	6 00	0.83		
Gilbert Mountain	Cumberland	10 00	12 00		
Gilbert's Mills		$\frac{14}{20} \frac{00}{00}$	$\frac{12}{20} \frac{00}{00}$		
Gilchrist*Gilead	Hastings E.B. O	20 00	3 00		
Gilford.	York, N.R Ö	173 00	60 00	12 00	
Gilks	Northumberland N., B	38 00	16 00	6 00	
Gill	Haldimand & Monck O	27 00	16 00		
Gillander's Mountain	Victoria N.S. Victoria	$\begin{array}{cccc} 12 & 00 \\ 1 & 00 \end{array}$	$\frac{12}{10} \frac{00}{00}$		
Gillespie	Bruce, N.RO	48 00	30 00		
Gillies Hill. Gillies Lake	Cape Breton N.S	9-00	12 00		
Gillie's Point. East	VictoriaX.S	5 00	12 00 12 00		
Gillie's Point, East	Victoria	5 00 84 49	36 00		
Gillingham	Inverness N.S	23 17	10 00		
Gilman	Brome, O Hastings, N.R O Selkirk M	42 00	20.00		
Gilmour	Hastings, N.RO	261 27	90 00		
Gimli	St. John's & Iberville. Q	$\frac{276}{37} \frac{01}{86}$	100 00 16 00		
Girard	Provencher	48 93	16 00		
Glacier	Yale & CaribooB.C	256 58	90 00		
Gladstone	Middlesex, E.R O	88 00	40 00		
Gladstone	VictoriaN.B.	26 44 11 98	$12 00 \\ 12 00$		
Gladwyn	VictoriaV.D	82 33	0.3 (10		
Gladys	Durham, E.R O	7 15	12 00		
Glandine	Victoria, S.R O Wentworth, S.R O	25 00	20.00		
Glanford	Wentworth, S.RQ	382 44	80 00		
Glanford Station	Wentworth, S.R O Hastings, N.R O	50 50 12 00	$\frac{20.00}{12.00}$	• • • • • • • • •	
Glanworth		153 40	64 00		
Glascott	Grey, S.R 0	12 00	12 00		
Glasgow	Ontario, W.R	39 00	20 00		
Glasgow	Cape BretonN.S	14 90	$\frac{12}{12} \frac{00}{00}$		
Glassburn Classon Road	AntigonisheN.S Charlotte N.B	17 42 6 98	12 00		
Gleason Road. Glebe Road.	Antigonishe N.S	12 00	12 00		
Glen Adelaide	Assa. East	76 20	40.00		
Glen Alda	Peterborough, E.RO.	14 97	12 00		
Glen Almond	LabelleQ	91 04 22 00	36 00 16 00		
Glen Adelaide Glen Alda Glen Almond. Glen Alpine. Glen Andrew	Prescott O	38 20			
*Closed 1-10, 01. +Opened 2	6t May, '02. ‡ Opened	,	10 00 1		

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.	\$ cts.
Glen Anglin	GloucesterN.B	15 06	12 00	! 	
Glenannan		71 00	36 00		1
Glenarm	Victoria, N.R O	$167 00 \\ 64 28$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 00	
Glen BeanGlen Becker		25 00	12 00		
Glenbervie	ColchesterN.S	49 00	20 00		
Glenburnie	Frontenac, O	49 00	20 00		
Glencairn	Simcoe, S.R	235 00	120 00	* * * * * * * * * * * * * * * * * * * *	
Glencairn		94 25	$\begin{vmatrix} 36 & 00 \\ 12 & 00 \end{vmatrix}$	10 00	
Glencoe	Inverness N.S Restigouche N.B	13 00	12 00		
Glen-Colin	Elgin, E.R O	34 00	16 00		
Glencorradale	King'sP.E.I	14 00	12 00	1	
Glencove	GuysboroughX.S LisgarM	19.00	10 00		
Glen Cross	Cardwell	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 16 & 00 \\ 12 & 00 \end{array}$		
Glendale	Inverness N.S	45 86	16 00		
Glendale	Middlesex, S. R U	197 00	80 00		
Glendale	Maedonald M		16 00		
Glendinning	LisgarM	37 70 19 80	24 00 12 00	2 00	
Glen Donald	(flengarry 0		16 00		
Gleneden	Grev. S.R	35 10	24 00		1
Glenelg	Guysborough, N.S	51 00	20 00	4 00	
Glenella	Macdonald M	328 19	80 00	6.00	
Glenfanning		22 00 15 17	20 00 12 00		
Glen Farrow	Huron, E.R	31 96	24 00		
(!lanfield		23 93	12 00		
Glentinnan	Queen's EastP.E.I	7 00	12 00		
Gleniorsa	Marquette M	30 00	20 00		
Glengarry	Inverness	$\begin{array}{cccc} 6 & 98 \\ & 12 & 94 \end{array}$	12 00	1	
Glengarry Station	1 10:000	1 100 00	56 00	10 00	
Glengarry Valley	. Cape Breton N.S	11.98	12 00		
Glen Gordon	Labelle	178 58	32 45		
Glengyle	Pontiae	$\begin{array}{cccc} & 60.73 \\ & 28.30 \end{array}$	24 00 20 00		
Glenholm	MacdonaldM Simcoe, N.R	122 00	76 00		
Glenila	. Muskoka & Parry Sd. C	-13.00	12 00		
* Glen Island	Lennox	0 15	36 00		*
Glen Iver			36 00		
Glenlea †Glenlee	Provencher M	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 00 5 12		
Henlivet	Wright	11 18	12 00		·
Glenlivet	. Restigouche N. I	16/80	12 00		
Glen Lloyd			16 00		
Glenlyon	MarquetteM	I 23 50) 22 00	60 00 12 00		
Glen MajorGlen Margaret	Ontario, W.R	87 75	32 00	20.00	
Glen Martin	. Queen's EastP.E.I	13 00	12 00		
Glen Mary	Sasl	33 10	12 00		
Glen Meyer	. Norfolk, S.R C	128/21	64 00	1 83	1
Glen Millar	Hastings, W.R	0 66 80 16 00	36 00 16 00		
Glenmore	. Halifax, N.8	11 00	11 74		
Glen Mortis	. Welltworth N. & Drant, C	$\nu_{\parallel}=119$ as	42 00		
Glen Morrison	. Cape BretonN.S	8 11 94	12 00		.)
* Summer office. † Closed 4	-12-'0I.				

^{*}Summer office. † Closed 4-12-'0I.

APPENDIX D-Continued. .

			Salary			
Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous year).	Forward Allowance.	Night Allow- ance.	
		S ets.	\$ ets.	ŝ ets.	\$ cts.	
Glen Murray	Megantic Q	44 14	20.00			
Glennevis	Glengarry O	71 91 74 84	30 00 32 00			
CIA 41 1	AUDIN SD (A	34 00	16 00			
Glenora	Inverness	6 00	12 00			
tylenora	Chings and the control of the contro	41 96	20 00 28 00			
Glen Orchard	BurrardB.C Sincoe, E.R O	42 67	20.00			
Glenorchy	Halton	33 32	16.00			
Glenpayne	Cornwall & StormontO. NorthumberlandN.B	11 92	12 00			
Glen Porter	Lambton, E.R O	80.78	12 00 48 00			
Glen Road	Antigonisne X.5	9.00	12 00			
Glen Ross	Hastings, W.R	51 98	24 00	4 00		
Glenroy Glen Sandfield Glenshee Glen Smail	Glengarry	127 66 98 61	60 00 50 00	4 00		
Glenshee	Glengarry 0 Norfolk, S.R 0 Brenville, S.R 0	43 25	20.00			
Glen Smail	CITCHING DIAG	19 98	16 00			
Glensmith	Macdonald M Dundas O	93 86 89 48	40 00 40 00			
Glen Stewart	Brome Q	278 99	76 00			
Glen Uig (Pleasant Valley)	Antigomsile	21 75	16.00			
Glenvale	Frontenac	52 61 9 00	24 00 12 00			
Glenville	York, N.R O	29 25	15 00			
Glenville	Inverness N.S.	67 50	24 00		10 (0	
Glen Walter. Glen William. Glen Willow.	Glengarry	6 98 23 46	28 00 16 00			
Clas Willow	Queen's East P.E.I Middlesex, W.R. 0	26 05	24 00			
Glenwood	New Mestimuster D	94.94	20.00			
Glenwood Station. Gobeil	Kent	88 92 24 00	36 00 16 00			
Chobla's	Charlevoix	172 74	SS 00			
Godbout	- Cincontinu & Saguenay. Q	38 00	20 00			
Godfrey	Addington O	122 50	56 00	2 00		
Godalphin Goff's	Northumberland, E.R., O HalifaxN.8	15 97 24 24	$\begin{array}{c} 12 & 00 \\ 12 & 00 \end{array}$	9 00		
* Go Home	Simcoe E.R. ()	178 00	50.00			
Goldenburgh	Algoma ()	34 16	20 00			
Golden Grove Mills	Nmg 8 N. D	17 (30)	10 00			
Golden Lake	St. JohnN.B Renfrew, N.R O	147 66	80 00	2 00		
Golden Lake	Vssa, East	45 08	12 00			
†Golden Ridge Golden Stream . Golden Valley	Carleton N.B. Macdonald M	6 00 10 00	6 00 16 00			
Golden Valley	Muskoka & Parry Sd. O	60 44	28 00			
	Cornwall & Stormont O	10.00	20.00			
Gold River	Lunenburg N.S	95 00 205 28	32 00 70 00			
Gold RockGoldsmith	Algoma	20 00	16 00			
Goldstone	Wellington, C.R O	150 67	85 00			
Goldstone Station	Wellington, C.R. O	91 68 45 94	20 00 24 00			
Goldstream	Vancouver B.C Oxford, N.R 0	966 06	100 00			
Gondola Point	King's . N.B	59.98	30.00			
Gonor	Selkirk M	34 00 17 00	20 00 12 00			
Gond Corner	Ontario, W.R O	229 00	120 00	1		
*Summer office. +Closed 30	11-'01					

APPENDIX D-Continued.

			Salary		
Name of Post Office.	Electoral District.	Revenue.	(based on revenue of	Forward Allow-	Night Allow-
Name of Tost Office.	Metolii District	ttovenae.	previous	ance.	ance.
			year.)		
	*** * 1	S ets.	\$ ets.	\$ ets.	\$ ets.
Goose Creek	St. John N.B	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Goose River	King's P.EI	$\begin{array}{c} 2 & 00 \\ 11 & 14 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Gordon	Essex, S. R	117 98	48 00		
Gordon Bay	Muskoka & Parry Sd. O Victoria City B.C	56 25 40 00	$\frac{44\ 00}{15\ 00}$		
Gordon Lake	Algoma	150 00	68 00	2 00	
Gordonsville		52 00 $51 84$	20 00 24 00		
Gore	HantsN.S	61 98	32 00	4 00	
Gore's Landing.	Northumberland, W.R.O	$71 00 \\ 205 55$	30 00 72 00		
Goring	Grey, E.R O	29 00	20.00		
Gorman	Renfrew, S.R	$\frac{15}{90} \frac{00}{00}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Goshen	AlbertN.B	14 00	12 00	2 00	
Gosport	GuysboroughN.S LennoxO	82 29 14 00	30 00 12 00		
Gosport	ComptonQ	28 00	27 00		
Goulais Bay	AlgomaO	25 00 25 96	20 00 16 00		
Gould	Compton Q	204 32	96 00	10 00	
Gould Station	Compton	35 00 6 97	12 00 10 00		
Gouroek	Wellington, S.R	165 70	52 00		
*Gowan Brae	King's	$12 00 \\ 177 20$	$\frac{4}{70} \frac{50}{00}$	25 00	
Gower Point	Renfrew, N.RO	42 44	30 00		
Gowland Mountain	Albert, N.B	15 00 47 00	12 00 $24 00$		
Graburn	Assa. West	55 80	32 00		
Grafton	Carleton	$\begin{array}{c} 38 & 00 \\ 158 & 96 \end{array}$	16 00 60 00		
Graham	Vandreuil	124 50	50 00		
Graham's Road	Queen's West P.E.I Colchester	58 00 38 86	24 00 20 00		
Grahamsville	Peel	47 75	30 00		
Grainfield	NorthumberlandN.B Shefford Q	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Grande Anse	RichmondN.S	74 00	16 00	50 00	10 00
Grand Bay	King's N.B. Chicoutimi & Saguenay.Q	$\begin{array}{c} 46 & 00 \\ 240 & 01 \end{array}$	28 00 90 00	6 00	
Grande Baie	Middlesex, N.RO	180 50	70 00		36 00
Grande Cascapédia	Bonaventure Q	260 90 6 83	84 00		
†Grand Chicot	Two Mountains Q Brandon M	72 84	3 33 44 00		
Grand Desert	HalifaxN.S	49 92 63 00	20 00		
Grande Entry. Grande Frenière	Gaspé	81 00	40 00 28 00		
Grande Ligne	St. John's & Iberville. Q	290 56	120 00		
Grande MontagneGrande Pointe	Beauce	$\begin{array}{r} 69.70 \\ 4.48 \end{array}$	16 00 10 00		
Grandes Coudées	BeauceQ	15 00	12 00		
Grand Falls-Portage	VictoriaN.B CharlevoixQ	6 00 9 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Grand Harbour	CharlotteN.B	250 00	80 00	8 00	
* Re-opened 15-2-'02. + Opened 15-2-'02.	ened 1-3-02.	40 47	22 00	2 00	

Re-opened 15-2-'02. † Opened 1-3-02. 24—D4

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previows year.)	Forward Allowance.	Night Allow- ance.
		S ets.	\$ ets.	\$ ets.	8 ets.
Grandique Ferry	RichmondN.S	28 00	12 00		
Grand Lake	Cape Breton	2 00	$\begin{bmatrix} 10 & 00 \\ 12 & 00 \end{bmatrix}$		
Grand Mira, North	Cape Breton N.S	12 12	12 00		
Grand Mira, South	Cape BretonN.S	12 94	12 00		
Grand Narrows	Cape BretonN.S	205 20	80 00		
Grand Narrows, Rear	VictoriaN.S	10 00 115 13	22 00 40 00		18 00
Grand PabosGrand Rang	Gaspé Q Dorchester Q	38 00	16 00		13 00
Grand Rapids	Sask	15 74	12 00		
Grand River	Richmond N.S Richmond N.S	183 08	64 00	30 00	
Grand River Falls	Richmond N.S	11 00	12 00 24 00		
Grand St. Esprit	Nicolet Q Nicolet Q		12 00		
Grande Tracadie	Queen's East P.E.I		16 00		
Grande Vallée	GaspeQ	120 34	40 00		
*Grandview	YorkN.B	52 50	9 17		
Grandview	Queen's, EastP.E.I	42 50 23 00	20 00 18 00	6 00	
Grange	Lisgar		12 00		
Granite Creek	Yale & CaribooB.C	75 36	54 00		
Granite Hill	Muskoka & Parry Sd. O YorkN.B	32 42	12 00	2 00	
†Granite Hili	YorkN.B	38 70	9 17		
Granite Village	Shelburne & Queen's. N.S StansteadQ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{12}{48} \frac{00}{00}$		
Grant	Russell	30 50	16 00		
Grant	Westmoreland N.B	29.87	20 00		
Grantham	VancouverB.C		16 00		
Granthurst	Oxford, N.R		16 00 78 00		
GrantleyGranton	Picton	39 94	20 00		
SGrant's Corners	Glengarry	01 11 00	4 17		
Granville	Queen's WestP.E.I	61 05	24 00		
Grassmere	Muskoka & Parry Sd., O		22 00 12 00	,	
Grass River	Macdonald	75.56	32 00	4 00	
Grattan	NorthumberlandN.B	9 88	12 00		
Grattan	Renfrew, S.R	53 75	24 00		
Gratton Corner	Prescott		10 00		
Gravel HillGraystock	Cornwall & StormontC Peterboro', E.RC	$\begin{vmatrix} 35 & 00 \\ 21 & 50 \end{vmatrix}$	16 00 12 00		
Great Desert	Nipissing.	18 98	12 00		
Greece's Point	ArgenteuilQ	106 00	48 00		
Greeley	Russell		18 00		
Greenbank	Ontario, S.RC AlgomaC		90 00 24 00		
Green Bay			50 00		
Greenbush	York N. E	12 00	12 00		
Green Cove	Victoria N.S	18 64	12 00		
Greendale	Antigonishe		10 00 16 00		
Greenfield	Carleton N. I Shelburne & Queen's . N. S		10 00	2 00	
	Colchester	36 00	16 00	2 00	
Green Harbour	Shelburne & Queen's . N.S	8 40 84	20 00		
#Green Hill	CumberlandN.S	6 00	7 50		
Green Hill	Pictou	5 40 00 3 25 00	20 00 12 00		
Green Hill	Sasl	47 86	12 00		1
* Opened 1-8-'01. + Opene			§ Re-opene		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of prerious year.)	Forward Allow- ance,	Night Allow- ance.
		8 ets.	S ets.	\$ ets.	S ets.
Greenland	Provencher M	41 50	16 00		
Greenlaw		22 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Greenock.	Bruce, E.RO	87 58	48 00		
Green Point	Prince EdwardO	15 00	12 00		
Green Ridge	GloucesterN.B ProvencherM	106 84 36 16	56 00 16 00		
Green River	Témiscouata Q	31 26	20 00		
Green River	Ontario, W.R	139 45	64 00		
Green River	VictoriaN.B	29 97	12 00		
Green Road	Carleton	$10 00 \\ 19 00$	$\begin{array}{c} 12 \ 00 \\ 12 \ 00 \end{array}$		
Green's Creek	Colchester N.S	33 84	20.00		
Greensville	Wentworth, S.RO	249 04	70 00		
Greenvale	Pictou	$\begin{array}{c} 3 & 00 \\ 27 & 00 \end{array}$	$\frac{12}{12} \frac{00}{00}$		
Green Valley.	Glengarry O	114 00	56 00	36 00	
Greenview	Glengarry 0 Hastings, N.R 0	9 30	12 00		
Greenville Station	CumberlandN.S	69 10	50 00	6 00	
Greenway Greenway	Middlesex, N.RO LisgarM	171 70 115 56	$\frac{76.00}{60.00}$		
Greenwich	King's P.E.I	15 73	12 00		
Greenwich Hill	King's N.B	33 99	20 00		
Greenwood	SelkirkM King'sN.S	$\frac{18}{27} \frac{00}{00}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Greer	St. John	30 00	16 00		
Greer Mount	Pontiac	41 46	20 00		
Gregory	Simcoe, E.RO	99 54	50 00	2 00	
Grenfel	Simcoe, N.RO BeauceQ	$\frac{16}{24} \frac{98}{18}$	$\begin{array}{c c} 16 & 00 \\ 10 & 00 \end{array}$		
Gresham	Bruce, W.R	54 00	30 00		
Gretna	Bruce, W.RO	10 00	12 00		
Grey's Mills	King's N.B	27 96 33 00	16 00		
Greywood	Annapolis N.S Renfrew, N.R	22 70	16 00 16 00		
Grierson	Alta	39 83	20 00		
Griersville	Grey, E.R 0	37 14	30 00		
Griffin	Stanstead. Q Gaspė. Q	22 00 34 04	20 00 24 00		10.00
Griffin's Corners	Elgin, E.R.	67 20	36 00		12 00
Griffith	Renfrew, S.R O	109 90	50 00	6 00	
Grimsby Centre	Wentworth, S.RO Wentworth, S.RO	20 00	16 00		
*Grimsby Park	Algoma	38 44	20 00		
Grimston	Grey, N.R	11 20	12 00		
Grit Grondines Station	NipissingO	5 00	10 00		
Grosses Coques	Portneuf. Q Digby. N.S	42 00 58 96	$\begin{bmatrix} 20 & 00 \\ 24 & 00 \end{bmatrix}$		
Grosses Roches	RimouskiQ	29 00	12 00		12 00
Grosvenor	GuyshoroughN.S	6 25	12 00		12 00
Grove Park	Elgin, E.RO	4 88 46 87	$\begin{bmatrix} 10 & 00 \\ 24 & 00 \end{bmatrix}$		
Groves Point	Cape Breton N.S	25 98	24 00 12 00		
Groveton	Grénville, S.R	22 16	12 00		
Gruber	Marquette	51 30	28 00		
Grund	Lisgar	25 00 85 66	20 00 44 00		
Gueguen	KentN.B,	15 88	12 00		
* Summer office.					

^{*} Summer office.

 $^{24--04\}frac{1}{2}$

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 ers.	\$ ets.	\$ ets.
fuigues	Pontino O	81 66	30 00		
fuilds	Kent	117 95	80 00		
immond	KentN.B	14 00	10 00		
Julf Shore		14 00 18 14	$\frac{12\ 00}{12\ 00}$		
Full Cove	AddingtonO	30 18	12 00		
Gull Lake Gunning Cove	Assa. West	82 32	30 00		10.50
Junning Cove	Shelburne & Queen's, N.S.	95 50	40 00	2 00	
Junter	Since E.R. 0	103 02 59 00	32 00 28 00		
Juthrie. Juthrie. Juysborough Guysborough Intervale. Jypsum Mines	Missisquoi	23 18	20 00		
Guysborough	Norfolk, S.R	103 78	44 00		
Juysborough Intervale	Haldinand & Monek O	37 00 41 50	20 00 20 00	2 00	
ay psture Strikes	I Manual C Monck,	41 00	20 000		
11					
Habermehl	Grey, S.R	32 82	16 00		
Hackett's Cove	Halifax N.S	58 25	24 00		
Haddo	Dundas	41 00 39 00	16 00		
Hadlow Cove	LévisO	176 96	48 00	10 00	
Hagan	VancouverB.C	13 00	20 00		1
HaganHagensborg	BurrardB.C	33 18	32 00		
Hagerman's Corners	York, E.R	51 00 358 34	20 00 90 00		
Hainsville	Dundas	71 90	36 00		
Hague Hainsville Halbstadt Halcomb	Lisgar M	56 00	20 00		
Halcomb	Northumberland N. B	11 20 34 16	12 00 20 00		
Haldane Hill	Muskoka & Parry Sd U	33 16	24 00		
Haldımand	Gaspe	48 00	18 00		
Haley Station	Renfrew, N. K V	149 01 34 35	64 0 0 16 00	6 00	8 00
Halfway	Nipissing	136 54	95 00		
Halfway Brook	ColchesterN.S	37 48	20 00	*	
Halfway Cove	GuysboroughN.S	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 00 24 00	*0.33	10 00
Hall	Yale & Cariboo B.C	30 00	40 00		
Hallerton	Huntingdon	66 00	44 00		
Halloway Hall's Bridge		76 80 170 00	36 00 52 00	1.00	
Hall's Glen	Peterborough, E.RC	1 - 27 00	12 00	4 00	
Hall's Harbour	King's N.S. Victoria, N.R. C. Lanark, N.R. C.	42 93	20 00		
Hall's Lake	Victoria, N.RC	18 00 42 00	$\frac{12}{24} \frac{00}{00}$		
Hall's Mills	New Westminster B.C.	50 00	30 00		
Hall's Stream	Compton ξ	30 00	22 00	4 (0)	
Hallville	Dundas	213 59	80 00 12 00		
Halutuad	Morganotta	16 14	12 00		
Halston	Hastings, E.RC	11 12	12 00		
Halstean Halstonsen Hamill's Point	Pontiac	14 00	12 00		
Hamil's Point	Prince East P F 1	$\begin{vmatrix} 130.76 \\ 44.50 \end{vmatrix}$	50 00 16 00		
Hamilton Beach	Prince EastP.E.I Wentworth, S.R	119 00			
	THE HENOLULI, ET IL C	110 00			
Hamilton Cove	. Chicoutimi & Saguenay. C	50 00	, #28 00	6 00	

^{*} Including \$1.33 arrears. # Including \$8 special winter salary.

APPENDIX D-Continued.

		<u></u>			
Name of Post Gffice.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		8 cts.	8 cts.	\$ ets.	8 ets.
Hamlet	Simcoe, E.R	77 22	24 00		
Hamlet	Russell	166 84	60 00		
Hammond s Flains	King's N.B	19 75 33 00	6 44 40 00	4 00	
Hampden	Grey, S.R	33 33	20 00		
Hamishire	Queen's WestP.E.I	$\begin{array}{c} 19 & 00 \\ 32 & 94 \end{array}$	$\frac{12}{16} \frac{00}{00}$		
Hampshire Mills Hampstead	Oxford, N.R	145 00	56 00		
11ampton	Frince Fast F. E. I	135 76	50 00	4 00	
Hamtour	AnnapolisX.S.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50.00 12.00		
Hampton Hamtown Hanceville.	Yale & CaribooB.C	74 00	$\frac{12}{32} \frac{00}{00}$		
Hanford Brook	St. John N. B	16 00	16 00		
Hanlan	Peel	12 00 21 00	16 00 20 00		
Hanlan Hannon	Wentworth, S.R	63 62	28 00		
Hanslord,	Cumberland	55 50	24 00		
Hanwell Happy Valley	York	$\frac{12}{10} \frac{00}{00}$	$\frac{12}{20} \frac{00}{00}$	• • • • • • • • • • •	
†Harbledown	Burrard B.C	12 00	3 33	• • • • • • • • • • • • • • • • • • • •	
Harbord	Carleton	50 00	36 00		
Harbour Road	AntigonisheN.S	$\begin{array}{c} -11 & 40 \\ -125 & 81 \end{array}$			
Hardingville	St. John N. B	20 18	16 00		
Hardingville	Northumberland N. B	75 94	40 00		
Hardwood Flat. Hardwood Lake.	Compton Q Renfrew, S.R O	27 50 7 50	$\frac{12}{10} \frac{00}{00}$		
Hardwood Lands	HantsN.S	12 20	12 00		
Harewood	WestmorelandN.B	7 50	10 00		
Hargrave. Harkaway.	Brandon	251 90 252 00	110 00 96 00		13 00
Harlem	Leeds, S.R O	53 99	24 00		
Harley	Oxford, S.R	111 00	48 00	30 00	
Harley RoadHarlock	Sunbury & Queen'sN.B Huron, S.R	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{12}{24} \frac{00}{00}$		december
Harlowe	Addington O	65 04			
Harmattan		45 45	16 00		
Harmony Mills.	King's N.S Shelburne & Queen's N S	20 96 56 48	12 00 27 00	2 00	6 00
Harold	Hastings, N.R. O Lanark, S.R. O	69 84	40 00		
Harper	Lanark, S.R O	104 96 137 90			
Harper's Camp Harper's Corners	Wentworth, S.R O	31 00	75 00 12 00		
Harperville	Selkirk M	14 18	12 00		
Harpley	Selkirk M Middlesex, N.R O Halifax N.S	41 80 148 32			
Harrington.	Queen's EastP.E.1	11 96	40		
Harrington East	Argenteuil	140 48	50 00	2 00	
Harrington Harbour. Harrison's Corners.	Chicoutimi & Saguenay Q Cornwall & Stormont.	10 00 99 00			
Harrison Hot-Springs	New Westminster B.C	479 90			
Harrison River	New Westminster B.C	546 57	188 00		
Harrison Road. Harrison Settlement.	CumberlandN.S	30 96	$\frac{12}{12} \frac{00}{00} +$		
Harrisville	Cumberland N.S Westmoreland N.B	9 00			
Harrowhy	Marguetto	46 05	20 00		
Hartfell Hartfield.	Muskoka & Parry SdO.	11 20	$\frac{12}{12} \frac{00}{00}$		
* Opened 8-11-26: + Open	ed 1.5 '02 Including	21 92	12 00		

^{*}Opened 8-11-'01. +Opened 1 5 '02. Including \$40 arrears.

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 ctr.	\$ ets.	8 ets.
Hartford	Norfolk, N.R O	131 46	48 00		
Hartford	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Hartington	AddingtonO	116 88	50 00	4 00	
Hartley	Victoria, N.R	80 64	40 00		
Hartsmere	AddingtonO	42 00	20 00		
Hartville	Prince East. P.E.1 Hants N.S	14 72 40 86	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		* * * * * * * * * *
Harvard Lakes	Inverness N.S	12 00	12 00		
Harvey	Renfrew, S.RO	105 78	34 00		
Harvey Bank Harwich	AlbertN.B Kent0	149 00 165 77	67 00 60 00		
Harwood	Northumberland, W.RO	157 62	76 00		
Harwood Plains	Carleton	12 40	12 00		
Haseville		$\begin{array}{ccc} 7 & 50 \\ 12 & 48 \end{array}$	10 00 12 00		
Hassett			12 00		
Hastings	AlbertN.B	9 00	12 00		
Hatchley Station	Oxford, S.R	61 00	24 00	0.00	
Hatherton	Grev E.R.	147 44	60 00 12 00	8 00	
Hatherton	New WestminsterB.C	27 00	20 00		
Haultain	Peterborough, E.RO	34 25	16 00		
Hauteur		17 00 44 90	$\frac{12 \ 00}{16 \ 00}$		
*Havendale	Guysboro'N.S		2 50		
Havergal	Hastings, N.R	63 93	24 00		
Hawk Lake	Algoma	35 00 $142 85$	16 00 36 00		12 00
Hawkshaw Hawley	Lennox	34 00	20 00		
Hawthorne	Russell C	35 88	16 00	1	
Hawthorne	Huverness N.S	11 98	12 00		
Hay Bay	Lennoy C	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100 00		
Hayburn	LennoxC	28 76	16 00		
Hay Cove	Richmond N.S	5 00	12 00	12 00	
Haydon	Wentworth S.R.	56 98 26 96	30 00 16 00		
Hayesland. Hayesville.	York	16 00	16 00		
Hayfield	. Brandon	44 00	20 00		
Haynes Hay's River	Inverses Alta	40 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.00	
Haysville	Waterloo, S.R.	190 23	90 00		
Hayward		33 20	16 00		
Hazel Cliffe	Challeton Assa. East	77 50	50 00		
Hazeldean Hazel Grove	Oneen's West P.E.I	13 00	12 00		
Hazel LandHazelmere	. Argentenil	8 00	12 00		
Hazelmere	New Westminster B.C	47 08	24 00		
Hazelton	Burrard	52 00 28 55	36 00 16 00		
Hazzard's Corners	Hastings, N.R	116 98	20 00		
Headford	. York, E.K C	46 48	20 00		
Headingly Head Lake.	Viotoria V P	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	84 00 14 00		
Head of Amberst	Cumberland N.S	77.00	24 00		
Head of Cardigan	King'sP.E.	5 96	12 00		
Head of Chezzetcook	, HalifaxN.S	80 26	40 00	5 00	
*Opened 1-4-02.					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allowance.	Night Allow- ance.
		8 ctr.	\$ ets.	\$ ets.	\$ cts.
Head of Hillsborough	King'sP.E.J	15 86	12 00		
Head of Jeddore	Halifax	$63\ 75$ $200\ 50$	30 00 84 00		
Head of Millstream	King'sN.B	41 00	16 00		
Head of River-Hebert Head of St. Margaret's Bay	Cumberland N.S Halifax N.S	90 00 130 00	40 00 60 00		1
Head of Tatamagouche Bay Head of Tide	Colchester N.S	59 88	27 00	6 00	
Head of Tide	RestigoucheN.B. VancouverB.C	32 00 4 45	16 00 12 00		
Healey's	Carleton	137 00	20 00		
Heashp	Brandon	37 16	36 00		
Heathbell Heather	Pictou	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 00 12 00		
Heatherdale	King	29 50	14 00		
Heatherton	Antigonishe, N S Staustead	$\begin{array}{cccc} 220 & 00 \\ 39 & 92 \end{array}$	90 00 30 00	I4 00	
*Hebbs Cross	LunenburgN.S	6.00			
†Hebert	Kent	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} & 1 & 67 \\ & 90 & 00 \end{array}$		
Hebron	Albert	12 00	12 00		
Hecla	SelkirkM	34 20	16 00		
Heckston	Grenville, N.RO DigbyN.S	110 69 89 34	60 00 36 00		
Hedgeville	PictouN.S	18 00	12 00		
Hedleyville Hednesford	Quebec	$\begin{array}{c} 137 & 30 \\ 22 & 25 \end{array}$	$\frac{40\ 00}{12\ 00}$		
Heidelburg	Waterloo, N.RO	240 00	116 00		
Heimra. Hekkla	Muskoka & Parry Sd., O Muskoka & Parry Sd., O	$\frac{43}{15} \frac{00}{00}$	$10 00 \\ 12 00$		
Helena	HuntingdonQ	65 25	30 00		
Helen Mine	Algoma	516 97	90 00		
Hemford Hemison	Lunenburg N.S Dorchester Q	65 50 58 00	30 00 28 00		
Hemlock	Norfolk, S.RO	34 20	20 00		
Henderson Settlement	Sunbury & Queen'sN.B CumberlandN.S	19 89 25 56	$\begin{array}{c} 12 \ 00 \\ 24 \ 50 \end{array}$	i	
Henderson's Grove	MeganticQ	31 50	20.00		
Henderson Vale	MeganticQ Huron, E.RO	13 00 56 04	$\frac{12}{28} \frac{00}{00}$		
Hennigar	HantsN.S	27 00	12 00		
Henry	Prescott	16 50 73 92	16 00 36 00		
Henrysburg Henry's Corners.	MissisquoiQ BothwellO	10 00	10 00		
Herdman	HuntingdonQ	104 92	48 00		
Hereford Hereward	Wellington, C.RO	37 98 56 12	24 00 30 00		
Heriot Bay	BurrardB.C	$108 \ 02$	36 00		
Hermanville Hermon	King's P.E.I Hastings, N.R O	$\begin{array}{c} 14 & 00 \\ 85 & 00 \end{array}$	12 00 36 00	§ ₁ 8 67	
‡Hernefield	Brandon . M	7 00	14 67		
Heron. Heron-Bay		16 94 132 70	12 00 50 00		
Heron Island Herring Cove	AlgomaO RestigoucheN.B	11 00	12 00		
Herongille	Halifax	23 15	12 00		
Herouville Herron's Mills Hesson	Lanark, N.R.	80 56 30 00	30 00 20 00		
Hesson	Perth, N.R	114 50	48 00		
*Re-opened 1-3-'02. †Open	ned 1-5-'02. ‡Closed 1-6-	-'02. Sun	mer office.	§ Includi	ng 67 cents

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow-	Night Allow- ance.
		\$ ets.	\$ ets.	8 ets.	\$ ets.
Hewitt		57 78	28 00		1
Hexham	NorthumberlandN.B	11 96	12 00		
Heyworth	Peterborough, E.R O	41 96 10 00	20 00 12 00		
Hibernia	Sunbury & QueenN.B	33 98	20 00		
Hickson	Oxford, N.R	238 65 8 00	90 00		
Hicksvale	Westn.oreland N.B	9 00	12 00		
Higgin's Road	Prince WestP.E.I	48.96	20 00		
High Bank Highbury	Queen EastP.E.I	29 98 11 00	16 00 12 00		
High Falls	King's N.S Renfrew, S.R O	5 00	12 00		
High Falls	Wright	72.00	20 00		
Highfield	York, W.R. O Hants. N.S	50 92 32 00	20 00 20 00		
Highfield.		44 50	12 00		
Highland	Guysboro N.S	10 00	10 00		
Highland Grove	Peterborough, E.RO	165 77 8 00	60 00	6 00	
Highland Park	Colchester N.S	32 00	16 00		
Highlands	CarletonN.B	20.00	22 00		
High View	Assa, East	54 00 5 00	28 00		
HildebrandHildegard	Westmoreland	S 00	12 00		
† Hilden	ColchesterN.S	36 00	13 74		
Hillandale	VictoriaN.B	14 50 70 40	12 00 30 00		
HillatonHillburn	King's	35 83	16 00		
Hill Crest	Megantic Q	15 20	12 00		
Hill End	Alta	59 12	24 00		
Hill Farm	Assa. East	80 52	30 00		
Hill Grove	Digby Assa East	86 00	24 00		
Hill Grove	WestmorelandN.B	5 0 0 22 72	83 12 00		
Hillhurst	Compton	150 50	72 00		
Hillier	Prince Edward O	175 00	72 00	8 00	
Hillman *Hillsborough.		14 00	12 00 3 00		
Hillsborough.	InvernessN.S	31 55	20 00		
Hillsburn	Annapolis N.S	30 88	12 00		
Hillsdale	Inverness	12 54 82 00	12 00 **28 00		
§ Hillsdown	Alta	10 00	1 00		
Hill's Green	Huron, D.S	91 14	40 00		
Hillside	Missisquoi Q Cape Breton	19 00 11 94	$\frac{12\ 00}{12\ 00}$		
Hillside	. Albert N. B	4 50	10 00		
Hillside	. Muskoka & Parry Sd. , O	36 92	12 00		
Hillside, BoulardarieIlillsvale	Cape BretonN.S HantsN.S	8 44 22 46	12 00 12 00		
Hilltop.	Marquette	20 00	12 00		
Hillview	Brandon	52.76	36 00		
Hilly Grove	Algonia O	22 86 11 98	16 00 16 00		
# Hines Corner	Hants N.S	6 00	1 67		
Hiram	AlbertN.B	15 00	12 00		
Hirsch		34 29	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.
		S ets.	\$ cts.	8 ets.	S ets.
Hnausa	Selkirk	77 50	30 00		
Hoard's Station		99 95 15 00	$\frac{48}{12} \frac{00}{00}$		
Hoath Head	Grev. N.R 0	38 00	20 00		
Hobart.	Simcoe, E.RO	21 96	12 00		
Hockley	ProveneherM CardwellO	$\begin{array}{c} 35 & 00 \\ 129 & 98 \end{array}$	24 00 60 00		
Hoekley.**Hocquart.	TemisconataQ	26 00	2 50		
Hodgins	Pontiae ()	23 23	12 00		
Hodson	Hasting V P	19 00 60 50	16 00 20 00		
Hodson. Hogan Holbrook	Oxford, S.R O	87 71	32 00		
Holderville	King 8. ,	25 95	16 00		
Holiday		26 00 59 00	$\begin{array}{c} 16 & 00 \\ 32 & 00 \end{array}$		
Holland's Mills	Labelle	37 42	30 00		
Holleford	'Addington ()	26 00	12 00		
Holly	Simeoe, S.R 0	52 00	20 00		
Holly Park Holmesville	York, N.R	6 00 11 88	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Holmesville	Huron, W.RO	160 73	76 00	10.00	
Holt	York, N.R	48 00	20 00		
Holton	ChâteauguayQ	60 44 106 00	28 00 54 00		
Holyrood	Bruce, W.R O Lincoln & Niagara O	90 00	36 00		
Homeville	Cape BretonN.S	38 00	16 00		
Honora	Algonia O	56 86 58 70	$\frac{36,00}{24,00}$	2 00	
Honoréville	St. Johns & Iberville Q Bruce, N.R O	50 90	24 00		
Hopefield	Renfrew, S.R	6.00	12 00		
Hopefield	Queen's East P. E.1	20.88	12 00		
Hope River	Queen's WestP.E.1 Yale & CaribooB.C	$\frac{18}{80} \frac{79}{74}$	16 00 20 00	2.00	
Hopetown	Bonaventure Q	67 18	28 00		12 00
Hopetown	Lanark, N.R O	79.96	40 00	4 00	
Hopeville	Grey, E.R	$180 \ 30 \ 42 \ 00$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Hopper	Albert N.B	15 92	12 00		
Hornby	Halton O	35 00	20 00		
Hornby Island	VancouverB.C Victoria, N.R	75 06 37 00	48 00 24 00		
Horn's Road.	Cape BretonN.S	$\frac{37}{17} \frac{00}{92}$	12 00		
Horsefly	Yale & CaribooB.C	30.00	30 00		
Horse Hills	Muskoka & Parry Sd. O	$\frac{24}{22} \frac{00}{00}$	$\begin{array}{c} 16 \ 00 \\ 12 \ 00 \end{array}$		
Hotham Hotspur.	Peterborough, E.RO	27 00	16 00		
Houghton	Norfolk, S.R O	91 57	40 00		
Housey's Rapids	Ontario, N.R O	68 12	36 00		
Howard Valley. Howe Island.		34 96 34 00	$\frac{16}{16} \frac{00}{00}$		
†Howe Sound	Burrard B.C	54 40	20 00		
Howlett.		41 25	16 00		
Hubbay Suttlement	Yale & CaribooB.C	79 04 67 64	28 00 24 00		
Hubley Settlement	Middlesex, S.R	85 00	40 00		
Hudson Heights	VaudreuilQ	362 80	130 00		
Hulbert	Sunbury & Queen's . N.B. Dundas O	4 25	10 00 20 00		
##Opened 1-4-02. † Close		67 00	20 00 not yet op		
Opened 1-4-02. † Close	ed 1-9-02. Credit to	or new ome	uor ket of	eneu.	

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous ucar.)	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ cts.	8 ets.	\$ ets.
Hullcar	Yale & CaribooB.C	15 50	20 00	83	
Humber Eay	York, W.R O York, W.R O	111 98 313 42	50 00 150 00		
Hunka		†6 00	130 00		
Hunker Hun's Valley	Yukon District N. W.T.	105 50	* 35 00		
Hunter's Home	Macdonald	14 00	12 00		
Hunter's Mountain	VictoriaN.S	25 96	16 00	{	
Hunter's Point	Pontiac Q Queen'sWest P.E.I	37 95 251 44	60 00 100 00	60 00	
Hunterstown	MaskinongėQ	76 37	28 00		
Huntingdon	New WestminsterB.C Huron, E.RO	121 25 15 00	40 00 20 00		
Huntington	Cape BretonN.S	10 00	12 00	1	
Huntingville	Sherbrooke Q Lanark, N.R O	56 00 102 86	24 00 44 00		
Hunt's Point	Shelburne & Queen's . N.S.		16 00		
Hnrdman's Bridge	Russell O Muskoka & Parry Sd O	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 00 20 00		
Hurdville	Perth, S.R0	15 00	12 00		
Husavick	SelkirkM	14 90	I6 00		
Hutchinson	Middlesex, N.RO HalifaxN.S	7 00 5 50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Hutton House	Sincoe, E.RO	56.70	20 00		
Huttousville	PeelO Hastings, N.RO	149 00 45 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
‡Hyde Park	LisgarM	5 00	1 00		
Hyde Park Corner Hyder		142 68 23 96	60 00 27 00		
Hymers	Algoma	145 91	44 00		
Hyndford	Renfrew, S.RO Grenville, S.RO	137 00	$\frac{48}{12} \frac{00}{00}$		
Hyndman	Grenvine, S.K	24 00	12 00		
Larr , while have				4.00	
ICELANDIC RIVERIda.	Selkirk M Durham, E.R O	143 68 81 84	95 00 40 00	6 00	
Ida	Sunbury & Queen's, N. B	5 00	10 00		
Ignace	Algoma O Muskoka & Parry Sd. O	279 44 38 08	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		24 00
Imlah	King'sN.B	12 00	12 00		
Inchby	Sunbury & Queen's N.B. Victoria N.S.	24 00 30 23	$12 00 \\ 12 00$		
Indian Ford	MacdonaldM	54 14	30 00		
Indian Harbour	Halifax N.S	73 74	36 00		
Indian Harbour Lake	CharlotteN.B	$\frac{46}{27} \frac{25}{96}$	24 00 16 00		
Indian Lorette	QuébecQ	200.77	84 00	20 00	
Indian Mountain	WestmorelandN.B LunenburgN.S	22.00	$\frac{10}{12} \frac{00}{00}$		
Indian River	Peterborough, E.R O	9.00	16 00		
Indian River	Prince East P.E.I	56 09	$\frac{20\ 00}{12\ 00}$		
Ingle	Addington O	21 81	20.00		
Ingleside			20 00 24 00		
Inglisville			16 00		
*Salary, &c., entered in Audito	r General's Report.	t Closed 1-	5-02.	‡Opened 1	-6 02,
Late Head of Indian Harbour La	ke.				

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue. Salary (based on previous ance. Power of						
Ingoldsby	Name of Post Office.	Electoral District.	Revenue.	(based on eevenue of previous	Allow-	Allow-
Sheolif			8 ets.	S ets.	8 ets.	8 cts.
Ingonian	Ingoldsby	Victoria, N.R				10.50
Ingonish Ferry	Ingolf	Algoma Shelburne & Oneen's N.S				
Ingonish Ferry	Ingonish Centre	Victoria N.S		12 00		
Ingram River	ingonish Ferry	Victoria				
Inisticge	Ingram River	Hahfax	171 79	36 00		:
Inlet Labelle Q 33 00 16 00 Innisfil Simcos S.R. O 16 00 16 00 Innisfile Lanark, S.R. O 84 00 40 00 Innisger Assa. East 74 29 24 00 Intervale Westmoreland N.B. 15 15 12 00 Inverhaugh Westmoreland N.B. N.B.						
Inniskil		Labelle Q	33 00	16 00		
Insinger.	Innisfil					
Intervale Westmoreland N. B 15 15 12 00		Assa. East	74 20	24 00		
Inverharon	Intervale	Westmoreland N. B	15 15			
Inverness Prince West		Bruce, W.R	99 88			
Freton	Inverness	Prince West	20.87	12 00		
Ireton		Inverness N.S				
Irish Cove. Cape Breton N.S 78 75 36 00 2 00 Irish Lake Grey, S.R. O 11 98 12 00 Irish Lake Grey, S.R. O 11 98 12 00 S 00 Irish Vale. Cape Breton N.S 6 00 1 67 Irish Vale. Cape Breton N.S 6 00 1 67 Irish Vale. Cape Breton N.S 6 00 1 67 Irish Vale. Cape Breton N.S 6 00 1 67 Irish Vale. Sunbury & Queen's N.B 11 98 12 00 Irish Vale. Algonia O 164 19 72 00 6 00 Irish Vale. Algonia O 164 19 72 00 6 00 Irish Vale. Algonia O 164 19 72 00 6 00 Irish Vale. Algonia O 164 19 72 00 6 00 Irish Vale. Algonia O 164 19 72 00 6 00 Irish Vale. Algonia O 164 19 72 00 6 00 Irish Vale. Algonia O 164 19 72 00 6 00 Irish Vale. Algonia O 12 00 Irish Vale. Algonia O 12 00 Irish Vale. Algonia Algonia Algonia Algonia O 12 00 Irish Vale. Algonia Algonia Algonia O 12 00 Irish Vale. Algonia O 12 00 Irish Vale. Algonia O 30 58 16 00 Irish Vale. Algonia Algonia O		Yarmouth N.S	13 00	12 00		
Irish Lake		Queens' EastP.E.I			2.00	
*Irish Vale			11 98	12 00		
Iron Bound Cove. Sunbury & Queen's. N.B. 11 98 12 00 10	Irishtown.	WestmorelandN. B	16 00		8 00	
Iron Bridge		Sunbury & Queen's, N.B.		12 00		
Iron Mines	Iron Bridge	Algoma	164 19		6 00	
Iron Ore						
Ironside	Iron Ore	PictouN.S	13 00			
Irvine						
Irving Standing		Mégantic	17 00	12 00		
Irving Settlement	Irvine.	Punnand Assa, West	64 50			
Isafold	Irving Settlement	AlbertN.E.	14 00	12 00		
Island Brook	Isafold					
Island East River. Pictou N.S 23 50 12 00	Island Brook,	Compton			2 (0)	
Island River Gloucester N.B 39 68 16 00 18lay Victoria, N.R 0 46 00 24 00 24 00 18la au Condres Charlevoix Q 43 00 24 00 2 00 6 00 18la aux Grues Montmagny Q 101 74 40 00 18la aux Noix St. John & Iberville Q 15 54 60 00 18lagrad Jacques Cartier Q 54 22 20 00 18lagrad Jacques Cartier Q 54 22 20 00 18lagrad Dacques Cartier Q 66 00 32 00 18lagrad Dacques Cartier Q 66 00 32 00 18lagrad Dacques D	Island East River	PictouN.S	23 50			
Islay	† Island F	Gloucester	25 00 39 68			
Isle aux Grues	Islay	Victoria, N.R	46 00			
Isle aux Noix						
Sale Bizard. Jacques Cartier Q 54 22 20 00 Isle des Chênes. Provencher M 12 00 12 00 Isle Dupas Berthier Q 66 00 32 00 Isle Perrot. Vaudreuil Q 35 00 16 00 Isle Perrot, North Vaudreuil Q 30 00 20 00 Islington York, W.R. O 187 00 64 00 Italy Cross Lunenburg N.S. 38 50 16 00 2 00 Ivan Middlesex, S.R. O 113 90 40 00 Ivera Victoria N.S. 10 00 12 00 Ives Richmond & Wolfe Q 56 96 20 00 Ivry Temiscouata Q 112 80 64 00 Closed 1-4-02. Opened 1-5-02. Sincluding \$1.50 arrears. Summer office.	Isle aux Noix	St. John & Iberville	153 54	60 00		
Sale Dupas Berthier Q 66 00 32 00	Isle Bizard	Jacques Cartier	54 22			
Isle Perrot, North Vaudreuil Q 35 00 16 00	Isle Dupas.	Berthier	£ 66 00	32 00		
Islington	Isle Perrot	Vaudreuil	35 00			
Ivan Middlesex, S.R. O. 113-90 40-00 Ivera. Victoria N.S. 10-00 12-00 Ives. Richmond & Wolfe Q. 56-96 20-00 Ivry. Temiscouata Q. 112-80 64-00 ‡ Closed 1-4-02. Opened 1-5-02. § Including §1.50 arrears. † Summer office.						
Ivera Victoria N.S. 10 00 12 00 Ives Richmond & Wolfe Q 56 96 20 00 Ivry Temiscouata Q 112 80 64 00 ‡Closed 1-4-02 Opened 1-5-02 § Including §1.50 arrears † Summer office	Italy Cross	. Lunenburg				
Ives. Richmond & Wolfe Q 56 96 20 00 Ivry. Témiscouata Q 112 80 64 00 ‡Closed 1-4-02 Opened 1-6-02 § Including §1.50 arrears †Summer office.	lvera	Victoria V S				
‡Closed 1-4-02. Opened 1-5-02. §Including \$1.50 arrears. †Summer office.	Ives	Richmond & Wolfe	§ 56 96			
*Opened 1-5.02. Opened 1-5-02. § Including \$1.50 arrears. Isommer once.			-			
	*Opened 1-5.02. Opened	1-5-02. § Including \$1.	or arrears.	pounn:	er omee.	

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.	\$ ets.	\$ ets.	\$ et
y Lea	Simcoe, S.R	176 70 146 20	72 00 40 00		
ACKFISH LAKE	Sask	15 00	12 00		
ickman	Yale & Cariboo B.C	7 55	20 00		
ick's Lake	Simcoe, N.RO CumberlandN.S	33 50 35 98	20 00 16 00		
nckson	Grey, N.R0	148 08	40 00		
icksontown	Carleton	16 00	16 00		
icksonville	Cape BretonN.S	33 20	26 00		
uffa	Elgin, E. R O	21 97	16 00		
affray	Yale & Cariboo B.C	128 24	15 00		
umes River	Antigonishe N.S. Antigonishe N.S.	6 00 75 63	12 00 30 00	29 33	
imes river Station	Victoria N.S	11 90	14 00	20 00	
mieson	Victoria	9 00	12 00		
mieson	Mégantic Q	25 00	16 00		
netville	Durham, E.R		60 00		
meville	Gloucester	60 50	28 00		
rdineville	Kent N.B	122 92 105 55	48 00 36 00		
irlsberg	Muskoka & Parry Sd. O Labelle Q	20 00	12 00		
rratt's Corners	Simcoe, E.R	139 10	48 00		
auvrins Harbour	RichmondN.S	12 00	12 00		
eanette's Creek	Kent	123 00	60 00		
eddore Oyster Ponds	Halifax N.S York, W.R	99-89	48 00	2.00	
efferson	York, W.R	53 86	20 00		
effry	King's	32 44 29 00	16 00 20 00		
ellyby emseg	Brockville O Sunbury & Queen's N.E	101 92	40 00	5.00	
nkins	Sunbury & Queen's. N.B	*23 00	16 00	0 00	
ericho	Lambton, E.RO	19 49	16 00		
ermyn	Peterborough, E.RO	35 50	20 00		
erôme	Provencher	10 00	12 00		
ersey Cove	Gaspe ?	48 J5 98 65	24 00	05 00	
ersey Millsaseyville	Beauce :	299 82	48 00 120 00	25 00 4 00	20 00
essopville	Grey, E.R	36 78	12 00		
ewett's Mills	YorkX.B	12 00	12 00		
ocelyn	Algoma	27 00	12 00		
ock Vale	CarletonO DigbyN S	31 25	20 00		
oggin Bridge	Digby	59 18	20 00		
ohnson :	Grey, N.R	37 00 5 00	16 00 10 00		
phnson's Mills	King's N.B. Westmoreland. N.B.	16 75	12 00		
olmston	Sunbury & Queen'sN.B	6 00	12 00		
ohnston's Corners	Russell0	22 00	12 00		
olmston's River	Queen's EastP.E.1	13 00	12 00		
ohnstown	RichmondN.S	25 90	16 00		
ohnville	ComptonQ	171 80	84 00		
olmville	Carleton N.B	36 00	20 00		
may Corner	WestmorelandN.B.	111 00 11 92	50 00 12 00		
ones Corner	King's N.B Leeds, S.R O	68 00	36 00		
ordan Bay	Shelburne & Oncon's NS	38 92	16 00		
ordan Bay, East Side	Shelburne & Queen's N.S	68 00	24 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 ets.	\$ cts.	\$ cts
Jordan Branch		7 50	12 00		
Jordan FerryJordan Harbour		52 00 93 50	$12 00 \\ 50 00$		
Jordan Station	Lincoln & NiagaraO	258 64	70.00	2 00	
Josephsburg	Waterloo, S.R	22 00 79 77	12 00		
Josephsburg	FrontenaeO	22 88	32 00 20 00	,	
Joynt	WrightQ	19 00	16 00		
Jubilee Jubilee	Victoria	23 94 78 65	$\frac{12}{24} \frac{00}{00}$		
Juddhaven	King's N.B Simcoe, E.R O	159 00	40 00		
†Judge Judique	Nipissing. 0 Inverness N.S	33 20 51 00	$\frac{18}{24} \frac{00}{00}$	6.00	10.00
Jumping Pond		25 00	12 00		10 00
Junetown Juniper Mount	Leeds, S.RO Cape Breton N.S	$65 82 \\ 11 20$	$\frac{30\ 00}{12\ 00}$		
Jura	Lambton, E.RO	27 00	20 00		
Juvenile Settlement	Sunbury & Queen'sN.B	30 45	20 00		
*Kakabeka	Algoma	10.00	1 0=		
Kalandar Station	AddingtonO	$\frac{10}{63} \frac{00}{87}$	$\frac{1}{20} \frac{37}{00}$		
Kaleida	LisgarM	15 14	16 00		
Kamsack Kananaskis	Assa. East	14 20 40 00	20 00 30 00		9 00
Kaposvar	Assa, East	59.70	24 - 00	4 00	
KatepweKatevale	Stanstead	55 01 83 00 1	$\frac{24}{28} \frac{00}{00}$		
Katrine	Muskoka & Party Sci. Ul	76 26	50 00		
Kawenda Kay Settlement	MacdonaldM WestmorelandN.B	317 08 3 00	60 00		
Keats	WestmorelandX.B	12 00	10 00 16 00		
Kedron	King'sN.B	5 00	12 00		
Keefers	Yale & CaribooB.C Frontenac O	60 56 15 00	32 00 12 00		
Keenansville	Cardwell O Chicoutimi & Saguen'y Q	105 33	45 00		
Kegaska	King'sN.B	15 00	$\frac{10}{16} \frac{00}{00}$		
Keith	ComptonQ	17 94	16 00		
Keith. Keithley Creek.	King'sN.B Yale & CaribooB.C	8 50 55 20 s	$\frac{10\ 00}{24\ 00}$		
Keldon	Wellington, N.RO	76 94	30 00		
Kelloe Station	Marquette M Vipissing O	$ \begin{array}{c c} 69 & 50 \\ 28 & 10 \end{array} $	$\frac{28}{16} \frac{00}{00}$		
Kells. Kelly's Cross	Prince East P. E. I	67 25	$\frac{16}{24} \frac{00}{00}$		
Kelly's Cove	YarmouthN.S	19 05	20 00		
Kelly's Mills. Kelso.	Mégantic Q Huntingdon Q	$\begin{array}{c c} 67 & 00 \\ 130 & 00 \\ \end{array}$	32 00 50 00		
Kelso	HaltonO	60-76	30 00		
Kelvin Kelvin Grove	Oxford, S.RO Prince East, P.E.I	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	64 00 12 00		
Kemble	Grey, N.R	245 00	100 (0)	4 00	
Kennay	Brandon	135 88 130 98	50 00 68 00		
Kempt Road	Richmond	24 00	14 00		10 00
Kempt Shore Kempt Town	HantsX.S	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50 00 12 00		
	osed 31-3-'02,	£/ UU .	12 00		

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allowance.	Night Allow- ance.
		8 ets.	\$ ets.	8 ets.	\$ ets.
	Durham, W.RO	215 94	80 00		l ••••••
Kenilworth		171 10 284 58	120 00	2 00	
Kennaway	l'eterborough, E.R O	20 00	12 00		
Kennebecasis Island	King s	13 75	12 00		
Kennell		38 00	30 00		
Kennetcook Corner	Porth V P	49 11 56 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Kennington Cove	Cape Breten N.S.	12 00	12 00		
Kénogami	Chicoutimi & Saguenay. Q	4 50	12 00		
Kensington	Huntingdon Q	113 33	40 00		
Kent Junction	Hahtax	29 00 36 06	$\begin{array}{cccc} 20 & 00 \\ 20 & 00 \end{array}$		
Kent Junction	Algoma ()		12 00		V
Kentvale Keohan	King'sN.B	11 00	16 00		
L'onlar	Frontenac ()	31 00	16 00		
Keremeos. Kerfoot.	Yale & CaribooB.C	228 37	100 00		
Kerrowgare	Pieton XS	23 00 62 00	30 00 24 00		
Kerry	Albert N.B	6 00	12 00		
Kerry. Kersley.	Yale & Cariboo B.C	120 20	60 00		
B erren	Lameton, W. B	118 00	44 00		
Keswick Ridge	YorkN.B	52 00 25 68	30 00 12 00	36 00	
Ketch Harbour	Grey N.B	20 52	12 00		
Kewstoke.	Inverness	13 90	12 00		
* Kerser	Middlesex, E.R.,O	75 00	10 00		
Keyes	Maedonald M	268 85	$\frac{108}{18} \frac{00}{00}$		
KhivaKilbain.	Huntingdon ()	$\frac{40}{35} \frac{00}{00}$	18 00		
Kilbride		150 88	80 00		
Kildare	Joliette,Q	367 45	120 00	20 00	
Kildare	Prince WestP.E.I	60 96	24 00		
Kildare Capes. Kildonan.	Sollaida M	18 00 5 00	16 00 20 00		
Kilfoil	Carleton	11 98	12 00		
Kilfoil	Simcoe, S.R	11 00	12 00		
Kilkenny Lake	Cape Breton	3 00	12 00	1 17	
Killaloe	Renfrew, S.R O	101 42 12 98	81 00 12 00	1 37	
Killarney	Nipissing	225 57	80 00	30 00	13 86
Killean	Wellington, S.RO	23 96	16 00		
Killowen	Argentenil	6 00	12 00		
		23 40 16 00	12 00 12 00		
Killowen. Killyleagh Kilmanagh.	Peel. O	12 00	12 00		
Kilmarnoek	Lanark, S.RO	22 80	16 00		
Killyleagh. Kilmanagh. Kilmarnock. Kilmartin Kilmaurs.	Middlesex, W.R O	15 00	12 00		
Kilmaurs. Kilworthy.	Carleton	32 88	28 00		
Kilworthy	Lambton W R	107 82 33 00	56 00 20 00		
Kimberley	Megantic	17 70	12 00		
Kimbo	Wentworth, S. K.,	33 00	16 00		
Kinbrae. Kincardine		10 00	20 00		
Kincardine	Bruce W R	34 50 106 20	20 00 32 00	10 00	
Kingarth	YorkN.B	17 40	12 00		
Kingshorough	King	39.98	16 00		
+ Kingcome Inlet	Burrard B-C	12 00	3 33		

^{*} Re-opened 1 7-'01. | Opened 1-5-'02.

APPENDIX D-Continued.

Tour ended while so, 1002.								
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.			
	,	\$ cts.	S ets.	\$ ets.	\$ ets			
King Creek	York, NR	20 00	16 00	} 				
Kinghurst	Grey, N.R0	10 12	12 00					
Kinglake		87 01	28 00	· · · · · · · · · · · · ·				
Kingross		$\begin{array}{c} 17 & 00 \\ 130 & 00 \end{array}$	$12 00 \\ 48 00$					
Kingsbury	Lamenburg X S	26 62	$\frac{43}{12} \frac{60}{00}$					
Kingscote	Grev, E.R	22 00	16 00					
Kingscourt	Lambton, E.RO	33 00	20 00					
Kingscroft	Stanstead Q	48 82	24 00					
Kingseroft	Sunbury & Queen's N. B	23 00	12 00					
Kingsey Kingsford		80 99 65 00	$\begin{array}{c} 44 \ 00 \\ 42 \ 00 \end{array}$					
Kingsiord	Hastings, E.R	18 46	12 00					
Kingsley	Lisgar	24 98	20 00					
Kingsley	York	6 00	12 00					
Kingsmere	WrightQ	31 00	30 00					
Kingsmill	Elgin, E.R.	114 25	63 00					
Kingston	Queen's WestP.E.I	22 75	16 00					
	FrontenacO KingstonO	26 00 190 50	$\frac{18}{90} \frac{00}{00}$	6 00				
Kingston Station	King'sN.S	93 00	32 00					
Kingsville	Inverness	22 96	12 00	4 00				
King's Wharf	Victoria, S.R	45 00	20 00					
Kinistino Kinkora	Perth, N.R. O	90 58	36 00					
Ankora	Perth, N.R	78 00	28 00	4.00				
Kinkora	Prince EastP.E.I. Queen's EastP.E.I.	76 15 21 48	$\frac{28\ 00}{12\ 00}$	4 00				
Kinloss	Bruce, W.R. O	97 60	40 00	16 00				
Kinloss.	Bruce, W.RO	101 62	50 00	4 00				
inosota	MacdonaldM	89 52	36 00	6 00				
inross.	Queen's East1'.E.1	44 50	24 00	2 00				
Xinsale	Ontario, W RO	119 84	50 00					
Kinsman's Corners Kinsmore	King's	163 13 24 98	$\frac{40}{12} \frac{00}{00}$					
Kintail	Brandon M Huron, W.R O	179 17	90 00					
Kintail	Inverness	34 00	10 50					
Kintyre	Elgin, W.RO NipissingO	52 59	20.00					
Sipling	Nipissing	23 00	16 00					
Kipiegun	SelkirkM	26 94	12 00					
Cirby	Pontiac Q	152 06 39 00	90 00 28 00	30 00				
Kirkdale	Durham, W.RÖ DrummondQ	220 48	60 00					
Cirkhill	Glengarry	98 90	44 00					
xirkhill	CumberlandN.S	24 00	12 00					
virkland	CarletonN.B	124 09	40 00					
Kirkmount	PietouN.S	14 21	12 00					
Kirk's Ferry	Wright Q	50 90 12 00	16 00 1 16 00 1					
Kirkpatrick. Kirkwall	Wentworth V & Brant O	73 75	40 00					
NIERWOOD	Inverness \ \ S	4 00	2 00		1 00			
Ciskisink	Portneuf	121 20	24 00					
Kissina Kitamaat	Assa. East	20 00	16 00					
Mtamaat	BurrardB.C	66 30	28 00					
Altenener	Yale & CaribooB.C	208 45	40 00					
Kleefeld	Widdlesov W P	45 94 15 80	$\frac{20.00}{12.00}$					
Knatchbull	Halton	27 36	16 00					
		-1 00	1.1.00					
inee Hill Valley		83 45	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.
		\$ c.	8 c.	\$ c.	8 c.
Knightville Knowlesville Knowlton Landing Knoxford Knoxdart. Kohler ** Kokanee Koksilah Kola Kolapore. Kolbeck Korah Kossuth Konchibonguac Beach Kvalt Kult Kult Kult Kult Kult Kult Kult Ku	King's N.B. Carleton N.B. Brome Q. Carleton N.B. Pictou N.S. Haldimand & Monck O. Yale & Cariboo B.C. Brandon M.G. Grey, E. R. O. Cumberland N.S. Algoma O. Waterloo, S. R. O. Kent N.B. Yale & Cariboo B.C. Vale & Cariboo B.C. Wellington N.R. O. Vale & Cariboo B.C. Wale & Cariboo B.C.	14 00 103 75 16 19 20 39 288 79 28 00 90 60 65 96	12 00 16 00 28 00 24 00 12 00 48 00 1 67 36 00 25 00 48 00 12 00 12 00 48 00 12 00 12 00 96 00 96 00 96 00 96 00 32 00 55 00		
Kutawa LA BALEINE + La Baie Shawenegan § La Barrie La Barrière Laberge	Charlevoix Q Three R.& St. Maurice Q Chicontini & Saguenay Q Berthier Q Châteauguay Q	14 50 111 67 11 00	12 00 4 17 1 67 12 00 14 00		6 00
La-Broquerie La-Broquerie L'Acadie ‡ Lac à Laurenf La Carrière Lac au Saumon Luc aux Sables Lae Bellemare * Lac Bouchette	Provencher M St. John's & IbervilleQ Chicoutimi & Saguenay.Q BagotQ	125 4I 89 50 6 00	56 00 25 00 3 33 16 00 60 00 70 00 28 00 60 00	14 00	
Lac des Commissaires Lac Clair * Lac Charlebois * Lac du Bonnet Lachenaie La Chevrotière Lachine Rapids Lac Biche	Chicontimi & Saguenay Q Chicoutimi & Saguenay Q Terrebone, Q Selkirk M L'Assomption Q Portneuf Q Jacques-Cartier Q	6 00 11 20 36 00 102 96 46 00 195 00 18 50	3 33 12 00 10 00 24 00 24 00 90 00 24 00 12 00	60 00	
*Lac la Pêche. Lac Masson Lac Mercier Lac Nantel. La Conception Station. Laconia Lac Rond *Lac St. Joseph	Champlain Q Terrebonne Q Terrebone Q Terrebonne Q Labelle Q Labelle Q Labelle Q Portneuf Q	45 00 108 00 ††5 00 37 00 48 50 8 00 23 20 73 20	28 00 50 00 44 00 30 00 12 00 12 00 30 00	4 00	
Lac St. Joseph. Lac Windigo. La Décharge. La Descente de Femmes. Ladd's Mills *Summer Office opened 15-7-01 Late Dablon. **Opened 1-6-02.	Labelle Q Chicoutimi & Saguenay Q Chicoutimi & Saguenay Q Stanstead Q , † Open-d 1-1-'02, ‡ Open-	8 00 24 95 ††6 00 51 00 ed 1-3-'02.	10 00 12 00 28 00 Opened 1-3		

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.	\$ cts.
Lady Bank	Grey, E.RO	16 46	12 00		
Ladysmith	Simcoe, E.RO	$\begin{array}{cccc} 25 & 00 \\ 152 & 07 \end{array}$	$\frac{12}{68} \frac{00}{00}$		
Lagacé	Bonaventure Q	63 04	16 00	2 00	
††Laggan		111 0I 92 40	64 00 12 00		
Laggan	Huntingdon Q	42 38	28 00		
La Have Island	Lunenburg N.S	75 84	28 00		
Laird	AlgomaO	30 50 13 00	$\frac{12}{12} \frac{00}{00}$		
Lake Ainslie Chapel	Hastings, N. R O' Inverness N.S	6 00	12 00		
Lake Ainslie (W. Side.)	Inverness	14 00	14 00		
Lake Ainslie (E. Side)	Inverness N.S. N.S.	21 95 19 00	14 00 16 00		.4 0.0
Lake Annis	Yarmouth N.S.	24 00	12 00		
Lake Aylmer	Richmond & WolfeQ	71 87	48 00		
Lake Baker	Victoria N.B Quebec Q	$ \begin{array}{c c} 10 & 78 \\ 23 & 62 \end{array} $	12 00 18 00		
\$Lake Bennet	Yukon N.W.T	40 00			
Lakeburn	WestmorelandN.B	12 00	12 00		
Lake CharlesLake Clear	Grey, N.R O	35 92 22 00	16 00 16 00		
Lakedale	GuyshoroughX.S	12 96	12 00		
Lake Doré	Renfrew, N.R	18 00	12 00		
Lake Edward	PortneufQ HalifaxN.S	$\frac{186 00}{12 00}$	60 00 12 00		1 50
Lake Etchemin	Dorchester Q	160 50	64 00	10.00	
Lakefield	Argenteuil Q	80 50	34 00		
Lake Frances	Selkirk M York N.B	35 78 44 96	20 00		
Lake George	King'sN.S	26.48	12 00		
Lake George	Yarmouth N.S Peterborough, E.RO	9 98 J 76 92	12 00 36 00		
Lakehurst*Lake Killarney	Cumberland N.S	11 33	5 83		
Lakeland	MacdonaldM	23 00	20 00		
Lakelands Lake La Rose	CumberlandN.S AnnapolisN.S	15 00 9 00	12 00 12 00		
Lakelet	Huron, E.R	98 49	56 00		
Lake Munro	AnnapolisN.S.	11 94	12 00		
Lake Opinicon	Frontenac	24 75 11 94	16 00 12 00		
Lake Pleasant.	AnnapolisN.S.	10 00	2.50		
Lake Ramsay	Lunenburg	14 96 5 00	$\begin{array}{c c} 12 & 00 \\ 12 & 00 \end{array}$		
Lake Road.	Albert	16 00	12 00		
Lake St Mary	Wright Q.	56 94	24 00		
* Lakeside	Jacques Cartier Q Oxford, N.R O	$\begin{array}{c c} 131 & 00 \\ 222 & 00 \end{array}$	93 00		
Lakeside	Varmouth N.S	13 00			
Lake Stream	Kent N B	9 00	12 00		
Lake Uist	Richmond XS	9 00 15 86	12 00 12 00		
Lakevale	AntigonisheN.S	19 66	25 00		
Lake Verd	Antigonishe, N.S. Queen's East P.E.I.	11 96			
Lakeview.	Argenteuil	7 48 20 96	10 00 20 00		
Lakeview	Sunbury & Oueen's N.B.	11 98	12 00		
Lakeview	Elgin, E.R.,O	105 00		,	
* Opened 1-12-10. ‡ Opene	d 1-4-92. § Closed 1-11	-01. ††·	Opened 1-1	-02.	
24—p5					

APPENDIX D-Continued.

		-			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- auce.
		\$ ets.	\$ ets.	\$ cts.	8 ets.
Lakeville	Carleton N. B	77 97	30 00		
Lakeville	King's	261 85	90.00		
Lakeville Corner	King'sP.E.I Sunbury & Queen's N.B	33 68 51 98	20 00		
Lake Weedon	Richmond & WolfeQ	170 63	84 00		
Lake William	MeranticQ	6.00			
Lake WilliamLakewood	St. John	12 98	12 00		
Lalonde	Prescott O	9 00 30 00	12 00 16 00		
La Macaza. †L'Amable Station. La Mare.	Hasting's N.R	69 00	5 00		
La Mare.	CharlevoixQ	14 00	12 00		
L'Amaroux		55 50	20 00		
Lamartine	BeauceQ	219 64 188 10	80 00 80 00	4 00	
Lameque	GloucesterN.B		44 00		
Lamlash	Grey, S.R	44 (0)	20.00		
Lammermoor	Lanark, N.R	23 98	12 00 12 00		·
Lamon	Middlesex, N.R O	14 14	15 00		
L'AmoureuxLancelot	Muskoka & Parry Sd., O	35.96	16 00		
Landestrew	Assa. East	11 10	8 33		
Landor	ColchesterX.S	12 00	12 00		
Landreville	Beauharnois Q Gloucester N B	20 00 11 96	12 00 12 00		
Lands End	King's N. B	14 96	12 00		
Lanes	King's N.B. Huron, W.R O	60-00	30.00		
Lanesville	Colchester	7 25	12 00	4 000	
Lang Langbank Langbank	Peterborough, E.RO Bothwell O	124 25 81 92	60 00 36 00		
Langdon		73 91	36 00		
Langenberg	Assa. East	254 29	64 00		
Langevin.	DorchesterQ Wentworth N. & Brant. O	145 70	44 00		
Langford	Lunenburg N.S	48 93 66 98	24 00 20 00		
Langille's	New Westminster B.C	120 00	64 00		
Langman	Simcoe, N.RO	27 92	16 00		
Langside	Bruce, W.RO	80 00	40 00		
LingstaffLangvale	York, E.R O Lisgar M	56 20 24 00	20 00 24 00		
Lanoieville	Bagot	91 00	60 00		
Lanoraie Station	Joliette Q	11.70	12 00		
Lansdowne	Carleton N. B	38 98	12 00		
Lansdowne Hotel	Digby	17 - 00 $184 - 12$	16 00 72 00	20.00	20.00
Lansdowne Station	PictouN.S	176 44	64 00	8 00	
L'Anse à Brillant	Gaspé Q	22 50	12 00		12 00
L'Anse à Giles	L'Islet	76 96 63 48	56 00 20 00		6.00
Z'Anse à la Barbe	Gaspe Q	30.00	20 00	****	6 00
L'Anse à la Louise	Gaspe	$120 \ 16$	40 00		
LAnse a Leaunis	Gaspe Q Gaspé Q	105 25	50.00	0.67	
L Ause au Fom	Unicontinu & SaguenayQ	76 00 15 64	40 00		
L'Anse à Valleau	GaspéQ Chicoutimi & SaguenayQ	103 08	16 00 32 00		
Lansing	York, W. R O	86 68	36 00		
Lantz	Lunenburg N.S	40 98	16 00		
La Petite Rivière St. François		74 44 84 50	30 00 36 00		
La Plaine	Terrebonne			ned 1 9 '01,	
Terpenea 1-1-02. Cred	it for new office not yet o	menen.	re-ober	1651 T 25 - O.P.	

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.	S ets.	\$ ets.	8 ets.
La Présentation	St. HyacintheQ	105 00	60 00		
Lapland	LunenburgN.S	12 00	12 00		
L'Archevêque	Richmond X.S.	22 00 233 56	12 00 44 00		
L'Ardoise	RichmondN.S	148 04	52 00		
Larkin Laroche	Hastings, E.RO	9 00	12 00		
	BromeQ	15 00	16 00		
Larochelle	Megantic	$\frac{17}{45} \frac{00}{20}$	$\frac{12}{24} \frac{00}{00}$		
Larose-Station.	Argenteuil	105 00	40 00	12 00	
Larry's-River	Argenteuil Q Guysboro		50 00		
L'Artifice	ChâteaugnayQ	34 00			
La Salette	Norfolk, N.R. O Selkirk M	$\begin{array}{c} 133 \ 05 \\ 142 \ 25 \end{array}$	60 00 66 00		
Lascelles	WrightQ	56 96	28 00		
L'Ascension	Montealm. ()	48 00	16 00		
Laskay	York, N.R. () Peterborongh, E.R. () Yukon N.W.T	219 06	96 00		
Last Chance	Peterborough, E.R() Vukon N.W.T.	32 9 i 10 00			
Laterrière	ChicoutimiQ	38 00	Direction of the control of the cont		
Latimer	Frontenac ()	28 46	20.00		
Lattie's BrookLa Tuque.	HantsN.S	34 50			
Launching Place	Champlain	5 00 18 00	$\frac{12}{12} \frac{00}{00}$	2 00	
Laurel	ArgenteuilQ	18 96	4 2 0 1		
Laurier	Huron, W.R	70 94	28 00		
Laurier. Lauvina	Lotbinière Q Sunbury & Queen's N.B	117 23 12 00	30 00 12 00		
	Montmorency Q	22 48	0.3 (1.1		
Lavaltue	L'Assomption ()	145 50	50 00		
Lavant	Lanark, N.R	14 98	12 00 1.		
Lavant StationLavender.	Simcoe, S.R	137 15 + 56 84 +	72 00 32 00		
La Vernière.	GaspéQ	15 00			
La Visitation	Yamaska Q	65 00	20.00 .		
Lawfield.	Sunbury & Queen'sN.B	11 48	10.00 .		
Lawrence Mills	Muskoka & Parry SdO CharlotteN.B	11 96 74 98	$\frac{12}{28} \frac{00}{00}$.		
Lawrence Station	Elgin, W.R	151 00			
Lawrencetown	Elgin, W.R. O Halifax N.S.	42 86	16 00 ,		
Lawrenceville	Shefford	326 41	140 00	8 00	
Lawson Lawson	Simcoe, E.R	19 00 23 00			
Layton	Ontario, N.R	77 32	30 00		
Leadbury	Huron, S.R	120 42	50.00 .		
Leadville	Brome Q	15 00	12 00		
Leafield. Leamington.	CumberlandN.S	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00 1 16 00 1,	2 00	
Learned Plain	Compton O	54 65	20 00	2 00 .	
Leaside Junction.	York, E.R	22 76	16 00 .		
Leaskdale Leavitt	Ontario, N.R	55 80			
Lebanon.	Wellington, C.R O	32 50 31 93 1	W 18 11 O		
heblane	Westmoreland , N. B	28 48			
Le Blancville	WestmorelandN.B	6 67	4 17		
*Le Bouthillier Le Bras	FloucesterN.B	72 48 66 94			
* Opened 1 -10 '01. + Opened 1-:	Beauce				

^{*}Opened 1-40 '01. +Opened 1-2-'02. \parallel Sal. &c. entered in Auditor General's report. $24--55\frac{1}{2}$

APPENDIX D-Continued.

*				
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of	Forward Night Allow- Allow-
			previous year).	ance, ance.
		8 c.	8 c.	\$ c. \$ c.
Lebret	Assa. East	178 50	108 00	
Leclair	Pontiac	25 98 131 95	12 00 64 00	
Ledge	Lotbinière Q Charlotte N.B	35 50	24 00	
Lee Avenue	York, E.R	10 61	67 50 12 00	
Leeburn Leesboro'	Algoma O Middlesex, E.R O	16 94 64 50	20:00	
Lefaive's Corners	Simcor, E.R O	18 40	12 00	
Legal	WestmorelandN.B	11 00 15 94	12 00 12 00	
Legere	NorthumberlandN.B	21 00	12 00	
Legere Corner.	Westmoreland N.B Kent N.B	80 00 14 94	36 00 12 00	
Leg Lake.	Simcoe, E.R	34 00	20 00	
Leinster	Lennox O Cape Breton N.S	10 00 16 00	$\frac{12}{12} \frac{00}{00}$	2 00
Leith	Grev, N.R O	110 40	50 00	- 00
Leitrim	Russell	31 00 5 00	16 00 12 00	
LelandLemesurier	Addington () Mégantic Q	66 38	26 00	
Lemieux	Prescott	74 95	20 00	
Lemonville	Lisgar	109 50 26 64	40 00 12 00	
Lennox	Brandon M	19 88	20.00	
Lennox Ferry.	Richmond N.S Brandon M	30 40 19 18	20 00 16 00	10 00
Leonard	Russell ()	72 59	16 00	
Leonardville	Charlotte. N.B. Argenteuil Q	89 96 38 96	40 00 16 00	
Leopold	Prince WestP.E.1	25 00	12 00	
Lequille	Annapolis. N.S. Cumberland. N.S.	110 00 11 68	80 00 12 00	
Leroy.	VictoriaN.B	13 50	12 00	
Les Dalles	Montcalm	15 98 119 90	12 00 50 00	
Les Escoumains.	PortneufQ Chicoutimi & SaguenayQ	119 90	48 00	16 00
Les Fonds	Lotbinière Q	84 94	32 00	
Les Grandes Bergeronnes Les Grands Déserts	Chicoutimi & SaguenayQ	53 81 15 70	20 00 10 co	
Loskard	Québec	99-80	48 00	2 00
Les Petites Bergeronnes Lessard	Chicoutin i & Saguenay Q Beauce	15 00 56 00	12 00 24 00	
Les Saules	Quebec		20.00	
L'Etang	Charlotte N.B. Charlotte N.B.	106 86 72 06	40 00 28 00	
Letterkenny.	Renfrote S R (1)	8 10	12 00	
Lever Levesqueville.	Charlotte	18 48 12 86	10 00 12 00	
Lewis Bay	Nipissing O Cape Breton N S	9.00	12 00	
Lewisham	Ontario, N.R O	58 72 31 43	20 00 20 00	
Lewis Head	HantsN.S	15 16	12 00	
Lewis Mountain	Westmoreland N. B	13 00 11 98	12 00 12 00	
Lewis Mountain	Inverness	243 62	80.00	
Lewisville.	. Alta	84 40 332 50	24 (ii) 50 (ii)	
Lewisville	Westmoreland N.B Inverness N.S	832 50 6 (R)	0.	2 00
§ Revenue included in revenue				

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (bused on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 c.	8 e.	8 c.	8 c.
Libbytown	StansteadQ	20 00	20 00		
Lidford		13 00	12 00		
Lidstone	Marquette M Durham, E.R O	18 50 60 48	10 00 30 00		
Litford	Addington	34 50	12 00		
Lillyfield	Selkirk M	15 92	12 00		
Lily	CumberlandN.S	18 92	12 00		
Lily Bay	Selkirk	19 54	12 00 16 00		
Lily LakeLily Lake	Algona	25 00 5 20	12 00		
Lily Oak.	Grey, N.R	21 94	16 00		
Lily Plain		12 94	12 00		
*Lily Vale	Colchester	6 00	1 67		
Lime Bank		7 00 11 96	16 00 12 00		
Lime Hill	King. N.B. Inverness. N.S.	18 00	12 00		
Limehouse		100 88	50 00		
+ Limekiln		14 00	7.00		
Lime Lake	Hastings, E.R	30 00	16 00		
Lime Rock	Picton N.S	15 00	$\frac{12}{12} \frac{00}{00}$		
Limestone	Lanark, N.RO BonaventureQ	16 00 8 00	1 67		
Lincoln	Sunbury & Queen's, N.B	18 00	12 00		
Lincoln	Queen's West P.E.I	9 00	12 00		
Linda	ComptonQ	16 42	14 00		
Linden	Cumberland, N.S	84 59	50 00		
Linden Valley	Vietoria, S.R	115 03 11 97	40 00 12 00		
Lindenwood	Grey, N.R. O Carleton. N.B	17 00	12 00		
Lineboro'	StansteadQ	22 50	27 00		
Lineham	Alta	43.76	20 00		
Lingan	Cape Breton N.S	93 85	36 00		
Lingan Road	Cape Breton N.S.	19 96 42 00	12 00 ° 24 00		
Linkletter Linton	Prince EastP.E.1 York, N.RO	38 51	16 00		
Linton's	Sunbury & Queen's . N. B	23 95	12 00		
Lintrathen	Lisgar M	43 84	20.00		
Linwood	AntigonisheN.S	50 48	30 00		
Lippentott	BrandonM Oxford, N.RO	13 00 22 00	20 00 16 00		
LisbonLisburn	Bruce, W.R	18 70	12 00	3 00	
Liscombe	Guyshorough	191 83	70.00	2 00	
Liscombe Mills	GuysboroughN.S	139 35	50 00	2.00	
Lisgar	Peel	$\frac{44}{163} \frac{50}{20}$	20 00 48 00		
Lisgar Station	DrummondQ L'IsletQ	116 98	56 00		
Lismore	Pictou	31 49	16 00		
Lisson	King'sN.B	11 00	12 00		
* Little Aldouane	Kent, N.B	19 25	9 17		
Little Bartibog. Little Bass River.	Northumberland X.B	4 00 92 96	10 00 36 00	2.00	
Little Bass Kiver	Colchester. N.S St. John N.B	13 00	12 00	2 (11)	
Little Branch	Northumberland N.B	26 96	16 00		
Little Bras d'Or (S. Side)	Cape Breton N.S.	12 (0	12 00		
Little Brook	DigbyN.S	114 34	50 00	10.00	
Little Brook Station	Digby N.S Westmoreland, N.B	56 00 18 98	24 00 12 00	12 00	
Little Cape Little Dover	Guysborough. X S	12 00	12 00		
	3-'02. # Opened 1-5-02. #			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 ets.	\$ ets.	8 cts.	8 cts
ittle Forks	Cumberland N.S	41 20	32 00		
ittle Forks	CumberlandN.S KentN.B	7.50	10 00		
ittle Harbourittle Harbour	King's P.E.1	10 20 50 46	12 00 33 00	000 6	
attie Judajue	Pictou. N.S Inverness N.S	26 00	20 00	2 00	10.00
ittle Judique Ponds			10 00		
ittle Lake	Inverness	12 00	12 00		
ittle Lepreaux	Charlotte N. B	31 00	12 00		
ittle Lorraine	Cape Breton N.S.	12 00 6 50	12 00 12 00		
Little Mabou	Inverness		64 00		12 00
ittle Musquash	Rimouski Q St. John N.B	3 00	12 00		
ittle Narrows	Victoria N.S	21 00	12 00		
Little Pabos	Gaspé,Q	70-00	40.00		11 00
little Pierre Jacques	Prince WestP.E.	20 0.3	14 (0)		
Little Pond	Cape Breton N.S King's P.E.1	13 20	12 00		
Little Pond	Shelburne & Queen's, N.S.	8 00	12 00	2.00	
ittle Rapids	AlgomaO	123 22	64 00		
Little Rideau	Prescott	54 00	30.00		
	Albert N.B	17 00	12 00		
Little Ridgeton	Charlotte N. B	16 00 14 96	12 00 12 00		
Little River, Cheticamp Little River (Coverdale)		24 96	12 00		
Little River, East	Gaspe	64 00	28 00		10.00
Little River, West	Gaspe	62 14	28 00		11 00
little River	Sumbury & Queen's . N. B		12 00		
ittle River	CumberlandN.S	30 92	16 00 30 00		
Little River Little River Harbour	DigbyX.S YarmouthX.S	97 98			
ittle Rocher	Albert	35 02	24 00		
Little Sands			20 00		
little Shemogue	Westmoreland Σ . B	48 00	20 (0)		
ittle Shippigan	Gloucester N B	11 16	12 00 12 00		
Little Tignish	Prince West P.E.1 Middlesex, S.R O	11 98 54 00	21 00		
ittle York	Oneen's East P.E.I.	45 75	16 00	10 00	
iving Spring.	Queen's EastP.E.I Wellington, C.RO	30 00	16 00		
avingstone		78 00	40 00		
ivingstone Cove	Antigonishe	18 50	12 00	2 00	
ivingstone Creek	Algoma	78 20 8 98	30 66 12 00		
dovd	Middlesex, S.R 0	142 00	90.00		
ochaber Bay	Labelle	46 (0)	30.00		
ochaber Mines	HalifaxN.S	34 50	16 (0)		
ochalsh	Labelle Q Halifax N.8 Huron, W.R. O Inverness N.8	162 75	60.00		
Joch Ban	Inverness	10 00 22 86	12 00 12 00		
och Broom	Picton. N.S Clengarry. 0	95.88			
Joch Katrine	Antigonishe	30 55	24 00		
ochlin	Victoria, N. K	165 75	56 00		
och Lomond	Richmond	62 14	36 (8)		
och Lonond West	RichmondN.S	15 00	12 00		
Loch Monar	SelkirkM	34 27 35 98	20 00 24 00	4 (10)	
20chside	Richmond N.S Renfrew, S.R 0	35 98			
zocke Road zockhartville.	Prince East P.E.1	12 00	12 00		
1-1	King's N.S	101 00	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 c.	ŝе.	8 c	8 c.
a Lockport	Selkirk	117 13	60-00	3 00	
Locksley	Renfrew, N.R	27 00	20 00		
Locksley Station. Lockwood		23 67 15 (0	16 00 12 00		
Lockton	Cardwell	42 44	30 00		
Locust Hill	York, E.R O	101 00	50 00		
Lodi Lodore	Cornwall & Stormont. O Lanark, N.R O	38 18 9 20	24 0 <u>0</u> 10 00		
Logan		15 20	12 00	4 00	
Logan's Tannery	PictouN.S	219 54	96 00		
aganville	PictouN.S	39 98 30 00	16 00		6 00
LogbergLog Cabin	Burrard, Assa, East	80 10	20 00		
Logierait	Burrard. B.C Lambton, W.R. O	13 00	16 00		
Logoch		42 46	27 00		
Londonderry	Marquette. M Leeds, N.R. O King's. N.B	192 00 7 00	\$5 00 12 00		
Londonderry Station	Colchester N.S	117 42	60 00		
Lone Tree	Marquette M	34 96	20 00		
Long Bay †Long Branch	AlgomaO	48 94 49 00	$\frac{16}{20} \frac{00}{00}$		
Longburn	Macdonald	29 10	20 00		
Long Creek	Queen's WestP.E.I	23 50	12 00		
Long Creek		27 92	12 00 12 00		
Long Island Main	Cabe Breton. N.S.	18 00 10 98	12 00		
Long Lake	Addington O	34 98	20 00		
Longlaketon		29 16	28 00	4.00	
Long Point	Inverness X.S King's X.B	55 22 21 94	. 26 00	4 00	10 00
Long Point	Leeds, S.R	57 00	20 00		
Long Point of Mingan	Chicoutimi & SaguenayQ	38 96	16 00		
Long Reach	Aing s N.B	44 28 65 86	20 00 3 24 00		
Long's Cove	Queen's West P.E.I King's N.B	13 00	12 00		
Long Settlement	Carleton N. B	12 98	12 00		
Longtinville	RussellO Middlesex, S.RO	$\frac{71.00}{68.50}$	50 00 40 00		
Lonsdale.	Hastings, E.R ()	147 80	60 00		
Lonsdale	King's, N.B 	4 50	12 00		
Loon Creek	Potarbaru F.P.	38 00	$\frac{12}{12} \frac{00}{00}$		
Loree	Grey, E.R	13 44 27 00	16 00		
Loretto	Cardwell	140 00	56 00		
Loretto	ProvencherM Muskoka & Parry SdO	100 37	50 00		
Lorimer Lake	Assa, East	$\begin{array}{c c} 20 & 26 \\ 120 & 41 \end{array}$	12 00 48 00		
Lorne	RestigoucheN.B	11 00	12 00		
Lorne	Bruce, W.R	18 03	18 00		
Lorne †Lorne House	Picton N.S Charlevoix	36 50 30 00	20 (0) : 50 (0)		
Lorne Park *Lornevale	Peel	79 05	30.00		
*Lornevale	Colchester	19 34	5 34		
Lorne Valley. Lorneville.	King's P.E.1 Victoria, N.R O	8 00 220 00	12 00 90 00		
Lorneville	Cumberland	41 98	12 00		
Lorneville	St. John N. B	79 96	36 00		
a Late St. Andrews North	Salary, &c., entered in Au	ditor Gene	ral's Report	. †Sun	mer office.

APPENDIX D-Continued.

Tear chack of the ov, 100m					
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue, f previous year) o	Forward Allow- ance.	Night Allow- ance.
		8 ets.	8 ets.	s ets.	8 ets.
Lorrainville	Pontiae Q	77 85	24 (0)		
Lost River. Lot 1	Argenteuil	100 20	56-00	4 00	
Lot 1	Prince West P.E.I	12 96 166 12	12 00 52 00	12 00	- 00
" ±	Prince WestP.E.1	56 00	24 00		7 09
8	Prince West P. E. I	42 50	16 00		
" 10	Prince West P.E.I	20 00 27 17	16 00 20 00		
" 11. " 12.	Prince WestP.E.1	218 79	90.00		
" 14	Prince WestP.E.I	21 00	16 00		
* 16		31 50	16 00		
" 30 " 35		14 00 10 00	12 00 12 00		
" 48	Queen's East P.E.I	10 00	12 00		
· 56	King's	136 86	52 00	6.00	
" 67. Lothair		20 02 100 09	16 00 40 00		
Lotus		123 10	52 (10)		
Lonisa. Lonis Creek.	ArgenteuilQ	17 00	12 (0)		
Louis Creek	Yale & Cariboo B.C	15 00	20 00 30 00		
Louise Louisville.		78 90 85 00	24 00		
	Doctor and a second	20.00	12 00		
Louisville	MéganticQ	165 57	50 00		
Lourdes du Blanc Sablon	Chicontini & Samonart)	43 87 12 98	44 00 12 00		
Lovat	Bruce, W.R	36 00	20.00		
		15 00	12 00		
Lovering	Simcoe, E.RO Northumberland, E.R.O	70 97 35 50	32 00 20 00		
Lovett Lowbanks	Haldimand & Monck., O	164 62	60.00		
Lowe Farm	ProvencherM	269 84	*131-00		
Lowell	Albert	4 25 15 00	12 00 12 00		
Lower Barney - River	Westmoreland N.B Pictou N.S	61 00	30 00		
Lower Blomidon	King's N.S	27 14	12 00		
Lower Branch	Lunenburg N.S.	11 00	12 00		
Lower BrightonLower Burlington	Carleton	40 98 54 00	20 (0) 16 (0)		
Lower Caledonia	Guysborough. N.S.	38 00	18 00		
Lower Cambridge	Sunbury & Queen's N. B	23 25	12 00		
Lower Cape	King's	103 36 36 00	36 00 14 00		
Lower Caraouet	GloucesterX.B	15 60	12 00		
Lower Caraquet Lower Caverhill.	York	16 50	12 (8)		
Lower Church Street	King s	37 00	12 00 20 00		
Lower Coverdale		51 20 16 00	12 00		
Lower Derby	Northumberland N.B	29 98	12 00		
Lower Derby	York X, B	18 96	12 (9)		
Lower East Chezzetcook. Lower Economy	Halifax. N.S. Colchester. N.S.	20 88 95 96	12 00 44 00		10.00
Lower Eel Brook	YarmouthN.S	11 50	12 00		1., .,,
Lower Five 1slands	Colchester N.S.	66.48	44 (9)	3 00 2 00	12 00
Lower Fort Garry Lower Foster Settlement	Selkirk M	115 99 42 00	50 00 12 00	2 00	
Lower Freetown	Prince East P.E.1	55 00	30.00	2 00	
Lower French Village.	York	21 00	12 00		
* Including 850, 00,					

APPENDIX D-Continued.

Ten chief out out, 1000.						
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.	
		\$ cts.	8 ets.	8 ets.	8 ets.	
Lower Gagetown	Sunbury & Queen's, N.B	27 00	20.00			
Lower Granville	AmapolisN.S	179 92	60 00 12 00			
Lower Greenfield Lower Hayneville	CarletonX.B YorkX.B	16 38 23 00	12 00			
*Lower Hillsdale.	Inverness	12 00	11 00			
Lower Ireland	Mégantic	77 00	32 00			
*Lower Jordan Bay	Shelburne & Queen's, N.S.	42 00	22 00			
Lower La Have	Lunenburg N.S	32 00	15 00			
Lower Line, Queensbury	York N. 15	13 00 15 50	$\frac{12}{12} \frac{00}{00}$			
Lower Maccan	CumberlandN.S HalifaxN.S	30 25	16 00			
Lower Middle River	Victoria	9 00	12 00			
Lower Millstream	King's N.F	93 00	32 00			
Lower Montague	King's P.E.1	30 50	16 00			
Lower Mount Thom	PictouN.S	12 00	12 00			
Lower Nappan	Northumberland N.1- Northumberland N.B	$\frac{34}{108} \frac{60}{00}$	18 00 48 00			
Lower Newcastle	Northumberland N.B.	47 00	24 00			
Lower Nicola	Northumberland N.B. Yale & Cariboo B.C	126 61	40 00			
Lower Nicola Lower Northfield	LunenburgN.S	8 50	10 00			
Lower Ohio	Shelburne & Queen's N.S.	33 00	16 00			
Lower Onslow	ColchesterN.S	80 00 18 96	30 00 12 00			
Lower Poquiock Lower Prince-William	Vools X B	18 90 58 94	36 00			
		4 00	12 00			
Lower Queen sbury. Lower Ridge	York	17 85	12 00			
Lower Ridge	King'sN.B	12 00	12 00			
Lower River-Hebert	Cumperiand	11 98	12 00			
Lower River-Inhabitants	King's P.E.I	85 34 16 00	$\frac{16\ 00}{12\ 00}$			
Lower Rollo-BayLower Sackville		33 38	20 00			
Lower Salmon-Creek	Sunbury & Queen's N.B	29 10	12 00			
Lower Sandy-Point Lower Selmah	Shelburne & Queen's N.S.	41 00	16 00			
Lower Selmah	Hants	88 43 37 52	40 00 16 00			
Lower Shag-Harbour	Shelburne & Queen's, N.S Cumberland, N.S Halifax, N.S	16 00	3 33			
Lower Shinimecas. Lower Ship-Harbour	Halifax N.S	35 36	20 00			
Lower Ship-Harbour, East	Halifax N.S	16 80	12 00			
Lower Southampton	York	36 50	36 00	4 00		
a Lower South - River	Antigonishe	43 36	$\frac{12\ 00}{12\ 00}$			
Lower StMary's Lower Turtle-Creek.	Y Ork.	8 17 3 00	12 00			
Lower Wakefield	Carleton N B	10 50	12 00	0.50		
Lower Washabuck	1 ictoria	15 00	12 00			
Lower Wentworth	Cumberland	46 48	18 00			
Lower West-Jeddore	Halifax	25 67	12 00			
Lower West-Pubnico	1 armouth	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16 00 12 00			
Lower Whatehaven.	Guysborough XS	83 00	36 00			
Lower Windsor.	Carleton N. B	19 50	12 00			
Lower Woodstock. †Lowlands.	CarletonN.B	102 96	36 00			
†Lowlands	Lambton, E.RO	10.88	3 00			
Low Foint	Inverness	$\frac{40}{122} \frac{55}{86}$	20 00 60 00			
Lowelle	Huran W P	74 50	24 00			
Lozier Settlement	GloucesterN.B	30 00	12 00			
Loyal . Lozier Settlement . Lucas .	Marquette M	20 92	16 00			
* Re-opened 1-8-01. # Late Lower S	ettlement Middle River.	** Late U	pper Negu	ac. \$ Ope	med 1-3-02.	
+ Closed 1-10 01. Including \$2.	00 special salary. a I	ate Lower	Settlement	, South Riv	ver.	

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.	8 ets.	\$ ets.	
Lucasville	Lambton, W.RO HalifaxN.S	33 17 20 03	20 00 6 44			
Lucerne	WrightQ	18 17 31 20	12 (8) 16 (8)			
Lucille Ludlow Lulu Island	NorthumberlandN.B	67 70	28 00			
Lulu Island	New WestminsterB.C	59.73	44 00 32 00			
Lumby Lumley.	Perth, S.R	80 11 27 92	32 00 16 00	4 (8)		
Lumsden's Mills	PontiaeQ	265 12 47 23	76 00 20 00			
Lundar Lurgan	Selkirk. M	28 20	12 00			
Lurgan Luskville	Bruce, W.RO	27 00 80 66	16 00 40 00			
Lutes Mountain	Westmoreland N. B	24 00	12 (8)			
Luton		61 00 154 05	20 00 70 00			
Lynch's Corner	King'sN.B	12 00	12 00			
Lyndale	King's P. E.I Alta	6 00 102 10	12 00 60 00			
Lynn	ColchesterN.S	14 00	12 00 20 00			
Lynnfield	Charlotte N.B Norfolk, S.R 0	37 15 120 00	48 (8)			
Lynnville	Norfolk, .NR O	67 17 131 87	24 (H) 60 00			
Lyons	LisgarM	53 00	30-00			
Lysander	Mégantic Q Northumberland N.B	4I 75 10 00	24 00 12 00			
#39 to 0.0041	TOURIST THERES.	10 00	12 (
V						
McADAM'S-LAKE	Cape BretonX.S Prescott	11 90 46 70	12 00 4 17			
\$McAlpine McArras Brook	PrescottO AntigonisheN.S	22 02	12 00			
McArthur's Mills	Hastings, N.RO VictoriaN.S	78 86 6 94	24 00 12 00	2 00		
McCallum's Settlement	ColchesterN.S	9.00	12 00			
McCormack. McCormick	Inverness	$\frac{28 \ 00}{34 \ 05}$	$\frac{12}{20} \frac{10}{00}$			
McCready	Widdlesex, W.R. O Lanark, N.R. O	29 00	16 00			
*McCreary	MacdonaldM	64 00 211 81	16 00 84 00			
McCrimmon	GlengarryO	106 96 10 00	44 00			
McCuddy	Sunbury & Queen'sN.B	50 92	24 00			
McDonald Hills		46 24 43 92	16 00 20 00			
McDougall	Renfrew, S.R.,O	28 85	24 00			
**McDougall's	Westmoreland N.B Lanark, S.R O	61 94 35 00	20 00 20 00			
McGrath Mountain	PictonN.S	2.00	12 00			
McGregor McGuigan	Yale & Cariboo B.C	149 40 110 41	50 00			
McInnes	Middlesex, N.RO	57 0I 83 13	20 00 54 00			
McIntyre's Lake	Richmond N.S	22 97	16 00	2 00		
McIntyre's Mountain	Inverness	7 00 16 00	12 00 12 00			
a Opened 8-11-01. * Opened 1-7-01.	Closed 1-10-01. § One		,	lcDougall :		

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.	S ets.	S ets.
‡McKay's Corner.	Cape Breton N.S.	170 59	8 75		
McKee's Mills	KentN.E LisgarM	39 50 50 00	12 00 36 00	2 00	
McKenzie Lake	Nipissing	11 17	12 00		
McKenzie's Corner	CarletonN.B Lanark, N.RO	22 00 7 00	16 00 12 00		
McKinnon's Brook.	InvernessN.S	8 50	10 00		
McKinnon's Harbour	Victoria	48 36	20.00	4 00	
McLean	Kent N.B Addington O	20 00 35 00	12 00 12 00		
McLean	Assa. West	109 57	40 00		
McLean	Kent	22 75	12 00		
McLeanville McLellan's Brook	Cape BretonX.S PictonX.S	12 00 30 98			
McLellan's Mountain	PictouN.S	12 00	12 (0)		
McLeod Mills McLeod's Crossing.	KentX.B;	66 88 63 00	28 00 36 00		
+ MacMillan	ComptonQ Oxford, N.RQ	62 00	10 00		
McMillan's Corners	Cornwall & Stormont., O.	23 80	16 00	3.00	
McNab	Lincoln & Niagara O RichmondN.S	110 00 32 86	30 00 12 06		
McNairn	KentN.B	40 98	20 00		
McNamee	NorthumberlandN.B	21 96	16 00		
McNeil's Mills. McNeil's Vale	Prince WestP.E.1 VictoriaN.S	17 00 9 00	$\frac{12}{12} \frac{00}{00}$		
McNeily's	AnnapolisN.S	38 98	12 00		
McNutt's Island	Shelburne & Queen's. N.S.	17 98	12 00		
McPherson	Lanark, S.R	$\frac{15}{25} \frac{98}{90}$	$\frac{12}{16} \frac{00}{00}$		
Mcl'herson's Ferry	Richmond	44 00	16 00		
McPherson's Mills	Picton N.S Westmoreland N.B	35 98 1 2 00	20 00 10 00		
McQuade	Bruce, N.R. ()	44 75	30 00		
Mabee	Vorfolk, N.R () Argenteuil () Inverness N.S	169.78			
Mabel. Mabou Coal Mines.	Argenteuil Q Inverness N.S	15 00 36 96	$\frac{12}{20} \frac{00}{00}$		
Mabou Harbour	InvernessX.S	12 00	12 00		
Mahou Harbour Mouth	InvernessN.S	13 00	12 00		
Macdonald	Lennox O Macdonald M	$\frac{15}{297} \frac{00}{74}$	$\frac{12}{120} \frac{00}{00}$	3.00	
MacDougall	Prince West P.E.I	30 00			
Mace's Bay	Charlotte	72 48	30 00		
Macinquae MacIntosh Mills	YorkN.B Leeds, S.RO	12 00 33 91	12 00 20 00		
Mackey's Station	Nipissing	180 55	72 00		
Mackville	KingsN.B	8 96	12 00	9 40	
MacLennan Mactaquack	AlgoniaO VorkX.Bi	286 44 12 00	$\frac{110}{12} \frac{00}{00}$	5 00	
Macton	York	26 00			
Macville	Cardwell	67 00 179 70	28 00 130 00	3 50	
Madawaska	Nipissing O Drummond & Arth'b'kaQ	129 72	12 00		
Maddock	Prince WestP.E.I	68.50	30 00		
Madford	LunenburgN.S	62 00 53 84			
Madford	Huron, W.R	31 50	12 00		
Magenta	Rouville Q'	12 00			
# Opened 15-8-01. † Opened 1		405 16	*92 84 }		
* Opened 15-6-01. T Opened 1	-7-01. * Including €20.	or arrears.			

APPENDIX D-Continued.

Same of Post Office Electoral District Revenue, revenue of perceivals part p						
S Cts. C	27	133	11			Night
Sect. Sects Sect	Name of Post Office.	Electoral District.	Kevenue.			Allow- ance.
Alaguire Niddlesex, N.R. O 132 38				neur).		
Alaguire Niddlesex, N.R. O 132 38						
Agroon's Point			8 ets.	\$ ets.	\$ ets.	\$ et
Alaguie		Middlesex, N.R O				
Agennedy						
Islan Meganite		York				
Islan Meganite		Essex, N.R O				
Iain Stream		MeganticQ				
Section Sect		Kent				
Section Sect		Simcoe V R 0		17		
Anialand Aniapolis N.S 85 86 46 60 Laitland Forks Lumenburg N.S 5 94 12 60 Lajuba Hill New Westminster B.C 25 60 20 60 Lalaga Gold Mines Shelburne Queen's N.S 65 14 52 60 Malagash Centre Cumberland N.S 27 50 7 50 Lalagash Centre Cumberland N.S 27 50 7 50 Lalagash Point Cumberland N.S 12 60 12 60 Lalagash Point Cumberland N.S 13 60 16 60 2 20 60 Lalagawatch Inverness N.S 13 60 16 60 2 20 60 Lalakoff Carleton O 17 58 56 60 Malakoff Westmoreland N.B 5 60 2 50 Laleolm Bruce E.R. O 55 80 24 60 Lalignant Cove Antigonishe N.S 47 60 35 60 8 80 Lalignant Cove Antigonishe N.S 47 60 35 60 8 80 Lalmaison Missisquoi Q 125 60 70 60 30 60 Lallone Hastings N.R O 69 78 44 60 Lalton Peel O 194 50 84 60 Lalvina Comparton Q 91 90 36 60 Lalvina Comparton Q 91 90 36 60 Lalvina Comparton Q 91 90 36 60 Lalvina Brandon M 19 90 16 90 Lancette Lake Nake & Cariboo B.C 24 93 16 60 Landanin Landon N.R 9 81 95 90 Landanin Landon N.R 9 81 95 90 Landanin Landon N.R 9 81 96 12 90 Langease Mines Colchester N.S 15 27 12 90 Langease Mines Colchester N.S 11 58 30 90 Lanninan Waterloo S.R 0 97 76 30 90 80 Lanninan Robert N.R 11 58 30 90		Grenville, S.R				
Lajuba Hill New Westminster B.C 25 00 20 09 1 1 20 0 1 20 00 20 00		Annapolis	85 86	46 00		
Lalaga Gold Mines		LunenburgX.S				
Alagash Cumberland N.S 12 00 12 00 12 10 12 10 12 10 12 10 12 10 12 10 13 10 13 10 14 10 15 10		Shellman & Ones 2 N S				
Alagash Cumberland N.S 12 00 12 00 12 10 12 10 12 10 12 10 12 10 12 10 13 10 13 10 14 10 15 10	Malaga viold Mimes	Cumberland X S				
Staggash Point Cumberland N.S 58 96 20 90 10 10 10 10 10 10 1	Ialagash.	Cumberland N.S.				
Malakoff Westmoreland N.B 5 00 2 50	lalagash Point	CumberlandN.S				
Malakoff Westmoreland N.B 5 00 2 50	Ialagawatch	Inverness			2 00	12 (
Alcolm	lalakoff	Carleton				
Alcolm	Malakoff	Coená O		S0 00		19 (
Inden	lalcolm	Bruce, E.R		24 00		
Inden	Ialignant Cove	AntigonisheX.S	47 00		8 00	
Lalone	lalden	Westmoreland N.B				
Talton	lalmaison	Missisquoi Q			30.00	
Talton	Ialone	Ontario X R O				
Ialvern	Ialton	Peel O				
Ialvina	Ialvern	York, E.R O		44 00		
Annette Lake	lalvina	ComptonQ				
Anchester	lalwood	Carleton				
Frandon	lamette Lake	Ontario S R O				
Andamin	landa	Brandon M				
Andeville	andamin	Lambton, W.RO				
Colchester	landan	SelkirkM				
anicouagan. Chicoutimi & Sagnen'y, Q 47 50 16 00 lanion Lanark, S.R 0 67 76 30 00 8 00 lanion York N.B 111 58 30 00 lanners Sutton York N.B 111 58 30 00 lannheim Waterloo, S.R 0 49 81 24 00 lannhurst Kings N.B 11 67 12 00 lannhurst Rings N.B 11 67 12 00 lannhurst Rings N.B 11 67 12 00 lannhurst Rings N.B 11 67 12 00 lansewood. Russell. 0 32 40 20 00 2 00 lansewood. Halton 0 70 65 30 00 lansfield Simcoe, S.R 0 244 72 80 00 lansfield Simcoe, S.R 0 244 72 80 00 lansfield Cumberland N.S 26 00 16 00 lansfield King's P.E.I 13 00 12 00 lansfield King's P.E.I 13 00 12 00 lansfield Ring's P.E.I 13 00 12 00 lansonville Station Brome Q 200 00 60 00 00 lansonville Station Brome Q 200 00 60 00 10 00 lanuels. Northumberland N.B 14 95 12 00 lanuels. Northumberland N.B 14 95 12 00 lanuels Green Restigouche N.B 16 84 12 00 langle Green Restigouche N.B 16 84 12 00 langle Grove Megantic Q 128 58 40 00 langle Grove Megantic Q 128 58 40 00 langle Grove Heavy Heavy N.S 18 78 90 16 00 land N.S 18 14 95 12 00 langle Grove Megantic Q 128 58 40 00 langle Grove Megantic Q 128 58 40 00 langle Grove Heavy N.S 18 78 90 16 00 land N.S 18 18 18 18 18 18 18 18 18 18 18 18 18	landeville	Muskoka & Parry Sd O				
Lanark, S.R. O 67 76 30 00 8 00	anganese Mines	Chicantina & Sagnen'y ()				
Annheim	Ianion	Lanark, S.R	67 76		8 00	
Annheim	lanners Sutton	York N.B	111 58			
Asha	lannheim	Waterloo, S.RO				
Anotick Station Russell. O 32 40 20 00 2 00 Annsewood. Halton O 70 65 30 00 Annsfield. Simcoe, S.R. O 244 72 80 00 Annsfield. Cumberland. N.S 26 00 16 00 Annsfield. King's P.E.I 13 00 12 00 Manson Creek Yale & Cariboo B.C O 80 Annson Creek Yale & Cariboo R.C O 80 Annson Creek Vale & Cariboo R.C O 80 Annson Creek Vale & Cariboo B.C O 80 Annson Creek Vale & Cariboo R.C O 80 Annson Creek Vale & Cariboo R.C O 80 Annson Creek Vale & Cariboo B.C O 00 Annuels Northumberland N.B 14 95 12 00 Annuels Northumberland N.B 14 95 12 00 Annuels Northumberland N.B 16 84 12 00 Anple Grove Middlesex, E.R O 74 00 41 00 Aple Grove Megantic Q 128 58 40 00 Annuels Vale & Val		Kings			0.09	
Ansewood	anor	Prevall ()			9 00	
Ansfield		HaltonO				1
Cumberland N.S 26 00 16 00		Simcoe, S.R	244 72			
Manson Creek Yale & Cariboo B.C 0 80 Lansonville Station Brome Q 200 00 60 00 10 00 Lanvels Northumberland N B 14 95 12 00 Lanvers Station Durham E.R. O 94 90 48 00 Laple Green Restigouche N.B 16 84 12 00 Laple Grove Middlesex E.R. O 74 00 41 00 Laple Grove Megantic Q 128 58 40 00 Laple Grove Heart V SI 27 90 16 00	lansfield	Cumberland N.S				
Iansonville Station	lansfield	King's P.E.I	13 00			
Annuels	Manson Ureek	Prome	900, 00		10.00	
Anvers Station Durham, E.R. O 94 90 48 00						
Laple Green. Restigouche N.B. 16-84 12-00 Laple Grove Middlesex, E.R. 0-74-00 41-00 Laple Grove Megantic 0-128-58 40-00 Laple Grove Hant N.S. 27-90 16-00	lanvers Station	Durham, E.RO		48 00		
aple Grove	laple Green	Restigouche N.B				
Hants X S 27 90 16 00	laple Grove	Middlesex, E.R O				
Rapie Orove	Taple Grove	Megantic				
	aple Grove	Bruce, E.R	27 90			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- auce.	Night Allow- ance.
		\$ ets.	\$ cts.	\$ ets.	\$ cts.
Maple Hill	Mégantic. Q Carleton	85 96	30 00		
Maple Island	Muskoka & Parry Sd. O	12 98 93 95	$\frac{12}{20} \frac{00}{00}$	9 00	
Maple Lake	Muskoka & Parry SdO Victoria, N.RO	53 75	20.00		
Maple Lake Station	Muskoka & Parry Sd. O	163 93 $20 00$	70 00 12 00		
Maple Leaf	Middlesex, N.RO	58 97	24 00		
Maplemore	Huntingdon	†5 00			
Maple Plains	Prince EastP.E.I	5 00 8 50	10 00 6 18		
‡Maple Ridge	Pontiac	40 00			
Maple Ridge	York	16 00	12 00	,	
Maple Ridge. Mapleton.	Antigouishe	4 50 87 73	10 00 32 00		
Mapleton	AlbertN.B	12 00	12 00		
Mapleton	CumberlandN.S Simcoe, N.RO	49 00 80 84	16 00 36 00		
Maple Valley	Northumberland, E.R., O	34 20	24 00	1	
Maple View	VictoriaN.B	27 00	12 00		
Maplewood	Oxford, N.RO YorkN.B	69 00 17 97	44 00 12 00		
Maquapit Lake	Sunbury & Queen's, . N.B	12 00	12 00		
Mar	Sunbury & Queen's, N.B. Bruce, N.R.	76 50	30 00	4 00	
Mara	Yale & CaribooB.C Lanark, N.RO	73 21 44 20	36 00 20 00		
Maravilla	Lisgar M	15 84	16 00		
Marburg	Norfolk, S.K U	40 96 42 87	24 00 9 17		
*Marceauville		24 50	16 00		
aMarcil	Bonaventure Q	9.00	2 50		
Marchbank	King's N. B	6 00 19 46	12 00 16 00		
Marchmont	Simcoe, E.RO	62 00	30 00		
Marchmont	Wellington, S.RO	92 64	36 00	11.00	
Margaree Forks		114 50 5 00	62 00 12 00	11 00	20 00
Margaret	Lisgar	382 09			
Margate		119 00 88 50	44 00		
Maria de Kent	Kent N.B	6 00	12 00		
Maria East	. Bonaventure	49 08	30 00		
Mariahilf		7 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 00	
Marie Joseph	Guysborough N.S	88 25	30 00		
Marieton	Assa, West	35 86 13 00	20 00	6 00	
Marigot	. Cape Breton N.S	62 46	32 00	12 00	
Marion Bridge Road	. Cape Breton N.S	5 00	12 00		
Mariposa	Huntingdon (162 84 55 10	16 00 24 00		
Markhamville. Markland.	King's	37 00	24 00	2 00	1
Markland	SelkirkM	29, 20 12 00	20 00		
Marlborough	Assa, West	$\frac{12}{64} \frac{00}{00}$	28 00		
Marlington	. Stanstead	27 00	20 00		
Marlow. Marmion.	Grev. N.R	66 10 26 25	30 00 20 00	20 00	
Marney	. Marquette M	21 00	20 00		
*‡ Re-opened 19-5-02, † Credit	for new office not yet oper	red. *Ope	ned 1-8-'01	, αOpened	1 1-4-02.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allowance.	Night Allow- ance.
		8 ets.	\$ ets.	š ets.	\$ ets
Marnoch	Huron, W.R 0	26 42	20 00		
Varonette	SelkirkM	255 85	84 00		
Marringhurst	LunenburgN.S	20 00 88 84	20 00 36 00		
	E-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 96	12 00		
Marshoro'	Compton	46 00	8 00		
Marsh	PictouN.S	17 00	12 00		
Warsh Brook	Inverness	7 94 83 10	12 00 36 00		
Marshall's Town Marshdale.	Pieton XS	9 00	12 00		
Harabas (West Ray)	nverness	21 00	12 00		9 00
Man h6ld	Chroon's First P. F. I.	33 00	16 00		
Mars Hill	Carleton	10 20	12 00 12 00		
Marshville	Pictou N.S.	21 30 28 86	12 00	2 00	
Marshy Hope	Gaspé. D	22 61	12 00	2 00	
Marston	Noriolk, D. R	13 00	12 00		
Martin.	Queen's West, P.E.I.	21 92	12 00		
Martin's	Victoria	29 00 43 96	16 00 16 00		
Martindale	Pontige	17 20	12 00		
Martin's Point		44 48	30 00		
Martin's River	LunenburgN.S	45 98	20 00		
Martinyale		24 00	12 00		
Martock	Hants	45 00 61 82	24 00 30 00		
Marvin	King's	9 00	12 00		
Marvfield	Assa, East	29 25	20 00		
Mary Hill	Selkirk	30 40	12 00	4 (0)	
Maryland		116 00 13 76	55 00 12 00	16 00 2 00	
Marysville	Antigonishe N.S Yale & Cariboo B.C	199 33		2 (0)	
Mascarene	CharlotteN.B	26 00	16 00		
la-couche	L'Assomption Q	293 37	120 00	4 00	
Mascouche Rapids	L'Assomption	31 94 98 70	16 00 40 00	e 00	
Masham Mills	Brandon	15 90	16 (0)	0.00	
Maskawata	MaskinongeQ	II 00	15 80		
Masonville	Middlesex, E.R., O	20.00	20.00		
Massanoga Massie	Addington	\$15 00	40.00		
Massie. Mass Town	ColchesterN.S	116 50 55 82	40 00 24 00		
Va-tai.	Quebec	124 89	60 00		
lastigoche	MaskinongéQ	79 00	24 00		
Aastigoche	Renfrew, S.R	39 86	20.00		
Matheson	Victoria N.S	12 00 10 00	12 00 10 (B)		
Mathieu	Colchester N.S	32 00	12 00		
Mattie	GuysboroughN.S	26 60			
Manorerantha	Sumpure & Chechs b	99 50	40 00	3 00	
Mavillette	Digby	93 28	20.00		
Mawcook	Shefford	68 00 43 00	36 00 16 00		
Maxwell	Diobe V.S	73 94	24 00		
May Bank	Huntingdon	53 00	24 00		
Maverville	Russell	33 50	16 00		
Mayfair	Middlesex, W.R O	99 00	30 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.	\$ ets.	S ets.	8 cts.
Mayfield	AutigonisheN.S	18 00	12 00		
Mayfield	Onem's West P.E.I.	45 50 S1 2+	24 00 32 00		
Maynard	Grenville, S.R O	19 38	12 00		
+ Vlayton	Alta	13 00	4 00		
Mayne	Brandon	$\frac{696}{6408}$	$\frac{12}{22} \frac{00}{00}$		
Mayo ‡Maywood			23 34		
Meadow	AlbertN.B	13 25	12 00		
Meadow Creek	Calleinle Man	79 09 70 98	$\frac{37}{32} \frac{00}{00}$	10 00	
Meadow Lea	SelkirkM. CharlotteN.B		32 00 44 00	2 00	
Meadows Road	Cave Breton N.S	14 98	16 00		
Meadowvale	SelkirkM	11 68	12 00		
Meadowvale. Meadowville Station	Pietou NS	$\frac{25}{126} \frac{20}{06}$	12 00 50 00	12 00	
Meagher's Grant	HalitaxN.S	113 97	36 00		
Meat Cove	Victoria	21 72	12 00		
Mechanic's Settlement		46 50	24 00 20 00	2.00	
Medford	King'sN.S	26 92	16 00		
Medina	Oxford, N.RO	57 73	40 00		
Medora Station		340 11 60 82	80 00 36 00		
Meig's Corners Meiklefield	MissisquoiQ PictouN.Š	15 73	12 00		
Meiseners	LunenburgN.S	12 00	12 00		
Mekiwin	Macdonald	27 50	24 00		
Melanson	Grey, E.R. O.King's N.S.	199 09	84 00 40 00		
Melboro'	Richmond & WolfeQ	37 50	24 00		
Melbourne	Macdonald M	28 00	16 00		
Melcombe	Richmond & WolfeQ	81 59 79 90	36 00		
Melcombe	AlgomaO	152 34	56 00	G (R)	
Trund	THIS CITIESS	01.00	24 00	G (R)	
Melgand	Wellington, N.R O	234 22 46 01	1 60 00		,
Melgund Melocheville Melrose	BeauharnoisQ	69 90	40 00		
Melrose	Hastings, E. R O	101 27	40 00		
Melrose			50 00 36 00	12 00	20 00
Melrose		35 00	16 00		
Melton	MarquetteM	45 00	16 00		
Melville	Inveness	S 00 53 93	16 00 41 00		
Melville Cross			44 00		
Memel	Albert N.B	9.00	12 00		
Memramcook East	WestmorelandN.B. WestmorelandN.B	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 00 60 00		
§ Menardville	St. Johns & Iberville. Q		1 67		
Menie	Northumberland, .E.R.O	143 82	70.00		
Menotield Menteith	Brandon Assa, East		12 00 20 00		
Mercer	King's		12 00		
Mercier	MontmagnyQ	25 20	16 00	(5 (10)	
Meredith	Charlotte N.B.		12 00 18 00		
*Merimichie	Inverness N.S		2 00		
	1 3-02 and reopened 1-5 (ned 1-5-02.		1 31-8-01.

APPENDIX D-Continued.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Continued. Year ended June 30, 1902.

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow ance.
		8 ets.	8 ets.	\$ cts.	Š ets.
Merivale	CarletonO	50-25	20 00		
Mermaid Farm	Queen's EastP.E.I	13 00	12 00		
Merton		85 00 270 82	36 00		
Meteghan Station	DigbyX.S	142 90	60 00		
Metgermette	Beauce	19 20	12 00		
Metlakatla	BurrardB.C	330 68	116 00		
Metropolitan	Perth, S.R	27 00 33 00	16 00		
Metz	Vorthumberland F.P. ()	63 00	20 00 24 00		
Micaville	Lanark, S.R	61 78	32 00	2 00	
Michael's Bay	Algoma()	19 00	16 00		
Michaud	Victoria N. B	59 92	36 00		
Michie	Brandon	10 00 223 94	24 00		
Michipicoten River	AlgomaO Renfrew, N.RO	98 00	80 00 40 00	1	
+ Middle Barney's River	PictouN.S	19 40	18 00		
Middleboro'	CumberlandN.S	55 00	20.00		
Middle Beaver Bank	Halifax X.S	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 00		
Middle Cape	Cap Breton	116 00	12 00 60 00		
Middle Caraquet Middle Church	Selkirk M	128 43	56 00		
Middle Country Harbour	Guysborough N.S	24 96	20 00		
Middle Coverdale	Guysborough	19 10	12 00		
Middlefield	Shelburne & Queen's. N.S.	47 00 12 96	16 00 12 00		
Middle Hainesville Middle La Have Ferry	York	27 86	20 00		
Middle Manchester		19 98	20.00		
Middlemarch	Elgin, W.R O	46 79	16 00		
Middlemiss	Middlesex, W.R	207 06	90 00		
Middle Ohio	Shelburne & Queen's N.S VictoriaN.S	18 50 41 94	$\frac{12}{24} \frac{00}{\bar{0}0}$		
Middle River	Halifax	19 29	16 00	I 33	
Middlesex	Albert X B	7 98	12 00		
Middle Simonds	Carleton N.B York N.B	90 00	40 00		
Middle Southampton	Prince Part D. F. 1	92 00 22 50	36 00 12 00		
Middleton	Prince EastP.E.1 WestmorelandN.B	25 00	16 00		
Middleton	Antigonishe	17 00	12 00		
Middle West Pubnico	Yarmouth	52 94	20 00		
Midford	Muskoka & Parry Sd O	12 00 20 10	12 00 12 00		
Midgell	King's P.E.1 WestmorelandN.B	68 00	40 00	S 00	
Midhurst	Simcoe, N.R	118 58	50 00		
Midland	King's NB	31 00	16 00		
Mid Lothian	Muskoka & Parry Sd., O	59 55 130 12	24 00 ° 70 00		0.50
Midvalle Branch	Lunenhurg X S	29 00	12 00		
Midway	AlbertN.B	6.00	10 00		
Miguasha	Bonaventure	18 00	12 00		
# Miguick	PortneufQ	12 00	2 50	91.00	
Milan * Milberta		193 50 54 63	90-00 5-83	24 00	
Milburn.	King's P.E.I	13 83	12 00		
Milby	Sherbrooke	51 00	36 00		
Miletta	Stanstead Q	26 00	12 00		
Milford	Annavolis	$\begin{array}{c c} 141 & 00 \\ 46 & 98 \end{array}$	76 00 20 00	9.00	
Milford,	Annapons	40.02	20 00	2 (11)	

#Late Middle Settlement Barney's River. * Opene l 1-12-01. # Opened 1-4-02.

APPENDIX D-Continued.

			•		
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S cts.	S ets.	\$ ets.	\$ cts.
Milford.	St. JohnN.B	153 00	70 00	6.00	
Milford Bay Milford Haven-Bridge	Simcoe, E.RO GuysboroughN.S	113 30 29 52	42 00		
Militia Point	Guysborough. N.S. Inverness N.S.	12 00	‡26 00 12 00		
Milkish	King'sN.B	25 00	12 00		
Millanville	Mégantic Q Grenville, N.R O Bruce, W.R O	28 00	12 00		
Millar's Corners	Bruce W P	161 14 32 96	64 00 20 00		
Millbank	NorthumberlandN.B	33 00	12 00		
Mill Bridge	Hastings, N.R O	119 89	80 00		
Mill Brook	Pictou. N.S	24 52	14 00		
Mill Brook	Sunbury & Queen's N.B. Selkirk	$\frac{9}{22} \frac{00}{76}$	$\frac{12}{16} \frac{00}{00}$		
Mill Cove	Lunenburg X.S.	11 65	10 00		
Mill Cove. Mill Cove. Mill Cove. Mill Cove.	Sunbury & Queen's. N.B. Queen's EastP.E.1	39 00	16 00		
Mill Cove.	Queen's EastP.E.I	6 00	12 00		
Mill Creek Mill Creek	Cape BretonN.S MacdonaldM	11 00 5 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Milledgeville	St. John N.B	124 00	56 00		
Mille Isles	ArgenteuilQ	69 89	28 00		
Miller Lake	Bruce, N.R	66 81	40 00		
Miller's Creek. Millet	HantsAlta	81 94 161 70	40 00 36 00		
Mille Vaches	Chicoutimi & Saguenay.Q	128 00	24 00		
Millfield	MeganticQ	31 48	20 00		
Mill Grove. Mill Haven	Wentworth, S.RO LennoxO	153 85 90 84	50 00 30 00		
Milliken	York, E.R. O	99 98	40 00		
Millington	BromeQ	120 38	50 00		
Millington	Untario, N.K	37 00	20 00		
Mill River. Mill Road	Prince WestP.E.I LunenburgN.S	109 75 7 00	50 00 10 00	16 00	
Mill Settlement	Sunbury & Queen's, N.B	15 50	12 00		
Millstream	BonaventureQ	66 00	20 00		12 00
Millstream	King's	129 98	56 00	8 00	
Millsville Milltown-Cross	Pictou N.S Queen's East P.E.I	$\frac{100}{27} \frac{90}{00}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		- · · · · · · · · ·
Millvale	Queen's WestP.E.I	9 00	12 00		
Mill View	Queen's EastP.E.I	84 00	36 00	14 00	
Millville	King's	94 95	36 00		
Willward	Cape Breton N.S Alta	80 96 87 50	44 00 30 00		
Millwood	MarquetteM	151 16	80 00		
Milne's Landing	VancouverB.C.	75 00	30 00		
Milsap Milton East	AddingtonQ!	$15 00 \\ 120 10$	$\frac{12}{50} \frac{00}{00}$		
Milton Station	Oneen's West P. E. I	29 50	16 00	2 00	
†Mimicoquashene	Simcoe, E. R. O Prince West. P.E.I	*8 50			
Miminegash	Prince WestP.E.I	35 08	16 00		
Minasville.	Wellington, S.RO HantsN.S	48 29 67 93	$\frac{24}{24} \frac{00}{00}$		
Mindemoya	AlgomaO	156 07	60 00		
Mine Centre	AlgomaO	248 33			
Mine Centre Station	Carloton N B	*7 00 16 23	12 00		
	CarletonN.B Cape BretonN.S	8 98	12 00 12 00		
Mineral Springs	Wentworth-N. & Brant.O	39 00	16 00		
#Including \$10 Special Allowan	ce. Including \$4 Spec	ial Allowa	nce +S	unmer offic	0

[‡]Including \$10 Special Allowance.
* Credit for new office not yet opened.

[|] Including \$4 Special Allowance.

[†]Summer office.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allowance.	Night Allow- ance.
		8 ets.	\$ ets.	\$ ets.	ŝ ets.
Minerve	Labelle Q	32 16	12 00		
		215 47	80 00 12 00		
Minett	Chicoutimi & Saguenay. O	13 00 18 00	20 00		
Mink Cove	Digby	10.54	24 00		
Minnewskan	Selkirk M	30 00	24 00 16 00	4 00	
Minto	Hastings, N.RO	37 50	16 00		
Minton	Stanstead	21 90	14 00		
Minudie	Cumberland	140 89	50 00		
Mira Gut	Two Mountains	64 20	28 00		
Miranda	Missisquoi	12 00	12 00		
Miscon Centre	Gloucester	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 00 90 00	\$ 00	
Miscouche Miscou Ilarbour	GloucesterN.E	38 93	20 00	1	
Miscou Lighthouse	Gloucester,N.E	41 00	20 00		
Misère	Charlevoix	9 44 05 82 38	20 00 36 00		6 00
Mississippi Station	Addington	171 31	60 00		
Mistassini	Chicoutimi & Saguenay.	101 20	80 00	2.00	
Mistawasis	Kings P.E.I	60 21	24 00 12 00	2 00	
Mitchell River Mitchell's Bay	Kent		18 00		
Mitchell Settlement	Restigouche N. I	6 00	12 00		
Mitchell Square	Sincoe, E.R	122 25	50 00 80 00		
Mitchell Station	Leeds, S.R	47 89	20 00		
Mizonette	Gloucester	25 96	12 00		
Mochelle	Annapolis		24 00 60 00		
Moe's River	Halton	58 00	36 00		
Moffat		t 132 80	44 00		
Moira	Chicoutimi & Saguenay,	267 57 $45 00$	80 00 +45 00	2 00	
Moline			12 00		
Molson	Selkirk	$1_{\perp} = 101/93$	60 00	2 00	
Moltke	Grey, S.R. Queen's East. P.E.	$egin{pmatrix} 45 & 96 \ 1 & 7 & 00 \end{bmatrix}$	$\frac{20}{12} \frac{00}{00}$		
Monalea	Argenteuil	20 00	12 00		
Monck	. Wellington, N.R	26 00	20 00		
Monckland Station	Cornwall & Stormont. () 198 38) 45 87	100 00 24 00		
Moneton Road	. Westmoreland N. l	3	10 00		
Monetville	Nipissing	0 = 20.00			
Moneymore • Mongenais) 10 00 93 98			
Mongolia	. York, E.R	55 14	24 00		
Mongolia Monk Road.	Hastings, N.R.	6 50			
Mono Centre		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Monsell	. Ontario, N. K	7 (10)	12 00		
Montague Cross	. 'Queen's East P. E.	1 66 00 S 41 50			
Montague Gold Mines	Portneuf		96 00		.'
Montealm	. Montcalm	2 149 00	48 00		
Mont Dufresne	Wright	81 07 15 00			
Mont Dufresne	. Kichmond & Worle v + Including \$1.67 av	t In Ull	12 00		

⁺Including \$25 special salary. +Including \$1.67 arrears.

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
Monteagle Valley	Hastings, N.RO	59 94	24 00	 	
Monte Creek	Yale & Cariboo B.C	194 10	135 00	28 00	12 00
Montefiore	Brandon	14 98 238 00	20 00 90 00		
	Assa, East	19 96	16 00		
Montgomery	KingsP.E.I	27 36	12 00		
Montigny	Labelle Q	7 63 137 68	12 00		
Mont Louis	Gaspė Q		64 00 20 00		
Montmorency East	Montmorency Q	42 18	16 00		
Montmorency, Falls	QuebecQ	160 86	40 00	4 (0)	
†Mont-Nebo Montpelier	Labelle	$\begin{array}{cccc} 6 & 00 \\ 62 & 88 \end{array}$	$\begin{bmatrix} 2 & 00 \\ 20 & 00 \end{bmatrix}$		
Montreal River	Nipissing	20 00	16 00		
Montreal South	Chambly & Vercheres O	51 00	24 00		
Montreal West	Jacques Cartier Q	240 67 38 00	100 00		
Montrose	Colchester N.S Welland O	49 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Montrose	Prince West P.E.1	102 48	48 00		
Montrose	Macdonald M	14 86	12 00		
Mont St. Hilaire	Ronville	$\begin{array}{c} 88 & 00 \\ 123 & 00 \end{array}$	36 00 104 00		
*Moon River	Muskoka & Parry Sd. O.	10 00	104 00		
Moonstone	Simcoe, E.R. O Grey, N.R. O Charlotte N.B. Middlesex, N.R. O	222 61	96 00		
Mooresburg	Grey, N.RO	82 00	40 00	2 00	
Moore's Mills	Widdlesey, N.B.	123 30 80 80	50 00 36 00	18 00	
Moose Drook	Coleman Street	27 50	16 00		
Moosehead	Halifax N.S Halifax N.S	34 00	16 00		
Mooseland	Nicolat (1)	74 93 76 00	32 00 44 00		10 (0)
Moose Park	Nicolet Q Pictou N.S	11 83	12 00		
Moose River	Cumberland N.S.	24 00	16 00		
Moose River Gold Mines	Halifax	64 96	28 00		
Moran	Northumberland N.B Antigonishe N.S	22 00 9 00	$\begin{array}{c c} 16 & 00 \\ 12 & 00 \end{array}$		
Moraviantown	Elgin, W.R	13 00	16 00		
Moray	Middlesex, N.RO.	59 96	30 00		
Morden	King'sX.S PontiaeQ	53 14 36 30	24 00 20 00		
Morehouse	NorthumberlandN.B	35 95	20 00		
Morell East	King's P.E.I	10 00	10 00		
Morell Rear		$\begin{array}{c c} 22 & 00 \\ 230 & 95 \end{array}$	12 00 90 00		
Morganston	Northumberland, E.R.O DigbyN.S	20 98	12 00		
Morigeau	Montmagny Q	67 60	36 00		
Morin Flats	ArgenteuilQ	130 00	56 00	12 00	
*Morinus	Simcoe, E.RO	35 00 80 00	12 00 30 00		
Morinville	Grey, E.R. O	17 00	12 00		
Morley	Grey, E.RO	181 65	90 00	4 00	30 00
Morningside	Alta	55 00	12 00		
Moropano	Lisgar M Yarmouth N.S	$\begin{array}{c c} 14.78 \\ 5.00 \end{array}$	16 00 19 00		
Morris Island	Inverness	13 00	12 00		
Morrison Lake	Simcoe, E.R O	10 00	12 00		
Morristown	Antigonishe	$\begin{array}{c c} 17 & 45 \\ 7 & 00 \end{array}$	$\begin{array}{c c} 12 & 00 \\ 12 & 00 \end{array}$		
† Opened 1-5-02. * Summer of		1 00	12 00		

[†] Opened 1-5-02. * Summer office.

 $^{24 - - 06\}frac{1}{2}$

APPENDIX D-Continued.

			Salary		
			(hased on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow-	Allow-
			previous war.)	ance.	ance.
			grar.)		
		8 ets.	8 ets.	§ cts.	8 ets.
		Ç (().			
Morrisville	AlgomaO Simcoe, E.RO	27 75	16 00		
Mortimer's Point	Simcoe, E.RO Leeds, S.RO	77 00 186 3I	40 00 78 00	I2 00	
Morton Park	York, N.R	22 50	10 00	12 (10)	
Morton's Cornel	York, N.RO LunenburgN.S	8 67	12 00		
Morvan	AntigonisheN.S	12 00	12 00		
Morven	LennoxO Wellington, S.RO	69 16 72 00	44 00 44 00		
Mosborough	Addington	249 75	90 00		
Mosgrove	Carleton O	26 68	20.00		
Mosher's Corner	Annapolis	32 50	20 00		
Mosherville	llants	55 00 19 00	30 00 20 00		
Moss Glen	King's	68 20	28 00		
Mossley		90.00	40 00		
Mossman's Grant	Lunenburg N.S	58 00	16 00		
Motherwell	Perth, S.R	117 15	64 00		
Moulie's River. Moulin Basinet	Joliette	57 47 6 00	10 00		
Moulin Chaurette	Three Riv. & St. MauriceQ	88 00	28 00		
Moulinette	Cornwall & Stormont O	315 42	170 00		
Moulin Têtu	Lotbinière Q Haldimand & Monck O	35 87 85 00	24 00 28 00		
Moulton Brook	RestigoucheN.B	21 00	12 00		
Mountain Dale.	King'sN.B	11 96	12 00		
Mountain Gap	Marquette M	5 00	16 00		
Mountain Grove	Addington	301 75 14 00	110 00	4 00	
Mountain Mill	Picton N.S	18 04	12 00		
Mountain View	Prince Edward	85 90	40 00		
Monntain View	Alta	164 64	60 00		
Mount Albion	Wentworth, S.R O Queen's East P.E.1	32 28 59 94	20 00 20 00		
Mount Albion	Queen's EastP.E.I	13 00	12 00		
Mount Carmel	Kamouraska ()	160 92	44 00	1	
Mount Carmel	Prince EastP.E.I	97 98	20 00		
Mount Carmel	Middlesex, N.R O Peel O	135 92 34 40	60 00 16 00		
Mount Charles	Frontenac	37 70	20 00		
Mount Denison	HantsN.S	69 00	32 00		
Mount Dennis	Vork W B O	25 50	16 00		
Mount Hanly	Annapolis	140 00 19 20	56 00 16 00		
Mount Heary.		10 82	12 00		
Mount Herbert	Queen's EastP.E.I	3 00	12 (0)		
Mount Hope		33 00	16 00		
Mount Hope	King's P.E.I Victoria, S.R P.E.I	2I 50 56 00	12 00 24 00		
Mount Irwin	Victoria, N.R	78 23	30 00		
Mount Johnson	St. Johns & Iberville .Q	16I 20	60 00		
+Mount Julien		55 00	20 00 50 00		
Mount Lehman. Mount Loyal.		83 00 17 00	12 00		
Mount Maple	ArgenteuilQ	17 94	12 00		
Mount Middleton	King's N.B	14 00	12 00		
+Mount Murray	CharlevoixQ	31 00 54 00	20 00 16 00		
Mount Oscar	Vaudreuil Q King's N.B		12 00		
† Summer office.	,	11 00			
Sommer omee.					

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue. Forward of programs		_	<u></u>			
Mount Pleasant	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
Mount Pleasant			S ets.	S ets.	\$ ets.	S ets.
Mount Pleasant					1 00	
Mount Robson						
Mount Roya Sekirk						
Mount Royal Vale	Mount Rose	Annapolis	27 98	12 00		
Mount Ryan Queen's East P.E. 9 00 12 00 Mount St. Louis Sinnooe, E.R. 0 104 66 48 00 0 Mount St. Entirek Renfrew S.R. 0 150 00 50 00 2 00 Mount St. Entirek Renfrew S.R. 0 150 00 50 00 2 00 Mount St. Entirek Renfrew S.R. 0 22 95 36 00 0 Mount Steps Wentworth, S.R. 0 22 95 20 00 Mount Sherwood Carleton 0 60 00 0 Mount Thom. Picton N.S. 22 98 12 00 Mount Thom. Picton N.S. 22 98 12 00 Mount Thom: Vancouver B.C. 126 50 70 00 Mount Vernon Bratt, S.R. 0 235 18 100 00 Mount Vernon Bratt, S.R. 0 235 18 100 00 Mount View Wellington, N.R. 0 24 00 12 00 Mount View Wellington, N.R. 0 22 00 20 00 Mount View Westmoreland N.B. 11 98 12 00 Mountville Albert N.B. 22 00 20 00 Mount Whatley Westmoreland N.B. 114 18 14 00 Mount William Picton N.S. 9 50 12 00 Mount Whatley Westmoreland N.B. 114 18 14 00 Mount Wolf Cardwell 0 38 00 15 00 Mount Young Inverness N.S. 12 00 12 00 Mount Young Inverness N.S. 9 50 10 00 Mount Young Inverness N.S. 9 50 10 00 Mouth of Jenseg Sunbury & Queen's N.B. 70 21 34 00 Mouth of Sewick York N.B. 34 29 48 00 Mouth of Sewick York N.B. 34 29 48 00 Mouth of Sewick York N.B. 34 29 48 00 Mouth of Sewick York N.B. 34 29 48 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Mouth of Sewick Prince East P.E. 14 00 20 00 Moutho	Mount Royal Volo	Selkirk	‡11 00 15 00	19.00		
Mount St. Louis	Mount Ryan	Oueen's EastP.E.I				
Mount Salem Elgin, E.R. O 25 50 50 00 Mount Sherycood Carleton O Carleto	Mount St. Louis	Sincoe, E.R				
Mount Sherwood. Carleton O O Carleton O O Carleton O O O O O O O O O					2 00	
Mount Sherwood. Carleton O Pictou N.S. 22 98 12 00	Mountsberg	Wentworth, S.R				
Mount Vernon	Mount Sherwood	CarletonO	22 (
Mount Vernon						
Mount Vernon Queen's East P.E. 11 00 12 00	Mount Vernon	Brant, S.R				
Mount View Westmoreland N.B. 11 98 12 00 Mountville Albert N.B. 22 00 20 00 Mountville Picton N.S. 9 50 12 00 Mountville Picton N.S. 9 50 12 00 Mount Whatley Westmoreland N.B. 114 18 44 00 Mount William Picton N.S. 11 98 12 00 Mount Wolf Cardwell O. 38 00 16 00 Mount Young Inverness N.S. 12 00 12 00 Mount Young Inverness N.S. 12 00 12 00 Mount Young Inverness N.S. 12 00 10 00 Mount Old Mount of Jemseg Sunbury & Queen's N.B. 70 21 34 00 Mount of Jemseg Sunbury & Queen's N.B. 70 21 34 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mowat N.B. 50 00 10 00 Mowat N.B. 50 00 10 00 Mowat N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 10 00 Mount of St. Francis Victoria N.B. 50 00 12 00 Mount of St. Francis Victoria N.B. 50 00 12 00 Mount of St. Francis Victoria N.B. 14 00 20 00 Mount of St. Francis Victoria N.B. 14 00 20 00 Mount of St. Francis Victoria N.B. 12 00 Mount of St. Francis N.B. 14 00	Mount Vernon	Queen's East P.E.I				
Mountville		Westmoreland X B				
Mount Whatley Westmoreland X.S. 9 50 12 00 Mount Whatley Westmoreland X.B. 114 18 44 00 Mount William Pictou X.S. 11 98 12 00 Mount Wolff Cardwell 0 38 00 16 00 Mount Young Inverness X.S. 12 00 12 00 Mount Zion Inverness X.S. 12 00 12 00 Mount Zion Inverness X.S. 9 50 10 00 Mount Jon Substitute X.B. 70 21 34 00 Mouth of Jemseg Sunbury & Queen's X.B. 70 21 34 00 Mouth of Sewick York X.B. 94 29 48 00 Mouth of Keswick York X.B. 94 29 48 00 Mouth of St. Francis Victoria X.B. 5 00 10 00 Mouth of St. Francis Victoria X.B. 5 00 10 00 Mouth Mouth of St. Francis Victoria X.B. 5 00 00 Mouth Mouth of St. Francis Victoria X.B. 5 00 00 Mouth Mouth of St. Francis Victoria X.B. 6 00 00 Mouth Mouth of St. Francis Victoria X.B. 6 00 00 Mouth Mouth of St. Francis Victoria X.B. 6 00 00 Mouth Mouth of St. Francis Victoria X.B. 6 00 00 Mouth Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 00 00 Mouth of St. Francis Victoria X.B. 6 10 00 Mouth of St. Francis Victoria X.B. 6 10 00 Mouth of St. Francis Victoria X.B. 6 10 00 Mouth of St. Francis Victoria X.B. 6 10 00 Mouth of St. Francis Victoria X.B. 6 10 00 Mouth of St. Francis Victoria X.B. 6 10 00 Mouth of St. Francis Victoria X.B. 6 10 00 Mouth of St. Francis Victoria X.B. 6 10 00 00 00 00 00 00	Mountville	Albert				
Mount Wolf	Mountville	PictouN.S				
Mount Young	Mount Whatley	Pieton XS				
Mouth Zion Inverness N.S 9 50 10 00 Mouth of Jemseg Sunbury & Queen's, N.B. 70 21 34 00 Mouth of Keswick York N.B. 94 29 48 00 Mouth of St. Francis Victoria N.B. 5 00 10 00 Mowlar Nipissing. 0 25 00 25 00 Mowlar Lisgar. M 29 84 20 00 20 00 Mud Bay New Westminster. B.C. 14 00 20 00 20 00 Mud Creek Lanark, S.R. 0 19 00 12 00 00 Mud Creek Prince East. P.E.1 41 00 20 00 00 Mud Creek Prince East. P.E.1 41 00 20 00 00 Mud Creek Prince East. P.E.1 41 00 20 00 00 Mud Creek Prince East. P.E.1 41 00 20 00 00 Muld Creek Prince East. P.E.1 41 00 20 00 00 Mul	Mount Wolf	CardwellO				
Mouth of Jemseg Sunburry & Queen's N.B 70 21 34 00 Mouth of Keswick York N.B 94 29 48 00 Mouth of St. Francis Victoria N.B 5 00 10 00 Mowat Nipissing O 25 00 Mowbray Lisgar M 29 84 20 00 Mud Bay New Westminster B.C 14 60 20 00 Mud Creek Lanark S.R O 19 00 12 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 20 00 Mud Vereek Prince East P.E.1 41 00 40 00 00 Mud Vereek Prince East P.E.1 41 00 40 00 Mud Vereek Prince East P.E.1 41 00 40 00 Mud Vereek Prince East P.E.1 41 00 40 00 Mud Vereek Prince East P.E.1 41 00 40 40 40 40 40 4	Mount Young	Inverness				
Mouth of Keswick		Sunbury & Oueen's, N.B.				
Mouth of St. Francis	Mouth of Keswick	YorkN.B	94-29	48 00		
Mowbray		Victoria	5 00			
Mnd Bay New Westminster. B.C 14 60 20 00 Mud Creek Lanark, S.R. 0 19 00 12 00 Muddy Creek Prince East. P.E.I. 41 00 20 00 †Muir Oxford, S.R. 0 45 00 9 17 Muir Oxford, S.R. 0 211 60 90 00 Muldoon Pontiac Q 115 68 40 00 8 00 Muldoon Pontiac Q 115 68 40 00 8 00 Mulli. Kent 0 179 00 70 00 3 00 Mull. Kent 0 179 00 70 00 3 00 Mulliser Inverness N.S 8 10 12 00 Mulliarry Middlesex, W.R. 0 23 00 12 00 Mullock Grey, S.R. 0 80 00 36 00 Mulock Grey, S.R. 0 44 05 20 00 Mundek Lotbiniere Q 61 88 16 00 Mundek	Nowbray.	Lisear	29.84			
Muddy Creek Prince East P.E.1 41 00 20 00 †Muir Oxford, S.R. 0 45 00 9 17 Muir Kirk Elgm, W.R. 0 221 60 90 00 Muldoon Pontiac Q 115 68 40 00 8 00 Mulgrave Welland 0 11 98 12 00 Mull. Kent 0 179 00 70 00 3 00 Mull River Inverness N.S 8 10 12 00 12 00 Mullagrave Middlesex, W.R. 0 23 00 12 00 12 00 Mull River Inverness N.S 8 10 12 00 12 00 Mullagrave Middlesex, W.R. 0 23 00 12 00 12 00 Mullagrave Middlesex, W.R. 0 23 00 12 00 12 00 Mullagrave Middlesex, W.R. 0 23 00 12 00 12 00 Mullock Grey, S.R. 0 44 05 20 00 16 00 16 00 <td>Mud Bay</td> <td>New WestminsterB.C</td> <td>14 00</td> <td>20.00</td> <td></td> <td></td>	Mud Bay	New WestminsterB.C	14 00	20.00		
†Muir Oxford, S.R. O 45 00 9 17 Muir Kirk Elgm, W.R. O 211 60 90 00 Muldoon Pontiac Q 115 68 40 00 8 00 Mulgrave Welland O 11 98 12 00 12 00 Mull. Kent O 179 00 70 00 3 00 Mull River Inverness N.S. 8 10 12 00 Mullarry Middlesex, W.R. O 23 00 12 00 Mulnur Sincoe, S.R. O 80 00 36 00 Mulock Grey, S.R. O 80 00 36 00 Mulock Grey, S.R. O 44 05 20 00 Mulock Grey, S.R. O 44 05 20 00 Mundleville Kent N.B. 47 34 16 00 Mundleville Kent N.B. 47 34 16 00 Munroe's Bridge Inverness N.S. 6 10 16 00 Munroe's Bridge Inverness <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>				~		
Muir Kirk Elgm, W.R. 0 211 60 90 00 Muldoon Pontiac 0 115 68 40 00 8 00 Mulgrave Welland 0 11 98 12 00 0 Mull. Kent 0 179 00 70 00 3 00 Mull. Kent 0 179 00 70 00 3 00 Mull. Kent 0 23 00 12 00 0 Mullstarry Middlesex, W.R. 0 23 00 12 00 0 Mulock Sincoe, S.R. 0 80 00 36 00 0 Mulock Grey, S.R. 0 14 05 20 00 0 Mulock Grey, S.R. 0 0 16 00 0 Mulock Lotbiniere Q 61 88 16 00 0 Mundeville Kent N.B 47 34 16 00 0 Munroe Perth, S.R. 0 57 88 32 00 4 00 Munroe's Bridge						
Mulgrave Welland 0 11 98 12 00 Mull. Kent 0 179 00 70 00 3 00 Mull River Inverness N.S. 8 10 12 00 Mullifarry Middlesex, W.R. 0 23 00 12 00 Mulmur Simcoe, S.R. 0 80 00 36 00 Mulock Grey, S.R. 0 44 05 20 00 Mulock Grey, S.R. 0 44 05 20 00 Mundleville Kent N.B. 47 34 16 00 Mundleville Kent N.B. 47 34 16 00 **Muniac Victoria N.B. 47 88 32 00 4 00 Murroe's Bridge Inverness N.S. 61 0 60 400 Munroe's Bridge Inverness N.S. 61 0 60 400 Murroe's Mills Glengarry 0 62 50 24 00 60 Murster Carleton 0 89 99 44 00 400	Muir Kirk	Elgm, W.R	211 60	90 00		
Mull. Kent O 179 00 70 00 3 00 Mull River Inverness N.S 8 10 12 00 Mullifarry Middlesex, W.R O 23 00 12 00 Mullifarry Middlesex, W.R O 80 00 36 00 Mullifarry		Pontiac Q				
Mull River Inverness N.S. 8 10 12 00 Mullifarry Middlesex, W.R. 0 23 00 12 00 Mulmur Sincoe, S.R. 0 80 00 36 00 Mulock Assa, East 42 00 16 00 Mulock Grey, S.R. 0 44 05 20 00 Mulock Lotbinière Q 61 88 16 00 Mundleville Kent N.B 47 34 16 00 **Muniac Victoria N.B 92 16 8 33 Munro Perth, S.R. 0 57 88 32 00 4 00 Munroe's Bridge Inverness N.S. 6 10 16 00 0 Munroe's Mills Glengarry 0 62 50 24 00 0 Murster Carleton 0 89 99 44 00 0 Murchison Marquette M 15 75 12 00 0 Murchyville Halifax N.S. 12 03 12 00 0 <	Mull	Kent			3 00	
Mulnur Simcoe, S.R. 0 80 00 36 00 Mulock Grey, S.R. 0 42 00 16 00 Mulock Grey, S.R. 0 44 05 20 00 Mulock Lotbiniere Q 61 88 16 00 Mundleville Kent N.B 47 34 16 00 **Muniac Victoria N.B 92 16 8 33 Munro Perth, S.R. 0 57 88 32 00 4 00 Munroe's Bridge Inverness N.S 6 10 16 00 Month of the control of the contro	Mull River	Inverness N.S		12 00		
Mulock. Assa, East Mulock. 42 00 16		Middlesex, W.RO				
Mulock Grey, S.R. 0 44 05 40 00 20 00 Mulock Lotbinière Q 61 88 16 00 Mundleville Mundleville Kent N.B 47 34 16 00 Mundleville Mundleville Sent N.B 92 16 8 33 Mundleville Sent N.B 92 16 8 33 Mundleville Mundleville Sent N.B 92 16 8 32 00 4 00 Mundleville Mundlevilleville Mundleville Mundleville		Assa, East				
**Muniac Victoria N.B 92 16 8 33 Munro Perth, S.R. 0 57 88 32 00 4 00 Munroe's Bridge Invernees N.S. 6 10 16 00 0 Munroe's Mills Glengarry 0 62 50 24 00 0 Munster Carleton 0 89 99 44 00 0 Murchison Marquette M 15 75 12 00 0 Murchyoille Halifax N.S. 12 03 12 00 0 Murphy Grey N.R. 0 237 68 100 00 8 00 15 00 Murray Northumberland, E.R. O 237 50 70 00 0	Mulock	Grey, S.R0				
**Muniac Victoria N.B 92 16 8 33 Munro Perth, S.R. 0 57 88 32 00 4 00 Munroe's Bridge Invernees N.S. 6 10 16 00 0 Munroe's Mills Glengarry 0 62 50 24 00 0 Munster Carleton 0 89 99 44 00 0 Murchison Marquette M 15 75 12 00 0 Murchyoille Halifax N.S. 12 03 12 00 0 Murphy Grey N.R. 0 237 68 100 00 8 00 15 00 Murray Northumberland, E.R. O 237 50 70 00 0	Mulock	Lotbinière Q				
Manro. Perth, S.R. O 57 88 32 00 4 00 Munroe's Bridge Inverness N.S. 6 10 16 00 Munroe's Mills Glengarry 0 62 50 24 00 Munster Carleton 0 89 99 44 00 Murchison Marquette M 15 75 12 00 Murchyville Halifax N.S. 12 03 12 00 Murillo Algoma 0 237 68 100 00 8 00 15 00 Murphy Grey N.R. 0 14 90 16 00 Murray Northumberland E.R. 237 50 70 00	**Muniac	VictoriaN.B				
Munroe's Mills Glengarry O 62 50 24 00 Munster Carleton O 89 99 44 00 Murchison Marquette M 15 75 12 00 Murchison Nipissing O 16 00 16 00 Murchyville Halifax N.S 12 03 12 00 Murillo Algoma O 257 68 100 00 8 00 15 00 Murphy Grey N.R O 14 90 16 00 16 00 Murray Northumberland E.R. O 237 50 70 00	Munro	Perth, S.R	57 88		4 00	
Murchison Marquette M 15 75 12 00 Murchison Nipissing 0 16 00 16 00 Murchyville Halifax N.S 12 03 12 00 Murillo Algoma 0 257 68 100 00 8 00 15 00 Murphy Grey N.R 0 14 90 16 00 16 00 00 Northumberland, E.R.O 237 50 70 00 00 00 10 00	Munroe's Mills.	Glengarry O.S.				
Murchison Marquette M 15 75 12 00 Murchison Nipissing 0 16 00 16 00 Murchyville Halifax N.S 12 03 12 00 Murillo Algoma 0 237 68 100 00 8 00 15 00 Murphy Grey N.R 0 14 90 16 00 </td <td>Munster</td> <td>Carleton O</td> <td>89 99</td> <td>44 00</td> <td></td> <td></td>	Munster	Carleton O	89 99	44 00		
Murchyville Halifax N.S. 12 03 12 00 Murillo Algoma 0 257 68 100 00 8 00 15 00 Murphy Grey, N.R. 0 14 90 16 00 Murray Northumberland, E.R. O 237 50 70 00	Unrchison	Manager M.				
Sturray Northumberland, E.R. U 237 50 70 00]	Murchyville	Halifay X S	10 00			
Sturray Northumberland, E.R. U 237 50 70 00]	Murillo	Algoma	257 68	100 00		15 00
Sturray Northumberland, E.R. U 237 50 70 00]	Murphy	Grey, N.R0	14 90			
	Sturray	Northumberland, E.K. U	237 30			

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ctr.	\$ ets.	\$ cts.	\$ ct
lurray Corner	Westmoreland N.B	46 98	32 00		
lurray field	PictouN.S	11 00 42 00	12 00		6 0
Iurray Harbour, N	Queen's East. P. F. I.	32 97	24 (R) 16 00		
lurray Harbour Road	Westmoreland N.B	15 94	12 00		
		25 48	20.00		
Mushaboom. Iuskoka Falls	Halifax N.S	10 67	4 17 20 00		
luskoka Falls	Ontario, N.K	39 94 78 37	20 00 59 00		
Iusquash Insselyville	Bonaventure	14 00	12 00		
Intton Bay	, Chicontinu & Saguenay. Q		12 00		
Iyer's Cave	Addington O	20 08	12 00		
Lyrchall	Ontario S.P.	6 00 194 48	12 00 80 00		
lyrtle	Lisgar	236 23	72 00		
lyrtle Station	Ontario, S.RO	116 66	40 00		
lystic	+Missisquoi Q	112 50	48 00		
T					
AAS-HARBOUR	. BurrardB.C		36 00		
ackawick	YorkN.B	37 00	16 00		
Kail Pond		9 00 68 00	12 00 36 00		
Vairn	Alta	45 30			
Vainur	Labelle Q		56 00		
Sancy	. Labelle	27 15	24 (H)		
Vanoose Bay	. VancouverB.C	30 18 139 47	20 00 28 00		
Santon	Simcoe, S.R	64 00	28 00		
Saphan	. Hastings, E. E. L	11 92	12 00		
Sappan	Cumiweland > 5	13 00	12 00		
appan Station	. CumberlandN.S	251 00	130 00 14 00	2 (8)	
apperton	Cumberland N.8 Middlesex, W.R. O Bruce, E.R O York, W.R. O York N.B	21 71 19 00	16 (0)	1	
arva ashville	York, W.R	71 00	36 00		
ashwaak Bridge	York	92.96	32 00		
ashwaaksis	YorkX.B	85 00	48 00		
ashwaak Village	York N.B York N.B	55 81 20 00	28 00 12 00		
atashquan	Chicoutimi & Saguenay, Q	30 00	30 00	10 00	20
Naughton		8 50	0.83		
auwigewauk	. King'sN.B	73 00	50 00	2.00	
avan	Russell O Halifax N.S	183 34 49 00	20 00	2 00	
eguac	27 2 4 1 1 2 27		40 00		
eil's Harbour	Victoria N.S	85 94	36 00		
cilsonvilleelles Corners	Québec	60 00	36 (11)	0.2.00	
velles Corners	Haldmand & Monck., U	$\frac{310}{105} \frac{80}{81}$	84 (0)	20 00	
elson	Lisgar	42 00	24 (8)		
relson Keserve	. Northumberland N. E	2 (8)	12 00		
enagh erepis Station	. Grey. S.R 0	16 70	16 00		
erepis Station	. King's	47 00	20 00		
erissa estleton	Guysboro	3 116	12 00 60 00		
vestleton	Welland O	130 52	30 00		
Vetherby Vettly Lake	Solkirk	15 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.	\$ ets.	\$ ets.	8 ets.
New Acadie New Albany. New Alberni		20 40	12 00		
New Albany	Annarolis NS	$\begin{array}{cccc} 21 & 15 \\ 60 & 00 \end{array}$	12 00 30 00	9.00	
New Alberni	VancouverB.C	138 50	20 00	2 00	
New Aman	Prince EastP.E.1	32 00	16 00		
New Argyle		$\frac{12}{31} \frac{00}{94}$	$\frac{12}{20} \frac{00}{00}$		
New Armagh	Lotbinière Q	58 10	36 00		
New Bandon	GloucesterN.B	64 00	24 00		
Newbois.	Lotbinière O	$\begin{array}{cccc} & 47 & 20 \\ & 125 & 16 \end{array}$	$\frac{12}{48} \frac{00}{00}$		
New Boston	Cape Breton N.S.	2 98	12 00		
Newboyne. Newbridge.	Leeds, S.R O	26 50 119 00	16 00 80 00		
Newburg	CarletonN.B	10 00	12 00	4 00	
Newburg Junction	Carleton N. B	58 00	30 00	6 00	
New Canaan	Lunenburg N.S Essex, S.R O	12 00 171 13	$\begin{array}{c c} 12 & 00 \\ 60 & 00 \end{array}$		
New Canaan	Sunbury & Queen's. N.B.	9 00	12 00		
New Canada	LunenburgN.S	42 50	16 00		
New Carlow	Hastings, N.RO Sunbury & Queen'sN.B	32 00 90 00	$\begin{array}{c c} 14 & 00 \\ 32 & 00 \end{array}$		
Newcastle Creek	Sunbury & Queen's, N. B	71 00	32 00		
Newcomb Corner	LunenburgN.S	23 00	16 00	6 00	
New Cornwall	LunenburgN.S	45 32 15 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
New Cumberland	LumenburgN.S	9 90	12 00		
New Denmark	VictoriaN.B	61 77	30 00		
	Brockville	30 94 63 00	$\frac{16}{24} \frac{00}{00}$		
New Durham	Oxford, S.R	140 00	60 00		
New Edinburgh	Digby X.S	$\frac{16}{67} \frac{98}{78}$	$\frac{12}{28} \frac{00}{00}$		
New Elm	Shelburne & Queen's .N.S Lunenburg	4 50	10 00 .		
New Ehn	HuntingdonQ	78 00	36 00		
New Finland,	Simcoe, N.R O	32 04 99 90	12 00 50 00		
New France	Antigonish N.S	5 00	12 00		
New Gairloch	PictouN.S	18 96	12 00		
New Glasgow	Terrebonne Q Shelburne & Queen's . N.S	278 36 37 00	96 00 16 00		
New Harbour	GuysboroughN.S	21 25	16 00		
New Harbour New Harbour West. New Harmony	GuysboroN.S	31 19	14 00		
New Harris.	King's P.E.I Victoria N.S	10 87	$\begin{bmatrix} 10 & 00 \\ 12 & 00 \end{bmatrix}$		
New Harris Forks	Victoria N.S:	13 00	10 00	2 00	
New Hastings New Haven	Queen's West P.E.I.	$\frac{15}{44} \frac{70}{00}$	$\begin{bmatrix} 16 & 00 \\ 20 & 00 \end{bmatrix}$		
New Haven	Victoria	30 00	16 00	10 00	
Newholm	Muskoka & Parry SdO	10 98	12 00		
*New Hope	AlbertAssa., East	48 54 49 56			
New Ireland	Mégantic Q	21 00	36 00		
New Ireland Road	AlbertN.B		12 00		
New Jerusalem	Sunbury & Queen'sN.B Queen's WestP.E.1	31 00 93 00	$\begin{bmatrix} 16 & 00 \\ 52 & 00 \end{bmatrix}$		
New Lunnon		26 97	16 00	1 67	
Newmanville	Leeds, N.R01	11 00	12 00	• • • • • • • • • • • • • • • • • • • •	
* Opened 1-12-01.					

APPENDIX D-Continued.

				1	
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		Š ets.	8 ers.	8 ets.	8 ct
ew Marketew Maryland	York	6 94	12 00		
ew Maryland	YorkX.B	10 06	12 00		
ew Mexico ew Minas	King's VS	$\frac{17}{75} \frac{00}{00}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
ew Oxley		103 10	40 00		
ew Park	Durham, E.R	24 86	12 00		
ew Perthewport	Ring's	62 50 40 00	36 00		
ewhort	Gaspe	94 51	44 00		
ewport	King's	22 86	16 00		
ewport Cornerewport Point	Hants	45 72 257 13	24 00 90 00	,	20 0
ewport Station	Hants. N.S.	189 40	90 00	140 00	20 0
ew Richmond	Bonaventure O	214 18	104 00	2 00	
ew Richmond Centre	Bonaventure	56 26	16 00		
ew River Millsew Rockland	Richmond & Wolfe O	21 00 49 94	12 00 40 00		
ew Ross	Dundas,	11 04	12 00		
ew Ross Roadewry	King's N S	15 00	12 00		
ewry ew Salem	Perth, N.RO Cumberland,N.S	175 67 52 48	64 00 20 00		
ew Sarum		131 00	64 00		
ew Scotland	Westmoreland VR	7.84	12 00	,	
ewton Brook	Prince EastP.E.1	12 00	12 00		
		182 00 17 00	64 00 12 00		
ewton Mills ewton Robinson	Colchester N.S	\$7 00	24 00		
ewton Robinson	Simcoe, S.R	246 82	120 00		
ewtonville. ew Toronto.	Vork W P	$\frac{17}{325} \frac{00}{00}$	$\frac{12\ 00}{100\ 00}$		
ew lown	Guysborough,	31 89	16 00		
ew Town	King's N.B	128 45	50 00	2 00	
ew Tusket	Digby N.S.	42 00 94 00	20 00 44 00		
ewvilleew Wiltshire	Oneen's West. P.E.I.	87 58	40 00	12 00	
ew Wiltshire	Cumberland N.S	7 20	12 00		
ew Zealand	King's P.E.1	8 00	16 00		
ew Zion. ichollsville.,	King's V S	10 98 15 00	$\frac{12}{12} \frac{00}{00}$		
icolet Falls	Richmond and Wolfe Q	69 88	30 00		
icolston	Simcoe, S.R ()	58 50	25 00		
icomeklicomin	New WestminsterB.C New WestminsterB.C	40 50 $119 12$	65 00 60 00		
ictau		52 00	24 00		
ictaux South	Annapolis N.S	5 00	10 00		
ictaux West		49 98	20 00 4 00		
ile	Gloucester	101 76	52 00		
ilestown	Middlesex, E.R ()	101 00	60 20		
ine Mile Creek	Queen's WestP. E.1	35.50	16 00		
ine Mile River	Hants	61 92 155 17	30 00 64 00	4 00	
ipissing Junction	Nipissing	52 12	40 00	2 00	
ithburg	Oxford, N.R O	40 47	30 00		
iverville	Provencher. M	153 54	52 00		
ixon	Norfolk, N.RO	121 10	48 00 12 00		
ixonober	Albert N.B. Norfolk, S. R. O	10 S3			

APPENDIX D-Continued.

				-	
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 c.	8 c.	8 c.	8 c.
Noel Road	HantsN.S	10 00	12 00		
**No. 1 Extension.	VancouverB.C	58 98 35 00	28 00 13 33		
Norborough		25 10	12 00		
Norgate	Maedenald	22 93	20 00		
Normandale		$171 18 \\ 62 00$	70 00 30 00		
Norquay	Lisgar M	16 00	16 00		
Normandin	Chicoutimi & Saguenay, Q	245 20	100 00		
Norris. North Ainslie	Brandon M Inverness N.S	54 18 16 42	20 00 12 00		
North Alton.	King's	9.00	12 00		
Northam	Prince WestP E.I	92 06	30 00	2 00	
Northampton	Carleton	23 00 14 00	$16 00 \\ 12 00$		
North Bedeque	Prince East P. E. I	54 00	24 00		
North Branch	Russell	$\frac{13}{136} \frac{00}{24}$	$\frac{12}{50} \frac{00}{00}$		
North Brook	Addington O Bruce, W.R O	124 97	52 00	4 00	12 00
North Buxton	Kent	119 04	44 00		
North Carleton	Prince EastP. E.I. PontiacQ	$\begin{array}{c} 22 \ 55 \\ 29 \ 40 \end{array}$	$\frac{18}{20} \frac{00}{00}$		
Northcote	Renfrew, S.R	88 95	44 00		
†North Earltown	Colchester N.S	19 00	12 00	2 00	
North East Harbour *North East Margaree	Shelburne & Queen's, N.S. Inverness	$\begin{array}{c} 165 & 05 \\ 122 & 96 \end{array}$	60 00 67 00	2 00 18 00	12 00
Northern.	1.16a	41 67	12 00	10 00	
North Esk Boom	Northumberland N. B	8 98	12 00		
Northfield	Cornwall & Stormont O Sunbury & Queeu's N. B	65 18 21 00	30 00 12 00		
Northfield	LunenburgX.S	62 46	16 00		
Northfield, Queen's	Shelburne & Queen's, N.S.	11 00	12 00		
Northfield		115 00 73 35	80 00 30 00		
Northfield Farm	WrightQ	34 55	16 00		
North Forks of Salmon Creek	Wright Queen's .N.B	6 00	10 00		
North Framboise	Richmond	$\frac{12}{51} \frac{00}{95}$	$\frac{12}{28} \frac{00}{00}$		
North Glanford North Grant North Greenville North Greenville	Wentworth, S.RÖ	68 89	40 00		
North Grant	Antigonishe	$\frac{13}{40} \frac{00}{00}$	12 00 20 00		
North Gut, St. Ann's	VictoriaN.S	14 48	12 00		
North Harbour, Cape North	Victoria N.S	22 00	16 00		
North Highlands North Hill		$\frac{12}{12} \frac{00}{00}$	$\frac{12}{12} \frac{00}{00}$		
North Intervale		13 92	12 00		
North Kemptville	Yarmouth N.S	32 86	12 00		
North Kingston	Grey, N.R	81 02 66 46	40 00 24 00	16.00	
North Kingston. North Lake	King'sP.E.I	12 27	12 00	, , , , , ,	
North Lake	1 ork	97 00	36 00		
North Low	King's NS	17 92 11 94	16 00 12 00		
North Middleboro	CumberlandN.S	20 00	12 00		
North Milton.	Oneen's West. P.E.I.	11 00	12 00		
North Montague	Dundas O	17 96 15 84	16 00 16 00		
*Late North East Branch, Mar-	garee. +Late North Sec			neluding 8.	

^{*}Late North East Branch, Margaree. †Late North Section of Earltown. ‡Including 84 arrears.
**Opened 1-11-01.

APPENDIX D-Continued.

		, 1002.			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	\$ ets.	\$ ets.	s ets.
North Mountain	King's	8 00	10 00		
North Onslow	Pontiae	59 94 34 00	20 00		
North Osgoode	Lincoln & Niagara O	105 94	16 00 40 00		
North Pinnacle	Missisonoi	63 00	24 00		
North Port	Prince Edward O	173 60	60 00		
North Range Corner North Renous	Digby	82 00	32 00 12 00	4 00	
North Renous	Carleton	25 51 5 00	20 00		
North Ridge	Essex, S.RO	83 00	40 00		
North Ridge North River	Queen's WestP.E.1	46 27	24 00	2 00	
North River	Colchester	50 00	21 00	0.00	
North River Bridge	Victoria	135 44 24 00	40 00 18 00	2 00	6 00
North River Centre.	Westmoreland NB	66 25	32 00		
Northrup	King's N.B	16 50	12 00		
North Rustico	Queen's East P. E. I	66 23	30 00		
North St. Eleanors	Prince East P.E.1 VancouverB.C	16 98 62 35	12 00 36 00		
North Salem		02 30	10 00		
North Salt Springs	VancouverB.C	35 00	44 00		
North Seneca	Haldimand & Monek O	34 82	20 00		
North Seguin.	Muskoka & Parry SdO	48 14 20 00	30 00 12 00		
North Shore	CumberlandN.S VictoriaN.S	12 00	12 00		
North Shore of St. Margaret Bay	HalifaxN.S	22 94	12 00		
North Springfield	AnnapolisN.S	73 68	30 00		
North Stanbridge	MissisquoiQ	97 00 11 98	36 00 12 00		
North Stoke	Richmond & Wolfe Q	183 00	60 00		
North Sutton.	BromeQ	45 00	24 00		
North Tay.	York	17 92	12 00		
North Témiscamingue	PontiacQ	209 45 117 52	76 00 42 00	2 00	
North Tryon	Cornwall & Stormont. O	11 00	12 00		
Northview	Vietoria N.B	29 00	10 00		
Northview. *Northville	King's	16 00	5 00		
North Wallace	Cumberland	20 75 7 00	12 00		
North West	Lunenburg N.S.	23 94	10 00	8.00	
North West Bridge	NorthumberlandN. B	85 00	45 00		
North West Cove	LunenburgN.S	16 00	12 00		
North West Harbour	Shelburne & Queen's. N.S.	35 50	20 00		
North Winchester North Wolfestown	Dundas O Richmond & Wolfe Q	62 03 30 16	24 00 16 00		
Northwood		107 06	60 00		
Norton Creek	Châteauguay Q	53 00	28 00		
Norton Dale	York.,	32 94	12 00		
Nortonville	Peel O York, E.R O	$\frac{20\ 00}{183\ 24}$	16 00 40 00		
Norway	Yarmouth	38 00	16 00		
Noteh Hill	Yale & CaribooB.C	160 62	64 00		
Notch Hill. Notre Dame Notre Dame de l'He Verte.	Kent,		40 00		
Notre Dame de l'He Verte	TémiscouataQ	25 50 8 00	14 00		
Notre Dame de Rimouski	Montcalm Q Rimouski		60 00		18 00
Notre Dame des Bois	Compton	183 32	70 00		
Notre Dame du Lac		8 88	12 00		
*Closed 8-8-'01, re-opened 1-2-'0.	2.				

APPENDIX D—Continued.

S Cts. Cts						
Notre Dame du Pont Main Labelle Q 16 30 12 00 Notre Dame du Portage Témiscouata Q 136 94 76 00 Notre Dame du Rosaire Montmagny Q 86 40 36 00 Nouvelle Bonaventure Q 196 50 80 00 Nouvelle Bonaventure Q 196 50 80 00 Nouvelle Colchester N.S 16 00 12 60 Nutt's Corners Missisquoi Q 40 48 30 00 Nyanza Victoria N.S 87 00 36 00 Nyanza Victoria N.S 87 00 36 00 Nyanza Victoria N.S 87 00 36 00 Oak Bay Charlotte N.B 93 51 50 00 2 00 Oak Bay Charlotte N.B 93 51 50 00 2 00 Oak Bay Mills Bonaventure Q 89 20 40 00 Oak Bufff Selkirk M 38 75 20 00 Oakdale Bothwell O 78 94 44 00 Oakfield Halifax N.S 74 86 28 00 Oak Grov Renfrew S.R O 98 46 62 60 Oak Hammock Selkirk M 78 75 00 Oak Hammock Selkirk N, R 20 00 Oak Hammock Selkirk N, R 0 12 00 Oak Bake Peterborough E.R O 19 96 12 00 Oakland Carleton N.B 35 10 00 Oakland Carleton N.B 14 00 12 00 Oak Park Shellours Queens N.S 20 00 20 00 Oakland Carleton N.B 14 00 12 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Queens N.S 20 00 20 00 Oak Park Shellours Quee	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
Oak Bay Charlotte N.B 93 51 50 00 2 00 Oak Bay Mills Bonaventure () 89 20 40 00 Oak Bufff Selkirk M 38 75 20 00 Oakburn Marquette M 36 86 16 00 Oakfale Bothwell O 78 94 44 90 Oakfield Halifax N.S 74 86 28 90 Oak Grove Renfrew, S.R. O 98 46 62 00 Oak Hammock Selkirk M 7 48 10 00 Oak Heights Northumberland, W.R.O 87 50 24 00 Oak Heights Northumberland, W.R.O 87 50 24 00 Oak III Victoria, N.R. O 13 98 12 00 Oak Lake Peterborough, E.R. O 19 96 12 00 Oak Lade Peterborough, E.R. O 19 96 12 00 Oak Rand Lueneburg N.S. 8 30 12 00 Oak Lade Peterborough, E.R.	Notre Dame du Portage	Témiscouata Q Montmagny Q Bonaventure Q Missisquoi Q Colchester N.S Missisquoi Q	16 30 136 94 86 40 196 50 127 00 16 00 40 48	12 00 ‡76 00 36 00 80 00 64 00 12 (a) 30 00		
Ogden Guysborough N.S 25 40 12 00 Ogenah Lambton, W.R. O 11 95 12 00 Ogilvie. King's N.S 9 00 12 00 Ogilvie's King's N.B 10 00 10 00 Ogilvie Station Macdonald M 26 00 20 00 Obio Antigonishe N.S 18 00 12 00 Ohlen Asra East 101 75 32 00 Ojibwa Essex, N.R 0 90 00 44 00	Oak Bay floak Bay Mills Oak Bluff. Oak bluff. Oak bluff. Oakburn Oakdale Oakfield Oak Grove Oakhan Oak Haimmock Oak Heights Oakhill. Oak Lake Oakland Oberon Oconto Oconto Odell Odelltown Odin Ogden Ogenah Oglvie's Ogilvie's Ogilvie's Ogilvie's Ogilvie Station Ohlon	Bonaventure Q Selkirk M Marquette M Bothwell O Halifax NS Renfrew, S.R. O Sunbury & Queen's N.B Selkirk M Northumberland, W.R. O Victoria, N.R. O Charlotte N.B Peterborough, E.R. O Luneuburg NS Carleton N.B Macdonald M Victoria B.C Leeds, S.R. O Leeds, S.R. O Carleton N.B Selkirk M Ontario, W.R. O Carleton N.B Macdonald M Shelburne & Queen's N.S Selkirk M Ontario, W.R. O Carleton N.B Macdonald N.S Macdenald M Marquette M Ontario, W.R. O Carleton N.B Addington O Richmond N.S Macdenald M Marquette M Ontario, N.R. O Algoma O Algoma O Missisquoi Q Colchester N.S Guysborough N.S Guysborough N.S Cambton, W.R. O King's N.S King's N.S King's N.S King's N.S Macdonald M Antigonishe N.S Macdonald M	93 51 89 20 38 75 36 86 78 84 74 86 98 46 20 00 7 48 87 50 13 98 8 30 14 99 35 50 32 00 47 00 22 06 10 00 24 98 24 00 52 82 16 00 371 42 50 48 10 00 37 76 21 00 25 40 11 95 9 00 18 00 18 00 18 00 10 75	56 00 40 00 20 00 16 00 44 00 18 00 19 00 12 00 13 00 14 00 12 00 12 00 13 00 14 00 15 00 15 00 16 00 17 00 18 00 18 00 19 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00	2 00	

APPENDIN D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance.	Night Allow- ance.
		8 ets.	\$ ets.	\$ ets.	S ets.
Okanagon Mission	Yale & Cariboo B.C	95 20	52 00		
Olalla	Essex, N.R O	72 50 28 94	30 00 12 00		
Old Chelsea,	WrightQ	83 64	30 00		
**OldfieldOldham	Bothwell	6 00 93 40	9 00 48 00		[
Old Lake Road	Témiscouata	74 00	30 00		
Old Lake Road O'Leary Road.	Prince WestP.E.I	15 76	12 00		
O'Leary Station	I fince west	457 17 11 94	150 00 12 00	16 00	12 00
Oliphant	Bruce, N.R	27 25	16 00		
Olive	MacdonaldM	27 12	24 00	1	
Oliver		11 00 81 86	$\frac{12}{76} \frac{00}{00}$		
Oliver	Colchester	34 00	16 00		
Oliver's Ferry	Lanark, S.RO	66 36	28 00	6 00	
Olscamp	Champlain ()	124 16 24 00	56 00 12 00		
Ompah	Addington O	140 71	70 00		
Oneida	Haldimand & MonekO	18 00 9 98	16 00 10 00		
O'Neil	Westmoreand N. B	81 18	40 00		
Onion Lake Onslow Mountain	Colchester N.S	8 98	12 00		
Onslow Station	ColchesterN.S	95 46 5 00	50 00 12 00		1
Opemican	Pontiae Q	22 46	27 00		
Ophir	Algonia	78 00	32 00	2 00	
Orange Ridge	MacdonaldM Muskoka & Parry Sd. O	41 00 12 00	30 00 12 00		
Orange Valley	Muskoka & Parry Sd. O		2 00		
Oregon Glen		12 20	10 00		
+Orchard Beach	Grey, S.R	$103 ext{ } 47$ $55 ext{ } 00$	48 00 12 00		
Oriel	Oxford, S.R	25 50	16 00		
Orkney	Wentworth N. & Brant. O	88 00	44 00		
Orland	Northumberland, E.R.O Russell		44 00 66 00	6.00	
Ormond	Dundas O Hastings, N.R O		64 00		
Ormsby	Hastings, N.RO ChâteauguayQ	151 26 $149 00$	110 00 56 00		
Ormstown Station	Simcoe, E.RO		40 00		
Orr Lake	Simcoe, E.RO	42.98	28 00		
Orrwold	Marquette M Wellington, C.R O	9 98 177 29	20 00 70 00		
Orton	Victoria		16 00		
Orwell	Queen's EastP.E.1	243 49	60 00	30.00	
Orwell Cove	Qucen's EastP.El Durham, E.RO	47 92 21 00	20 00		
Osborne	Lambton, W.R	95 82	56 00		
Oslar	Middlesex, W.RO	191 56 30 00	12 00 12 00		
Osman	Addington	70 00	40 00		
‡0soyoos	Yale & CaribooB.C		3 33	3 33	
Ospringe	Wellington, S.R O	$\frac{206.02}{16.11}$	90 00		
Ossian	Lambton, W.RQ	110 00	40 00		
Ostrander	Pontiac		50 00		
Closed 1-9-701. +Summer	office opened 17-6-02.	#Closed 1	-10-'01.	v Closed 1-	4-02.

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.
Oyster Bed Bridge	Grey, E.RO Queen's EastP.E.I	17 80 80 34 88 90 13 50 26 25 15 00 64 00 21 04 10 00 42 14 78 65 8 50 60 00 73 92 23 93 21 50 244 00 32 88 9 00 23 50 50 98 135 97 34 00 43 50 50 98 107 00 44 50 50 98 107 00 44 50 50 98 107 00 44 50 50 98 107 00 50 98 107 00 107 0	12 00 50 00 36 00 10 00 12 00 20 00 24 00 22 00 12 00 16 00 16 00 16 00 16 00 17 00 18 00 19 00 19 00 10 00	4 00	
Park Corner Parkdale Parkdale Credit for new office not yet	York, N.R. O Mégantic Q Westmoreland N.B. Simcoe, S.R. O Prince West. P.E.I Elgin, W.R. O Essex, N.R. O Gloucester. N.B. Laval Q Portneuf Q Victoria N.B. Addington O Lotbinière Q Queen's West P.E.I Lunenburg. N.S Selkirk M	29 13 38 92 89 67 34 90 153 48 85 50 30 50 45 00 11 92	9 00 12 00 12 00 16 00 16 00 14 00 12 00 14 00 12 00 16 00 28 00 44 00 20 00 84 00 30 00 16 00 20 00 16 00 20 00 16 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.	§ ets.	\$ ets.	§ ets.
Parker	Wellington, C.R O	130 00	60 00		
Parker Road	Kings N.S	2 50	10 00		
Parker's Cove	Annapolis	12 50 19 96	12 00 16 00		
Parker's Ridge	York	134 87	72 00		
Parkhouse	Hastings, E.RO	12 20	12 00		
Parkhurst	LotbinièreQ	65 40	28 00		
Parkin		7 98	12 00		
Parkindale	AlbertN.B AlgomaO	21 70 17 65	$\frac{12}{12} \frac{00}{00}$		
Parkinson	LunenburgN.S	63 98	24 00		
Parksville	VancouverB.C	49 54	30 00	4 00	
Parlee Settlement	KingsN.B	12 00	12 00		
Parma	Lennox O Cumberland N.S	38 38 25 00	30 00 12 00	1 9 110	
Passekeag	Kings	27 90	20 00		
Pasqua		70 72	28 00		++11 67
Paterson	Tale & Cariboo B.C	51 20	24 00		
Patterson Settlement	Sunbury & Queen'sN.B Peterboro', E.RO	18 98 13 00	16 00 11 00		
Paudash	RouvilleQ		40 00		
	Yale & CaribooB.C	114 70		1	
Pavilion	Vietoria	17 84	12 00		
Peabody	Grey, N.R	58 00 225 96	36 00 100 00	·	
PeachlandPeake Station	King's P.E.I	79 50	40 00	8 00	
Pearceley	Muskoka & Parry Sd. O	14 00	12 00		
Pearceton	Missisquoi Q	42 90	30 00		
Peardonville	New Westminster B.C.		20 00		
†Pearl Lake	QuebecQ King'sX.B	12 00 18 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Peas Brook	Guysborough. N.S.	24 50	12 00		
Peebles	Oxford, S.R	24 79	16 00		
Peel	Wellington, N.RO	132 15	56 00	§36 00	
Peepabun	York, N. R	$11 00 \\ 142 00$	12 00 56 00		
Pefferlaw. Peggy's Cove	HalifaxN.S	23 50	14 00		
Peguis	SelkirkM	37 00	18 00	10 00	
Pekisko	Alta	92 14	50 00		
Pelee Island, North	Essex, S.R	138 94 44 96	40 00 28 00		
Pelham Centre	Essex, S.R. O Lincoln & Niagara. O	208 75	70 00		
Pelham Union	Lincoln & Niagara. O Victoria N.B	10 00	16 00		
Pelletier Mills	Victoria	48 80	12 00		
Pelly. *Pemberton Meadows	Yukon District Yale & Cariboo B.C	69 20 5 00	8 34		
Pembroke	HantsN.S	48 98			
Pembroke	Carleton N.B	5 00	10 00		
Pembroke Shore	Yarmouth	5 50	12 00		
Penasa	Lisgar M	21 08 11 00	16 00 24 00		
Pender Island	Brandon B.C	56 99	40 00		
Pengarth		15 20	16 (K)		
Pengarth	Alta	204 43			
Pemae	YorkN.B	42 00 152 50	16 00 48 00		
Peninsula Gaspé Peninsula Lake	GaspéQ Muskoka & Parry SdO	25 00	24 00		
* Closed 30-11-'01. † Opened					

APPENDIX D-Continued.

	<u> </u>		1	1	
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ ets.	S ets.	\$ cts.	8 ets.
§Peninsular Park	Simeoe, S.RO		0.80		
Pennant	Halifax N.S	9 00	12 00		6 00
Pennfield	Charlotte N. B Charlotte N. B	$\frac{54}{48} \frac{02}{30}$	30 00 32 00		
Pennfield Ridge	CharlotteN.B	100 00	44 00	30 00	
Penrith	BrandonM	27 74	20 00		
Pense	Chicoutimi & Saguenay. Q	380 01 34 96	$\frac{110\ 00}{28\ 00}$	14 00	**17 50
Penticton	Yale & Cariboo B.C	373 35	220 00	198 20	20 00
Pentland	Wellington, C.RO	8 00	12 00		
Penville	Simcoe, S.RO Lambton, W.RO	59 64 15 00	36 00		
†Percival	Assa. East		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.59	
‡Percival	Assa. East	161 26	72 00	10 0.7	
Peribonca	Chicoutimi & Saguenay. Q	73 14	20 00		
Perivale		16 90 155 48	12 00 60 00		
Perlev	Assa, East	5 20	12 00		
Perley Perm	Simcoe, S.RO	110 66	50 00		
Perrault	Renfrew, S.R	17 94	12 00		
Perretton		26 00 6 00	16 00		
Perryboro'	Compton	31 00	20 00		
Perryboro' Perry Settlement	KingsN.B		12 00		
Perry Station	Haldimand & Monek O Kings N.B	89 00 167 96	36 00		
Perry's Point	Durham, E.RO	44 92	40 00 30 00		
Perryville Perth Road	QueensN.B	14 00	8 00		
Perth Road		136 32	50 00	4 00	
Petawawa		55 70 18 98	24 00 20 00		1 90
Peter's Brook	Victoria N.S	12 00	12 00		
Petersburg	Waterloo, S.R	183 50	110 00	52 00	
Peter's Mills Peterson's Corners		13 00 9 00	12 00 12 00		
Peter's Road	Queens EastP.E.1		44 00		
Petersville	Sunbury & Queens . N.B	23 98	12 00		
Petersville Church		23 98 8 00	22 00 12 00		
Petherton	Wellington, N.R O	94 00	40 00		
Petit Bonaventure	BonaventureQ	30.70	16 00		
Petit Brûlé	Two Mountains,Q	47 00	24 00		
Petit Cap	Richmond X S	13 00 38 00	$\frac{1}{20} \frac{10}{00}$		12 00
Petite de Grat Bridge	GloucesterN.B	43 90	20 00		
Petite Madeleine	'Gaspé,	43 00	14 00		
Petite Mascouche	TerrebonneQ	39 20 105 66	16 00 65 00		19.00
Petite Rivière	Two Mountains	39 50	20 00		12 (0)
Petite Rivière Bridge	LunenburgN.S	313 40	108 00	2 00	
Petit Saguenay	Chicoutimi & Saguenay. Q	11 90 16 16	$\frac{12\ 00}{12\ 00}$		
Petite Vallée	Beauce	65 70	28 00		
Petits Wechins	Dimondei	50 55	24 00		6 00
TO	. Rimouski	011 00			
Petits Mechins	Halifax N.S		12 00)
Petpeswick Harbour Petrel Pettapiece	MacdonaldM	96 00		6 00	

APPENDIX D-Continued.

Total chaca state so, 1902.							
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	s ets.		
Pettigrew Settlement	Cumberland N.S	36 50	12 (8)				
Petworth	AddingtonO	39 86 11 98	16 00				
Peveril	Muskoka & Parry SdQ VandreuilQ	55 60	12 (0) 42 00				
Pheasant Forks		183 42	80 00				
Phillips	Yale & CaribooB.C	120 41	30 00				
Phillipsburg West	Waterloo, S.R O	122 34 2 00	56 00 12 80				
Phillipston	Hastings, E.RO KingsN.B	11 00	12 00				
Pictou Island	PictouN.S	17 85	18 00				
Pictou Landing	PietouN.S	134 84	52 00	2.00			
Pictou Road	GuysboroughX.S MéganticQ	$\frac{13}{19} \frac{00}{20}$	12 00 10 00				
Piedmont	Terrebonne	68 00	24 00				
Piedmont Valley	Pictou	50 55	18 00				
Pierreville Mills	Yamaska	205 00	68 00				
Pierston	King'sN.B	24 20 8 20	$\frac{12}{12} \frac{00}{00}$				
†Pigeon Hill	SelkirkM GloucesterN.B	10 00	1 67				
Pigeon Hill	Missisquoi()	71 48	30 00				
Pigeon Lake	SelkirkM Bruce, N.RO	72 33	48 00				
Pike Bay. Pike Creek.	Essex, N.R	60 90 18 00	28 00 24 00				
Pike River.	Missisquoi Q	86 90	50 00				
Pincourt	Terrebonne	15 00	16 00				
Pine Dale	Ontario, N.R. O York, W.R. O	52 00	24 00				
Pine Grove	ArgentenilQ	77 00 34 00	36 00 16 00				
Pinehurst	KentÖ	18 00	12 00				
Pine Lake	Alta	137 25	50 00				
Pine Orchard	Ontario, W.RO	47 00 80 00	28 00 24 00	4 00			
Pine Ridge.	Kent. N.B. Bruce, W.R. O. Queen's East. P.E.1	76 68	40 00	4 00			
Pinette	Queen's EastP.E.1	34 50	20.00				
	PictouN.S	26.70	12 00				
Pine Valley	AntigonisheN.S	6 00 33 73	12 00 12 00	.,			
Pine Wood.	AlgomaO	155 53	30 00				
Pinkney's Point	Yarmouth N.S	8 98	10 00				
Fintendre	LévisQ	$\begin{array}{c} 41.70 \\ 15.97 \end{array}$	$\frac{12}{12} \frac{00}{00}$				
Pioneer. *Pioneer.	CarletonN.B Assa. West	9 00	12 00				
Piopolis	Compton Q Inverness N.S	84 32	48 00	4 00	10 00		
Piper Glen	InvernessN.S	11 98	12 00				
Piper's Cove	Cape BretonN.S.	4 96 34 78	12 00 : 24 00				
Piperville	RussellO Queen's EastP.E.I	12 01	12 00				
Pitcher's Farm	Antigonishe	16 00	12 00				
Pitt's Ferry	FrontenacO'	22 96	20 00				
Pittston	Grenville, S.RO Prince WestP.E.I	141 92 12 00	54 00 12 00				
Piusville Station	Prince West P.E.I	11 94	16 00	2 00			
Plainfield	Hastings, E.R	127 96	56 00				
Plainfield	PictouN.S	31 00	20 (8)				
Plainville	Northumberland, W.R.O Labelle	97 81 124 72	48 00 44 00				
Plaister Mines	Victoria	11 96	12 00				
Plaster Rock	VictoriaN.B	146 10	46 00				
* Closed 1-4-'02. + Opened 1-	5-`02.						

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.	3 ets.	\$ cts
Plamondon's Mills	Richmond & WolfeQ	48 16	24 00		
Plantagenet Springs	Prescott 0	128 15	60 00		
Playfair	Lanark, S.R	41 88	24 00 24 00	9.00	
Pleasant Grove.	Inverness	64 72 11 00	12 00	2 00	
Pleasant Harbour	HalifaxN.S	76 89	24 00		
Pleasant Hills	ColchesterN.S	11 98	12 00		
Pleasant Home	SelkirkM	111 15	54 00		
Pleasant Lake	Yarmouth	95 64 29 00	45 00 12 00		
Pleasant Point	Halifax N.S	27 96	16 00		
Pleasant Point	St. John N.B Victoria, N.R O	40 96	24 00		
Pleasant Point	Victoria, N R	18 25	10 00		
Pleasant Ridge	Charlotte N.B	10 00	12 00		
Pleasant River	Shelburne & Queen's N.S AlbertN.B	107 00 35 75	49 00 16 00	2 00	
Pleasant Vale	Pictou	11 75	12 00		
Pleasant Valley	YarmouthN.S	26 25	16 00		
Pleasant Valley	Dundas	21 94	20 00		
Pleasant Valley	Vannauth N.S.	88 88 38 68	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Pleasant Valley Corner	Lunenburg N.S	108 78	40 00		
Plourd	Victoria N.B	27 00	12 00		
Plum Hollow	Leeds, S.R	116 00	50 00		
Plumweseep	King'sN.B	10 98	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Plymouth	Yarmouth	53 55 19 00	12 00		
Plymouth Road	PietouN.S	11 12	12 00		
Plympton	MacdonaldM	47 65	20 00	2 00	
Plymton	Digby N.S	$163 48 \\ 17 00$	64 00 12 00		
Plymton Station	Digby N.S Gloucester N.B	17 00	12 00		
Po'nte Aconi	Cape Breton N.S	12 00	12 00		
Point Alexander	Renfrew, N.R	96 84	40 00		
Point au Car	NorthumberlandN.B VictoriaN.S	15 00	12 00		
Point Clear	Weight O	8 94 25 00	$\frac{12}{12} \frac{00}{00}$		
Point Cross	WrightQ InvernessN.S	68 23	24 00		6 00
Pointe de Roche	Queen's EastP.E.I	9 00	12 00		
Point du Jour	St. HyacintheQ	9 00	12 00		
Point Edward	Cape BretonN.S.	7 50 31 00	8 80 12 00		
Point Escullinac	Northumberland N.B	19 96	12 00		
Point Kaye	Simcoe, E.RO	82 80	36 00		
Point la Nim	RestigoucheN.B	49 00	24 00		
Point Michaud.	Richmond N.S Antigonishe N.S	$\frac{19}{4} \frac{00}{00}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Point du Cape	Prince EdwardO	4 00	12 00		
Point Platon	Lotbinière Q	69 20	30 00		12 00
Point Poplar	King'sP.E.II	11 11	12 00		
Point Prim	Queen's EastP.E.I	18 10 133 00	$\begin{array}{c c} 12 & 00 \\ 72 & 00 \end{array}$		10.00
Point St. Peter	Gaspė Q Kent N. B	44 00	20 00		12 00
Point Traverse	Prince Edward O	19 90	16 00		
Point Wolfe	AlbertN.B.	106 00	36 00		
Pointe à Calumet	Two MountainsQ	21 70 11 00	$\begin{array}{c c} 12 & 00 \\ 12 & 00 \end{array}$		
Pointe à la Frégate	GaspéQ BonaventureQ	55 00			
Closed 1-4-'02.			2		

^{24—}p7

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.	\$ ets.	S ets.
- Pointe au Baril	Muskoka & Parry Sd. O	15 00	12 00		
Pointe au Boisvert		9 96	10 00	1.00	
Pointe au Bouleau	ArgenteuilQ	37 06 161 00	24 00 72 00	8 00	
Pointe au Goémou	Gaspe	26 00	16 00		
Pointe aux Anglais	Chicoutimi & Saguenay Q	17 20	12 00		
Pointe aux Orignaux	Kamouraska	53 86	36 00		
+Pointe aux Outardes	Chicontimi & Saguenay Q	$\begin{array}{c} 14 \ 17 \\ 42 \ 00 \end{array}$	8 33 10 00		
*Pointe aux Trembles Ouest Pointe Basse		26 00	16 00		
Pointe Bleue	Chicoutimi & Saguenay, O	37 20	16 00		
Pointe des Monts	Chicoutimi & Saguenay. Q	15 20	12 00		
Pointe des Roches	CharlevoixQ	‡6 00 100 00	20.00		
Pointe du Chêne	Westmorand N. B. Three Riv. & St. Maurice Q.	192 00 169 60	80 00 64 00		
*Pointe St. Anne des Monts		9 83	3 33	1	
Poirier	KentN.B	8 96	12 00		
Poirierville	RichmondN.S	52 94	24 00		
Poitras	VictoriaN.B Lanark, N.RO	14 94 42 95	12 00 20 00		
Poland	Inverness N.S	9 00	12 00		
Pollett River	WestmorelandN.B	85 00	32 00		
Polleyhurst	Sunbury & Queen's N. B	31 98	24 00		
Polmont	Northumberland, E.R. O AntigonisheN.S	18 73	12 00		
Polson's Brook	Labelle Q	11 00	12 00 36 00		
Pomeroy	Lisgar. M	3 00	12 00		
Pomeroy Ridge	Lisgar. M Charlotte N.B	15 92	12 00		
Pomona	Grey, S.R O	12 00	16 00	2.00	
Pomquet Station	Antigonishe N.S. Antigonishe N.S.	76 65 27 85	30 00 12 00	2 00	
Pond Mills.	Middlesex, S.RO	20 50	18 00		
Ponds	PietouN.S	53 82	16 00		
Ponsonby	Wellington, C.RO	62 00	20 00		
Pont Briand	Mégantic Q SoulangesQ	69 20 96 50	20 00 36 00	1.00	
Pont Viau.	Laval	30 00	20 00		
Poodiac	King's N.B. Perth, N.R. O	12 20	12 00		
Poole	Perth, N.R0	151 96	64 00		
Poole's Resort	Leeds, S.R. O Ilalifax N.S	139 85 54 00	61 (H) 20 (H)		
Poplar	AlgomaO	37 96	24 00		
Poplar Dale		4 00	16 00		
Poplar Grove	Algoma	25 00	12 00		
Poplar Hill	Middlesex, S.R. O	39 96 170 29	20 00 61 00		
Poplar Hill	Selkirk M	30 60	16 00		
Poplar Point	MacdonaldM	329 65	140 00	4 00	
Poquiock	YorkN.B	68 42	36 00	2 00	
Portage River	NorthumberlandN.B	68 00 $15 00$	30 00 12 00		
Portal	Bruce, E.R O	25 98	16 00		
Port Albert	Huron, W.R O	132 75	56 00		
Port Alma,	Kent	51 94	36 00		
Port Albert. Port Alma, Portapique. Portapique Mountain.	Colchester N.S. Colchester N.S.	87 05 29 68	50 00 16 00		
Port au Persil	Charlevoix	70 50			_
+Summer office. *Opened I				office not y	
** Opened I-3: '02.		-			

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.	Š ets.	\$ ets.	8 ets.
Port Ban	Inverness	6 00 85 00	12 00 30 00	D 400	
Port Bevis	Victoria XS	18 00	12 00	2 00	
Port Bruce	Elgin, E.R 0	48 11	24 00		
Port Caledonia	Cape Breton	40 02	24 00		
Port Clyde		176 60 127 00	80 00 50 00		
Port Daniel Centre	Bonaventure O	178 08	60 00		12 00
Port Daniel, West	Bonaventure Q	113 00	48 00		18 00
Port Dufferin Port Elmsley	Langel S R	101 68 92 05	40 00 52 00		
Porter's	St. John N.B	11 20	12 00		
Porter's Hill	Huron, W.R	79 37	40 00		
Porter's Lake	Halifax	20 75	14 00		
Port Félix	GuysboroughN.S Lambton, E.RO	53 00 27 89	$\frac{24}{12} \frac{00}{00}$		
Port George	Annapolis NS	238 95	115 00		
Port Granby.	Durham, W.RO	57 29	24 00		
Port Gnichon	New Westminster B.C.	149 75 138 01	70 00 60 00		10.00
Port Hill.	Guysborough,N.S	113 08	54 00		12 00
Port Hood Island	Inverness	27 00	20 00		
*Port Hood Mines	Inverness	83 80	16 00		10.00
Port Joli	Shelburne & Queen's.N.S. Simcoe, E.RO	98 40 83 00	$\frac{36~00^{-1}}{24~00}$	2 00	
Port Kells	New Westminster B.C	32 16	20 00 1		
Port Kusam	Vancouver B.C	30 00	20 00		
Port Law.	Grey, S.R	70 51 36 30	45 00 30 00		
Port Lock	Algoma	62 92	40 00		
Port Maitland	Haldimand & Monek. O	56 00	20.00		
Port Malcoln	Richmond N.S	32 92 27 00	16 00		
Port Milford	Prince Edward O Shelburne N.S	199 05	20 00 70 00	2 00	
	HaltonO	144 00	80 00		
Port Nelson	Burrard B.C	15 00	20 00		
Port Philip	Carleton	14 00 84 00	12 00 40 00		
Port Renfrew.	Vancouver B.C	74 66			
Port Richmond	RichmondN.S	15 98	12 00		
Port Royal	Norfolk, S.R. O Richmond N.S	36 00	23 30		
Port Royal	Sincoe, E.R	$\frac{36.00}{210.86}$	16 00 76 00		
Port Saxon	Shelburne & Oueen's N. S.	40 07			
Port Severn	Simcoe, E.RO	58 20	36 00		
Port Shoreham	Guysborough N.S. Elgin, W.R O	49 50 20 94	20 00 12 00	2 00	
Portuguese Cove	HalifaxN.S.	14 70		· · · · · · · · · · · · · · · ·	
Port Union.	Halifax	38 40	16 00		
Port Whitby ‡Pottageville	Ontario, S.R O York, N.R O	175 00	90 00		
Potvin.	Lotbinière Q	22 00	70.00		
Poucher's Mills	Hastings, E.RÖ	84 70	44 00	6.00 .	
PoulamondPoupore	Richmond	74 00	48 00		
Powell	Labelle Q Lanark, N.R	18 94 11 00			
Powerscourt	Huntingdon Q	51 53	20 00		
Power's Creek	VictoriaN.B	13 94	12 00	2 00	
* Late Seaside. † Summer off	ice. ‡ Closed 24-10-'01.				

²⁴— $D7\frac{1}{2}$

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 cts.	8 ets
Powle's Corners	Victoria, N.R	73 50	40 00		
Pownall	Queen's EastP.E.I	118 94	64 00	8 00	
Prairie Grove	Selkirk	17 21 253 42	12 00		
Precious CornersPre d'en haut	Westmoreland, W. K.O.	15 00	70 00 12 00		
Preneveau	Peterborough, E.RO	42 94	16 00	6 00	
Presqu'Isle	Grey, N.R O	38 20	24 00	4 00	
Preston	HalifaxN.S	9 96	12 00		
Preston Road	Halifax	18 00 36 00	12 00		
Preston Vale	Lanark, S.RO Grey, E.RO	31 41	20 00		
Priceburgh	VictoriaN.B	5.00	12 00		
Price's Corner	Simcoe, E.R O	35 50	20 00		
Priddis	Alta	33 84	16 00		
Primeauville Primrose	Chateauguay Q Cardwell O	177 24 92 90	72 00 58 00	2 00	
Prince Albert	Ontario, S.R	229 68	100 00		
Prince Albert	AnnapolisN.S	20 03	20.00		
Prince Dale	AnnapolisX.S	21 00	16 60	1	
Prince of Wales	St. John	18 40	12 00		
Princeport	Brandon M	47 92 14 00	24 00 16 00		
Prince's Lodge	Halifax N.S	27 50	12 00		
Princetown	Halifax N.S. Prince East P.E.I	210 59	80 00		
Princeville	Inverness N.S	12 00	12 00		
Prince William	York X.B York X.B	112 92 65 00	44 00	90.00	
Prinyer		54 97	28 00	20.00	
Prospect	Lanark, S.RO	102 01	48 00		
Prospect.	Halifax N.S	59 84	30 00		
Prospect Hill	Perth, S.R0	160 00	48 00		
Prosperity	Huron, W.RO Assa, East	20 00 60 28	12 00 20 00		
Prosser Brook.	AlbertN.B	27 96	12 00		
Protectionville	Northumberland N.B	23 00	12 00		
Proton Station		249 55	96 00		
Proulxville	ChamplainQ BeauceQ	224 00 47 00	72 00 30 00		
Providence Bay		295 74	100 00	4 00	
Province Hill	Brome Q King's N.B	11 00	16 00		
Public Landing		32 00	16 00		
Pubnico Beach	Shelburne & Queen's. N.S Essex, N.R	20 00 59 00	16 00 42 00		
Puce Puckahn	Sask	25 96	16 00		
Puellering	KentN.B	11 96	12 00		
Fugwash Junction	CumberlandN.S	103 32	.0 00	20 00	
Pugwash River	CumberlandN.S Ontario, N.RO	23 +0 27 04	16 00 24 00		
Purbrook	Hastings, N.R O	27 04 23 21	12 00		
Purlbrook	Antigonishe N.S	12 53	12 00		
Purple Grove	Bruce, S.RO Durham, W.RO	13 96	12 00		
Purple Hill.	Durham, W.R O	20 00 6 00	12 00		
Purple Ridge	Macdonald M Bruce, N. R O	52 98	16 00 24 00		
Purpleville	Bruce, N.R. O York, W.R. O Peterboro', E.R O	22 50	20 00		
*Pusey	Peterboro', E.R 0	130.70	5 00	1 00	
Putnam	. Middle≈ex, E.R O	70 02	36 00	24 00	

APPENDIX D-Continued.

			_		
			~ .		
			Salary		
			(based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow-	Allow-
			previous	ance.	ance.
			near).		
			,		
		8 ets.	S ets.	8 ets.	\$ ets.
\cap					
QUACO ROAD	St. JohnN.B	6.50	12 00		
Quai de Rimouski	RemonskiQ	105 25	48 (8)		
			55 00		
†Quamichan	VancouverB.C	105 56 55 16	36 00		
Quathiaski Cove	BurrardB C		30 00		
Quatsino	VancouverB.C	50 25 24 00	20 00		
Queen Hill	Bruce, W.RO				
Queen's Line		49 70	24 00		10.00
Queensport	GuysboroughX.S	117 00	48 00 16 00		12 00
Queenstown	Sunbury & Queen's, N.B.	41 00	10 00		
Queen's Valley		23 46			
Queensville	Inverness	11 90	$\frac{12}{12} \frac{00}{00}$		
Queensville	King'sN.B	9 00			
Querry	BonaventureQ	18 00	12 00 115 00		
Quesnel Forks	Yale & Cariboo B.C	159 20			
Quilchena	Yale & Cariboo B.C.	92 25	36 00	3 00	
Quilty	Renfrew, S.R.,O	14 90	12 00		
Quinan	Yarmouth	46 00	16 00		
Quinn	KentO	53 00	48 00		
Quinnville	Wright Q King's' N.B	24 68	16 00		
Quist amsis	King's'	34 50	18 00		
~~					
R . DDIM D. INM	C1 11 1 1	20.00	13.00		
KABBIT POINT	Selkirk	29 00	12 00	2.00	
Racine	SheffordQ	141 50	70 00	8 00	
Radford	Pontiae	71 90	24 00		
Radnor Forges	Champlain	200 00	$\frac{100 \ 00}{28 \ 00}$		
Radstock	Joliette	63 43	28 00		
Radway	Selkirk	52 06			
Ragged Rapids	Victoria, N.K	11 00	12 00		
Raglan	Ontario, S.R	145 88	76 00		
Railton	AddingtonO	229 40	80 00		
Rainham		105 06	60 00		
Rainham Centre		98 00	40 00		
Ralph	Pontiae Q	43 79	20 00 36 00		
Ralphtown	BrandonM Ontario, N.RO	55 82 162 99			
Rama	Ontario, N.R	31 68	$76 00 \\ 12 00$		· · · · · · · · · · · ·
Ramona	Ontario, N.R	51 68 6 00	10 00		
Ramsay	Colchester	42 20	20 00		
	Russell		20 00		
Ranchvale	Marquette M	$72\ 50$ $82\ 00$	24 00 36 00		
Randboro'	Compton Q		30 00 30 00		
Randolph	St. JohnN.B. Simcoe, E.RO	66 78 82 40	24 00		
Randolph	Simon C D		24 00		
Randwick Ranelagh	Outsud & P	$6575 \\ 10136$	44 00		
Rankin	Ponfrow X P	42 14	20 00		
Rankin	Renfrew, N.R0	46 00	16 00		
Rannoch	Vieteria N.B	2 40	10 00		*** *****
Rapide de l'Orignal	Wright	134 60	50 00	2 00	
Rapides des Joachims	Poutian	317 91	90.00	30 00	
Rapid River	Algeome	46 18	32 00	20 00	
Rapid River	Optobio N.P.	50 00	30.00		
Ratter's Corner	King's N.B.	7 00	12 00		
Ravenna	Grav F R	186 70	80 00		
Ravenscliffe.	Muskoka & Povry Sd. O	29 85	20 00		
Ravenshoe	York Y R	134 80	60 00		
	LOIR, MILL.	101 (0	00 1117		
† Closed 1-1-'02.					

APPENDIX D-Continued.

			Salary		
			(based on	Forward	Night
Name of Post Office,	Electoral District.	Revenue.		Allow-	Allow-
			previous year.)	ance.	ance.
			2000		
		S ets.	8 ets.	8 ets.	8 cts.
Ravenswood	Lambton, E.RO	100-61	60-00		
Ravensworth.	Muskoka & Parry Sd . O	140 88	60 00		
Ravignan	Dorchester Q	2 50 5 00	10 00		
Rawdon	Argenteuil Q	368 00	1 67 150 00	10.00	
Rawdon	Hants N.S	109.76	58 00		
Rawdon Gold Mines	Hants	59 00	40 00		
RayRaycroft	Lanark, N.RO	17 16 6 70	12 00 10 00		
Raymond	Muskoka & Parry SdO	73 98	28 00		
Raymond		8 20 +10 00	12 00		
Reaboro'.	Victoria, S.RO	163 93	70 00	6.00	
Read	WestmorelandN.B	25 00	12 00		
Read	Wellington, C.RO	154 94 17 50	50 00 14 00		
Read Island	Burrard B.C	43 80	20 00		
Rear Boisdale	Cape BretonN.S	7 67	4 17		
Rear of Baddeck Bay	Cape Breton XS	17 48 10 00	12 00 12 00		
Rear of Beaver Cove.	Cape Breton N.S	12 98	12 00		
Rear of Ben Eoin	Cape BretonN.S	3 00 5 50	11 00 12 00		
Rear of Black River** Rear of East Bay	Cape Breton N.S	9 90 6 00	0.83		
Rear of Little Judique	Inverness, N.S	6.00	12 00		
Reay. Rebecca	Simcoe, E.R O	31 93 36 00	16 00 20 00		
Rectory Hill.	MéganticQ	162 00	50 00		
Red Bank	NorthumberlandN.B	116 89	44 00		
Red Bay	Bruce, N.R Sask	32 92 25 16	24 00 12 00		
Red Deer Hill	St. JohnX.B	1 25	10 00		
Red House	Kings P.E.1	12 98 68 53	12 00 30 00		
Redickville	Grey, E.RO	71 08	30 00		
Red Jacket	Assa, East	89.00	30 00		13 50
Red Islands. Red Lodge.		18 00 21 00	16 00 16 00		<i></i>
Red Mountain	Compton Q	31 00	16 00		
Rednersville	Prince EdwardO	$187 10 \\ 18 25$	90 00		
+ Red Pine	Gloucester N.B	28 41	8 33		
Red Point	King's	69-00	28 00		
Red Rapids	Victoria	29 00 15 94	16 00 12 00	2 00	
Red Rock	Victoria, S.RO	20.00	16 00		
tt Redvers	Cray F.P. Asa, East	15 00 93 08	$\frac{1}{42} \frac{00}{00}$		
Red Wing	Grey, E.R. O Simcoe, E.R. O	63 19	28 00		
Reedsdale	MeganticQ	31 94	22 00		
Reed's Mines Reed's Point.	Mégantic	27 17 19 00	8 33 16 00		
Reedsville	Compton	39-00	24 (0)		
Rees	Sunbury & Chicon's N B	14 98	12 00		
Reid's Mills.	Dundas, O	52 48 82 78	30 00 36 00		
* Reid's Station		51 91	9 17		
	r new office not yet opened		ened 1-6, 02		ned 1-6, 02-
## Closed 1-6, 02. Opened 1-2, 0	2. # Opened 1-9, 61.	† Opened	1-9, 01.	* Opened 1-	8, 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.	8 cts.	S cts.
Reidway	Pictou	7 00	12 00		
Reinland.	Lisgar	63 99 34 00	36 00 20 66		
Relessey	Cardwell O Kent N B	14 00	12 00		
Renforth	Wentworth N. & Brant O	29 20	24 00		
Renfrew	HantsN.S	50 20	12 00		11.05
Rennie	SelkirkM	45 47 93 00	28 00 50 00		11 64
Repentigny	L'Assomption	38 50	20 00		
* Restigouche	Bonaventure Q Muskoka & Parry Sd. O	70 19	36 00		
Restoule	Muskoka & Parry Sd .O	48 90 13 00	$\frac{40\ 00}{12\ 00}$	'	
Reynard's Bridge	Yarmouth	10 00	12 00		
Reynoldscroft	Shelburne & Queen's N.S.	33 00	12 00		
Reynoldston	AddingtonO LunenburgN.S	23 20	16 00		
Rhode's Corner	Vissisonoi ()	15 00 52 50	$\begin{vmatrix} 12 & 00 \\ 28 & 00 \end{vmatrix}$		12 00
Richardson.	Missisquoi Q Charlotte N.B	68 00	24 00		
Richardville	Mégantic Q	132/92	44 00		
Richardville	Kent. N.B	$\begin{array}{c} 70.00 \\ 6.20 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Richer		13 00	12 00		
Richibucto Village	KentN.B	66-96	42 00		
Richland	SelkirkM York, W.RO	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 00	2 00	
Richview.	Lanark, S.RO	117 00	$\frac{14}{28} \frac{00}{00}$		
Rideau View	RussellO	31 88	12 00		
Ridgeland	MacdonaldM	15 00	16 00		
Ridgemount	WellandO Sunbury & Queen's .N.B	24 94 6 00	12 00 12 00		
Ridge Road	Lincoln & NiagaraO	482 41	180 00		
Ridgeville	Provencher	9 00	16 00		
Riding Mountain	MacdonaldM Elgin, W.RO	9 00 41 00	12 00 24 00		
Ridley	Assa East	35 63	20 00		
Riley Brook	VictoriaN.B	88 16	40 00		
Rimington	Hastings, N.RO	34 22 107 60	24 00 66 00		
Ringwood	Victoria. N.B Hastings, N.R	27 94	16 00		
Ripon	Labelle	011 18	150 00	-4.00	
Ritchot	Provencher	3 59 10 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Rivard's Corners	ComptonQ		30 00		
Riverbank	Wellington, C.R O CarletonN.B	61 88	24 00	2 00	
Riverdale	Digby N.S	13 00	12 00		
Riverdale	Prince EastP.E.1. CarletonN.B	$\begin{array}{c} 6 & 00 \\ 142 & 48 \end{array}$	12 00 60 00	5 00	
River Dennis Centre			20 00	2 00	
River Dennis Road	InvernessN.S	12-00	12 00	20.00	
River Dennis Station	Inverness N.S	108 50	40 00	26 00	
Riverfield	ChâteauguayQ		24 00		
River Gilbert. Gold Mines	Beauce	22 20	16 00		
River Hebert	Cumberland N.S	98 84	30 00		
River Hebert Bend	Colchester VS	27 00	16 00 12 00		
River Joseph	Wright	32 06	12 00		
		152 00	50 00	24 00	
* Late Ste. Anne de Restigouch					

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 ets.	8 cts.
River Phillip Centre	Cumberland N.S	34 60	20 00		
Riversdale	ColchesterN.S	41 00	24 00		
Riversdale	Albert	15 00 249 00	20 00 96 00		
Riverside	Inverness N.S	3 00	12 00		
Riverside Corner	HantsN.S	51 00	32 00		
Rivers Inlet	BurrardB.C Wellington, N.RO	100 98	48 00		
Riverstown	Kings PEL	48 58 10 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Riverview	Kings P.E.I Grey, E.R O	142 00	70 00		
Riverview	Cumberland N.S	15 00	12 00	4 00	
River View. Rivière à Claude	AlbertN.B GaspéQ	22 00 38 66	12 00 14 00	4 00	*****
Rivière à la Martre	Gaspé	33 00	12 00		
Rivière à l'Ours	Gaspé	9 00	12 00		
Rivère au Doré	Champlein & Saguenay, Q	41 20 30 20	24 00 16 00		
Rivière au Rat Rivière aux Chiens	Champlain Q Montmorency Q	111 98	40 00		
Rivière aux Pins	QuebecQ	20.98	12 00		
Kiviere des Uaches	Northumberland N.B	41 100	36 00	2 00	
Rivière des Fèves Rivière des Plantes.	ChâteauguayQ BeauceQ	18 14 10 00	12 00 12 00		
Rivière des Prairies	Laval	36 00	16 00		
Rivière du Loup, Wharf	TemiscouataO	135 00	60 00		
Rivière du Moulin	Chicoutimi & Saguenay.Q Beauce	239 84 112 00	100 00 36 00		24 00
Rivière Gagnon.	Terrebonne	10 00	12 00		
Riviere Gentilly	Nicolet	95 68	48 00		10 00
Rivière Jaune	QuebecQ	18 20	16 00		
Rivière la Fleur	Montmorency() Gaspé()	27 00 17 20	12 00 16 00		
Rivière Mailloux	Charlevoix ()	120 00	50 00		
Rivière Mattawin	Champlain	35 40	12 00		
Rivière Mékinac	Champlain	21 87 53 00	12 00 28 00	2 00	
Rivière Qui Barre	Alta	39 00	12 00		
Riviere Saint Jean	SaguenayQ	44 00	20 00		
Rivière Sainte Marguerite	Saguenay() Drummond & Arthab'ka()	18 45	12 00 18 00		
Rivière Trois Pistoles	Témiscouata	9 50 274 02	60 00		18.00
Rivington	ArgenteuilQ	60.96	24 00		
Rivulet	Inverness	13 00	12 00	†2 17	
Roach's Point. Roach Vale.	York, N.RO GuysboroughN.S	226 27 11 37	84 00 11 34 1	†2 17	
Robb	Grev. S.R	34 93	20 00		
Roberts Island	YarmouthN.S	14 99	12 00		
Robertson Robertson's Point	King'sN.B	24 00 11 94	16 00 12 00		
Kobertvolle.	Sunbury & Queen'sN.B GloucesterN.B	52 00	28 00		
I Roberval Hotel	Chicoutimi & Saguenay. Q	88 00	32 00		
Roberval Unest	Chicoutimi & Saguenay.Q	12 00	12 00 32 00	8 00	
Robins	WestmorelandN.B RichmondN.S	53 00 33 20	28 00	8 00	
Robinson's Corners	LunenburgN.S	72 00	30 00		
Robinsonville	RestigoucheN.B	32 00	12 00		
Robitaille	BonaventureQ LennoxO	224 67 137 56	72 00 54 00	4 00	
Rob Roy.	Grey, E.R	53 00			
	ng 17c, arrears.				

APPENDIX D-Continued.

	W ₁				
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.
Robson	Drummond & Arthab'kaQ	13 20	12 00		
Rocanville	Renfrew, N.RO	43 90	20 00		
Rochefort	Shefford Q	39 75 54 25	14 00 30 00	S 00	
Rochelle	MontmagnyQ	27 00	12 00		
Rock Barra	King's P.E.I	16 37	12 00		
* Rock Bay	Vancouver B.C	75 00	10 00		
Rock Creek	Yale & CaribooB.C Peterborough, E.R O	194 50 21 20	$130 00 \\ 12 00$	4 00	
Rockdale.	Richmond N.S	56 00	20 00		
Rockdale,	Peterborough, E.RO	90 67	40 00		
Rockfield	Leeds, S.R O Norfolk, N.R O	90 00 79 00	16 00 36 00		
Rockford	Yale & Cariboo B.C	34 98	20 00		
Rock Forest	Sherbrooke Q	48.74	32 00	4 00	
Rock Hill	Muskoka & Parry Sd. O	6 00 39 96	$\frac{12}{24} \frac{00}{00}$		
Rockingham	Yarmouth N.S. Halifax N.S.	151 48	50 00		
Rockliffe	Nipissing O	198 77	56 00		
Rocklin	Pictou	24 96	12 00		
Rockly	CumberlandN.S Grey, E.R	14 00 182 44	12 00 80 00	4 00	
Rockport	Leeds, S.R	309 51	108 00		
Rockport	Westmoreland N. B	83 94	30 00		
Rockside	Cardwell	11 00 120 00	$16 00 \\ 50 00$		
Rockville.	Brockville O King's N. B	22 00	16 00		
Rockville	YarmouthN.S	41 55	20 00		
Rockville	Algoma	$\frac{44}{27} \frac{65}{00}$	$\begin{array}{c c} & 16 & 00 \\ 12 & 00 \end{array}$		
Rockwall Settlement	Labelle	83 29	30 00	2 00	
Rocky Bay		9 00	12 00		
Rocky Bay	Pictou	27 96	12 00		6.00
Rocky Point	Queen's West P.E.1 Victoria B.C	$\frac{11}{256} \frac{00}{00}$	12 00		
Rocky Sangeen	Grey, S. R	42 50	20 00		
Roden	Brandon	20.76	20 00		
Rodney	Grenville, S.R S	$\frac{20}{73} \frac{00}{94}$	12 00 40 00		
Roebuck	Pictou N.S	68 92	$\frac{40}{24} \frac{00}{00}$		
Rohallion	Victoria, N.K	13.96	16 00		
Rokeby	Lambton, E.R O Charlotte N.B	28 00 68 96	$\begin{array}{c c} 20 & 00 \\ 24 & 00 \end{array}$		
Rolling Dam	CharlotteN.B CharlotteN.B	101 38	36 00	10 00	
Rolling River	MarquetteM	8 00	12 00		
Rollo Bay	King'sP.E.I	21 00	12 00		
Rolle Bay Cross		$\begin{array}{c} 31 \ 50 \\ 12 \ 04 \end{array}$	$\begin{array}{c} 12 & 00 \\ 12 & 00 \end{array}$		
Romily	Cardwell	8 00	12 00		
Romney	Kent	47 20	40 00		
Rondeau	Kent	62 98 47 43	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Roome	Middlesex, S.R	22 00	12 00		
Rosa	Northumberland, E.RO	26 00	30 00		
Rosanna		28 00	16 00 12 00		
Rose		$1898 \\ 1820$	$\frac{12}{12} \frac{00}{00}$		
Rosebank	GloncesterN.B	14 00	12 00		
* Opened 1-1-'02. Includi					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.		Salary (based on revenue of previous mar).	Forward Allow- ance.	Night Allow- ance.
		ŝ с.	8 c.	8 c.	\$ c.
Rose Bay		147 78	41 00		
Roseberry	Lisgar M	37 96 15 00	30 00 12 00		
Roseberry Roseberry	Vale & Cariboo B.C	26 05	20 00		
Rosebud Creek.	Alta	28 00	12 00		
Roseburn	Inverness	12 00	12 00		
Rosedale. Rosedale	Inverness N.S.	8 50 15 18	10 00		
Kosedale	New Westminster B.C	45 00	20 00		
Rosedale Rosedene	Carleton N B		12 00		
Rosedene	Line dn & Niagara O	26 50 66 36	16 00 24 00		
Rosehall	Prince Edward O Macdor ald M	8 21	16 00		
Rose Hill		11 00	12 00		
Rose Island	Hastings, N. K	11 94	12 00		
Roseisle	Lisgar M	65 00 21 00	24 00 12 00		
*Rosemere	Terrebonne Ö	\$8 50	10 00	2 00	
*Rosemere. Rosenburg	. MissisquoiQ	58 01	20 00		
Rosenthal	. Kentrew, S.R	28 00	16 00		
Rose Point		95 88 §8 50	44 00		
Rosetta		21 98	12 00		
Rose Vale	. Albert	. 13 00	12 00		
Rose Valley	Prince EastP.E.I	$\frac{20.00}{115.90}$	16 00 60 00		
Roseville	Waterloo, S.RO Prince WestP.E.I	23 00	16 00		
Roseway.	Shelburne & Queen's. N. S	53 00	28 00		
Rosewood	. ProvencherM	41 18	16 00 18 00		
Roskeen	Macdonald M Hastings, N.R	18 98 164 24	68 00	2 00	
Roslin	Cumberland N.S	11 94	12 00		
Ross	Renfrew, N.R	15 85	12 00		
Rossburn	Marquette	171 21 113 14	60 00		
Ross Creek.	. Prince East P.E.J		12 00		
Rosseau Falls	. Muskoka & Parry Sd. C	81 20	32 00		
Rossendale	CumberlandN.S	12 00	16 00 12 00		1
Rossendale	. Macdonald		108 00	1	
Rossetti	Assa, East		12 00		
+ Ross Ferry	. Victoria Assa. East	24 39	11 00	1 84	
Rossfield	Pictou	13 90	12 00 20 00		
Ross Mills	Lévis Prince Edward (114 50	48 00		
Ross Mount.	. Northumberland, W.R.C	115 40	40 00		
Rossport		218 55	84 00		
Rossway	York N.1 Digby N.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 00 24 00		
Rostock	. Perth, N.R	100.00	56 00		
Rothbury Rouge Hill	Assa. Eas	t, 11 00	12 00		
Rouge Hill	Ontario, W.R	8 50	8 33 90 00		
Round Bay	Shelburne & Oncen's N.	34 00			
Round HillRound Island		3 123 05	56 00	20 00	
Round Island	Cape BretonN.S Peterborough, E.RC	51 ID 115			
Round Lake					d 1-6-'02.

^{*} Opened 1 7-701. † Late Kempt Head. § Credit for new office not yet opened. Closed 1-6-702.

* Including \$2 arrears.

APPENDIX D—Continued.

			Salary		
N	T31		(bused on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of previous	Allow- ance.	Allow- ance.
			year).		
		S cts.	\$ cts.	\$ ets.	\$ cts.
Round Plains	Norfolk, N.RO	77 40	36 00		
Roundwood	Algonia	32 00 50 70	12 00 1 30 00		
Routhier	Prescott O	71 80	32 00		
Routledge Rowan Mills.	Brandon, M	95-98 93-60	56 00 40 00		9 00
Rowanton	Pontiac()	171 18	80 00	16 00	
Rowena	Dundas. O	90-03	36 00		
Rowena ‡ Rowland	Hastings, N.R.	$\frac{19}{32} \frac{00}{83}$	$\frac{12}{3} \frac{00}{33}$		
Rowley's	St. John N. B	3 36	10 00		
Roxburgh		$\frac{6.00}{12.00}$	$\begin{array}{c} 12 \ 00 \\ 12 \ 00 \end{array}$		
Roxbury	Prince WestP.E.1	19 92	12 - 00		
Roxham. Roxton East.	Missisquoi Q	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 00 30 00		
Roy	BurrardB.C	19 20	20 00		
Royal	Provencher. M	26 26	16 00		
*Royal Muskoka Royal Oak	Bruce, W.R O	60 00 17 00	12 00 18 00		
Koyal Oak	Vancouver B.C	4 92	20.00		
Royal Road, West	York	8 96 45 00	$12 00 \\ 16 00$		
Royalton	Carleton N. B	46 80	20 00		
Royston	Muskoka & Parry SdO	56 11	30 00		
Ruby Creek	Yale & CaribooB.C	18 94 $166 05$	$\begin{array}{c} 16 & 00 \\ 66 & 00 \end{array}$		
Rugby	Simcoe, E.RO	181 10	67 00		
Ruisseau à Sem	Porchester Q Rimouski. Q	44 68 17 20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		12 00
Ruisseau Le Blanc	BonaventureQ	93.87	40 00		
†Ruisseau St. Georges Runnymede	MontcalmQ BonaventureQ	$\begin{array}{c} 10 & 00 \\ 12 & 00 \end{array}$	$\frac{1}{12} \frac{67}{00}$		
Rupert	Wright	92.78	41 00		
Rusagornis Station	Sunbury & Queen'sN.B Sunbury & Queen'sN.B	28 00 93 46	30 00 36 00	2 00	
Rush Point	Peterborough, E.RO	6.00	12 00		
Ruskin	Kings	9 00 155 50	$\frac{12}{84} \frac{00}{00}$		
Ruskview.	Simcoe, S.R	35 16	24 00	4 00	
Russeldale	Simcoe, S.R. O Perth, S.R. O	130 94	64 00		
Russelton	Simcoe, N.RO ChâteauguayQ	$10998 \\ 7500$	60 00 40 00		
Rustico	Queen's EastP.E.I	60 00	28 00		
Rusticoville. Rutherford	Queen's EastP.E.I MacdonaldM	$70 00 \\ 16 77$	$\begin{array}{c c} 28 & 00 \\ 12 & 00 \end{array}$		
Ruther Glen	CarletonN.B	17 00	12 00		
Ruther Glen Rutledge.	Marquette M Pontiae Q	24 93 32 94	$\frac{12}{16} \frac{00}{00}$		
Ryckmau's-Corners	Wentworth, S.RO	68 00	28 00		
Rydal Bank	AlgomaO Muskoka & Parry SdO	$\begin{array}{r} 321.84 \\ 22.50 \end{array}$	90 00 16 00		
Rylstone.	Northumberland, E.R., O	27 19	12 00		
C					
DAINTE-ADELAÎDE DE	0- 1	101.00	02.00		12.00
PABOSSt. Adelphe de Champlain	Champlain	$186 28 \\ 197 20$	$\begin{array}{c c} 80 & 00 \\ 52 & 00 \end{array}$		12 00
	Office opened 23-7, '01.	†Opened 1-			

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allowance.	Night Allow- ance.
		S ets.	\$ ets.	\$ ets.	8 ets.
St. Adolphe		21 12	16 00		
St. Adolphe de Dudswell	Argenteuil. O	119 14 160 00	40 00 12 00		
St. Adrien	Richmond & WolfeQ	77 00	30 00		
St. Agapit	Lotbinière Q	154 02	70 00	6 00	
St. Agapit Stati n	Waterloo, S.R	130 00 130 60	50 00 60 00		
Ste, Agathe. Ste, Agathe. Ste, Agathe, East.	Provencher	211 14	60.00		
Ste. Agathe, East Ste. Agnès de Charlevoix	LotbinièreQ	45 98 31 00	24 00 20 00		
Ste. Agnès de Dundee	HuntingdonQ	76 00	40 00		
St. Agricole	Montealni	5 00	10 00		
St. Albert	Drummid & Arthables ()	180 07 80 90	76 00 44 00		
St. Alexandre Station	St. John & IbervilleQ	78 50	61 00		
St. Alexandre Station. St. Alexis.	Bonaventure Q	35 00	20 00		
		149 11 253 66	80 00 108 00		
St. Alexis de Monts. St. Almo	Victoria NB	15 98	16 00		
St. Alphonse	Jonette	95 00 64 77	40 00 12 00		
St. Alphonse de Caplan St. Alphonse de Granby	Shefford O	81 00	36 00		
St. Amand	VictoriaN.B	11 97	12 00		
St. Ambroise	MacdonaldM	27 00 114 98	12 00 72 00		
St. Amour	Prescott	116 94	60 00		
St. Anaclet	Rimonski Q	117 33	78 00		12 00
St. André de Restigonche St. André de Shediac	Westmoreland XB	22 00 17 96	12 00 12 00		
St. Andrews.	SelkirkM	25.90	20 00		
St. Andrews, St. Andrews, West	King'sP.E.I	12 00 151 50	12 00 68 00		
Ste. Angele de Laval	Nicolet U	217 20	80 00		18 00
Ste. Angèle de Monnoir	Rouville	188 00	90 00		
St. Angele de Rimouski	Rimouski Q Huntingdon Q	207 00 249 00	76 00 100 00	8 00	
St. Anneet. Ste. Anne de Kent. Ste. Anne de Madawaska.	KentN.B	68 50	30 00		
Ste. Anne de Madawaska	VietoriaN.B	125 00 161 45	50 00 80 00		
Ste. Anne de Prescott	Prescott	232 00	84 00	2 00	
Ste. Anne de Sorel	Richelieu	61 00	30 00		
St. Anne's.	Victoria	25 22 19 11	$\frac{12\ 00}{12\ 00}$		
*St. Anselme	Westmoreland, N.B	53 67	9 17		
St. Anthony	KentN B	212 00	60 00		
St. Anthony	Charlevoix (1)	16 00 18 00	$\frac{16}{10} \frac{00}{00}$		
St. Antonin	Temiscouata	74 00	32 00		
St. Apollmaire	Lothmere	200 93 12 20	88 00 12 00	2 00	
Ste. Apolline de Patton	Missisquoi	36 00	16 00		
St. Armand, Station	Missisquoi Q	368 81	120 00	60 00	18 00
St. Arsène. Ste. Augustine.	Temiscouata	181 50 180 77	96 00 \$0 00		18 00
St. Angustin. Saguenay	Chicontimi & Sagnenay. O	100 11	10 00		
St. Augustin, Two Mountains Ste. Barbe.	Two Mountains Q	188 01	76 00	6 00	
St. Barnabé, Riviere Yamaska	St. Hyacin the	36 80 120 00	24 00 48 00		
*Opened 1-8, 01.					

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue.						
St. Barnabé, St. Maurice	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
St. Barthelemi, Station			\$ ets.	\$ ets.	\$ cts.	\$ cts.
St. Basile de Fortneuf					16 00	
St. Basile le Grand. Chambly & Vercheres, Q 109 00 48 00 5 tt. Basile, Statation Portneuf Q 118 00 44 00 6 00 5 tt. Benjamin Dorchester Q 39 52 12 00 5 tt. Benjamin Dorchester Q 39 52 12 00 5 tt. Benjamin Dorchester Q 18 00 8 33 5 tt. Benoit de Matapedia. Bonaventure Q 18 00 8 33 5 tt. Benoit de Matapedia. Bonaventure Q 18 00 8 33 5 tt. Benoit Labre Beauce Q 144 28 60 00 5 tt. Benard, Sud. Missisquoi Q 13 98 14 00 5 tt. Benard, Sud. Missisquoi Q 13 98 14 00 5 tt. Benard Sud. Missisquoi Q 13 98 14 00 5 tt. Benard Digby. Nr. St. St. Bonaventure Digby. Nr. St. St. Bonaventure Q 20 00 41 00 5 tt. Blaise. St. John's & Therville, Q 92 00 41 00 5 tt. Blaise. St. John's & Therville, Q 92 00 14 00 5 tt. Blaise. St. John's & Therville, Q 13 14 12 00 5 tt. Brigded Therville. St. John's & Therville, Q 13 14 12 00 5 tt. Brigded Therville. St. John's & Therville, Q 13 14 12 00 5 tt. Brigded Therville. St. John's & Therville, Q 14 00 10 00 5 tt. Bruno. St. Brinde Station. St. John's & Therville, Q 14 00 10 00 5 tt. Bruno. Chambly & Vercheres, Q 97 00 44 00 10 00 5 tt. Bruno de Kamouraska. Kamouraska. Q 71 00 24 00 5 tt. Bruno de Kamouraska. Kamouraska. Q 71 00 24 00 5 tt. Bruno tae St. Jean Chicoutinn's Saguenay Q 178 00 60 00 5 tt. Bruno tae St. Jean Chicoutinn's Saguenay Q 178 00 60 00 5 tt. Bruno tae St. Jean Chicoutinn's Saguenay Q 178 00 60 00 5 tt. Bruno tae St. Jean Chicoutinn's Saguenay Q 178 00 60 00 5 tt. Calaixte de Kilkenny. Montealm Q 85 88 36 00 5 tt. Calaixte de Kilkenny. Montealm Q 85 88 36 00 5 tt. Calaixte de Kilkenny. Montealm Q 85 80 30 00 5 tt. Calaixte de Kilkenny. Montealm Q 85 80 30 00 5 tt. Calaixte de Kilkenny. Montealm Q 80 80 30 00 5 tt. Calaixte de Kilkenny. Montealm Q 85 80 30 00 5 tt. Calaixte de Kilkenny. Montealm Q 80 80 30 00 5 tt. Calaixte de Kilkenny. Montealm Q 80 80 30 00 5 tt. Calaixte de Kilkenny. Montealm Q 80 80 30 00 5 tt. Calaixte de Kilkenny. Montealm Q 80 80 80 00 5 tt. Calaixte de Levarad Nicolet Q 10 10 10 00 00 00 00 00 00 00 00 00 00						
St. Basile, Station						
St. Benjamin	St. Basile, Station	PortneufQ			6 00	
**St. Benoit de Matapedia. Bonaventure Q 18 00 S 33 St. Benoit Labre Beauce Q 144 28 60 00 St. Bernard, Sud Missisquoi Q 13 98 14 00 St. Bernard Digby N. S 18 00 12 00 St. Bernard Digby N. S 18 00 12 00 St. Blaise St. John's & Iberville Q 92 00 44 00 St. Bonaventure Drumm'd & Arthab'ka Q 233 00 110 00 St. Bonaventure Drumm'd & Arthab'ka Q 233 00 110 00 St. Boniface Wright Wright Q 131 4 12 00 St. Brijde d'Iberville St. John's & Iberville Q 144 57 84 00 St. Brijde d'Iberville St. John's & Iberville Q 24 00 10 00 St. Bruno C St. John's & Iberville Q 24 00 10 00 St. Bruno C St. John's & Iberville Q 144 00 10 00 St. Bruno C St. John's & Verchères Q 74 00 24 00 St. Bruno St. John's & Verchères Q 34 40 20 00 St. Bruno Station C Chambly & Verchères Q 34 40 20 00 St. Calixte de Kilkenny Montealm Q 85 88 36 00 St. Canite Two Mountains Q 35 50 24 00 St. Cassien des Caps Charlevoix Q 15 00 16 00 20 00 St. Catherines Rive Shellaume Queen's West P.E. I 12 00 12 00 St. Catherines Rive Shellaume Q 125 00 12 00 St. Catherines Rive Shellaume Queen's West P.E. I 12 00 12 00 St. Catherines Rive Shellaume Queen's West P.E. I 12 00 12 00 St. Cacherines Rive Shellaume Queen's West P.E. I 12 00 12 00 St. Cacherines Rive Shellaume Queen's West P.E. I 12 00 12 00 St. Cacherines Rive Shellaume Queen's West P.E. I 12 00 12 00 St. Cacherines Rive Shellaume Queen's West P.E. I 12 00 12 00 St. Cacherines Rive Shellaume Queen's West P.E. I 12 00 12 00 12 00 St. Cacherines Rive Shellaume Queen's West P.E. I 12 00 12	Ste. Beatrix	Dorohostor O				
St. Bernard, Said						
St. Bernard Digby N. S 18 00	St. Benoit Labre	BeauceQ	144 28	60 00		
St. Blaise. St. John's & Iberville Q 92 00 41 00 St. Benaventure St. Boniace Rimonski Q 50 00 24 00 St. Boniace Wright Q 131 14 12 00 St. Boniace Wright Q 131 14 12 00 St. Boniace Wright Q 131 14 12 00 St. Brigide d'Iberville St. John's & Iberville Q 131 57 84 00 St. Brigide Station St. John's & Iberville Q 100 10 00 St. Bruno Chambly & Verchéres Q 70 00 44 00 10 00 St. Bruno Chambly & Verchéres Q 70 00 44 00 10 00 St. Bruno Lae St. Jean Chicoutini & Saguenay Q 178 00 60 00 St. Bruno Station Chambly & Verchéres Q 31 40 20 90 St. Calixte de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Kilkenny Montealm Q 85 88 36 00 St. Casiste de Caps Charlevoix Q 15 00 16 00 20 00 St. Casiste de Kilkenny Montealm Q 100 12 00 St. Casiste de Caps Charlevoix Q 15 00 16 00 20 00 St. Casiste de Caps Charlevoix Q 12 00 St. Casiste de Kilkenny Montealm Saguenay Q 133 37 8 33 St. Casiste de Masham Wright Q 16 96 40 00 Montealm Montealm Q 105 90 48 00 Montealm Montealm Q 105 90 48 00 Montealm Montealm Q 105 90 48 00 Montealm Montealm Q 100 00 Montealm Montealm Q 100 00 Montealm Q 100 00 Montealm Q	St. Bernard, Sud	Missisquoi Q				
St. Blandime	St. Bernard	St John's & Therville. O				
St. Bonaventure	Ste. Blandine	RimouskiQ				
Ste. Brigide of Therville. St. John's & Iberville. Q 134 57 84 00 St. Br. Brigide Station. St. John's & Iberville. Q 70 00 44 00 10 00 St. Bruno Chambly & Verchéres. Q 70 00 44 00 0 0 0 St. Bruno de Kamouraska. Kamouraska. Q 71 00 24 00 0 0 0 St. Bruno Lae St. Jean Chicoutimi & Saguenay 178 00 60 00 St. Bruno Station. Chambly & Verchéres. Q 34 40 20 00 0 St. Caliste de Kilkenny. Montealm Q 85 88 86 00 St. Caliste de Kilkenny. Montealm Q 85 88 86 00 St. Casiste de Kilkenny. Montealm Q 15 00 16 00 20 00 St. Casiste des Caps Charlevoix Q 15 00 16 00 20 00 St. Casiste des Caps Charlevoix Q 15 00 16 00 20 00 St. Casiste des Caps Charlevoix Q 15 00 16 00 20 00 St. Casiste des Caps Charlevoix Q 17 00 12 00 12 00 St. Casiste des Caps Chicoutimi & Saguenay Q 139 37 8 33 St. Catherines Rivet Shelburne & Queen's N.S. 12 00 12 00 St. Casiste de Levrard Nicolet Q 126 33 56 00 St. Casiste de Levrard Nicolet Q 126 33 56 00 St. Cecile de Levrard Nicolet Q 126 33 56 00 St. Cecile de Milton Shefford Q 107 96 40 00 St. Cecile de Milton Shefford Q 105 00 48 00 St. Cecile de Milton Shefford Q 105 00 48 00 St. Charles Selkirk M 61 00 30 00 St. Charles Selkirk M 61 00 30 00 St. Charles Selkirk M 61 00 30 00 St. Charles de Caplan. Bonaventure Q 229 20 64 00 St. Charles de Lovrard Nicolet Q 69 49 40 00 St. Charles de Montealm Montealm Q 8 00 8 33 St. Charles de Montealm Montealm Q 8 00 8 33 St. Charles de Montealm Montealm Q 8 00 8 33 St. Charles de Montealm Montealm Q 60 00 St. Clair Siding Essex, N.R. 0 13 00 16 00 St. Clair Siding Essex, N.R. 0 13 00 16 00 St. Clair Siding Essex, N.R. 0 13 00 16 00 St. Clair Siding Essex, N.R. 0 16 100 60 00 St. Claimban Two Mountains Q 3	St. Bonaventure	Drumm'd & Arthab'ka. Q				
St. Brigide Station	Sto Duisida d'Ilamillo	St. Lohn's & Homes Ho (1)				
St. Bruno de Kamouraska Camouraska Cam	Ste. Brigide Station	St. John's & IbervilleO				
St. Bruno de Kamouraska Camouraska Cam	St. Bruno	Chambly & VercheresQ	97 00	44 00	10 00	
St. Bruno Station	St. Bruno de Kamouraska	Kamouraska Q				
St. Calixte de Kilkenny Montcalm Q 85 88 36 00 St. Canute Two Mountains Q 34 50 24 00 St. Cassien des Caps Charlevoix Q 15 00 16 00 20 00 St. Cassien des Caps Charlevoix Q 15 00 16 00 20 00 St. Catharines Queen's West P.E.I 12 00 12 00 St. Catharines Bay Chicourtimi & Sagnenay Q 139 37 8 33 St. Catherines River Shelburne & Queen's N.S 12 00 12 00 St. Catherines River Shelburne & Queen's N.S 12 00 12 00 St. Catherines Station Portneuf Q 107 96 40 00 St. Cécile de Levrard Nicolet Q 126 33 56 00 St. Cécile de Masham Wright Q 174 50 76 00 St. Cécile de Milton Shelford Q 105 00 48 00 St. Cécile de Milton Shelford Q 105 00 48 00 St. Charles Nipissing O 18 50 1 30 St. Charles Nipissing O 18 50 1 30 St. Charles Selkurk M 61 00 30 00 St. Charles Selkurk M 61 00 30 00 St. Charles Selkurk M 61 00 30 00 St. Charles de Caplan Bonaventure Q 229 20 64 00 St. Charles de Levrard Nicolet Q 69 49 40 00 St. Charles de Levrard Nicolet Q 69 49 40 00 St. Charles de Levrard Nicolet Q 69 49 40 00 St. Chirles de Montealm Montealm Q 8 00 8 33 St. Chirles de Montealm Montealm Q 8 00 8 33 St. Chirles de Montealm Nicolet Q 69 40 40 00 St. Claude Richmond & Wolfe Q 70 25 36 00 St. Claude Richmond & Wolfe Q 70 25 36 00 St. Claude Richmond & Wolfe Q 70 25 36 00 St. Claude Richmond & Wolfe Q 70 25 36 00 St. Clement Temiscouata Q 147 95 60 00 St. Columbin Two Mountains Q 37 00 24 00 St. Columbin Two Mountains Q 37 00 30 00 St. Columbin Two Mountains Q 37 00 30 00 St. Columbin Two Mountains Q 30 00 St. Cyriac Chicoutimi						
St. Casute Two Mountains Q 34 50 24 60 St. Cassien des Caps Charlevoix Q 15 00 16 00 20 00 Ste. Catharines. Queen's West P. E. I 12 00 12 00 20 00 *St. Catherines Bay Chicoutimi & Saguenay Q 139 37 8 33 8 Ste. Catherines Rive Shelburne & Queen's N.S. 12 00 12 00 0 Ste. Catherines Station Portnetf Q 107 96 40 00 8 Ste. Cécile de Levrard Nicolet Q 126 33 56 00 0 Ste. Cécile de Masham Wright Q 174 50 76 00 0 Ste. Cécile de Whitton Compton Q 105 00 48 60 8 Ste. Cécile de Whitton Compton Q 18 00 100 00 0 16 00 St. Charles Selkurk M 61 00 30 00 60 8 St. Charles Selkurk M 61 00 30 00 6 00		MontealmQ		36 00		
Ste. Catharines Queen's West P.E. 12 00 12 00	St. Canute	Two Mountains Q				l
St. Catherines Bay Chicoutinii & Saguenay Q 139 37 8 33	St. Cassien des Caps					
Ste. Catherines River	*St. Catherines Bay	Chicoutimi & Saguenay Q				
Ste. Cécile de Levrard Nicolet Q 126 33 56 00 Ste. Cécile de Masham Wright Q 174 50 76 00 Ste. Cécile de Milton Shefford Q 105 00 48 00 Ste. Cécile de Whitton Compton Q 187 00 100 00 16 00 St. Charles Nipissing O 18 50 1 50 30 00 St. Charles Selkirk M 61 00 30 00 St. Charles Ch	Ste. Catherines River	Shelburne & Queen's. N.S.				
Ste. Cécile de Masham						
Ste. Cécile de Whitton Compton Q 187 00 180 00 16 00 Ste. Cécile de Whitton Compton Q 187 00 100 00 16 00 St. Charles Nipissing O 18 50 1 30 00 St. Charles Selkirk M 61 00 30 00 St. Charles Kent N.B 18 96 12 00 St. Charles de Capian Bonaventure Q 229 20 64 00 00 St. Charles de Levrard Nicolet Q 69 49 40 00 478t Charles de Montcalm Montcalm Q 80 0 8 33 Ste. Christine Bagot Q 75 40 40 00 St. Chiristine Bagot Q 75 40 40 00 St. Chirysostòme Prinee East P.E.I 16 88 12 00 St. Clair Siding Essex, N.R O 13 00 16 00 St. Claude Richmond & Wolfe Q 70 25 36 00 St. Claude Richmond & Wolfe Q 70 25 36 00 St. Claude Lisgar M 247 95 60 00 St. Claude Lisgar M 247 95 60 00 St. Clement Temiscouata Q 143 43 56 00 2 00 St. Clothilde de Chateauguay Q 60 00 28 00 St. Clothilde de Chateauguay Q 60 00 28 00 St. Clothilde de Chateauguay Q 60 00 28 00 St. Columbin Perth S O 16 10 66 00 St. Columbin Prov. Mountains Q 37 00 24 00 St. Columbin Two Mountains Q 37 00 24 00 St. Columbin Two Mountains Q 37 00 24 00 St. Cyprien Temiscouata Q 32 00 12 00 St. Cyprien Temiscouata Q 32 00 30 00 St. Cyprien Temis		Wright				
St. Charles	Ste. Cécile de Milton	SheffordQ	105 00	48 00		
St. Charles Seikirk M B B 96 12 00 St. Charles de Caplan Bonaventure Q 229 20 64 00 St. Charles de Levrard Nicolet Q 69 49 40 00 HSt. Charles de Montcalm Montcalm Q 8 00 8 33 Ste. Christine Bagot Q 75 40 40 00 HSt. Chrysostôme Prince East P.E. I 16 88 12 00 St. Chirysostôme Prince East P.E. I 16 88 12 00 St. Clair Siding Essex N. R O 13 00 16 00 St. Claude Richmond & Wolfe Q 70 25 36 00 St. Claude Lisgar M 247 95 60 60 St. Clement Témiscouata Q 143 43 56 60 2 20 St. Clement Témiscouata Q 143 43 56 60 2 20 St. Clothidde de Chateauguay Châteauguay Q 60 60 60 80 St. Columban Perth, S. R O 16 10 66 60 St. Columban Perth, S. R O 16 10 66 60 St. Columbin Two Mountains Q 37 60 24 60 St. Columbin Two Mountains Q 37 60 24 60 St. Columbin Berthier Q 92 60 30 60 00 St. Cyprien Témiscouata Q 32 60 12 60 60 St. Cyprien Témiscouata Q 32 60 12 60 St. Cyprien Témiscouata Q 32 60 12 60 St. Cyprien Témiscouata Q 32 60 12 60 St. Cypriec Chicoutini & Saguenay Q 20 20 60 St. Cypriec Chicoutini & Saguenay Q 20 20 60 St. Cyprile de L'Islet L'Islet Q 226 60 78 78 78 78 78 78 78 7		Compton				
St. Charles Kent N B on aventure 18 96 of 40 o	St. Charles	Selkirk M				
St. Charles de Caplan. Bonaventure Q 229 20 64 00 St. Charles de Levrard Nicolet Q 69 49 40 00 †St Charles de Montealm Montealm Q 8 00 8 33 Ste, Christine. Bagot. Q 75 40 40 00 St. Chrysostôme Primee East. I'.E.I. 16 88 12 00 St. Clair Siding Essex, N.R. O 13 00 16 00 0 St. Claude Richmond & Wolfe. Q 70 25 36 00 0 St. Claude Lisgar. M 247 95 60 00 0 St. Claude Lisgar. M 247 95 60 00 2 St. Cleonde Temiscouata Q 143 43 56 00 2 00 St. Cléophas de Brandon Joliette. Q 56 06 28 00 28 00 St. Clothilde de Chateauguay Châteauguay Q 60 00 28 00 28 00 St. Columban Perth, S R. O 16 100 66 00 </td <td>St. Charles</td> <td>KentN.B</td> <td>18 96</td> <td></td> <td></td> <td></td>	St. Charles	KentN.B	18 96			
St. Christine. Bagot. Q 75 40 40 00	St. Charles de Caplan	Bonaventure Q				
Ste. Christine. Bagot. Q 75 40 40 00	St. Charles de Levrard	Montealm O				
St. Chrysostôme						
St. Claude Richmond & Wolfe Q' 70 25 36 00 St. Claude Lisgar M 247 95 60 00 St. Clément Témiscouata Q 143 43 56 00 2 00 St. Cléophas de Brandon Joliette Q 56 06 28 00 28 00 St. Clóthilde de Chateauguay Châteauguay Q 60 00 28 00 8 00 St. Columban Perth, S.R. O 161 00 66 00 8 00 St. Columbin Two Mountains Q 37 00 24 00 92 00 30 00 St. Côme Joliette Q 92 00 30 00 90 92 00 30 00 90 St. Cyriac York N.E. 170 00 66 00 9	St. Chrysostôme	Prince EastP.E.I				
St. Clande						
St. Clément Témiscouata Q 143 43 56 00 2 00 St. Cléophas de Brandon Joliette. Q 56 06 28 00 28 00 Ste. Clothilde de Chateauguay Châteauguay Q 60 00 28 00 28 00 St. Columban Perth, S R O 161 00 66 00 24 00 St. Columbin Two Mountains Q 37 00 24 00 30 00 St. Côme Joliette Q 92 00 30 00 8 8 00 St. Crôix York N.B. 170 00 66 00 8 8 00 St. Cyriac Berthier Q 34 00 20 00 8 8 00 St. Cyrien Temiscouata Q 32 00 12 00 8 8 00 St. Cyriac Chicontimi & Saguenay Q 20 20 16 00 8 00 St. Damase St. Hyaeinthe Q 226 00 78 00 8 00 St. Damase des Aulnaies L'Islet Q 125 92 50 00 90						
Ste. Clothilde de Chateauguay Châteauguay Q 60 00 28 00	St. Clément	Témiscouata Q			2 00	
St. Columban Perth. S.R. G 161 00 66 00 St. Columbin. Two Mountains Q 37 00 24 00 St. Côme Joliette Q 92 00 30 00 Ste. Croix York N.B. 170 00 66 00 St. Cuthbert Station. Berthier Q 34 00 20 00 St. Cyprien. Témisocuata Q 32 00 12 00 St. Cyr Richmond & Wolfe Q 83 89 36 00 8 00 St. Cyriac. Chicoutimi & Saguenay Q 20 20 16 00 St. Cyrille de L'Islet L'Islet Q 226 00 78 00 St. Damase St. Hyaeinthe Q 210 00 108 00 St. Damase des Aulnaies. Rimouski Q 125 92 50 00 St. Damase des Aulnaies. L'Islet Q 79 90 30 00	St. Cléophas de Brandon	Joliette Q				
St. Columbin. Two Mountains Q 37 00 24 00 St. Come Joliette Q 92 00 30 00 Ste, Croix York N.B. 170 00 66 00 St. Cuthbert Station. Berthier Q 34 00 20 00 St. Cyprien. Temiscouata Q 32 00 12 00 St. Cyr Richmond & Wolfe Q 83 89 36 00 8 00 St. Cyriac. Chicoutimi & Saguenay Q 20 20 16 00 8 00 St. Damase L'Islet Q 226 00 78 00 8 00 St. Damase de Rimouski Rimouski Q 125 92 50 00 8 00 St. Damase des Aulnaies L'Islet Q 79 90 30 00 90						
Ste. Croix York N.E 170 00 66 00 St. Cuthbert Station. Berthier Q 34 00 20 00 St. Cyprien. Témiscouata Q 32 00 12 00 St. Cyprien. Richmond & Wolfe. Q 83 89 36 00 8 00 St. Cyriac. Chicoutimi & Saguenay. Q 20 20 16 00 St. Cyrille de L'Islet L'Islet Q 226 00 78 00 St. Damase. St. Hyaeinthe Q 210 00 108 00 St. Damase de Rimouski. Rimouski. Q 125 92 50 00 St. Damase des Aulnaies. L'Islet Q 79 90 30 00 St. Damase des Aulnaies. L'Islet Q 79 90 30 00 St. Damase des Aulnaies. L'Islet Q 79 90 30 00 St. Damase des Aulnaies. L'Islet Q 79 90 30 00 St. Damase des Aulnaies. L'Islet Q 70 90 30 00 St. Damase des Aulnaies. L'Islet Q 70 90 30 00 St. Damase des Aulnaies. L'Islet Q 70 90 30 00 St. Damase des Aulnaies.	St. Columbin.	Two MountainsQ				
St. Cuthbert Station. Berthier Q 34 00 20 00 St. Cyprien. Témiscouata Q 32 00 12 00 St. Cyr Richmond & Wolfe. Q 83 89 36 00 8 00 St. Cyriac. Chicontimi & Saguenay. Q 20 20 16 00 8 00 St. Cyrille de L'Islet. L'Islet. Q 226 00 78 00 8 00 St. Damase. St. Hyaeinthe. Q 210 00 108 00 8 00 St. Damase de Rimouski. Rimouski. Q 125 92 50 00 90 St. Damase des Aulnaies. L'Islet. Q 79 90 30 00 90			92 00			
St. Cyprien. Temiscouata 0 32 00 12 00 St. Cyr. Richmond & Wolfe 0 83 89 36 00 8 00 St. Cyriac. Chicoutimi & Saguenay 0 20 20 16 00 0 St. Cyrille de L'Islet. L'Islet. 0 226 00 78 00 0 St. Damase. St. Hyaeinthe 0 210 00 108 00 0 St. Damase de Rimouski. Rimouski. 0 125 92 50 00 0 St. Damase des Aulnaies. L'Islet. 0 79 90 30 00 0	St. Cuthbert Station	Berthier O				
St. Cyriac. Chicoutinn's Saguenay. Q 20 20 16 00 St. Cyrille de L'Islet. Q 226 00 78 00 St. Damase. St. Hyacinthe. Q 210 00 108 00 St. Damase de Rimouski. Rimouski. Q 125 92 50 00 St. Damase des Aulnaies. L'Islet. Q 79 90 30 00	St. Cyprien	Témiscouata Q	32 00	12 00		
St. Cyrille de L'Islet Q 226 00 78 00 St. Damase St. Hyaeinthe Q 210 00 108 00 St. Damase de Rimouski Rimouski Q 125 92 50 00 St. Damase des Aulnaies L'Islet Q 79 90 30 00	St. Cyr	Richmond & WolfeQ			8 00	
St. Damase St. Hyacinthe Q 210 00 108 00 St. Damase de Rimouski Rimouski Q 125 92 50 00 St. Damase des Aulnaies L'Islet Q 79 90 30 00	St. Cyrille de L'Islet	L'Islet ()	20 20 20 226 00			
St. Damase de Runouski. Runouski. Q 125 92 50 00 St. Damase des Aulnaies. L'Islet. Q 79 90 30 00	St. Damase	St. HyaeintheQ	210 00	108 00		
	St. Damase de Rimouski	RimouskiQ	125 92			
				,	*Opened 1	9 01

APPENDIX D-Continued.

	- ear ended odne od	, 1002.			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance,	Night Allow- ance.
		8 ets.	8 cts.	\$ cts.	S ets.
St. Damien de Brandon	Berthier Q	102 00			
St. David de Lévis	Lévis	107 20 427 77	50 00 168 00		
St. David's St. Denis de .la Bouteillerie	Kamouraska	192 81	90 00		
St. Didace	Maskinongé	152 50	66 00	l	
St. Dominique de Bagot	Bagot Q	193 10 56 30	80 00 30 00		
St. Dominique Station	Soulanges Q	219 00	72 00		
St. Donat de Montcalm	Montcalm	an 20	20 00		
Ste. Dorothee	Lavat	44 70	24 (0)		
St. Edmond de Berthier	Dorchester ()	17 94 27 96	12 00 16 00		
St. Edmond de Bertmer. St. Edouard de Frampton. St. Edouard de Kent. St. Edouard de Napierville.	KentN.B	43 00	16 00		[
St. Edouard de Napierville	Laprairie & NapiervilleQ	81 00	44 00		
St. Edwidge. St. Eléanor.	Prince Fast PF.I.	153 04 226 00	80 00 80 00		
St. Eleuthère.	Kamouraska Q	121 78	50 00		
St. Elie	Three Riv.&St. Maurice Q	197 44	60 00	1	
St. Elmo	Glengarry	118 82 65 80	48 00 48 00		
St. Elmo	Yale & Čariboo B.C Yamaska Q	125 00	65 00		8 00
St. Elzear de Beauce	BeauceQ	135 10	63 00	8 00	
St. Elzéar de Laval	Laval	128 80 175 94	20 00 70 00	6 00	
Ste. Emilie de l'Energie Ste. Emilie Junction	JolietteQ	45 00	20 00	0 00	
St Emile de Montcalm	Montealm Q	31 74	16 00		
St. Emile de Suffolk	Labelle?	152 85 68 80	48 00 36 00	4 00	
St. Ephrem Station	Richmond N.S	19 78	16 00		
St. Etienne de Beauharnois	Beauharnois ?	82 94	40 00		,
St. Etienne de Bolton	BromeQ Three Riv.&St. Maurice Q	88 92 138 00	36 00 70 00		
St. Etienne des Grés	Drummond & Artha ka. Q	200 14	132 00	6 00	
St. Eugène Mission	Yale & CaribooB.C	19 20	20 00		
Ste. Eulalie	Nicolet	256 75 36 00	90 00 6 67	4 00	
†St. Eusebé de Cabano St. Eustache	TémiscouataQ SelkirkM	99 46	54 00		
St. Evariste Station	Beauce	225 27	90 00		
*St. Fabien	KentN.B	2I 00 258 63	10 00	2 00	
St. Faustin	Terrebonne Q	99 54	10.00	2 00	
Ste. Félicité	RimouskiQ	190 00	64 00		20 00
St. Félix.	Lisgar	20 00	$\frac{24}{20} \frac{00}{00}$		
St. FéréolSt. Fidèle	Montmorency Q Charlevoix Q	52 00 71 55	30 00		
Ste. Flavie	Rimouski Q	130 2I	70 00		
Ste. Florence	Rimouski Q	61 03	20 00		
St. Flore Station	ChamplainQ Richmond & WolfeQ	120 74	0 83 44 00	2 00	
Sta Kov	Onebec	80 91	60 00		
St. Francis Harbour	Guysborough N.S	43 05	20 00		
St. François de Kent St. François d'Assise	Bonaventure Q	47 94 9 00	20 00 12 00		
St. Francois de Madawaska	VictoriaN.B	161 07	48 00		
‡St. François de Sales St. François de Sales Station	Laval	4 00	12 17	9.00	
St. François de Sales Station St. François d'Orléans	Montmorency. (1	93 88 45 21	24 00 16 00 c	2 00	
St. François d'Orléans	TemiscouataQ	37 98			
* Opened 1-7-'01. † Opened 1-11-	'01. ‡ Closed 1-1-'02.	Opened 1-	6-'02.		

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.	S ets.	\$ cts.
St. François Xavier	Selkirk	131 18	60 00		
St. François Xavier de Viger St. François Xavier de Brompton	Pichwood & Wolfe ()	16 22 33 94	16 00 25 00	6 00	
St. Frédéric	Beauce O	-226/18	90 00	6 00	
St. Gabriel de Rimouski	RimouskiQ	206 70	88 00	2 00	
St. Gédéon de Marlow		127 87 61 24	24 00 63 00		**20 00
St. Georges.	Kings P.E.I	39 42	12 00		20 00
St. George's Channel	Kings P.E.I Richmond N.S	36 00	20 00		6 00
St. G érard de Montarville St. Gilbert	Tatoene	71 12 54 98	24 00 24 00		
St. Gilbert	Prince West P.E.I	12 00	12 0)		
St. Giles	Lotbinière	88 80	72 00		
St. Godfroy	Bonaventure Q Kent	101 60	40 00 12 00		
St. Grégoire	Kent	198 46	90.00		
St. Hélène de Bagot	BagotQ	223 70	100 00		
St. Helène de Chester	Drummond & Artha'ka .Q	88 94	44 00		
St. Helen's. St. Hermas.	Huron, W.R O Two Mountains Q	182 00 188 40	80 00 90 00	4 00	
St. Hermas Station	Two Mountains O	81 50	30 00		
St. Herménégilde	StansteadQ		48 00	2 00	
St. Hilaire	VietoriaN.B BeauceQ	36 00 14 96	20 00 12 00		
St. Hilaire du Lac St. Jean.	Chicoutimi & Saguenay Q	14 00	12 00		
St. Hilaire Village	Rouville Q	175 29	76 00		
St. Hippolyte de Kilkenny St. Hubert	Terrebonne	108 50 129 95	48 00 48 00		
St. Ignace.	Kent N.B		20 00		
St. Ignace de Loyola	Kent	25 00	20.00		
‡St. Irence les Bains St. Isidore	Charlevoix	8 00 58 86	20 00		
St. Isidore, Laprairie	Gloncester N.B Laprairie & Napierville Q Laprairie & Napierville Q	300 00	52 00		
St. Isidore Junction	Laprairie & Napierville Q	112 00	56 00		
St. Ives †St. Jacques	Middlesex, E.R O	19 00	16 00 36 00		
St. Jacques le Mineur	VictoriaN.B Laprairie & Napierville Q		60 00		
St James	Selkirk 1	48 00	24 00		
St. James' Park.	Middlesex, S.R O Terrebonne Q	147 75	130 00 56 00		
St. Janvier. St. Jean Baptiste.	Kent	96 75	48 00		
St. Jean Baptiste de Ronville	Rouville Q	235 00	70 00		
St. Jean Chrysostôme, Lévis St. Jean de Dieu	Lévis Q	108 95 174 38	36 00		
St. Jean de Matha			90 00 75 00	32.00	
St. Jean des Piles	ChamplainQ	65 00	30 00		
St. Jean l'Evangéliste	Bonaventure Q		78 00	2 00	
St. Jean Port Joli Station*St. Joachim de Courval	Vamaska Q	3 00 95 51	$\begin{array}{c c} 10 & 00 \\ 9 & 17 \end{array}$		
St. Josephim de Montmorency	Montmorency ()	81.70	40 00		
St. Joachim de Shefford	Shefford O	89 06	44 00		
St. Joachim River Ruscom St. John's, West	Essex, N.RO WellandO	155 30 45 48	70 00 16 00		
St. Joseph	GloucesterN.B	28 00	14 00		
St. Joseph	Antigonishe	66 94	28 00		
St. Joseph. St. Joseph de Kent.	Kent N E	30 00 13 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
**Including \$8.00 arrears. #S	unamer office opened 1.6. 0	2. + Late	Silverstrea		ned 1-8, 01.
**Including \$8.00 arrears. ‡S a Revenue included in revenue of L	ondon office.		The state of the s	- 01/0	

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue. Forward Allowance. Forward						
St. Joseph de Lepage	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
St. Joseph de Meximac. Champlain Q 20 20 12 20 St. Joseph de Meximac. Champlain Q 20 20 12 20 St. Joseph de Sorel Richelieu Q 165 66 80 00 St. Joseph de Sorel Richelieu Q 165 66 80 00 St. Joseph de Sorel Richelieu Q 165 66 80 00 St. Joseph de Lac Two Mountains Q 77 90 36 60 2 20 St. Joseph de Lac Two Mountains Q 77 90 36 60 2 20 St. Julie de St. Hyacinthe Q 232 48 30 90 St. Julie de Vercheres Chambly & Vercheres Q 125 10 60 90 St. Julie de Vercheres Chambly & Vercheres Q 125 10 60 90 St. Justine de Newton Vaudreuil Q 119 38 80 90 60 90 St. Justine de Newton Vaudreuil Q 119 38 80 90 60 90 St. Lambert de Levis Levis Q 105 97 50 90 60 60 St. Lambert de Levis Levis Q 105 97 50 90 60 60 St. Lawrent d'Orléans Montmorency Q 108 79 50 90 St. Lawrence Frontenac Q 77 90 12 90 90 St. Lazare de Vaudreuil Vaudreuil Q 149 49 60 90 90 St. Lazare de Vaudreuil Vaudreuil Q 149 49 60 90 90 90 90 90 90 9			8 cts.	\$ ets.	\$ cts.	\$ cts.
St Joseph de Mekinac. Champlain	St. Joseph de Lepage	Rimouski Q				
St. Joseph de Sorel						
St. Joseph du Lac	St Joseph de Mekmac	Richelien 0	105.96			
St. Jovite Station	St Joseph du Lac	Two Mountains Q	77 00		2 00	
Ste. Julie de Verchéres Chambly & Verchéres Q 125 10 00 00	Ste. Jovite Station	TerrebonneQ				
Ste. Justine de Xewton. Vaudreuil Q 119 39 80 00 6 00	St. Jude	Chamble & Verghams (1)	232 48 125 10	*****		
Ste. Justine de Xewton. Vaudreuil Q 119 39 80 00 6 00	Ste. Julie Station	Mégantic	164 00		4 00	
St. Lambert de Levis. Levis. Levis. Q 105 97 50 00 6 00 St. Lambert, Montreal. Chambly & Verchères Q 315 40 124 00 St. Laurent d'Orléans. Montmorney. Q 108 79 50 00 St. Lavrence. Frontenac. Q 27 00 12 00 St. Lavrence. Frontenac. Q 27 00 12 00 St. Lazare Marquette. M 45 20 16 60 St. Lazare de Vaudreuil. Vaudreuil. Q 149 49 60 60 St. Lazare de Vaudreuil. Vaudreuil. Q 55 25 10 00 St. Leandre. Rimouski. Q 22 00 2 50 St. Leandre. Rimouski. Q 22 00 2 50 St. Leondre. Rimouski. Q 22 00 0 50 St. Leondre. Rimouski. Q 22 00 0 50 St. Leondre. Lisgar. M 95 80 40 00 St. Leondre. Lisgar. M 95 80 40 00 St. Leondre. Lavrell. Q 37 00 0 00 St. Leondre. Lavrell. Q 37 00 0 00 St. Leondre. Lavrell. Q 37 00 0 00 St. Leondre. Portneuf. Q 37 00 0 00 00 St. Leondre Port Maurice. Lavrell. Q 37 00 0 00 00 St. Leondrell. D 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ste. Justine de Newton	Vaudreuil Q	119 39	80 00	6.00	
St. Laumert d'Orieans. Montmorency. Q 108 79 50 60 St. Lauvence. Frontenac. O 27 60 12 60 St. Lavence. Frontenac. O 27 60 12 60 St. Lazare. Marquette. M 45 20 16 60 St. Lazare. Vaudreuil. Vaudreuil. Q 149 49 60 60 St. Lazare de Vaudreuil. Vaudreuil. Q 149 49 60 60 St. Lazare Station. Vaudreuil. Q 22 50 25 55 St. Leandre. Rimonski. Q 22 60 2 50 St. Leandre. Rimonski. Q 22 60 2 50 St. Leon. Maskinongé. Q 263 10 100 60 St. Leon. Maskinongé. Q 263 10 100 60 St. Leonard de Chicoutini. Chicoutini & Saguenay Q 11 98 12 60 St. Leonard de Port Maurice. Laval. Q 37 60 20 60 St. Leonard de Port Maurice. Laval. Q 37 60 20 60 St. Leonard de Portneuf. Portneuf. Q 54 60 20 60 St. Leonard Station. Victoria X.B 242 13 70 60 400 St. Leonard Station. Victoria X.B 242 13 70 60 400 St. Leonard Station. Pince West. P.E. I 101 66 48 60 10 00 St. Liboire. Bagot. Q 339 04 120 60 St. Louis Prince West. P.E. I 101 66 48 60 10 00 St. Louis de Beauce. Beauce. Q 30 00 20 60 St. Louis de Beauce. Beauce. Q 30 00 20 60 St. Louis de Beauce Beauce. Q 30 00 83 88 88 82 40 60 St. Louis de Beauce Beauce. Q 30 00 83 80 60 St. Louis de Ha Ha Temisconata. Q 121 20 80 60 St. Louis de Ha Ha Temisconata. Q 121 20 80 60 St. Louis de Ha Ha Temisconata. Q 121 20 80 60 St. Louis de Ha Ha Temisconata. Q 121 20 80 60 St. Louis de Ha Ha Temisconata. Q 121 20 80 60 St. Louis de Ha Ha Station. Temisconata. Q 121 20 80 60 St. Louis de Ha Ha Station. Temisconata. Q 121 20 80 60 St. Louis de Ha Ha Station. Temisconata. Q 121 20 80 60 St. Luce. St. John's & Iberville. Q 76 60 32 90 St. Luce. Rimonski. Q 75 37 28 60 St. Luce de Matane. Rimonski. Q 75 37 28 60 St. Luce de Matane. Rimonski. Q 47 60 83 60 St. Luce de Doncaster. Terrebonne. Q 91 00 40 60 40 60 Ste. Luce de Doncaster. Terrebonne. Q 91 00 40 60 40 60 St. Malochie. Dorumnond & Artbaskaq 42 10 12 60 St. Malochie. Dorumnond & St. Harbert. Q 12 60 60 St. Malochie. Dorumnond & G 76 70 83 60 St. Marke. World and Artbaskaq 42 10 12 60 St. Marce de Lishelt. Lislet. Lislet. Q 58 98 90 60 St. Marce de Blanford Nicola	Ste. Justine Station	Vandreuil Q			6.00	
St. Laurent d Orleans Montmorency Q 108 49 50 60 St. Lazare Frontenaco O 27 60 12 60 St. Lazare Marquette M 45 20 16 60 St. Lazare de Vaudreuil Vaudreuil Q 149 49 40 60 St. Lazare Station Vaudreuil Q 55 25 10 60 St. Leandre Rimonski Q 22 60 2 50 St. Leon. Maskinongé Q 263 10 100 60 St. Leon. Maskinongé Q 263 10 100 60 St. Leonard de Chicoutini Chicoutini & Saguenay Q 11 98 12 60 St. Leonard de Port Maurice Laval Q 37 60 20 60 St. Leonard de Port Maurice Laval Q 37 60 20 60 St. Leonard de Portufi Portneuf Q 54 60 20 60 St. Leonard Station Victoria N.B 242 13 70 60 4 60 St. Lionard Station Victoria N.B 242 13 70 60 4 60 St. Liguori Montcalm Q 93 88 40 60 St. Louis Prince West P.E. 10 60 48 60 10 60 St. Louis de Beauce Beauce Q 30 60 20 60 St. Louis de Beauce Beauce Q 30 60 20 60 St. Louis de Champlain Chaimplain Q 14 60 68 St. Louis de Ha Ha Temisconata Q 12 20 80 60 St. Louis de Ha Ha Station Temisconata Q 81 60 80 St. Louis de Ha Ha Station Temisconata Q 81 60 80 St. Louis de Ha Ha Station Decambarnois Q 94 60 82 60 St. Louis de Bonescents Temisconata Q 81 60 30 60 St. Louis de Bonester Temisconata Q 81 60 30 60 St. Louis de Bonester Temisconata Q 81 60 30 60 St. Louis de Bonester Temisconata Q 81 60 30 60 St. Louis de Bonester Temisconata Q 81 60 32 60 St. Lace St. John's & Iberville Q 76 76 77 77 78 78 St. Marce de Doncaster Temebone Q 91 60 40 60 St. Malo Provencher M 18 18 46 60 40 60 St. Malo Provencher M 18 81 46 60 40 60 St. Malo Compton Q 12 60 40 60 St. Marce de L'Islet L'Islet L'Islet Q 76 70 30 60 St. Marce	St. Lambert de Levis	Chambly & Vercheres O				
St. Lazare Frontenac O 27 00 12 00 St. Lazare Marquette M 45 20 16 60 St. Lazare Vaudreuil Q 149 49 60 00 St. Leandre Rimonski Q 22 00 2 50 St. Leon Maskinongé Q 263 10 100 00 St. Leonard de Chicoutini Chicoutini & Saguenay Q 11 98 12 00 St. Leonard de Port Maurice Laval Q 37 00 20 00 st. Leonard de Portneuf Portneuf Q 34 00 00 00 st. Leonard Station Victoria X.B 242 13 70 00 4 00 0 5 12 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>St. Laurent d'Orieans</td><td>MontmorencyQ</td><td></td><td>50 00</td><td></td><td></td></t<>	St. Laurent d'Orieans	MontmorencyQ		50 00		
St. Lazare de Vaudreuil Vaudreuil Q 149 49 60 00	St. Lawrence	Frontenac				
St. Lazare Station	St. Lazare	Marquette				
St. Leon. Maskinonge Q 23 10 100 00						
St Leonard de Chicoutinn	*St. Leandre	RimouskiQ	22 00	2.50		
St Leonard de Port Maurice Laval Q 37 00 20 00 St Leonard de Port Maurice Laval Q 37 00 20 00 St Leonard de Port Maurice Portneuf Q 54 00 20 00 St Leonard Station Victoria N.B 242 13 70 00 4 00 St Librore. Bagot Q 339 04 120 00 St Librore. Bagot Q 339 04 120 00 St Librore. Montcalm Q 93 88 40 00 St Librore. Montcalm Q 93 88 40 00 St Librore. Sask 38 88 24 00 St Louis Prince West P.E. 101 60 48 00 10 00 St Louis St Louis Sask 38 88 24 00 St Louis St Louis de Beauce Beauce Q 30 00 20 00 St Louis St Louis de Bonsecours Richelieu Q 64 00 36 00 St Louis de Bonsecours Richelieu Q 64 00 36 00 St Louis de Bonsecours Richelieu Q 64 00 36 00 St Louis de Ha Ha Temiscouata Q 121 20 80 00 St Louis de Ha Ha Temiscouata Q 121 20 80 00 St Louis de Ha Ha Temiscouata Q 81 00 30 00 St Louis de Ha Ha Temiscouata Q 81 00 30 00 St Louis de Ha Ha Temiscouata Q 94 00 28 00 St Luc Rimouski Q 75 37 28 00 St Luc Rimouski Q 84 00 64 00 18 00 St Luc Rimouski Q 84 00 84 00 80 80 80 80 8	St. Léon	MaskinongėQ				
St Leonard de Portneuf Portneuf Q 37 00 20 00 St Leonard de Portneuf Portneuf Q 54 00 20 00 St Leonard Station Victoria X.B 242 13 70 00 4 00 St Liguer Bagot Q 33 90 4 20 00 4 00 St Louis Bagot Q 33 88 40 00 0 St Louis Sask 38 88 24 00 8 St Louis de Beauce Beauce Q 30 00 20 00 St Louis de Bansecours Richelieu Q 64 00 36 00 St Louis de Bonsecours Richelieu Q 64 00 36 00 St Louis de Banplain Champlain Q 14 00 0 83 St Louis de Banplain Champlain Q 14 00 0 83 St Louis de Banplain Champlain Q 14 00 0 83 </td <td>St Léon</td> <td>Chicontinoi & Sagnanay (</td> <td>95 80</td> <td></td> <td></td> <td></td>	St Léon	Chicontinoi & Sagnanay (95 80			
St Leonard Station Victoria N.B 242 13 70 00 4 00 St Liboire Bagot Q 339 04 120 00 4 00 St Lipuori Montealm Q 93 88 40 00 0 St Louis Prince West P.E. I 106 06 48 00 10 00 St Louis Sask 38 88 24 00 20 00 St Louis de Beauce Beauce Q 30 00 20 00 20 00 St Louis de Bonsecours Richelieu Q 64 00 36 00 20 00 St Louis de Ha Ha Témiscouata Q 14 00 0 83 3 St Louis de Ha Ha Témiscouata Q 12 20 80 00 8 St Louis de Ha Ha Témiscouata Q 14 00 0 83 0 St Louis de Ha Ha Témiscouata Q 14 00 28 00 0 St Louis Station Temiscouata Q 10 00 28 00 0 St Luc de Matane Rimouski <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
St Liguori. Bagot Q 339 04 120 00	St Leonard de Portneuf	Portneuf Q	54 00			
St. Louis Prince West P.E. I 101 60 48 60 10 00						
St Louis de Beauce Beauce Q 30 00 20 00 St Louis de Bonsecours Richelieu Q 64 60 36 60 ‡St Louis de Champlain Chaimplain Q 14 60 0 83 St Louis de Ha Témiscouata Q 121 20 80 0 St Louis de Ha Témiscouata Q 120 80 0 St Louis Station Beauharnois Q 94 00 28 00 St Luc St John's & Iberville Q 76 00 32 00 St Luc Rimouski Q 94 00 28 00 St Luc de Matane Rimouski Q 98 90 64 00 18 00 St Luc de Doncaster Terrebonne Q 91 00 40 00 40 00 <t< td=""><td></td><td>Vontealm O</td><td></td><td></td><td></td><td></td></t<>		Vontealm O				
St Louis de Beauce Beauce Q 30 00 20 00 St Louis de Bonsecours Richelieu Q 64 60 36 60 ‡St Louis de Champlain Chaimplain Q 14 60 0 83 St Louis de Ha Témiscouata Q 121 20 80 0 St Louis de Ha Témiscouata Q 120 80 0 St Louis Station Beauharnois Q 94 00 28 00 St Luc St John's & Iberville Q 76 00 32 00 St Luc Rimouski Q 94 00 28 00 St Luc de Matane Rimouski Q 98 90 64 00 18 00 St Luc de Doncaster Terrebonne Q 91 00 40 00 40 00 <t< td=""><td>St. Louis</td><td>Prince West P.E.I</td><td>101 60</td><td></td><td></td><td></td></t<>	St. Louis	Prince West P.E.I	101 60			
St. Louis de Champlain Chaimplain Q 14 00 0 83	St Louis	Sask	38 88			
St. Louis de Champlain Chaimplain Q 14 00 0 83 St. Louis de Ha Ha Temiscouata Q 121 20 80 00 St. Louis de Ha Ha Station Temiscouata Q 81 00 30 00 St. Louis Station Beauharnois Q 94 00 28 00 St. Louis Station Beauharnois Q 94 00 28 00 St. Louis Station St. John's & Iberville Q 76 00 32 00 St. Luc St. John's & Iberville Q 76 00 32 00 St. Luc Rimouski Q 98 90 64 00 0 18 00 Ste. Luce Rimouski Q 98 90 64 00 0 18 00 Ste. Lucie de Doncaster Terrebonne Q 91 00 40 00 4 00 4 00 Ste. Madeleine St. Hyacinthe Q 247 00 84 00 St. Malorique Drummond & Art'baskaQ 42 (0 12 00 St. Malocale Dorchester Q 200 44 80 00 24 00 St. Malocale Dorchester Q 200 44 80 00 24 00 St. Malocale Dorchester Q 200 44 80 00 24 00 St. Malocale Dorchester Q 277 15 24 00 St. Malocale Compton Q 128 00 60 00 St. Malocale Chambly & Verchères Q 176 38 110 00 St. Marcale de L'Islet U Islet U Islet Q 58 98 24 00 St. Marcale de Richelieu Bagot Q 110 00 44 00 St. Margaret's King's P.E.I 50 98 20 00 Ste. Marguerite Station Terrebonne Q 76 70 30 00 Ste. Marguerite Station Terrebonne Q 76 70 30 00 Ste. Marie de Blandford Nicolet Q 75 98 36 00 Ste. Marie de Blandford Nicolet Q 75 98 36 00 Ste. Marie de St. Marthe Vaudreuil Q 10 00 1 67 Ste. Marie Salouee Montcalm Q 42 00 24 00 St. Marks Macdonald M 7 36 12 00 St. Marks Macdonald M 7 36 12 00 St. Marks Macdonald M 7 36 12 00 St. Marthe Vaudreuil Q 187 16 84 00 40 St. Marthe Vaudreuil Q 187 16 84 00 40 St. Marthe Vaudreuil Q 187 16 84 00 40 St. Marthe Vaudreuil Q 187 16 84 00 40 St. Marthe Vaudreuil Q 187 16 84 00 40 St. Marthe Vaudreuil Q 187 16 84 00 40 St. Marthe Vaudreuil Q 187 16 84 00 40 St. Marthe Vaudreuil Q	St. Louis de Beauce	BeauceQ	30 00			
St. Louis de Ha Ha						
St. Louis Station Beauharnois. Q 94 00 28 00 St. Luc St. John's & Iberville Q 76 00 32 00 St. Luc de Matane Rimouski Q 75 37 28 00 Ste. Luc de Docaster Rimouski Q 98 90 64 00 18 00 Ste. Lucie de Doncaster Terrebonne Q 91 00 40 00 4 00 4 00 Ste. Madeleine St. Hyacinthe Q 247 00 84 00 St. Majorique Drummond & Art baskaQ 42 0 12 00 St. Malochie Dorchester Q 200 44 80 00 24 00 St. Malochie Dorchester Q 200 44 80 00 24 00 St. Malo Provencher M 118 81 46 00 4 00 St. Malo St. Malo St. Malo St. Marcel de L'Islet L'Islet Q 76 15 24 00 St. Marcel de Richelieu Bagot Q 110 00 44 00 St. Margarets Kings P.E.I 50 98 20 00 St. Marguerite Station Terrebonne Q 76 70 30 00 St. Marie de Blandford Nicolet Q 75 98 36 00 St. Marie de Charlevoix Charlevoix Q 400 12 00 St. Marie de St. Marthe Vaudreuil Q 10 00 1 67 St. Marks Macdonald M 7 36 12 00 St. Marks Macdonald M 7 36 12 00 St. Marks Macdonald M 7 36 12 00 St. Marks Marthe Vaudreuil Q 10 00 1 67 St. Marks Macdonald M 7 36 12 00 St. Marks Macdonald M 7 36 12 00 St. Marthe Vaudreuil Q 10 00 1 67 St. Marks Macdonald M 7 36 12 00 St. Marthe Vaudreuil Q 187 16 84 00 4 00 St. Marthe Vaudreuil Q 187 16 84 00 4 00 St. Marthe Vaudreuil Q 187 16 84 00 4 00 St. Marthe Vaudreuil Q 187 16 84 00 4 00 St. Marthe Vaudreuil Q 187 16 84 00 4 00 St. Marthe Vaudreuil Q 187 16 84 00 4 00 St. Marthe Vaudreuil Q 187 16 84 00 4 00 St. Martin, Junction Laval Q 146 95 56 00 St. Martin, Junction Laval Q 146 95 56 00 St. Martin, Junction Laval Q 146 95 56 00 St. Martin, Junction Laval Q 146 95 56 00 St. Martin, Junction Laval Q 146 95 56 00 St. Martin Laval Q 146 95 56 00 St. Martin Laval Q 146 95	St. Louis de Ha Ha	Temiscouata Q	121 20	80 00		
St. Luc. St. John's & Iberville. Q 76 00 32 00 St. Luc de Matane Rimouski Q 75 37 28 00 Ste. Luce Rimouski Q 98 90 64 00 18 00 Ste. Lucie de Doncaster Terrebonne Q 91 00 40 00 4 00 Ste. Madeleine St. Hyacinthe Q 247 00 84 00 St. Majorique Drummond & Art'baskaQ 42 00 12 00 84 00 St. Majorique Drochester Q 200 44 80 00 24 00 St. Malo. Drochester Q 200 44 80 00 24 00 St. Malo. Drochester Q 200 44 80 00 24 00 St. Malo. Provencher M 118 81 46 00 40 St. Malo. Provencher M 118 81 46 00 40 St. Malo. St. Marc. Chambly & Vercheres Q 76 75 38 110 00 40 90 St. Marc. St. Marc. Chambly & Vercheres Q 176 38 110 00 44 00 44 00 85 98						
St. Luc de Matane Rimouski Q 75 37 28 00 Ste. Luce Rimouski Q 98 90 64 00 18 00 Ste. Lucie de Doncaster Terrebonne Q 91 00 40 00 40 00 St. Madeleine St. Hyacinthe Q 247 00 84 00 84 00 20 34 00 24 00 00 84 00 24 00 20 34 00 24 00 20 34 00 24 00 20 34 00 24 00 20 34 00 24 00 20 34 00 24 00 30 36 00 36 36 00 36 36 00 36 36 36 00 36 36 36 00 36 36 36 36 36 36 36 36 36 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Ste. Luce. Rimouski. Q 98 90 64 00 18 00 Ste. Lucie de Doncaster Terrebonne Q 91 00 40 00 4 00 Ste. Madeleine St. Hyacinthe Q 247 00 84 00 84 00 St. Majorique Drummond & Art'baskaQ 42 00 12 00 12 00 St. Malachie Dorchester Q 200 44 80 00 24 00 St. Malo Compton Q 128 00 60 00 8 St. Malo Provencher M 118 81 46 00 4 00 St. Malo Compton Q 67 15 24 00 St. Marcel de L'Islet L. Islet Q 58 98 24 00 St. Marcel de Richelieu Bagot Q 110 00 44 00 St. Marguerite Station Terrebonne Q 76 70 30 00 Ste. Marguerite Station Terrebonne Q 76 70 30 00 Ste. Marie de Blandford Nicolet Q 75 98 36 00	St. Luc de Matane	Rimouski				
Ste. Madeleine St. Hyacinthe Q 247 00 84 00 St. Majorique Drummond & Art baskaQ 42 00 12 00 St. Malocine Dorchester Q 200 44 80 00 24 00 St. Malo. Compton Q 128 00 60 00 30 St. Malo. Provencher M 118 81 46 00 4 00 St. Malo Compton Q 67 15 24 00 St. Marc. Chambly & Verchères Q 176 38 110 00 St. Marcel de L'Islet L'Islet Q 58 88 24 00 St. Marcel de Richelieu Bagot Q 110 00 44 00 St. Margaret's King's P.E.1 50 98 20 00 Ste. Marguerite Station Terrebonne Q 75 98 20 00 Ste. Marie de Blandford Nicolet Q 75 98 36 00 Ste. Marie de C'harlevoix Charlevoix Q 4 00 12 00 †St. Marie de St. Marthe Vaudreuil Q 10 00 1 67 Ste. Marie Salomée Montealm Q 42 00 24 00	Ste. Luce	RimouskiQ				
St. Malo. Compton Q 128 00 60 00 St. Malo. Provencher M 118 81 46 00 4 00 St. Malo. Compton Q 67 15 24 00 24 00 St. Marc. Chambly & Verchères Q 176 38 110 00 4 00 St. Marcel de L'Islet U. Islet Q 58 98 24 00 8 24 00 8 8 110 00 44 00 8 9 8 20 00 8 9 8 20 00 8 9 8 20 00 9 8 20 00 8 9 8 20 00 9 8 8 9 9 20 00 9 8 9 8 20 00 9 8 8 9 8 20 00 9 8 8 9 8 20 00 9 8 8 8 9 8 20 00 9 8 8 9 8 20 00 9 8 8 9 8 20	Ste. Lucie de Doncaster	Terrebonne				
St. Malo. Compton Q 128 00 60 00 St. Malo. Provencher M 118 81 46 00 4 00 St. Malo. Compton Q 67 15 24 00 24 00 24 00 24 00 25 00 24 00 25 00 25 00 26 00 27 00 27 00 27 00 27 00 28 00 <	St. Majorique	Drummond & Art'baskaO	42 (0)			
St. Malo. Compton Q 128 00 60 00 St. Malo. Provencher M 118 81 46 00 4 00 St. Malo. Compton Q 67 15 24 00 24 00 24 00 24 00 25 00 24 00 25 00 25 00 26 00 27 00 27 00 27 00 27 00 28 00 <	St. Malachie	DorchesterQ	200 44	80.00	24 00	
St. Malo Station Compton Q 67 15 24 00 St. Marc. Chambly & Verchères Q 176 38 110 00 St. Marcel de L'Islet L Uslet Q 58 98 24 00 St. Marcel de Richelieu Bagot U 110 00 44 00 St. Marcel de Richelieu Bagot U 110 00 44 00 St. Marguerite Station Terrebonne Q 76 70 30 00 Ste. Marguerite Station Terrebonne Q 76 70 30 00 Ste. Marguerite Blandford Nicolet Q 76 70 30 00 Ste. Marie de Charlevoix Charlevoix Q 4 00 12 00 Ste. Marie de St. Marthe Vaudreuil Q 10 00 1 67 Ste. Marie Salomée Montcalna Q 42 00 24 00 St. Markes Macdonald M 7 36 12 00 St. Markes Macdonald M 7 36 12 00 St. Marthe Laval Q 187 16 84 00 4 00 St. Martin Laval Q 146 95 56 00 6 00 St. Martin Laval Q 146 95	St. Malo	Compton Q	128 00			
St. Marc. Chambly & Vercheres. Q 176-38 110-00 St. Marcel de L'Islet UIslet Q 58-98 24-00 St. Marcel de Richelieu. Bagot. Q 110-00 44-00 34-00 St. Marguerite Station. Terrebonne Q 76-70 30-00 30-00 Ste. Marguerite Station. Terrebonne Q 76-70 30-00 36-00 Ste. Marie de Blandford Nicolet Q 75-98 36-00 36-00 Ste. Marie de Charlevoix Charlevoix Q 4-00 12-00 45-10 †St. Marie Salomee Wontcalm Q 10-00 1-67 55-10 St. Marks Macdonald M 7-36 12-00 55-10 St. Marthe Vandreui Q 187-16 84-00 4-00 55-10 St. Martin Laval Q 146-95 56-00 6-00 55-00 6-00	St. Malo	Constan O				
St. Marcel de L'Islet Use 58 98 24 00 St. Marcel de Richelieu Bagot 4 110 00 44 00 St. Margaret's King's P.E.I 50 98 20 00 Ste Marguerite Station Terrebonne Q 76 70 30 00 Ste Marie de Blandford Nicolet Q 75 98 36 00 Ste Marie de Charlevoix Charlevoix Q 4 00 12 00 *St. Marie de St. Marthe Vandreuil Q 10 00 1 67 *St. Marie Salomée Montcalm Q 42 00 24 00 *St. Marks Macdonald M 7 36 12 00 *Ste, Marthe Vandreuil Q 187 16 84 00 4 00 *St. Martin Laval Q 146 95 56 00 56 00 *St. Martin Laval Q 74 00 50 00 6 00	St. Marc	Chambly & Vercheres. 12	176 38			
St. Margaret's. King's. P.E.I. 50 98 20 00 Ste. Marguerite Station. Terrebonne Q 76 70 30 00 Ste. Marie de Blandford Nicolet Q 75 98 36 00 Ste. Marie de Charlevoix Q 4 00 12 00 +Ste. Marie de St. Marthe Vaudreuil Q 10 00 1 67 Ste. Marie Salomée Montcalm. Q 42 00 24 00 Ste. Marie Salomée Macdonald M 7 36 12 00 Ste. Marks Macdonald M 7 36 12 00 Ste. Marthe Vandreuil Q 187 16 84 00 4 00 St. Martin Laval Q 146 95 56 00 6 00 St. Martin, Junction Laval Q 74 00 50 00 6 00 00	St. Marcel de L'Islet	L'IsletQ				
Ste, Marguerite Station. Terrebonne Q 76 70 30 00 Ste, Marie de Blandford Nicolet. Q 75 98 36 00 Ste, Marie de Charlevoix. Charlevoix. Q 400 12 00 †St. Marie de St. Marthe. Vaudreuil. Q 10 00 1 67 Ste. Marie Salomée Montcalm. Q 42 00 24 00 St. Marks Macdonald. M 7 36 12 00 St. Marthe. Vandreuil. Q 187 16 84 00 4 00 St. Martin. Laval. Q 146 95 56 00 St. Wartin, Junction. Laval. Q 74 90 50 00 6 00						
Ste, Marie de Blandford Nicolet Q 75 98 36 00 Ste, Marie de Charlevoix Charlevoix Q 4 00 12 00 + 8t. Marie de St. Martie Vaudreuil Q 10 00 1 67 + 8t. Marie Salomée Montcalm Q 42 00 24 00 - 8t. Marie Salomée Montcalm Q 42 00 24 00 - 8t. Marks Macdonald M 7 36 12 00 - 8t. Martie Vaudreuil Q 187 16 84 00 4 00 - 8t. Martin Laval Q 146 95 56 00 - 8t. Martin Laval Q 74 00 50 00 6 00 - 6 00	Ste. Marguerite Station	Terrebonne				
†St. Marie de St. Marthe Vaudreuil Q 10 00 1 67 Ste. Marie Salomée Montcalm Q 42 00 24 00 St. Marks Macdonald M 7 36 12 00 Ste. Marthe Vandreuil Q 187 16 84 00 4 00 St. Martin Laval Q 146 95 56 00 56 00 St. Martin, Junction Laval Q 74 90 50 00 6 00	Ste, Marie de Blandford	NicoletQ	75 98	36 00		
Ste. Marie Salomée Montcalm. Q 42 00 24 00 St. Marks Macdonald M 7 36 12 00 8 Ste. Marthe Vandreuil Q 187 16 84 00 4 00 8 St. Martin Laval Q 146 95 56 00 8 6 00 6 00 6 00 0 6 00 6 00 0 0 0 0 0 0 0 0						
St. Marks Macdonald M 7 36 12 00 Ste, Marthe Vaudreuil Q 187 16 84 00 4 00 St. Martin Laval Q 146 95 56 00 56 00 St. Martin, Junction Laval Q 74 00 50 00 6 00						
Ste, Marthe Vandreuil Q 187 16 84 00 4 00 St. Martin Laval Q 146 95 56 00 St. Martin, Junction Laval Q 74 00 50 00 6 00	St. Marks	Macdonald M	7.36			
St. Martin, Junction Laval Q 74 00 50 00 6 00	Ste. Marthe	Vandreuil Q	187 16		4 00	
• • • • • • • • • • • • • • • • • • • •	St. Martin	Laval				
			1.3.00	50 00	17 00	

APPENDIX D-Continued.

Name of Post Office. Electoral District. Revenue Forward Allow ance.			, 2002			
St. Mary's River. Grysborough. X.S. 21 00 12 00 St. Mary's Road Queen's East. P. E.1 4 00 12 00 St. Mary's Road Queen's East. P. E.1 5 00 0 83 St. Mathieu Rimouski. Q. 94 99 33 90 St. Maurice Champlain. Q. 213 23 99 00 St. Michel de Napierville. Laprairie & Napierville. Trips 100 00 20 00 St. Michel de Kougenout. Rouville. Q. 144 44 Go. 00 St. Michel de Kougenout. Rouville. Q. 194 50 44 00 St. Michel de Saints. Berthier. Q. 73 89 32 00 St. Michel de Wentworth. Argenteuil. Q. 123 31 10 00 St. Michel de Wentworth. Argenteuil. Q. 22 34 12 00 St. Michel de Wentworth. Argenteuil. Q. 22 34 12 00 St. Michel de Wentworth. Argenteuil. Q. 22 35 12 00 St. Michel de Wentworth. Argenteuil. Q. 22 35 12 00 St. Michel Station. Laprairie & Napierville. 22 35 12 00 St. Michel Station. Laprairie & Napierville. 22 35 12 00 St. Michel Station. Laprairie & Napierville. 22 35 12 00 St. Michel Station. Laprairie & Napierville. 23 36 00 St. Michel Station. Laprairie & Napierville. 23 36 00 St. Michel Station. Laprairie & Napierville. 23 36 00 St. Michel Station. Laprairie & Napierville. 23 36 00 St. Michel Station. Rimouski. Q. 123 00 St. Michel Station. Rimouski. Q. 123 00 St. Michel Station. Rimouski. Q. 125 00 St. Michel Station. Rimouski. Q. 125 00 St. Michel Station. Rimouski. Q. 125 00 St. Michel Station. Rimouski. Q. 150 00 St. Michel Station. Rimouski. Q. 150 00 St. Michel Station. Rimouski. Q. 150 00 St. Miche	Name of Post Office.	Electoral District.	Revenue.	(based on revenue of previous	Allow-	Allow-
St. Marys Road Fast Queen's Fast P.E.			\$ ets.	\$ ets.	\$ ets.	\$ cts.
St. Marys Road Fast Queen's Fast P.E.	St. Mary's	Assa. West				
St. Marys Road Fast Queen's Fast P.E.	St Mary's River	GnysboroughN.S.				
St. Mathieu Rimouski Q 94 99 39 00	§ St. Mary's Road East	Queen's EastP.E.1				
St. Maurice Champlain Q 213 23 90 90	St. Mathias	RouvilleQ				
St. Maurice Nent. N.B. S. 00 10 00 St. Maxime Beauce. Q. 56 60 20 00 St. Melsinie. Joliette Q. 114 84 60 00 St. Melsinie. Joliette Q. 114 84 60 00 St. Melsinie. Joliette Q. 114 84 60 00 St. Michel de Napierville. Laprairie & Napierville 177 99 100 00 12 00 St. Michel de Rougemont Rouville Q. 194 50 44 00 00 St. Michel de Rougemont Rouville Q. 194 50 44 00 00 St. Michel de Wentworth Argenteuil. Q. 23 95 12 00 St. Michel Station Laprairie & Napierville Q. 123 95 12 00 St. Michel Station Laprairie & Napierville Q. 123 90 48 00 St. Moise Rimouski Q. 123 90 48 00 St. Moise Rimouski Q. 23 90 100 00 20 00 St. Moise Rimouski Q. 23 90 100 00 20 00 St. Moise St. Moise Rimouski Q. 27 90 100 00 20 00 St. Moise St.		RestigoucheN.B				
St. Maurice Nent. N.B. S. 00 10 00 St. Maxime Beauce. Q. 56 60 20 00 St. Melsinie. Joliette Q. 114 84 60 00 St. Melsinie. Joliette Q. 114 84 60 00 St. Melsinie. Joliette Q. 114 84 60 00 St. Michel de Napierville. Laprairie & Napierville 177 99 100 00 12 00 St. Michel de Rougemont Rouville Q. 194 50 44 00 00 St. Michel de Rougemont Rouville Q. 194 50 44 00 00 St. Michel de Wentworth Argenteuil. Q. 23 95 12 00 St. Michel Station Laprairie & Napierville Q. 123 95 12 00 St. Michel Station Laprairie & Napierville Q. 123 90 48 00 St. Moise Rimouski Q. 123 90 48 00 St. Moise Rimouski Q. 23 90 100 00 20 00 St. Moise Rimouski Q. 23 90 100 00 20 00 St. Moise St. Moise Rimouski Q. 27 90 100 00 20 00 St. Moise St.	St. Maurice	ChamplainQ	213 23	90 00		
St. Maxime	*St. Maurice Torges					
St. Michel de Napierville Laprairie & Napierville 177 99 100 00 12 00 St. Michel de Rougenont Rouville Q 194 50 44 00 St. Michel des Samts Berthier Q 73 89 32 00 St. Michel des Samts Berthier Q 73 89 32 00 St. Michel Station Laprairie & Napierville Q 42 84 24 00 St. Michel Station Laprairie & Napierville Q 42 84 24 00 St. Moiseste Temisconata Q 73 96 36 00 St. Moise Rimonski Q 123 00 48 00 20 00 St. Moise Rimonski Q 287 90 100 00 20 00 St. Moise Station Rimonski Q 287 90 100 00 20 00 St. Moise Station Rimonski Q 159 98 60 00 St. Nazaire Bagot Q 159 98 60 00 St. Nazaire Bagot Q 159 98 60 00 St. Nazaire Bagot Q 153 96 56 00 St. Nicholas Lévis Q 152 00 74 00 8 00 St. Nicholas Lévis Q 178 25 70 00 St. Norbert Berthier Q 178 25 70 00 St. Norbert Station Berthier Q 178 25 70 00 St. Norbert Station Berthier Q 17 2 2 50 St. Olia St. Olia Hastings N.R. O 132 40 56 00 St. Onesime Kamourusaka Q 59 00 32 00 St. Onesime Selkirk M 99 25 33 00 St. Onesime Kamourusaka Q 59 00 32 00 St. Patrick Chamel Trinisconata Q 88 88 *56 00 St. Patrick Chamel Trinisconata Q 88 88 *56 00 St. Patrick Chamel Trinisconata Q 88 88 *56 00 St. Patrick Chamel Trinisconata Q 81 00 32 00 St. Paul de la Croix Temisconata Q 81 00 32 00 St. Paul de la Métis Temisconata Q 81 00 32 00 St. Paul de la Métis Temisconata Q 80 00 32 00 St. Paul de la Métis Temisconata Q 80 00 32 00 St. Paul de la Métis Temisconata Q 80 00 32 00 St. Paul de la Michia	St. Maxime	BeauceQ	56 00	20 00		
St. Michel de Rougemont Rouville Q 194 50 44 00 St. Michel des Saints Berthier Q 23 95 12 00 St. Michel de Wentworth Argenteuil Q 23 95 12 00 St. Michel Station Laprairie & Napierville Q 42 84 24 10 St. Michel Station Laprairie & Napierville Q 123 95 36 00 St. Michel Station Laprairie & Napierville Q 123 90 48 00 St. Moise Rimonski Q 123 00 48 00 St. Moise Station Rimonski Q 287 90 100 00 20 00 St. Moise Station Rimonski Q 287 90 100 00 20 00 St. Moise Station Rimonski Q 110 86 44 00 St. Nazaire Bagot Q 110 86 44 00 St. Nazaire Bellechasse Q 153 86 56 00 St. Nazaire Bellechasse Q 153 86 56 00 St. Nicholas Lévis Q 152 00 74 00 8 00 St. Nicholas Lévis Q 152 00 74 00 8 00 St. Nicholas Lévis Q 152 00 74 00 8 00 St. Nicholas Lévis Q 178 25 70 00 St. Norbert Berthier Q 178 25 70 00 St. Norbert Berthier Q 178 25 70 00 St. Norbert Rent N B 44 00 16 00 St. Onesine Ramouruska Q 30 00 32 00 St. Olia. Hastings N.R. O 132 40 56 00 St. Olia. Hastings N.R. O 132 40 56 00 St. Onesine Kamouruska Q 30 00 32 00 St. Oues Selkirk M 99 25 33 00 Sel. Oues Selkirk M 99 25 33 00 Selection Moistaire Moistaire Moistaire Moistaire Moistaire Moistaire Mois	St. Mélanie	Joliette			19.00	
St. Michel des Saints. Berthier Q 73 89 32 00 St. Michel de Wentworth Argentenil Q 23 95 12 00 St. Michel Station Laprairie & Napierville Q 42 84 24 00 St. Modeste Temiscouata Q 73 96 36 00 St. Moise Rimouski Q 123 00 48 00 St. Moise Station Rimouski Q 287 90 100 00 20 00 St. Moise Station Rimouski Q 287 90 100 00 20 00 St. Moise Station Rimouski Q 150 98 60 00 St. Nazaire Bagot Q 150 98 60 00 St. Nazaire de Buckland Dorchester Q 40 00 40 00 St. Nazaire de Buckland Dorchester Q 40 00 40 00 St. Nicholas Lévis Q 152 00 74 00 8 00 St. Nicholas Lévis Q 26 70 12 00 St. Nicholas Est Lévis Q 26 70 12 00 St. Norbert Berthier Q 178 25 70 00 St. Norbert Station Berthier Q 11 72 2 50 St. Odilon Dorchester Q 18 72 2 50 St. Odilon Dorchester Q 18 217 60 00 St. Onesime Kamouraska Q 59 00 32 00 St. Onesime Kamouraska Q 59 00 32 00 St. Ours Lock Richelleu Q 96 00 36 00 St. Patrick Schamel L'Islet Q 530 00 240 00 St. Patrick Schamel Victoria N S 94 12 00 4 00 St. Patrick Schamel Victoria N S 94 12 00 4 00 St. Patrick Schamel Victoria N S 94 12 00 4 00 St. Paul de la Croix Temiscouata Q 81 00 32 00 St. Paul de Métis Temiscouata Q 81 00 32 00 St. Paul de Metis Protou N S 94 12 00 4 00 St. Paul de Metis Protou N S 94 12 00 17 00 St. Paul de Metis Protou N S 94 12 00 17 00 St. Paul de Metis Protou N S 94 12 00 17 00 St. Paul de Metis Protou N S 94 00 10 00 St. Paul de Laprairie Laprairie N S 94 00 10 00 St. Paul de Chester Drummond & Artha'ka Q 100 0 10 00 St. Paul de Chester Drummond & Artha'ka Q 100 0 10 00 St. Philippe de Laprairie Laprairie Laprairie N N 10 00 10 00			194 50			
St. Michel Station	St. Michel des Saints	BerthierQ				
St. Mooles Temiscouata Q 73 96 36 00 S6 00 St. Moise Rimouski Q 123 09 148 00 20 00 00 20 00 00 20 00 <td< td=""><td></td><td>Laprairie & Napierville O</td><td></td><td></td><td></td><td></td></td<>		Laprairie & Napierville O				
St. Moise Station	St Modeste	TémiscouataQ	73 96	36 00		
Ste Monique des Deux Montagnes	St. Moise					
St. Nazaire Bagot Q 159 8 60 00					20 00	
St. Nérée Bellechasse Q 153 96 56 00 St. Nicholas Lévis Q 20 70 12 00 St. Nicholas Est Lévis Q 20 70 12 00 St. Nicholas Est Lévis Q 20 70 12 00 St. Norbert Berthier Q 178 25 70 00 St. Norbert Kent N. B 44 00 16 00 St. Norbert Station Berthier Q 11 72 2 50 St. Odilon Dorchester Q 182 17 60 00 St. Odilon Dorchester Q 182 17 60 00 St. Odilon Dorchester Q 182 17 60 00 St. Odilon Hastings, N. R. O 132 40 56 00 St. Onésime Kamouraska Q 59 00 32 00 St. Onésime Kamouraska Q 59 00 32 00 St. Oues Selkirk M 99 25 36 00 St. Pamphil L'Islet Q 536 00 240 00 St. Patrick Simcoe, E. R. O 30 20 20 00 St. Patrick Simcoe, E. R. O 30 20 20 00 St. Patrick Simcoe, E. R. O 30 20 20 00 St. Patrick Simcoe, E. R. O 30 20 20 00 St. Patrick Sound King's P. E. I 12 00 12 00 4 00 St. Paul Jacques-Cartier Q 363 00 12 00 St. Paul Jacques-Cartier Q 363 00 32 00 Jacques-Cartier Q 363 00 360 00 Jacques-Cartier Q 363 00 Jacques-Cartier Jacques-Cartier Q 363 00 Jacques-Cartier Jacques-Cartier Q 360 00 Jacques-Cartier Jacques-Cartier Q 360 00	St. Nazaire.	BagotQ				
St. Nicholas Lévis Q 152 00						
St. Norbert	St. Nicholas	LévisQ	152 00	74 00	8 00	
St. Norbert Station						
St. Olan	St. Norbert	KentN.B	44 00	16 00		
St. Onesime Kamouruska Q 59 00 32 00		Berthier Q				
St. Onesime Kamouruska Q 59 00 32 00	St. Ola	Hastings, N.RO				
St. Ouers	St. Onesime	KamouraskaQ				
St. Ours Lock						
St. Patrick Simcoe, E.R. O 30 20 20 00 St. Patrick Temiscouata Q 83 88 **56 00 St. Patrick's Channel Victoria N S 19 94 12 00 4 00 St. Patrick's Road King's P.E.I 12 00 12 00 4 00 St. Paul Company Q 21 00 15 00 15 00 15 00 St. Paul de Ia Croix Témiscouata Q 81 00 32 00 <th< td=""><td>St. Ours Lock</td><td>RichelieuQ</td><td>96-00</td><td>36 00</td><td></td><td></td></th<>	St. Ours Lock	RichelieuQ	96-00	36 00		
St. Patrick Temisconata Q 83 88 **56 00 St. Patrick's Channel Victoria N.S 19 94 12 00 4 00 St. Patrick's Road King's P. E.I 12 00 12 00 150 00 8 8 150 00 150 00 150 00 8 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 12 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
St. Patrick's Channel Victoria N S 19 94 12 00 4 00 St. Patrick's Road King's P.E.I 12 00 12 00 12 00 St. Paul Jacques-Cartier Q 363 00 150 00 St. Paul de Industrie Q 81 00 32 00 St. Paul de Métis Sask 26 00 12 00 St. Paul de Métis Sask 26 00 12 00 St. Paul d'Industrie Joliette Q 23 00 32 00 St. Paul d'Industrie Joliette Q 23 00 32 00 St. Paul d'Industrie Joint Maskinongé Q 217 77 110 00 20 00 St. Paul d'Industrie L'Assomption Q 217 77 110 00 20 00 St. Paul Transition St. Paul Transition Q 11 77 110 00 20 00 St. Paul Transition St. Paul Transition N.S. 40 00 16 00 17 70 10 00 17 70 10 00 17 70 10 00 17 70 10 00 17 70 10 00 17 70 10 00 17 70 10 00 17 70 10 00 10 00 <td>St. Patrick</td> <td>TemiscouataQ</td> <td></td> <td>**56 00</td> <td></td> <td></td>	St. Patrick	TemiscouataQ		**56 00		
St. Paul Jacques-Cartier Q 363 00 150 00 St. Paul de Métis Témiscouata Q 81 00 32 00 St. Paul d'Industrie Joliette Q 23 00 32 00 St. Paul d'Industrie Joliette Q 23 00 32 00 St. Paul d'Industrie Joliette Q 23 00 32 00 St. Paul d'Industrie Montmagny Q 147 45 75 00 St. Paul Buton Montmagny Q 211 77 110 00 20 00 St. Paul I'Hermite L'Assomption Q 211 87 52 00 8 00 12 00 St. Paul'S Kent N.B 15 67 12 00 1 17 20 St. Paul'S Kent N.B 40 00 16 00 17 10 00 *St. Paul'S Island Victoria N.S 40 00 16 00 10 00 St. Paul'S Station Perth, S.R 0 53 88 24 00 16 00 St. Philippe de Chester Drummond & Artha'ka Q		VictoriaN.S		12 00		4 00
St. Paul de la Croix Témiscouata Q 81 00 32 00 St. Paul de Métis. Sask 26 00 12 00 St. Paul d'Industrie Joliette Q 23 00 32 00 St. Paul du Buton. Montmagny Q 147 45 75 00 St. Paul du Buton. Maskinongé Q 211 77 110 00 20 00 St. Paul l'Hermite L'Assomption. Q 118 70 52 00 8 00 12 00 St. Paul l'S. Kent N.B 15 67 12 00 1 17 St. Paul's. Pictou N.S. 40 00 16 00 17 St. Paul's Island. Victoria N.S. 17 70 10 00 10 St. Paul's Station Perth, S.R. O 53 88 24 00 16 00 St. Paul's Station Perth, S.R. O 53 88 24 00 16 00 St. Pinippe de Chester Drummond & Artha'ka Q 169 50 76 00 0 St. Philippe de Laprairie Laprairie & Napierville Q 183 75 84 00 10 00 St. Philomèn		Jacoues-Cartier O				
St Paul du Buton. Montmagny Q 147 45 75 60 St. Paul in Maskinongé Q 211 77 110 60 20 60 St. Paul in L'Assomption Q 118 70 52 60 8 60 12 60 St. Paul in Kent N.B 15 67 12 90 1 17 St. Paul's Pictou N.S 40 16 60 60 60 "St. Paul's Island Victoria N.S 17 70 10 90 60 60 St. Paul's Station Perth, S.R 0 53 88 24 90 16 90 60 60 St. Philippe de Chester Drummond & Artha'ka Q 109 90 50 90 50 90 50 90 50 90 50 90 90 50 90 90 50 90 90 50 90 90 90 90 90 90 90 90 90 90<	St. Paul de la Croix	Témisconata	SI 00	32 00		
St Paul du Buton. Montmagny Q 147 45 75 60 St. Paul in Maskinongé Q 211 77 110 60 20 60 St. Paul in L'Assomption Q 118 70 52 60 8 60 12 60 St. Paul in Kent N.B 15 67 12 90 1 17 St. Paul's Pictou N.S 40 16 60 60 60 "St. Paul's Island Victoria N.S 17 70 10 90 60 60 St. Paul's Station Perth, S.R 0 53 88 24 90 16 90 60 60 St. Philippe de Chester Drummond & Artha'ka Q 109 90 50 90 50 90 50 90 50 90 50 90 90 50 90 90 50 90 90 50 90 90 90 90 90 90 90 90 90 90<	St. Paul d'Industrie	Joliette O.	26 00			
St. Paulin Maskinongé Q 211 77 110 00 20 00 St. Paul l'Hermite L'Assomption Q 118 70 52 00 8 00 12 00 St. Paul's Kent N B 15 67 12 00 1 17 17 St. Paul's Pictou N.S 40 00 16 00 17 00 10 00 17 00 10 00 17 00 10 00 <td></td> <td>Montmagny Q</td> <td>147 45</td> <td></td> <td></td> <td></td>		Montmagny Q	147 45			
St. Paul's Kent N B 15 67 12 00 1 17 St. Paul's Pictou N S 40 00 16 00 *St. Paul's Island Victoria N S 17 70 10 00 St. Paul's Station Perth, S.R 0 53 88 24 00 16 00 St. Paul's Station Perth, S.R 0 53 88 24 00 16 00 St. Philippe de Chester Drummond & Artha'ka Q 109 90 50 00 St. Philippe de Laprairie Laprairie & Napierville Q 183 75 84 00 10 00 St. Philomène Châteauguay Q 132 65 60 00 \$t. Philóme de Fortierville Lotbinière Q 127 18 60 00 \$t. Philémon Bellechasse Q 135 86 60 00	St. Paulin	MaskinongeQ			20 00	
St. Paul's Pictou N.S. 40 00 16 00 "St. Paul's Island Victoria N.S. 17 70 10 00 St. Paul's Station Perth, S.R. 0 53 88 24 00 16 00 Ste. Perpétue Nicolet Q 169 50 76 00 0 St. Philippe de Chester Drummond & Artha'ka Q 109 90 50 00 50 00 St. Philippe de Laprairie Laprairie & NapiervilleQ 183 75 84 00 10 00 St. Philomène Châteauguay Q 132 65 60 00 \$t. Philomène de Fortierville Lotbinière Q 127 18 60 00 \$t. Philémon Bellechasse Q 135 86 60 00	St. Paul's	KentN.B	15 67			12 00
St. Paul's Station Perth, S.R. 0 53 88 24 00 16 00 Ste. Perpétue. Nicolet Q 169 50 76 00 St. Philippe de Chester. Drummond & Artha'ka Q 109 90 50 00 St. Philippe de Laprairie Laprairie & Napierville Q 183 75 84 00 10 00 St. Philomène Châteauguay Q 132 65 60 00 60 \$t. Philomène de Fortierville Lotbinière Q 127 18 60 00 60 \$t. Philémon Bellechasse Q 135 86 60 00 60	St. Paul's	Pictou N.S	40 00	16 00		
Ste. Perpétue. Nicolet Q 169 50 76 00 St. Philippe de Chester. Drummond & Artha'ka Q 109 90 50 00 St. Philippe de Laprairie Laprairie & Napierville Q 183 75 84 00 10 00 St. Philomène. Châteauguay Q 132 65 60 00 60 St. Philomène de Fortierville Lotbinière Q 127 18 60 00 60 00 ‡St. Philémon Bellechasse Q 135 86 60 00 60 00	St. Paul's Island	Perth. S.R.			16.00	
St. Philippe de Laprairie Laprairie & Napierville Q 183 75 84 00 10 00 St. Philomène Châteanguay Q 132 65 60 00 St. Philomène de Fortierville Lotbinière Q 127 18 60 00 ‡St. Philémon Bellechasse Q 135 86 60 00	Ste. Perpétue	NicoletQ	169 50	76 00		
St. Philomène. Châteauguay Q 132 65 60 00 St. Philomène de Fortierville. Lotbinière Q 127 18 60 00 ‡St. Philémon Bellechasse. Q 135 86 60 00					10.00	
‡St. Philemon	St. Philomène	Châteauguay	132 65			
	St. Philomène de Fortierville	LotbinièreQ	127 18	60 00		
					Closud 6	Of 4 '09

[†] Opened 1-7-'01. ‡ Late La Fayette. | Opened 1-4, 02. § Re-opened 1-6, 02. ¶ Closed 21-4, '02. * Summer office. ** Including \$20, summer season allowance. 24-08

APPENDIX D-Continued.

Name of Post Office.	D 150		Salary		
	Electoral District.	Revenue.	(based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 ets.	8 ets.	8 ets.	\$ ets
t. Pie	Provencher M	12 00	12 00		
t. Pie de Guire	Yamaska Q	95.76	56 00		
t. Pie de Guire	KentNB	19 00	12 00		
t. Pierre Baptiste	. Mégantic Q	137 84 32 00	60 00 20 00		
t. Pierre de Charlesbourg t. Pierre de Wakefield	Wright O	54 89	16 00		
t. Pierre d'Orléans	Montmorency	54 25	20 00		
t. Pierre d'Orléans. t. Placide	. Two Mountains Q	194 00	76 00		
t. Polycarpe, Jonetion	. Soulanges	103 13	30 00		
it. Prosper	. Champlain Q	313 00	120 00		
t. Prosper de Dorchester	Prince Fort P F 1	94 70 20 00	40 00 10 00		
st. Raphael West	Glengarry. O		72 00		
st. Rédempteur,	. Vandreuil Q	49.86	24 00		
st. Régis	, Huntingdon Q	32.16	16 00		
st. Rémi d'Amherst	.Labelle	140 14	44 00	20 00	
t. Rémi de Tingwickt. Robert.	Drummond & Artha ka.Q	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	66 00 48 00		
st. Roch de Richelieu	Richelien ()	100 80	56 00		
St. Roch l'Achigan	L'Assomption Q	330 18	96 00		
st. Romain	. Compton Q	154 20	70.00		20 00
it. Rosaire	. Drummgnd & Artha ka Q	179 98	60 00		
Ste. Rosalie	Bagot Q	160 00 15 90	64 00 12 00	• • • • • • • • •	
t. Rose te. Rose de Lima	. Inverness N.S . Wright	180 00	60 00	10 00	
Ste. Rose de Watford	. Dorchester Q	75 11	30 00	2 00	
Ste. Rose du Dégelé	Temiscouata Q	292 89	80 00		
ste. Rose du Lac	. Macdonald M . Gloucester N.B	197 71	50 00		
St. Rosette.	. Gloucester	$\frac{3\ 00}{41\ 00}$	$\frac{10}{24} \frac{00}{00}$		
St Sabine	. St. John's & Iberville . Q Nicolet	61 94	30 00		
st. Sébastien	St. John's & Iberville . Q	255 04	100 00	2 00	12 00
st. Sebastien Station	. Beauce Q	46 70	24 00		
St. Sévère	. ThreeRiv.&St.MauriceQ	153 94	70 00		
St. Sévérin de Beaurivage	Beauce	105 00 63 16	40 00 32 00		
St. Siméon	. Charlevoix Q Gloucester N . B	6 00	10 00		
St. Simon St. Simon de Yamaska	Bagot Q	207 45	100 00		
St. Sixte	. Labelle Q	68 00	24 00		
St. Sophie de Lacorne	. Terrebonne Q	97 38	48 00		
Ste. Sophie de Mégantic	Megantic Q	98 44	$\begin{array}{cccc} 50 & 00 \\ 2 & 50 \end{array}$		
St. Stanislas	Chicoutimi & SaguenayQ L'Assomption Q		20 00		
St. Sulpice			50 00		
St. Sylvère	Lotbinière Q	110 50	50 00	4 00	
St. Telesphore	Soulanges U	-248.08	96-00		
t. Teresa	Queen's East P. E. I	24 48	18 00		
Ste. Thècle Station	ChamplainQ		70 00 40 00	8 00	
St. Théodore	Montcalm	201 46	96 00		
St. Théodore de Montmagny	Montmagny	7 47	10 00		
Ste. Théodosie		127 00	54 00		
St. Théophile	. Beauce Q	56 26	30 00		
St. Thomas	. Carleton N. B	19 34	10 00 $16 00$	3 00	
St. Thomas d'Aqum St. Thomas de Joliette	. St. Hyacinthe Q	150 00	60 00	3 00	
St. Thomas de Kent	Joliette N.B	18 00	12 00		
St. Thuribe	PortneufQ	90 00	40 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.	\$ ets.	\$ ets.	\$ ets.
St. Timothée	Beauharnois Q Prince East P.E.I	190 55	84 00		
St. Timothy	Prince EastP.E.1	15 00 120 69	$\frac{12}{40} \frac{00}{00}$		24 00
St. Tite de Caps	Montmorency Q Châteauguay Q	107 00	56 00		24 00
St. Urbain de Charlevoix	Charlevoix Q	178 27	50 00		7 50
Ste. Ursule	MaskinongéQ	198 30	100 00		
St. Valentin	Drivenson & Arthara O	185 00 116 88	60 00	20 00	
St. Valerien	Shefford Q	232 00			
St. Valérien de Rimouski	RimouskiQ	70 00	30 00		
St. Vallier Station	BellechasseQ	$10381 \\ 2320$	44 00 12 00		
Ste. Veronique	Richelieu	109 75	48 00		
St. Victor Station	BeauceQ	80 18	32 00		12/00
St. Vital	Provencher M	34 50 4 50	16 00 10 00	,	
St. Vital East		331 65	80 00		
St. Yvon		40 00	20 06		
St. Zacharie		192 59	60 00		
St. Zénon	Berthier Q	54 00 83 74	24 00 40 00		
Sable	SoulangesQ Middlesex, N.RQ	88 76	40 00		
Sable River	Shelburne & Queen's . N. S	128 86	64 00	14 00	
Sable River, West:	Shelburne & Queen's. N.S St. John's & Iberville. Q	21 50 143 60	$\frac{12}{76} \frac{00}{00}$		
Sacré Cœur de Marie	Mégantic O	91 20	44 00		
Saddle Lake	Alta	60 67	20 00		
Sadowa Sahanatien	Victoria, N.R	23 00 3 00	$\frac{12}{12} \frac{00}{00}$		
Sailor's House	King's PEI	11 98	12 00		
Saintheld	Untario, S.K	95 68	64 00		
Saints Anges Saintsbury	BeauceQ	96 70	40 00		
Saintsbury Salem	Wellington C.R O	$\frac{12}{191} \frac{00}{76}$	12 00 100 00		
Salem	Albert	14 00	12 00		
Salem	Cumberland	39 00	12 00	2 00	
Salem	Yarmouth	226 00 17 96	$\frac{124 00}{12 00}$	***	
Salford	Norfolk, N.R	114 50	56 00		
Salina	King's N.B	13 00	12 00		
Salisbury	Bruce, N.RO CharlotteN.B	22 00 14 00	20 00		
Salkeld	Vale & CaribooB.C	20470	102 00		
Salmon Bay	Chicoutum & Saguenay, Q	8 20	12 00		
Salmon Beach	GloucesterN.B	14 00	12 00		
Salmon Creek		24 00 18 35	$\begin{array}{c} 16 & 00 \\ 12 & 00 \end{array}$		
Salmonhurst	VictoriaN.B	53 00	24 00	4 00	
Salmon Point	Prince EdwardO	36 82	18 00		
Salmon River	St. John N.B	63 94 14 96	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Salmon River Lake	Guysborough N.S	15 88	16 00		
Saltford	Huron, W.R	120 03	56 00		
SaltounSalt Springs	Assa. East	181 46	60 00		
Salt Springs	Pictou. XS	38 12 108 00	$\begin{array}{ccc} 12 & 00 \\ 52 & 00 \end{array}$	6.00	
Salt Springs	AntigonisheN.S	28 00	12 00	8 00	
Salt Springs Station	CumberlandN.S	45 00	28 00		
94_p\$1	Hallax	184 90	44 00		

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		\$ cts.	S	8 ets.	8 cts.
		S ets.	8 ets.	8 ets.	& cts.
Sanborn	Richmond & Wolfe,Q	24 00	20 00		
Sancte Andrea	Assa. East	14 00	16 00	2.00	
Sand Bay	Leeds, S.R 0	20 00	24 00	2 00	
Sand Beach	YarmouthN.S	10 00	12 00		
Sandfield	Algoma ()	92 44	40 00		
Sandford Sandford	Ontario, N.R	100 00	56 00		
Sandford	YarmouthN.S	70 05	24 00		
		20 00	12 00		
Sandhurst	Lennox	57 50 26 00	44 00		
Sand Lake	Muskoka & Parry Sd., O PrescottO	18 50	16 00 16 00		
Sand Point	GuysboroughN.S	27 00	16 00		
Sand Point Road.	St. John N.B	2 50	10 00		
Sandringham	Cornwall & Stormont O	86 52	52 00		
Sand River	CumberlandN.S	139 00	50 00		
Sandwick	Vancouver, B.C	138 88	60 00		
Sandy Beach Centre	GaspéQ	143 18	40 00		
Sandy Bay	MacdonaldM	13 00	12 00	• • • • • • • •	
Sandy Point	Shelburne & Queen's, N.S.	121 33 12 20	56 00 12 00		
Sangster Sapton	Addington O Selkirk M	38 86	20 00		
Saraguayville	Jacques Cartier Q	21 82	16 00		
Sarepta	Huron, S.R.	75 00	36 00		
*Sargent	Northumberland N. B	2 00	12 00		
Sarginson	Hastings, N.R	29 00	12 00		
Saron	Alta	45 64	12 00		
Sarsfield	Russell	163 72	60 00		
Sartell	King'sN.B	16 00 5 00	12 00		
Sarty's Saskatchewan Landing	Lunenburg	42 57	10 00 16 00		
Satnrna.	VancouverB.C	82 00	36 00		
Sauble Falls	Bruce, N.R	49 04	30 00		
Saulnierville	DigbyN.S	231 90	96 00		
Saulnierville Station	Digby N.S	22 00	12 00		
Sault à la Puce	MontmorencyQ	33 00	16 00		
*Sault Ste Marie, West	Algoma	105 45	1 67		
Saurin. Savage Harbour.	Simcoe, N.RO King'sP.E.I	34 96 7 98	20 00 12 00		
Savage Harsonr	Shefford Q	60 00	28 00		
Savage's Mills Savanne	Algoma	355 00	260 00		
Savona.	Yale & CaribooB.C	209 90	100 00		20 00
Savoy	Northumberland N.B.	11 96	12 00		
†Savoy Landing	Northumberland N.B. Gloucester N.B.	5 00	1 30		
Sayabec	RimouskiQ	209 00	#160 00		
Scadouc	WestmorelandN.B	14 00	12 00		
Scandinavia	MarquetteM York, E.RO	56 00 135 50	12 00		
Scarborough Junction. Scarsdale	LunenburgN.S	43 00	20 00		
Scatarie Island.	Cape Breton N.S	15 98 [16 00		
Science Hill	Perth, S.R 0	36 17	20.00		
Scotch Bay	Selkirk	14 94	12 00		
	llalton	34 00	24 00		
	Queen's East P.E.1 Inverness N.S.	10 00 6 00	$\frac{12}{10} \frac{00}{00}$		
**Scotch Hill Scotch Lake		12 85	12 00		
Scotch Lake	Cape Breton N.S	39 20	12 00		
Scotch Line,	Lanark, S.R	53 36			
Scotch Ridge	CharlotteN.B	23 50	12 00		
*Opened 1-5 02. †Opened 15-		rrears.	** Opened 1	-7-01.	
	, , , , , ,				

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.	\$ ets.	S ets.	\$ ets.
Scotch Road	Argenteuil Q Westmoreland N.B	40 00	18 00		
Scotch Settlement Scotch Town.	Sunbury & Queen'sN.B	$\frac{15}{21} \frac{00}{94}$	$\frac{12\ 00}{16\ 00}$		
Scotch Village	HantsN.S	123 08	70 00		
Scotch Weedon	Compton Q	22 50	12 00		
Scotia Scotsburn	Muskoka & Parry Sd O	83 75 24 00	48 00 16 00		
Scotsburn-Station.	Pictou N.S	339 97	120 00	48 00	
Scotsville	Inverness	36 00	28 00	2 00	
Scott's Bay.	King's	96 92	40 00		
Scott's Bay-Road Scottsmore	King's N.S Missisquoi Q	23 21 27 00	$\frac{12}{20} \frac{00}{00}$		
Scottsville	Middlesex, S.R	48 74	20 00		
Scribuer	King'sN.B	9 00			
Scugog Sea Cow Head	Ontario, S.R O Prince East P.E.I	44 50 15 75	$\frac{20\ 00}{12\ 00}$		
Sea Cow Pond	Prince West P.E.1	11 98	12 00		
Sea Dog Cove	King's	11 20	12 00		
Seafoan Seaforth	Pictou N.S Halifax N.S	16 00 68 76	16 00 28 00		
Seagrave	Ontario, S.R	243 35	90 00		
Sea Gull	Algoma	31 66	12 00		
Seal Cove	Charlotte N.B	160 82 70 80	50 00 24 00		19.00
	Gaspė Q Guysborough N.S.	33 75	16 00		12 00
Seamo	SelkirkM	59 00	36 00	10 00	
Searletown	Prince East P.E.1	60 00	20 00 36 00		
	RestigoucheN.B RichmondN.S	162 00 - 10 75			
"Seaview	St. JohnN.B	6 00	12 00		
Sea View	Queen's WestP.E.I	84 50	30 00		
Sechelt	Burrard BC	134 00 32 44	64 00 30 00	4 00	
Seckerton	Lambton, W.R	93 00			
Second Falls	Charlotte N.B	28 96			
Second Peninsula. Second Westcock.	Westmoreland XR	8 00 9 00 ₁			
Seeburn	MarquetteM	16 00			
Seely	Muskoka & Parry Sd O	8 20	12 00		
Seeburn Seely Seeley's Cove Sefferensville	Lamenburg X S	$\begin{array}{ccc} 21 & 92 \\ 22 & 00 \end{array}$	$\begin{array}{c c} 12 & 00 \\ 16 & 00 \end{array}$		
Selby	LennoxO	133 25	72 00		
Selby. Selden. Sellight Pond	MarquetteM	34 00	20 00	4 00	
Seikirk Road	Queen's EastP.E.1	8 00 37 46	$\begin{array}{c c} 12 & 00 \\ 16 & 00 \end{array}$		
Selmah	Bonaventure Q Hants N.S	121 00	60 00		
Selton	Elgin, W.K	124 00			
Selwood	Peterborough, W.RO	$\frac{20\ 00}{108\ 00}$			
Semiwagan Ridge	Northumberland N.B	10 00			
Seven Islands	Chicoutimi & Saguenay . Q	70 20			
	RestigoucheN.B Northumberland N.B	$\frac{2}{17} \frac{50}{98}$			
Sewell	Macdonald	23 98			
Shad Bay	Halifax N.S	15 98	12 00	4 00	
Shadeland Shady Nook	Renfrey X P	29 71	$\begin{array}{cccc} 20 & 00 \\ 12 & 00 \end{array}$		
Shag Harbour	Shelburne & Queen's. N.S	80 46	36 00		
* Late Pisarinco West.					

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allowance.	Night Allow- ance.
		\$ ets.	8 ets.	8 ets.	\$ cts.
Shamrock	Renfrew, S.RO Prince EastP.E.I	69 32	30 00	4 00	
Shamrock	Prince EastP.E.I	16 90 31 96	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Shanick Shanklin	Hastings, N.R O' St. John N.B	58 05	24 00		
Shanly	Grenville, S.R	117 00	60 00		
Shannon Hall		56 00 9 00	24 00 12 00		
Shannon Hall		15 00	12 00		
Shanty Bay,	Simcoe, E.R	180 75	80 00	4 00	
Sharp	King'sN.B	11 80	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
SharptonShawbridge	Frontenac() TerrebonneQ	10 00 234 60	80 00	8 00	
Shaw Brook	WestmorelandN.B	2 00	10 00		
Shawenegan	ThreeRiv. & St. MauriceQ	283 58	275 00	10 00	
Shawnigan Lake		172 46 15 44	70 00 12 00		
Shebeshekong	Muskoka & Parry Sd. O	25 00	12 00		
Shediac Bridge	Muskoka & Parry Sd () Westmoreland N. B Westmoreland N. B	79 90	36 00		
Shediac River	WestmorelandN.B.	24 94	$\begin{array}{c c} 7 & 50 \\ 12 & 00 \end{array}$		
Sheenborough	Pontiac	154 46	64 00	6 00	
Sheenborough Sheffield	Wentworth N. & Brant O	230 51	108 00		
Sheffield Academy	Sunbury & Queen'sN.B	65 00 150 23	40 00 60 00		
Sheffiel dWills	King's N.S Shefford Q	26 00	16 00		
Shefford Mountain	SheffordQ	20 25	16 00		
Shefford Vale	. Shefford Q	14 98 242 94	12 00 104 00	1.00	
Sheguindah	Algoma O	49 20	24 00		
Sheila Sheldon	. GloucesterN.B	208 73	90 00		
Sheldon	. Cardwell 0	66 00	36 00		
Sheldrake	. Chicoutimi & Saguenay, Q	35 14 29 18	16 00 16 00		
Shellmouth	MarquetteSask	143 88	+75 00	4 00	
*Shenley Est	Beauce	46 00			
Shenstone	AlbertN.B King's N.B	19 98 4 00	12 00 10 00		
Sheppardton	. Huron, W.R 0	65 00	20.00		
Sheppardville	Brandon	26 80			
SheridanSherlock		195 98 4 00			'
Sherman Road	Albert N.B	7.00	10 00	1	
Sherrington	 Laprairie & Napierville.Q 	242 54			
Sherwood Spring	York, W.R	30 00 36 00			
Shetland	Brockville 0 . Middlesex, W.R 0	207 25	80 00		
Shig wake	Bonaventure Q	150.73			. 18 00
Shilon	Wellington, S.RO	12 00 8 96			
Shilson	Brandon	60 55	30 00	1 17	
Shiperlay.	. NorthumberlandN. B	12 00	12 00		
		20 10 203 34			
Ship Harbour	Halifax	76 14		10 00	
Shipka	Middlesex, N.RO	126 50	30.00		
Ship Harbour Lake Ship Harbour Lake Shipka Shipley Shippigan Island	Wellington, N.R	22 50 15 00			
Shirley	Ontario, S.R.	13 00			
*Opened 1-12-01. +Including					

^{*}Opened 1-12-01. †Including 85 arrears.

		,			
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 ets.	S ets.
Shirley. Shirley Settlement Shogamoc Shopland Short Beach Shortreed. Shortreed. Shouldice Shrewsbury Shrigley Shrubland Shulie Shunacadie Shunacadie Shuswap Sicamous Sidley. Sidney Crossing Sifton Siglures Sight Point Sighuse Silleve Silver Beach Silver Creek Silverdale Silverdale Silver Ate Silver Usake Silver Water Silver Water Simard Simolair Sinclair	Vancouver B.C Sunbury & Queen's N.B York Queen's N.B York Westminster B.C Grey, N.R. O Argenteuil Q Grey, E.R. O Brandon M Cumberland N.S Cape Breton N.S Yale & Cariboo B.C Worthumberland N.B Lennox O Ontario, W.R. O Ontario, W.R. O Ontario, W.R. O Character M Lincoln & Niagara O Norfolk, S.R. O Victoria, N.R. O Provencher M Algoma O Chicoutimi & Saguenay Q Wright Q Brandon M Yale & Cariboo B.C Brandon M Yale & Cariboo B.C Brandon M Wentworth, S.R. O Hastings, N.R. O	34 32 4 30 18 40 79 08 15 00 12 00 32 00 54 80 69 00 50 00 148 94 36 68 84 267 60 224 64 269 00 41 00 180 93 15 70 8 00 16 00 25 00 11 00 15 00 11 00 10 00	20 06 10 00 16 00 16 00 12 00 12 00 12 00 12 00 12 00 12 00 13 00 16 00 16 00 17 00 16 00 18 00 19 00 19 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 11 00	2 00	12 00
Sinnott's Road. Sirdar Sissiboo Falls Sisson Ridge Six Mile Brook a Six Mile Road	King's P E.1 Yale & Cariboo P.C Digby N.S Victoria N.B Picton N.S Cumberland N.S	19 00 146 57 87 59 13 00 29 80 5 00	12 00 60 00 40 00 20 00 16 00 16 00		
b Six Mile Lake Six Nations. Six Portages Six Roads Sixteen Island Lake	Muskoka & Parry Sd., O Haldimand & Monck., O Wright.,, V Gloucester., N. B Argenteuil., Q	4 20 16 25 48 08 41 50 102 00	10 00 12 00 24 00 16 00 44 00		
Skalholt Skibo +Closed 1-12-01, and reopence	Macdonald	12 50 19 96	12 60 12 00		

[†] Closed 1-12 01, and reopened 1-5-02. ‡ Opened 1-4-02, ** Including 50 cents arrears. ¶ Including \$2.66 arrears. α Re-opened 1-7 01. b Summer office, opened 1-9 01.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous yeav).	Forward Allow- ance,	Night Allow- ance,
		Š ets.	\$ cts.	8 cts.	\$ ets.
Skibbereen		78 76	20 00		
Skinder's Pond	BurrardB.C Prince WestP.E.I	31 68 22 90	30 00 12 00		
Skinners rond	Bruce, N.RO	11 00	12 00		
Skir Dhu	Victoria	22 09	12 00		
Skull Creek	Glangamy Assa. West	46 16 48 16	16 00 20 00		
Sky Glen	Glengarry O Inverness N.S	22 00	16 00		6 00
Sky Mountain	InvernessN.S	14 00	12 00		
Slate Falls	AddingtonO	13 67	4 17		
Slate River Valley	Algoma O Richmond & WolfeQ	23 00 20 96	12 00 24 00		
Sleswick.	Cardwell	18 91	20 00		
Slocan Junction	Yale & CaribooB.C	123 72	36 00		
Slugget	VancouverB.C YarmouthN.S	16 20 30 88	$\begin{array}{cccc} 20 & 00 \\ 12 & 00 \end{array}$		
Smithdale		64 73	24 00		
Smithfield	Northumberland, E., R O	188 18	70 00		
Smithfield	GuysboroughN.S WestmorelandN.B	30 50 192 46	$\frac{16 00}{70 00}$		16 00
Smith's Corner	KentN.B	26 50	16 00		
Smith's Corners	Pontiac Q	22 50	20 00	·	
Smith's Cove	Digby	185 85 16 00	70 00 12 00		
Smith's Creek. Smith's Mills.	King's N.B Stanstead. Q	214 90	90 00	6 00	
Smith Town	King's N.B	9.50	12 00		
Smithsville			20 00 30 00		
Smoky Falls. Snake Creek.		77 00 40 00	18 00		
Snake River	Renfrew, N.R	73 20	45 00		
Snelgrove	. PeelO	87 56	44 00	10 00	
Snider Mountain	King's N.B Halton O		12 00 30 00	2 00	
Snow Flake	Lisgar. M		110 00	6 67	
Snow Road Station	AddingtonO		52 00		
Snowville	Algonia	34 90 87 96	16 00 48 00		
Snyder. Soapstone Mine	Welland	12 00	12 00		
Sober Island	HalifaxN.S	33 48	20 00		8 00
†Solheima Soldier's Cove.	Richmond X S	$ \begin{array}{c} 10 & 00 \\ 27 & 94 \end{array} $	12 00 16 00		
Solina	Richmond N.S Durham, W.R O	214 50	66 00		
Solmesville	Prince EdwardO	55 93	58 00		
Solway.		66 00 $171 49$	24 00 80 00		
Somenos. Somerville.	CarletonN.B		**26 00	23 33	
Sonora	GuysboroughN.S	188 25	72 00		
Sonya	Ontario, N.R O	$\frac{158}{21} \frac{84}{92}$	84 00 20 00	6 00	
Sooke	VancouverB.C Leeds, S.R		16 00		
Sorrel Ridge	Charlotte	16 00	12 00		
Souris West	Brandon M	20 10 87 00	16 00 40 00		
South			16 00		
Southampton	York N.B	29 91	30 00		
Southampton	King's 1'.E.1	9.00	12 00		
South Augusta	Grenville, S.R0 Cape BretonN.S	180 00 50 10	a94 00 $24 00$		
† Opened 1-7 '01. Opened 1	-			ng \$.30 arre	
reflect 2-1 of. Perfect 1	Low morning co.	Wiscula,	Libraria		

APPENDIX D-Continued.

Name of Post Office	Electoral District.	Revenue.	Salary (based on revenue of previous year).		Night Allow- ance.
		S ets.	\$ cts.	\$ ets.	\$ ets
South Farnston	StansteadQ	55 50	24 00		
South Bay	Prince EdwardO	71 00 25 50	32 00 16 00		
South Bay South Bay	Victoria N S	102 29	56 00		12 00
South Bay Mouth	Algema U	47 84	20 00		
South Beach	Gaspe Q Brome Q	12 00 115 06	12 00 44 00	6.00	
South Bolton South Branch	Colchester N.S	45 63	20 00	0.00	
South Branch (Ken)	King's	16 00	12 00		
South Branch of St. Nicholas River.	Kent N.B	69 00 23 00	40 00 12 00		
South Brook	Haldimand & Monek. O	178 88	72 00		
South Clonus	Sunbury & Oneen's N. B.	16 00	12 00		
Southcote	Wentworth, N.& Brant, O.	33 76	16 00		
South Cove. South Dudswell.	Richmond & Wolfe O	25 98 56 97	$\frac{12}{24} \frac{00}{00}$		
South Dummer	Peterborough, E.RO	25 94	36 00		
South East Passage	Halifax N.S	23 50	16 00		
South Ely		$\frac{23}{150} \frac{55}{00}$	20 00 48 00		
South End South Esk	Northumberland. N.B		16 00		
South Gate	Middlesex, E.RO	18 00	12 00		
South Gloucester			$\begin{array}{cccc} 20 & 00 \\ 12 & 00 \end{array}$	2 00	
South Gordonsville. South Gower.	CarletonN.B Grenville, N.B	62 96	32 00		
South treaner	Sperrord	1.5 1.01	12 00		
South Granville. South Greenwood.	Queen's WestP.E.I	14 98	12 00 12 00		
South Gut of St. Ann's	Victoria V.S	11 75 36 50	16 00	18 00	
South Gut of St. Ann's South Ham	Richmond & WolfeQ	140 00	72 00		
South Highlands	Inverness	9 00 21 00	12 00		
* South Kildare South Knowlesville.	Carleton X B		11 00 16 00		
South Lake.	Leeds, S.R O	27 92	20 00		
South Lake,	King's P.E.I	13 00	12 00		
South Lancaster	Glengarry	199 00 35 86	80 00 24 00	2.00	6 00 12 00
South Maitland	Hants N.S	155 00	120 00		
South March	Carleton O	173 00	70 00	20 00	
South McLellan's Mountain South Melville	Prince Fast P.E.I.	7 00 14 98	$\frac{12\ 00}{12\ 00}$		
South Middleton			60 00		10 00
South Monaghan	Peterborough, W.RO	151 60	50 00	6 00	
South Morland	NorthumberlandN.B	9 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
South Newbridge	Carleton N. B	2 00	12 00		
South Ohio	Yarmouth		63 30	4 50	
South Port Morion	Queen's East P.E.I	80 00 17 96	12 00 12 00	12 00	
South Port Morien South Range.	Digby	32 94	12 00		
South Rawdon	Hants N.S	98 40	55 00		
South River	Gloucester	43 00	24 00 30 00		
South River Lake	Shefford	37 75 228 30	90 00		
South Salt Springs	Antigonishe	8 00	12 00		
South Side Basin of River Dennis	Inverness	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	48 00 12 00		
South Side of Baddeck River South Side of Boulardarie	VictoriaX.S	14 00	12 00		
* Closed 1-6-`02.					

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.	8 cts.
South Side of Whycocomagh Bay		12 94	12 00		
South Stukeley	Shefford	$\begin{array}{r} 262 & 00 \\ 16 & 50 \end{array}$	96 00 12 00	1	
South Tilley	Victoria	38 50	43 00		
South Vale	Colchester	20 00	16 00		
South Vancouver	Burrard B.C Cumberland N.S	91 00 17 77	40 00 12 00		
Southville	DigbyN.S	11 98	12 00		
South Wallace	Cumberland N.S	26 00	16 00		
South Wellington	VancouverB C Prince WestP, E.I	211 10 17 16	90 00 12 00		
South West Margaree	Inverness	98 94	40 00	2 00	
South West Point	Chicoutimi & Saguenay. Q Inverness	6 00 12 96	12 00 12 00		
South West Port Mouton	Shelburne & Queen's. N.S.	14 16	12 00		
South West Ridge	Inverness	10 00	12 00		
Southwold Station	Oxford, N.RO	227 18 48 67	90 00 24 00		
Sowerby	AlgomaO	116 19	44 00	3 00	
Spallumcheen	Yale & CaribooB.C	35 98 262 62	24 00 112 00		
Spanish River	NipissingO	190 79	110 00		
Spanish Ship Bay	Guysboro. N.S. Ontario, N.R	70 94	24 00		
Sparrow Lake	Ontario, N.R O Annapolis	92 00 45 00	30 00 28 00		
Speedside	Wellington, S.R 0	29 00	16 00		
Speerville	Carleton	26 00	10 00		
Speight's Corner	Sunbury & Queen's, N.B. Muskoka & Parry Sd., O	6 00 62 00	12 00 28 00	4 00	
Spence	Westmoreland N.B	15 00	12 00		
Spencer's Island	CumberlandN.S		60 00 16 00		
Speyside Spiece Mills	Halton O Elgin, E.R O		30 00		
Spires	Wellington, C.RO	10 20	12 00		
†Sprague. Spring Bank	Provencher. M. Alta	77 36 49 36	8 50 24 00		
Springbank	Middlesex, N.R 0	90.72	44 00		
Spring Bay	Algoma O	29 01	16 00 20 00		
\$pring brook	DorchesterQ	15 00	2 00		
Springdale	DigbyN.S	19 23	12 00		
Springfield Springfield	Selkirk M York N.B	61 20 19 00	36 00 12 00		
Springfield	Prince EastP.E.I	34 00	16 00		
Springhaven	YarmonthN.S	16 00	12 00 20 00		
Spring Hill	Russell		60 00	2 00	
Spring Hill Spring Hill Springmount	York	28 91	22 00		
Spring Road	Sherbrooke	15 27 18 00	12 00 12 00		
Springtown	Renfrew, S.R C	41.86	20 00		
Springvale	Prockville (265 14	60 00 140 00		
Spring Valley	Prince EastP.E.I	18 00	12 00		
Spring Valley Springville Springville	Peterborough, W.RC	60 50	24 00		
Springville Spruce Creek	Marquette	$\frac{128 00}{19 00}$	56 00 16 00		
Sprucegrove	.l.,	90 19	20 00		L
†Ōpened 15-10-'01.	d 1-5-02.				

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.	8 cts.
Spruce Lake	St. John	8 00	12 00 10 00		
Spruce Lake Station	Bruce, N.RO	88 81	64 00	4 00	
Spry Bay	HalifaxN.S	226.74	76 00	2 00	18 00
Spry Harbour	Halifax N.S	75 39 48 47	28 00 24 00		12 00
Spuzzum Spy Hill.	Assa, East	66 50	24 00		
Squamish	BurrardB,C	54 05	30 00		
Stadacona	Quebec EastQ	28 00	16 00		
Staffa	Perth, S.R O Renfrew, N.RO	213 53 46 00	92 00 20 00		
Stagsburn	WrightQ	40 00	20 00		
Stake Road	Cumberland		24 00		
Stanbridge Station Stanburn	Missisquoi V.S Lunenburg N.S	455 76 12 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	140 00	
Stanbury	Missisquoi O	19 00	12 00		
Stanchel	Prince EastP.E.1	12 96	12 00		
Stand OffStandon	Dorchester Q	62 50 $214 09$	20 00 80 00	20 00	36 00
Stanhope	StansteadQ	82 32	40 00		
Stanhope	Queen's EastP.E.I	20 00	12 00		
Stanley	Yale & Cariboo B.C	125 60 19 44	60 00 40 00		
Stanley	AlgomaO CumberlandN.S	23 (0)	12 00		
Stanleydale	Muskoka & Parry Sd., O	15 00	16 00	4 00	
Stanley House	Muskoka & Parry Sd., O	66 00 19 96	32 00 12 00		
Stanley's Corners	Lunenburg N.S Carleton O	47 00	24 00		
Stanley's Mills	Peel O	27 88	16 00		
Stanstead Junction Stanton	Stanstead, Q	190 00	$\begin{array}{cccc} 70 & 00 \\ 100 & 00 \end{array}$		
Stanwood.	Sincoe, S.R O Northumberland, E.R.O	194 60 80 80	32 00		
*Stanwood's Beach	Yarmouth N.S	15 00	10 00		
Staple's Brook.	CarletonO ColchesterN.S	62 40 12 00	40 00 12 00		
Staple's Brook.	CardwellO	8 50	1 18		
Star		126 72	52 00		
Starbuck	SelkirkM	245 60 6 00	70 00		
§Star City	Prescott Sask	55 93	$\frac{1}{24} \frac{00}{00}$		
Starkev's	Sunbury & Queen's, N.B.	64 00	20.00		
Starks Corners	Pontiac Q Durham, W.R O	59 00	24 00		
Starkville. †Star Lake Hotel	Muskoka & Parry Sd., O	32 00	20 00 1 60		
Starnesborough	Huntingdon Q	29 00	16 00		
Starrat.	Muskoka & Parry Sd., O	21 96	16 00		
Staynerville Steam Mill Village	ArgenteuilQ King'sX.S	77 34 80 00	38 00 44 00		
Steele's Lake	Cape Breton N.S	6.00	10 00		
Steel's	Pontiac O	13 25	12 00		
a Steelton	Algoma Ö Hastings, N.R O Sask	53 00 91 76	1 67 56 00		
Steep Creek	Sask	14 18	20 00		
Steep Creek	Guysborough A.S.	11 10	12 00		
Steerford	Albert Assa. West	6 50 16 00	7 50 12 00		
Steeve's Mountain	WestmorelandN.B	11 92	12 00		
Steeve's Settlement	WestmorelandN.B	19 94	12 00		
*Summer office. †Summer office.	Closed 1-11-01. Opened	19-5-01. §6	Opened 1-6-0	2. a Open	ed 1-5'02.

APPENDIX D-Continued.

	T7 1 2				
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		š ets.	\$ ets.	\$ ets.	S ets.
Stenson	Richmond & Wolfe Q	33 20	12 00		
Stephenfield	LisgarM	23 00	16 00		
StevensonStewart	Kent	161 44 145 50	90 00 50 00		
Stewart Bay	Muskoka & Parry Sd. O Inverness. N.S	2 00	16 00		
Stewartdale	Inverness	26 00	12 00		त्सीम् भि
Stewarton	King's N.B Yukon N.W.T Renfrew, S.R O Colchester N.S	25 00 10 00	20 00		
Stewartville	Renfrew, S.RO	43.78	28 00		
Stewiacke Cross Roads	Colchester N.S.	81 50	50 00 36 00	6 00	
Stickney	Carreton	22 00	12 00		
Stillman	PictouN.S	43 85	24 00		
Still Water	Guysborough N.S	88 44 10 95	30 00 12 00		**13 50
Stirling.	Alta		70 00		
Stirling Brook.	Hants N.S	47 98	16 00		
Stirling Falls	Muskoka & Parry Sd O	29 20 215 00	20 00 80 00		
Stirling Brook Stirling Falls Stobie Mine Stockdale Stockwell	Northumberland, E.R.O.	62 00	24 00		
Stockwell.	Chateanguay	25 50	20 00	2.00	
Stoke Centre	Annapolis	48 00 68 92	24 00 60 00		
Blukes Day	DIUCC, A. H	116 17	48 00	8 00	
Stonenam	Quebec	27 68	16 00	2 00	
Stone House	Gloncester	125 15 25 25	44 00 12 00		
Stoneleigh	Ontario, N.R., O	25.50	16 00		
Stone Quarry. Stone Ridge.	Welland	62 00 25 00	24 00 20 00		
Stony Beach	Assa. West	52 18	24 00		
Stony Beach Stony Creek	AlbertN.B	3 00	12 00		
Stony Island	Shelburne & Queen's A.S.	55 55	24 00 42 00		
Stony Mountain	Selkirk	246 60	130 00		
Stony Plain	Alta	88 73	28 00		
		10 50	44 00 16 00		
Storie	Muskoka & Parry Sd., O	5 00	12 00		12 (10)
Storieywood Storie Stormont Straffordville Straffordville Strasburg Strasburg Stratford Centre Strathadam	GuysboroughN.S	27 00 122 41	16 00 71 00	9.00	15 (9)
Straffordville	Elgin, E.R. O	248 70	100 00	2 00	18 00
Strange	York, N.R	93 36	40 00		
Strassburg	Waterloo, S.R	107 20 25 50	80 00 20 00		
Stratford Centre	Richmond & WolfeQ	152 08	48 00		
Strathadam			12 00		
Strathburn	Grey, N.R O Middlesex, W.R O	97 43 127 95	48 00 56 00		
Strathburn Strathcarrol Strathewen	Assa. East	33 98	12 00		
Strathewen	Selkirk	14 40 24 98	12 00 16 00		
Strathmore	Grev. E.R	21 00	12 00		
Strathtay	Renfrew, S.RO	28.75	16.00		
Stratton Station Station	Peterborough, E.R()	52 88 97 83	16 00	8 00	
Street's Ridge	Cumberland N.S	15 00	12 00		
‡Summer office. α Including	g \$32 arrears. ** Includ	ing \$4.50 a	rrears.		, entered in
Auditor General's Report. a Op-	ened 1-3'02.				

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.	\$ ets.
	Haldimand & MonckO	107 96	42 00		
Stronach Mountain	Annapolis N.S Provencher	39 02 230 38	$\frac{26}{72} \frac{00}{00}$		
Stubb's Bay	PontiacQ	145 78	50 00		
Sturgeon	Queen's EastP.E.I	51 00 82 00	$\frac{12}{44} \frac{00}{00}$		
Sturgeon Bay ¶ Sturgeon Point	Simcoe, E.R. O Victoria, N.R O		0 80		
Sucker Creek	Tale & CarlbooB.C	61 50	15 80		
Suffield	SherbrookeQ Queen's EastP.E.I	12 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Sugar Loaf	VictoriaN.S	20 92	12 00		
Summerberry	Carleton X.B	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40 00 12 00		12 00
Summerhill	Huron, S.R O	33 00	20 00.		
Summer Hill.			20 00 16 00		
Summerstown.	Jacques Cartier Q Glengarry O	355 58	140 00		
Summerstown Station	Glengarry O	158 04 140 50	72 00	12 00	
Summerville	PeelO King'sP.E.I	32 48	90 00		
Summerville Centre	Shelburne & Queen's, N. S	31 35	20 00		
§Summit	Yale & CaribooB.C		13 33 24 00	12.00	
Sunbury Sunbury	Frontenac0	91 41	50 00		
Sunbury	New Westminister . B.C.	51 15 16 98	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	
Sundridge Sunnidale Sunnidale Corners	Simcoe, N. R 0	36 40	18 00		
Sunnidale Corners	Simcoe, N R	110 12 18 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Sunny Bank	Pictou N.S	231 30	76 00	20 00	
Sunnymead	Assa, East	23 84	16 00		
Sunnyside		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00		
Sunnyside	RestigoucheN.B	12 00	12 00		
Sunshine, Surette Island	Huron, E.R	19 40 47 00	12 00 24 00		
Surprise Valley.	Assa. West	9 20	12 00		
Surrey Centre	Albert N E New Westminster B.C	300 36	136 00 30 00		
Sussex Corner	King's N. P	193 50	72.00		
Sussex Portage	King's	11 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
SutherlandSutherland's River			12 00		
Suthwyn	SelkirkM	9 57	16 00		
* Sutorville	Lambton, E.RO St. JohnN.B		7 50 3 75		
Sutton	Sunbury & Queen's. N. B	32 40	12 00		
Swansburg	Shelburne & Queen's, N.S.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Sweaburg	Oxford, S.R	124 73	50 00		
Sweenyville Sweet's Corners	Kent		$\begin{array}{c c} 12 & 00 \\ 24 & 00 \end{array}$		
Sweet's Corners	Leeds, S.RC	48 50	30 00		
Swindon	Muskoka & Parry Sd., C	29.00	16 00		
Swinton Park Switzervifle	Lennox	15.00	$\frac{44}{12} \frac{00}{00}$		
Sydenham Place	Drummond & Artha'ka. 🤇	67 00	40 00		
Sydney Forks *Opened 1				4 00	
Summer omce. Opened	Opened 15-20:	∴ § Close	ed 1-3'02,		

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.
Sydney River Sykeston Sylvan Sylvan Valley Sylvan Valley Sylvaster Synton Sypher's Cove	Lambton, W.R. O Middlesex, N.R O Algona O Antigonishe N.S Picton N.S	32 85 28 96 112 00 53 76 14 00 23 18 3 00 6 00	24 00 20 00 60 00 20 00 12 00 12 00 10 00 12 00		
Tabucintac. Tache, Station ‡Tadonsac Ouest †Tagish Lake Tailon. Talbotville Roya!	Northumberland N.B. Algoma O. Chicoutini & Saguenay, Q. Yukon District N.W.T. Chicoutini & Saguenay, Q. Elgin, W.R O.	144 54 16 90 6 00 10 40 135 40	44 00 35 00 0 83 + 12 00 50 00	2 00	16 00
Tanarisk Tancook Island Tancred Tansley Tantallon. Tantallon	Marquette	19 84 72 37 15 90 45 00 69 98 68 88	40 00 24 00 16 00 24 00 32 00 24 00		
	Carleton	8 00 115 86 5 00 41 50 20 20 20 00 72 92	16 00		6 00
Tatlock Taunton Taylor. Taylor's Head Taylor Village Taylor Village Tay-Mills	Lanark, N.R. O Outario, S. R. O Leeds, S.R. O Halifax N.S Westmoreland. N.B	24 12 55 70 37 00 54 48 72 32 52 80	20 00 30 00 20 00 24 00 30 00 12 00		
Tay Settlement Tayside Tecumseh Tecterville Tehkungmah Tulfor	York N. B. Cornwall & Stormont. O Essex, N.R. O Norfolk, N.R. O Algoma O Middlesey E.B. O	10 98 51 50 43 84 273 50 189 80 107 80 13 00	$\begin{array}{c} 12 \ 00 \\ 24 \ 00 \\ 20 \ 00 \\ 110 \ 00 \\ 90 \ 00 \\ 40 \ 00 \\ 12 \ 00 \\ \end{array}$	4 00	
Telegraph Creek Telford Temperance Vale Temperanceville Temple Temple	Burrard B.C Pictou N.S York N.B York, N.R 0 York N.B Middlesex, S.R 0	11 00 10 00 51 79 45 00 50 00 35 05	$\begin{array}{c} +\\ 12 & 00\\ 24 & 00\\ 60 & 00\\ 24 & 00\\ 24 & 00\\ \end{array}$	5 66	
Tenerape. Ten Mile Creek. Ten Mile House. Tennant's Cove. Tennyson.	Algoritation	16 20 76 96 36 98 14 50 20 87 10 00 13 46	12 00 42 00 16 00 10 00 12 00 12 00 12 00		
Terence Bay. Terminus. Terra Cotta. + Sulary, &c., entered in Audito	Bothwell	29 00 61 50 Closed 1-10'(12 00 28 00 .		

APPENDIX D-Continued.

			Salary (based on	Forward	Night
Name of Post Office.	Electoral District.	Revenue.	revenue of	Allow-	Allow-
			previous yeur).	ance.	ance.
•					
		8 ets.	\$ cts.	S ets.	\$ ets.
Terra Nova	Simcoe, S.RO	53 89	20 00		
Terra Nova	New WestminsterB.C RimouskiQ	$\begin{array}{c} 116 & 00 \\ 218 & 10 \end{array}$	48 00 90 00		
Teston Tête à Gauche River (North Side)	York, W.R O	31 86	24 00		
Tête à Gauche River (North Side)	GloucesterN.B GloucesterN.B	1 50 18 00	$\frac{12}{12} \frac{00}{00}$		
† Tetlock	Selkirk Assa East Wellington, N.R O	33 20	13 05	3 35	
Teulon	Wellington, N.RO	274 61 67 69	90 00 40 00		
Tewkesbury	Onebec O	7 00	12 00		
Texas River	York N.B Perth, S.R O	$\frac{11}{57} \frac{98}{00}$	12 00 30 00		
Thanet	Perth, S.R. O Hastings, N.R. O	15 04	16 00		
The Barony	King's N.B	$\begin{array}{cccc} 20 & 00 \\ 10 & 50 \end{array}$	$\begin{array}{c} 16 & 00 \\ 12 & 00 \end{array}$		
The Falls	Colchester. N.S Hastings, N.R 0	76 95	20 00		
The Flats. The Gore.	Middlesex, E.RO	56 14	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
The Grange	Cardwell O	20 00	16 00		
The Grant	King's,	7 85 25 00	$\begin{array}{cccc} 10 & 00 \\ 16 & 00 \end{array}$		
The Gully	Northumberland W.R. O	29 50	12 00		
The Hawk The Lake	Shelburne & Queen's, N.S RussellO	$\frac{43}{55} \frac{14}{90}$	20 00 40 00		• • • • • • • • •
The Landing	MacdonaldM	105 77	40 00		
The Long Stretch.	Lunenburg. N.S Inverness N.S	$\begin{array}{c c} 15 & 18 \\ 12 & 00 \end{array}$	$\frac{12}{12} \frac{00}{00}$		
The Maples	Wellington, C.RO SelkirkM	22 50	12 00		
The Narrows Theodore.	Selkirk	43 44 49 29	$\frac{20}{32} \frac{00}{00}$	3 00 1	
The Pas.	Sask	41 20	24 00		
The Pines	Lennox	9 00 58 50	$\frac{12}{32} \frac{00}{00}$		6.00
The Range	Sunbury & Queen's. N.B.	40 00	20 00		
Thériault The Ridge	GloucesterN.B Hastings, N.RO	13 40 46 88	$\frac{12}{24} \frac{00}{00}$		
The Slash	Algoma	12 00	12 00		
The Willows	NorthumberlandN.B Assa, East	$\frac{22}{20} \frac{50}{00}$	$\begin{array}{cccc} 14 & 00 \\ 20 & 00 \end{array}$		
Thistle	Grey, S.R \dots \dots	22 - 50	12 00		
* Thomaston	York	$15 50 \\ 11 25$	$\begin{array}{cccc} 5 & 00 \\ 12 & 00 \end{array}$		
Thompson	Algoma	137 50	60 00		
Thomson's Landing	Yale & CaribooB.C	257 84 174 49	50 00 76 00		
Thompsonville	Simcoe, S.R	73 67	40 00	20.00	
Thornbrook	King's N.B	10 00 37 00	$\frac{12}{24} \frac{00}{00}$		
Thorn Centre	PontiacQ	30 98 -	20 00		
Thorncliffe Thorndyke	Bothwell O	28 00 9 00	20 00 12 00		
Thorne's Cove. Thornetown	Annapolis	112 44	96 00		
Thornetown	Sunbury & Queen's. N.B. Bothwell	13 00 28 92	8 00 16 00		
Thorpe	Lennox	25 00			
Three Brooks. Three Brooks.	VictoriaX.B	63 00 ° 21 86	24 00	2 00	
Three Lakes	Beauce Q	35 16 L	$\frac{12}{24} \frac{00}{00}$		
* Opened 1-1-02. Closed 21-	1-02; re-opened 1-5-02.				

^{*} Opened 1-1-02. | Closed 21-1-02; re-opened 1-5-02.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance-	Night Allow- ance.
		8 ets.	8 ets.	\$ cts	\$ cts.
Three Mile Plains	Hants	102 40	30 00		
Three Tree Creek	Sunbury & Queen's. N. B.	24 00	16 00		
Chrooptown	Grenville, S.R	5 00	12 00		
Chunder Hiil	Marquette M	29 38 15 18	12 00 10 00		
Thunder Hill Thunder River	Yale & Cariboo B.C Chicoutimi & Saguenay Q	53 16	24 00		
hurlow		136 36	70 00	2 00	
lichborne	Addington O	131 24	56 00		
Fiddville	Digby N.S	36 00	20 00		
Fiddville	Westmoreland N. B.	110 48	36 00		30 00
Fiefengrund	Sask	34 00	$\frac{16}{24} \frac{00}{00}$	10 00	
	Chicoutimi & Saguenay. Q VictoriaN.B	22 20	12 00	16 00	
Cilley	Lucde S R	56 00	16 00		
Filley	Leeds, S.R	13 10	12 00		
Findastoll	Alta	70 20	24 00		
lintern	Lincoln & Niagara O	78 00	24 00		*30 00
Γioga · · · · · · · · · · · · · · · · ·	Simcoe, S. K	127 10	70 00		
l'iree	Assa. East	5 20 40 00	12 00		
litus Station	Richmond & WolfeQ		‡28 00		
Fitusville		168 27	48 00		
Tobique Narrows	VictoriaN.B	13 00	12 00		
l'obique River	VictoriaN.B	16 94	16 00		
Fodmorden	York, E.R	206 00	56 00		
Γ ofield	Alta	52 08	12 00		
Tolsta	Compton	12 00 42 00	12 00 16 00		
Foney Mills		16 00	16 00		
Foney River Fooleton.	King's	41 00	24 00		
Topping	Perth, N.R	20 48	20 00		
Torbox:	Ginvsborough	71.98	40 00		
T. ulavoole	Annapolis	59 96	24 00		
Torbrook East	Annapolis	72 00	30 00		
Torbrook Mines	Annapolis N.S	109 98	70 00 20 00		
Tormore			28 00		
Torrance	Marquette M		16 00		
Touchwood Hills	Assa, East	45 00	24 00		
Tourelle	, Gaspe Q	32 00	16 00		
Tower Hill	. Charlotte N. P	35 00	16 00		
Town Plot	King's N.S. Norfolk, N.R. O	105 00 65 00	40 00 30 00		
Townsend Centre	Dundas	18 00	16 00		
Toy's Hill	Antigonisho	38.00	30 00	2 00	
Tracadie Cross		17 00	16 00	2 00	
Tracadie Road	Guysborough N.S		10 00		
Tracey's Mills	Carleton N. I	58 00	30 00		
Tracey Station		132 36	76 00	4 00	
Traceyville			12 00 56 00	10 00	
Trafalgar	HaltonC GuysboroughN.S		12 00	10.00	
Trafalgar	Addington		16 00		
Trafford	Wellington, C.R	25 94	20 00		
Tramore	Renfrew, S.R C	32 15	20.00		
Traveller's Rest	Prince East P. E. I	25 00	12 00		
Traverston	Grey, S.R	58 00	30 00		
Treadwell	. Prescott C	81 00	60 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.	8 cts.	\$ cts.
Trecastle	Wellington, C.RO	33 96	30 00		
Tregarva	Wellington, C.RO	42 34	16 00		
Tremblay	Chicoutimi & Saguenay Q	183 96 27 00	60 00	12 00	
Tremont	King's	66 12	36 00		
Trent Bridge	Northumberland, E.R. O	100 04	50 00		
Trevelyan	Leeds, S.R 0	31 00	20.00		
Trilby	Queen's East P.E. I	12 03	12 00		
Tring Junction	Wentworth V & Brant O	$\frac{175 00}{27 00}$	$\frac{100 \ 00}{20 \ 00}$		
Triton Fish Club.	Onebee	‡H 00	20.00		
Trois Saumons	L'IsletQ	128 70	55 00		
Trottier	Drummond & Artha ka. Q	119 76	64 00		
Trout Brook	NorthumberlandN.B	11 00	$\frac{12}{70} \frac{00}{00}$		
Trout Brook	Drummond&Artha'ka., Q Cape BretonN.S	163 42 11 20	12 00		
Trout Lake	Muskoka & Parry Sd. O	46 50	24 00		
Trout River	Huntingdon Q	83 00	32 00		
Trout River	Inverness	38 96	12 00		6 00
Trout Stream	Gloucester	15 00 195 93	12 00 80 00		
Trout Stream. Trowbridge. Troy.	Wentworth N. & Brant. O	255 50	90 00		
Troy.	Inverness N.S	11 00	12 00		
Trudeau	Algoma U	40 60	3 33		
Truemanville	Cumberland N.S.	42 98 96 50	16 00 60 00		12.00
Tryon,	Prince East P.E.1	44 00	30 00		12 00
Tuftsville	Simcoe, S.RO Hastings, W.RO	48 00	28 00		
†Tulloehgorum	Chateauguay Q	8 00	0.83		
Timbell	Marquette	48 15 490 86	20 00		
Tunnel Tupper	Lambton, W.R	8 00	**210 00 20 00	2.00	
Fupperville	Annapolis	129 75	56 00		
Tupper Fupperville Turgeon	BellechasseQ	20.50	12 00		
Turgoose Turkey Hill	Vanceuver B.C	57 86	20 00	1	
Turkey Infl	Brome Q	21 94 67 00	12 00 24 00		
Turriff	Bothwell	70 46	30 00		
Turriff Turtle Creek	AlbertN.B	55 00	20.00	10 00	
Turtle Lake	Muskoka & Parry Sd0	17 96	16 00		
Turtle Mountain	Brandon	43 00 25 94	30 00 20 00		
Tuscarora	Reint S R O	173 86	64 00		
Tusket Falls	YarmouthN.S	10 00	12 00		
Tweedside	Wentworth, S.RO	28 00	18 00		
Tusket Falls Tweedside Tweedside	York	46 25	20 00 36 00		
1 W 411 191111	Carreton	107 21 5 94	12 00		
Two Creeks Two Islands	Cumberland N S	6 00	12 00		
Two Rivers	Cumberland N . S	82 44	40 00		
Tyndall	SelkirkM	344 07	120 00		
Tynehead	New Westminster B.C. Haldimand & Monck O	$\frac{22}{45} \frac{00}{00}$	20 00 30 00		
Tyne Valley	Prince WestP.E.I	145 00	70 00		
Tyotown	Glengarry O	38 92	20 00		
Tyrconnell	Elgin, W.R O	98 80	48 00		
Tyrone	Durham, W.RO	180 51 55 50	90 00		
Tyrone	Norfolk, N.R.	88 00	28 00		
	troffork, traffic			1 . 11 67	

^{*} Opened 1-3-02. \dagger Opened 1-6-02. \ddagger Credit for new office not yet opened. ** Including \$70 arrears. 24-p9

2-3 EDWARD VII., A. 1903

APPENDIX D-Continued.

Name of Post Office.	Electoral District	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance.	Night Allow- ance.
		ś ets.	\$ cts.	\$ ets.	\$ ets.
Ucluelet. Udney Udora Ufford Ulthoff Ulthoff Ulthoff Ulthoff Ulthoff Ulthoff Ulthoff Ulthoff Underhilt Underhilt Underhilt Underhilt Undine Union Centre Union Centre Union Corner Union Corner Union Road Union Square Union Park Uplands *Upper Basket Upper Brockside Upper Brockside Upper Brockside Upper Burton Upper Burton Upper Canard Upper Canard Upper Caraquet Upper Caraquet Upper Calesea Upper Clelsea Upper Clelsea Upper Coal Creek Upper Coal Creek Upper Dorby Upper Dorby Upper Dorby Upper Coal Creek Upper Dorby Upper Coal Creek Upper Dorby Upper Dorby Upper Coal Creek Upper Dorby Upper Coal Creek Upper Dorby Upper Dorby Upper Dorby Upper Dorby Upper Dorby Upper Dorby Upper Coal Creek Upper Dorby Upper Dorby Upper Coal Creek Upper Dorby Upper Coal Creek Upper Dorby Upper Coal Creek Upper Dorby Upper Fort Lawrence	Ontario, N.R. O Ontario, N.R. O Ontario, N.R. O Muskoka & Parry Sd. O Marquette. M Hastings, N.R. O Northumberland. N.B Brandon. M Victoria N.B Brandon. M Victoria N.B Brandon. M Victoria N.B Carleton. N.B Prince East. P.E.1 Provencher. M Queen's East. P.E.1 Lunenburg. N.S Carleton. N.B Victoria N.B Victoria N.B Victoria N.B Victoria N.S Colchester. N.S Northumberland. N.B Victoria N.S Vorthumberland. N.B Lunenburg N.S Carleton. N.B Victoria N.S Colchester N.S Northumberland. N.B Lunenburg N.S Carleton. N.B Lunenburg N.S Carleton. N.B Lunenburg N.S Carleton. N.B Colchester N.S SNorthumberland. N.B Lunenburg N.S Carleton. N.B Colchester N.S Sunbury & Queen's N.B Kent. N.B Kent. N.B Kent. N.B Kent. N.B Cloucester N.S Sunbury & Queen's N.S Shelburne & Queen's N.S Shelburne & Queen's N.S Shelburne & Queen's N.S Sunbury & Queen's N.S Shelburne & Queen's N.S Sunbury & Queen's N.S Shelburne & Queen's N.S Sunbury & Queen's N.S Shelburne & Queen's N.S Shelburne & Queen's N.S Sunbury & Queen's N.S Shelburne & Queen's N.S Sunbury & Queen's N.S Shelburne & Queen's N.S	91 77 84 14 189 00 35 00 119 48 43 00 55 20 21 00 59 97 140 20 41 48 5 00 41 48 5 00 41 48 5 00 41 48 61 74 9 00 41 48 8 00 42 3 00 9 48 196 85 18 88 73 00 9 48 19 6 85 11 7 00 12 25 13 20 14 40 16 20 17 40 16 20 17 40 18 8 70 18 8 70 18 8 70 18 8 8 70 18 9 7 98 19 9 9 8 12 2 00 19 9 9 18 19 9 18 19 19 19 19 19 19 19 19 19 19 19 19 19	28 00 36 00 80 00 20 00 30 00 20 00 36 00 36 00 36 00 37 00 25 00 38 00 38 00 38 00 19 00 10 00 12 00 14 00 14 00 15 00 16 00 17 00 18 06 00 19	4 00	
Upper Fort Lawrence. Upper Gaspereaux Upper Glencoe. Upper Glen Road. Upper Goshen Upper Grand Mira.	Inverness	13 00	16 00 12 00 12 00 12 00 12 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.	\$ cts.	\$ ets.	\$ cts.
Upper Granville	Annapolis N.S	77 46	24 00		
Upper Greenwich	King's N.B	12 00 28 96	12 00 16 00		
Upper Hampstead	Sumbury & Queen's, N.B. YorkN.B	41 88	20 00		
Upper Hayneville Upper Kempt Head	VictoriaN.S	9 50	12 00		
Upper Kemptown Upper Kennetcook	ColchesterN.S HantsN.S	43 98 71 86	16 00 30 00		
Upper Kent	Carleton N. B	83 36	44 00	2 00	
Upper Keswick	York	44 94	26 00		
Upper Keswick-Ridge Upper Kingsbury	YorkN.B	9 00 35 19	12 00 30 00		
Upper Kintore	VietoriaN.B	38 96	12 00		
Upper Knoxford	Carleton N. D	55 96	20 00		
Upper La Have	Lunenburg N.S CapeBreton N.S	38 00 12 00	16 00 12 00		
Urray Loch Languard	St John X B	19 90	12 00		
Upper Magagnadavic. Upper Malagash Upper Margarec	YorkN.B	58 88	20 00		
Upper Malagash	UnmberlandN.S Invortors N.S	20 00 46 96	12 00 20 00	2 00	6 00
Upper Mangerville	Sumbury & Oneen's N. B	71 36	30 00		
Upper Melbourne Upper Middleboro'	Richmond & WolfeQ	141 00	74 00		
Upper Middleboro' *Upper Middle River	Cumberland N.S. Victoria N.S.	$\frac{71}{29} \frac{00}{80}$	30 00	2.00	
Upper Nappan	Cumberland N.S	4 00	12 00		
Upper Nelson	NorthumberlandN.B	25 88	16 00		
Upper New Cornwall		37 65 32 75	16 00 16 00	5.00	
Upper New Horton	Albert N.B	34 00	16 00		
Upper New Port.	HantsN.S	44 11	20 00		
Upper Nine Mile River Upper North River	Hants, N.S. Colchester N.S.	55 98 10 00	20 00 12 00		
Upper Ohio	Shelburne & Queen's. N.S	15 20	12 00		
Upper Otnabog. Upper Peel.	Sunbury & Queen'sN.B	16 00	12 00		
Upper Pereaux	King's N.S	14 00 49 00	14 00 20 00		
#Upper Pinevale	AntigonisheN.S	6.00	12 00		
Upper Pockmouche	GloucesterN. B	175 71 29 00	66 00 16 00	8 00	
Upper Pointe de Bute	Westmoreland N.B Shelburne & Oueen's N.S	135 20	44 00		
Upper Pugwash	CumberlandN.S	8 98	12 00		
Upper Queensbury	York, N.B. Hants, N.S.	40 00 90 00	16 00 40 00		
Upper Rawdon	Inverness N.S	13 94			
Upper Rockport	Westmoreland N.B	11 86	12 00		
Upper St. Bazil	Vietoria	307 95 15 66	80 00	• • • • • • • • •	
Upper Sackville	Westmoreland N.B		96 00	2 00	
Upper Sackville Upper Scotsburn Upper Sheffield	PietonN.S	12 00	12 00		
Upper SheffieldUpper Smithfield	Sunbury & Queen'sN.B GuysboroughN.S	$\frac{69}{27} \frac{00}{50}$	30 00 12 00		10 00
Upper Southampton	YorkN.B	19 00	12 00		10 00
†Upper South River	Antigonishe N.S	53 65	36 00	2.00	
Upper S'th-West Mabou Upper Springfield			12 00 12 00		
Upper Sumas.	New Westminster B.C		28 00		
Upperton	King's N.B	43 92	20 00		
Upper Washabuck	Prince East P.E.I	19 00 14 00	12 00		
* Late Upper Settlement of Mi					

^{*} Late I/pper Settlement of Middle River. † Late McNaughton. ‡ Late Blueberry Hill.

APPENDIX D-Continued.

		, 1002.			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		S ets.	\$ ets.	\$ ets.	\$ ets.
Upper Whitehead	Guyshoro' N.S	13.50	12 00		
Upper Wicklow Upper Wood Harbour	Carleton	39 (0) 81 44	18 00 40 00		
Uptergrove	Ontario, N.R	132.86	64 00		
Upton.	King's P.E.I	23 13 3 94	16 00 16 00		
Urbania	Hants	9 00	12 00		
Urney. Urquhart		9 25	12 00		
Urquhart	King's	97 38 9 96	20 00 12 00	,	
Urquharts Ursa	Peterborough, E.RO	57 86	24 00		
Usher	Antigonishe	13 00	12 00		
Utica	Ontario, S.R O Simcoe, S.R O	78 35 63 05	40 00 32 00		
Utopia,		16 44	10 00	****	
Uttoxeter	Lambton, W.RO	58 00	24 00		
V ACHELL Valcartier Valcartier Station. Valcartier Village Valcourt Val des Bois Valencay	Shefford Q Labelle Q Labelle Q	67 82 50 96 9 50 72 96 400 69 90 00 41 98	28 00 24 00 12 00 24 00 160 00 40 00 16 00	12 00	
Valenciennes	Mégantic	20 00	16 00		
Valens	Wentworth N. & Brant. O Victoria, S.R	75 00 131 75	40 00 60 00		
Vale Perkins	BromeQ	129 98	50.00		
Valetta	Kent Ontario, N.R	225 29 103 49	92 00 44 00		
Vallentyne	AssaEast	15 00	12 00		
Valleyfield	Queen's East P.E.I	44 50	20 00		
Valleyfield East	King's P.E.I Inverness N.S	20 00 11 92	20 00 16 00		
Valley River	Marquette M	113 73	52 00		
Valley Station	Colchester	40 00	28 00 16 00	6 00	
Valley View.	ChamplainQ	130 00	60 00		
Valmorin	Terrebonne Q	13 50	12 00		
Valois. Valracine	Jacques Cartier Q Compton Q	35 00 126 60	20 00 72 00		
Vanbrugh	Renfrew, S.R	49 00	24 00		
Vaneamp	Dundas	63 83 65 66	49 00 20 00		
Vandeleur	Oxford, S.R	65 00	28 00		
VandeleurVandorfs	Ontario, W.K O	79.36	46 00		
Vanessa. Van Horne.	Norfolk, N.R	218 57 12 00	92 00 12 00		
Vankoughnet	Kent	00 14	24 00		
VankoughnetVanneck	Middlesex, E RO	35 82	20 00		
Vansickle. Vanvlack	Ontario, A.R. O Middlesex, E.R. O Hastings, N.R. O Simcoe, N.R. O Norfolk, S.R. O	18 00 47 86	12 00 24 00		
Varency	Norfolk, S.R ()	50 00	16 00		
Varney	Grey, S.R	87 50 166 85	18 00 80 00		
Vasey. Vancluse.	L'Assomption O	20 00	20 (8)		
***************************************	za z	2,17 017	20,		

			to the second		
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		8 e.	\$ c.	\$ c.	\$ e.
Vaudreuil Station	Vandrenil Q	186 29	92 00		
Vaughan Vavasour	HantsN.Š Muskoka & Parry Sd., O	18 00 8 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Vegreville	York, W.R O	64 84	12 00		
VelloretVendome	York, W.R O BeanharnoisQ	63 80 12 00	28 00 10 73		
Venice	Missisquoi Q	18 00	12 00		
Venlaw Vennachar.	Marquette M	59 78	32 00		
Vennachar	Addington O	86 88 155 21	48 00 64 00	2 00	
Venosta Ventry Verdun Verdun	Wright Q Grey, E.R O	27 34	20 00		
Verdun	Bruce, W.R	18 96	12 00		
Vereker	Jacques CartierQ Essex, S.RO	46 10 103 00	60 00		
Vermillion Bay	Algoma,,0	153 95	54 00		
Verna Vernal		27 92 12 00	16 00 12 00		
Verner	AntigonisheN.S Nipissing	603 08	230 00	6 00	13 50
Vernet	Labelle Ol	27 20	16 00		
Vernon Mines Vernon River.	King's. N.S. Queen's East. P.E.I	11 14 115 80	12 00 48 00	6.00	
Yernonville	Northumberland, W. R. O	133 57	48 00		
Versailles	St. John's & Iberville Q	39 00	24 00	2 00	
Verschoyle	Norfolk, N.R O Bruce, E.R O	172 25 60 00	60 00 30 00		
Vestfold	Selkirk	29 00	24 00		
Vesuvius	King's	15 96 11 15	$\frac{12}{12} \frac{00}{00}$		
Vicars	Huntingdon Q	45 50	28 00	10 00	
Vickers	Grey, S.R	25 96	20 00		
Victoria	Carleton	99 00 23 98	60 00 12 00		
Victoria Beach	AnnapolisN.S	80 00	36 00		
Victoria Cross	King's	18 00 34 00	16 00 20 00	,	
Victoria Corners	Ontario, S.RO King'sN.S	18 92	12 00		
Victoria Line	Inverness N . S	15 00	$1\bar{2} \ 00$		
Victoria Mines	Cape Breton N.S Nipissing O	71 57 792 90	39 00 180 00		
Victoria Square	York, E.R O	117 40	56 00		
Victoria Vale	York, E.R. O Annapolis N.S	81 98	38 00		
Victoria, West*Victory	Prince West P.E.I Annapolis N.S	24 00 13 50	16 00 7 50		
Victory	Sunbury & Queen's, N.B.	7 00	12 00		
Vieifle Eglise	Lotbinière Q	130 18 8 00	$\frac{40}{12} \frac{00}{00}$		
Vigo.	NorthumberlandN.B Sincoe, N.RO	27 15	16 00		
Villagedale	Shelburne & Queen's, N.S.	27 03	20 00		
Village des Aufnaies	L'IsletQ Queen's EastP, E.I	277 54 17 00	88 00 12 00		
Village Saint Jean	KentN.B	21 00	12 00		
Villanova	Norfolk, N.R	202 78	80 00		
VillemayVilleneuve	Lévis	35 00 132 50	20 00 48 00 ₁		
Villeneuve		22 46	12 00		
Villeray	LavalQ.	$\frac{20}{47} \frac{60}{98}$	16 00 12 00		
Villiers	Compton Q. Peterborough, E.R O	40 82	18 00		
* Opened 1-10'01. † Closed 20					

APPENDIX D-Continued.

	t ear ended June 50	, 1002.			
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year),	Forward Allow- ance,	Night Allow- ance.
Vincennes. Vincent Vincent Vine Vineland Vineland Vinton Viola Dale Violet Violet Violet Hill Virgil Vivian Vogler's Cove Vroonantom Vyner	Champlain Q Sunbury & Queen's N. B Simcoe, S.R. O Lincoln & Niagara. O Wentworth, S. R. O Pontiac. Q Marquette M Lemox. O Sincoe, S.R. O Lincoln & Niagara O Ontario, W.R. O Lamblurg N S Ontario, N R. O Lambton, W.R. O	\$ cts. 95 14 11 94 34 65 136 00 118 39 136 50 35 00 38 13 55 00 82 90 18 00 81 96 81 96 36 78	\$ cts. 44 00 12 00 29 00 60 00 40 00 24 00 24 00 24 00 24 00 24 00 24 00 24 00 25 00 26 00 27 00		6 00
Wabassee Wagarville Waghorn, Wagraun Wakefield Centre. Wakefield Centre. Wakeham Wakopa Waldegrave Waldenar Walden Waldheim Walford Station Walker's Cutting Walker's Cutting Walker's Settlement Walkace Wallace Wallace Wallace Wallace Gay, North Wallace Bay, North Wallace Grant Wallace Grant Wallace Grant Wallace Station	Bothwell O Wright Q Addington O Addington N.R O Carleton N.B B Lisgar M Lisgar M Colchester N.S Wellington, N.R O Lunenburg N.S Sask Nipissing O Middlesex, W.R O Drumur'd & Arthab'ka Q Simcoe, E.R. O King's N.B Wellington, N.R O Lunenburg N.S Sask Nipissing N.S Sask Nipissing O Middlesex, W.R O Drumur'd & Arthab'ka Q Simcoe, E.R. O King's N.B Wellington, N.R O Lunberland N.S Cumberland N.S	117 82 120 29 125 18 29 34 104 64 17 00 16 00 50 64 29 98 151 60 24 44 197 49 83 19 52 94 9 00 2 50 87 00 29 18 114 84 44 94 208 14 33 36 187 88 9 25 9 50 87 88	24 00 48 00 36 00 24 00 12 00 16 00 12 00 32 00 32 00 40 00 20 00 40 00 40 00 48 00 49 00 40 00	2 00 26 00 10 00	
Wallbrook Wallenstein. Waller Walmer Walmut. Walsh *Waltham *Waltham Station Walton's Lake Wanborough Waneta Wanstead * Closed 1-1 '02.	King's N.S Wellington, C.R. O Russell. O Oxford, N.R. O Lambton, E.R. O Norfolk, S.R. O Assa, West Pontiae Q King's N.B	17 00 76 50 11 96 44 82 89 00 167 86 146 30 1 25 95 23 4 46 55 00 146 41	12 00 30 00 12 00 20 00 40 00 68 00 11 22 24 00 27 00 95 00 56 00		11 00

APPENDIX D-Continued.

					<u>:</u>
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 cts.
357 1	D 31	18 67		φ Cus.	e cis.
Wapaha	BrandonM Leeds, S.RO	179 98	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Warden	SheffordQ	292 87	132 00	12 00	
*Wardner	Yale & Cariboo B.C	56 37	30 00		
Ward's Brook	CumberlandN.S	70 50	30 00		
Ward's Creek Road	King's N.B Colchester N.S	13 94 96 00	12 00 70 00		
Ware	Dorchester Q	16 70	11 11		
Wareham	Grey, E.R	45 95	30 00		
Warina	Cornwall & StormontO	12 95	12 00		
Warleigh	Marquette M Simcoe, E.R O	10 00 200 00	12 00 90 00		
Warminster	Wentworth, S.R O	32 50	20 00		
† Warren	York N.B. O	10.00	5 00		
Wartburg	Perth, N.R O	32 84	20 00		
∥ Wasa.	Yale & Cariboo B.C.	20 00 84 30	5 00 42 00		
Wascana Washabuck Bridge	Victoria	15 98	16 00		
Washago	Simcoe, E.R O	284 80	112 00	26 00	
Washburn	Frontenac O	109 46	44 00	2 00	
Washington	Wentworth N. & Brant, O	144 00	83 00		
Wassewa	Brandon M	15 98 24 00	16 00 20 00		
Waterborough	Sunbury & Queen's N.B Digby N.S	30 00	18 00		
Waterford	King'sN.B	118 03	60 00	4 00	
Waterford	Prince WestP.E.1	37 00	16 00		
Waterloo	LunenburgN.S	9 94 23 00	12 00		
Waternish Waterside	Guysboro N.S Albert N.B	80 98	$\frac{12}{21} \frac{00}{00}$		
Waterside	Picton N.S.	26 42	12 00	2 00	
Waterton	Leeds, S.RO	45 96	24 00		
Watervale	Pieton N.S.	63 96	24 00		
Waterville	Carleton	34 00 33 00	24 00 16 00		
Watson's Corners	Lanark, N.RO	161 16	60 00		
Watson Settlement	CarletonN.B	9 00	12 00		
Wattenwyl	Muskoka & Parry Sd., O	24 94	16 00		
Watt Section, Sheet Harbour Wattsview	Halifax N.S Marquette M		24 00 16 00	4 00	
Waubamick	Muskoka & Parry Sd. O	16 99	12 00		
Waubnakee	Middlesex, S.RO Lambton, W.RO	5 00	12 00		
Waubuno	Lambton, W.RO	85 80	24 00		
Wandby		18 50 131 58	12 00 44 00		
Waugh's-River			28 00		
Wavy Bank		26 00	12 00		
Wa Wa	Algoma O	435 58	90 00		
Waweig		31 86 48 82	20 00		
Wawota	NorthumberlandN.B	13 99	30 00		
Wayside	Lanark, S.R O	97.00	20 00	,	
Way's Mills	Stanstead		90 00		
Weatherly	LunenburgN.S	20 94	16 00		
Weaver Settlement		34 00 17 50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Webster's Corners	New Westminster B.C	23 10	20 00	2 00	
Weedon	Richmond & WolfeQ	61 20	30 00		
Weedon Centre	Richmond & WelfeQ	101.50	50 00		
Weidmann		128 16	[69 00		
†Opened 1-1'02. Opened 1	-4'02. * Closed1-5-02.				

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.	& ets.
Veir	Wentworth N. & Brant, O	31 50	20.00		
Veirstead	Pontiac	61 25	24 00		
Velssenburg	Haterioo, N. B U	51 00	16 00		
Welbeck	Westmoreland X R	10 20 8 96	10 00 12 00		
Velcome	Durham, E.R. O		130 00		
Veldon	Sask	44 10	20 00		
Veldon	AlbertN.B	22 96	12 00		
Velland Station	Welland O Middlesex, E.R O	75 00	24 00	·	
Vellburn	Prince West P.E.I	28 00 29 00	20 00		
Vellington	YarmouthN.S		20 00		
Wellington Station	Halifax N.S	16 00	12 00		
Vellington Station Vells	Prince West P.E.I	262 27	110 00	24 00	
Vells	King's N.B	3 60	10 00	1	
Vellwood	Macdonald	219 94 97 86	36 00		
Yelsford Road	King'sN.S	12 00	12 00		
Velshtown	Shelburne & Queen's N.S	7 00	10.00		
Yelton's Corner	King's	39 46	12 00		
VelwynVenwsst		$\begin{array}{c} 100 \ 24 \\ 65 \ 00 \end{array}$	32 00 24 00	2 00 4 00	
Vendover	Prescott	178 24	80 00	-3 (1/1)	
Vensley.			44 00	1	
Ventworth	CumberlandN.S	73 64	32 00		
Ventworth Centre	Cumberland N.S	163 42	50 00		
Ventzell's Lake.	Lamenburg X S	25 00 21 00	20 00 12 00		
f 1	Dunkan U D	00 111	32 00		
Vest Advocate	Cumberland N.S	25 90	16 00		
est Alba	Inverness	30 94	18 00		
Test Amherst	Pissandad X S	39 00	16 00 124 00	4 00	1
Vest Advocate Vest Alba Vest Amherst Vest Arichat West Aylwin Westbank	Wright	22 00	4 17		
Westbank	Yale & Cariboo B.C	12 00	3 33		
cest Bay Road	Inverness N.S	113 75	50 00	70.00	
Vest Berlin Vest Bolton	Shelburne & Queen s. A.S.	61 90 26 00	30 00		
Vestboro	Carleton	143 17	50 00		
Vest Branch, River John	Picton N.S		52 00	1	12 (
Test Branch, St. Nicolas River	, Kent N. l	39-00	24 00	75	
Vestbridge	Yale & CaribooC.I	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00 44 00	2 00	
Vest Brook			24 00		
Vest Brooklyn	Annapolis N.S	73 00	40 00		
Vestbrook Mills	Cumberland N.S	64 96	20 00		
Vestbury. Vestbury Basin.	. Compton	16 00	16 00		
Vest Caledonia.	Shelburno & Oucen's X S	10 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Vest Unite.	Frince West F.E.	41 (8)	24 00		
Vestchester Vestchester Lake	CumberlandN.S	108 00	48 00		
Vestchester Lake	CumberlandN.S	12 00	12 00		
Vest Chezzetcook Vestcock	. Hamax	01 10	28 00 20 00		
Vest Devon	Prince WestP.E.1	80 80	36 00		
Vest Ditton	, Compton	$\frac{1}{2}$ 4 00	12 00		
Vest Dublin	Lunenburg N.S	5 159 34	60 00 20 00	2 00	

		,	<u> </u>		
Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year.)	Forward Allow- ance,	Night Allow- ance,
		8 cts.	\$ cts.	\$ ets.	\$ ets.
West Ely.	Shefford Q	37 00	20 00		
Westerly	Pietou N.S	10 50	10 00		
Western Covehead	Queen's East P.E.I Shelburne & Queen's .N.S	28 00 19 00	16 00 12 00		
Western Road.	Prince WestP.E.1	5 98	12 00		
Western Road. West Essa.	Simcoe, S.R	31 98	24 00		
West Fairview. *West Ferry Westfield.	BurrardB.C	192 00	70 00		
*West Ferry	Annapolis	46 42 208 00	10 00 36 00		
Westfield	Shelburne & Queen's. N.S.	10 00	12 00		
Westfield Centre	King'sN.B	97 00	40 00		
West Flamborough	Wentworth, S.RO	176 65 39 00	60 00 20 00		
Wast Glassville	Carleton N. B.	28 98	12 00		
West Gravenhurst	Simcoe, E.R	322 34	130 00		
West Grove	Muskoka & Parry Sd. O	13 50	12 00		
West Guilford	Brandon M	†6 00 26 57	20 00		
Westham Island	New Westminster B.C	48 70	30 00		
337 4 37 6 3	Constantant Y &	21 96	12 00		
West Head	Shelburne & Queen s. N.S	46 98 53 69	20 00 20 00		
Westholme	VancouverB.C	188 64	76 00		
West Hansford West Head West Hill Westholme West Huntingdon. West Huntley West Inglesville	Hastings, N.R0	100 74	40 00		
West Huntley	Lanark, N.RQ	14 14 33 96	$\begin{bmatrix} 20 & 00 \\ 20 & 00 \end{bmatrix}$		
West Inglesville	THE PERSON NAMED OF THE PARTY O	64 45	28 00	1	
West La Have Ferry	Lunenburg N.S	r 82	40 00	4 00	
West Lake	Prince EdwardO	00 86	30 00		
West Lawrencetown.	Halifax	8 00 19 15	12 00 12 00		
TT . T .	(1 . 1 1 . 1 3" ()	0" 00	16 00		
West Liscombe	GuysboroughX.S	17 20	12 00		
West Lochaber	Antigonishe	л. 12 00 46 84	12 00 20 00		
West Vericomish	Pieton N.S.	144 78	60 00		
West Middle Sable	Shelburne & Queen's . N.S	16 50	14 00		
West Montrose	Waterloo, N.R O	89 00	36 00	10.00	
West Lereester West Liscombe. West Lochaber West McGillivray. West Merigomish. West Middle Sable. West Montrose Westmoreland Point West New Annan	Colchester . N.S.	$150 \ 16$ $134 \ 82$	56 00 60 00		
		86 00	40 00		
West Newdy Quoddy	Prince East	7 00	12 00		
Weston	King's	173 02 14 44	50 00 12 00		
Weston. West Osgoode. Westover. West Petpeswick	Rnssell	37 20	20 00		
Westover.	Wentworth N. & Brant. O	91 90	50 00		
West Petpeswick	Halifax	23 54	12 00 12 00		
tWest Point	Prince West P.E.I	90 00	12 00		
West Point	Prince Edward O	32 00	12 00		
Worl Port Cirdo	Shallarana & Image C	104 84	36 00		
West Publico.	St. John X R	214 61 177 58	80 00 90 00		
West River	Albert N.B	28 96	16 00		
West River.	Pictou N.S	73 50	32 00	16 00	
West Pubnico. West Quaco. West River. West River. West River Station West Scotch Settlement. West Shefford	King's X R	146 38 12 00	70 00 12 00	36 00	
West Shefford	Shefford	385 37	180 00	12 00	
* Opened 1.7.01 + Cuedit for a	age and not not more.	+ Summer	Office	Including \$	

^{*} Opened 1-7-01. † Credit for new office not yet opened. ‡ Summer Office. Including \$2 arrears. 24--p10

Name of Post Office.	Electoral District.	Revenue,	Salary (based on revenue of previous year).	Forward Allow- ance.	Night Allow- ance.
		g ets.	\$ ets.	\$ cts.	8 et
Vest Shefford Station	Shefford Q Victoria N.S King's P.E.1	7 50	16 00		
Vest Side of Middle River	Victoria N.S	30 00 13 01	16 00 12 00		
Vest St. Peter's	ColchesterN.S	22 90	16 00		
Westview	ColchesterX.S. Assa. West	10.00	3 00		
Vestwood	Ifrandon	8 00 65 78	12 00 36 00		
VexfordVhalen	York, E.R O Middlesex, N.R O	39 20	24 00		
Vhaletown	Burrard	37 10	20 00		
Vharneliffe	Algoma0 CumberlandN.S	31 94 28 00	16 00 12 00		
VhartonVheatland	MarquetteM	55 52	30 00		
Vheatland	Drumm'd & Arthab'ka. Q	37 00	20 00		
Vheatley River	Queen's East P.E.I	40 00	16 00	5 (8)	
Vheaton MillsVheaton Settlement	WestmorelandN.B WestmorelandN.B	13 46 17 00	12 00 12 00		
Vheeler	Lambton, E.R	14 97	12 00		
Vhelan Lake	Renfrew, S.R O	40.00	20 00		
Whim Road Cross	King's P.E.1 Lanark, N.R. O	23 25 22 98	$\frac{12}{12} \frac{00}{00}$		
VhiteVhitebread Station.	Bothwell	63 60	28 00		
Vhiteburn Mines	Shelburne & Queen's N.S.	40.96	20 00	7 50	
Vhite Church	Bruce, W.R	251 00 469 59	100 00 200 00	7.50	
VhitefishVhite Fish Lake	Nipissing O		12 00		
Vhitehall	Muskoka & Parry Sd. O	41 00	24 00	2 00	
Vhitehead	King's N.B. Charlotte N.B.	21 00 60 88	12 00 28 00		
Vhite Head	Pieton N.S	11 70	12 00		
Vhitehurst	Brockville	34 00	20 00		
VhitehurstVhite Lake	Renfrew, S.R C	110 58 13 87	50 00 20 00		
Vhite Lake Vhitemouth	Yale & Cariboo B.C Selkirk M	e0.009	110 00		217
White Oak	Middlesex, S.R	134 00	36 00		
Vhite Point	Victoria N.S	9 94 74 00	12 00 44 00		
Vhite Rock Mills Vhite Rose	King N.S. Ontario, W.R. Assa, East	29 14	16 00		
Vhite Sand		53 25	30 00		
Vhite Sands	Uneen's East . P.E. !	18 00	12 00 16 67		
White's Camp	Yale & Cariboo B.C King's N.S		12 00		
Vhite's Corner	Sunbury & Queen's N. 1	135 94	52 00	4 ()()	
Vhiteside		91 50	36 00 12 00		
Vhite's MillsVhite's Mountain	King's N.I King's X.I	8 71 8 00	12 00		
Vhite's Point	Sunbury & Queen's. N.1	12 00	12 00		,
Vhite's Settlement	. Kent N. E	11 96	12 00		
Vhite's Station	Huntingdon	81 40	36 00 40 00		
VhitestoneVhitewater.	Brandon	302 00	110 00	8 00	
Vhitfield	Simcor, S.R.	22 00	28 (0)	4 00	
Whitford	Northwellend N. I	$\frac{1}{3}$ 127 16 3 70 00	48 00 32 00	6 00	
Vhitney	. Northumberiand N. I Charlotte N. I	31 96	16 00	1	
Whittington	. Wellington, N. R C	41 00	24 (0)	l	
Whitwick		23 00	16 00 12 00	1 50	1
Whycocomagh Bay (N. Side) Whycocomagh Mount	Inverness	14 48 8 50	10 00	1 .00	4 (

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.	\$ ets.
Whycocomagh Portage	Inverness N.S	15 92	12 00		
Wick	Ontario, N.R	57 21	24 00		
Wiekham Wieklow	Sunbury & Queen's, N.B.	54 83 115 96	30 00 44 00		
Wicklow	Corleton X B	38 94	20 00		
Wicksteed	Peterborough, E.RO		12 00		
Widder	Lambton, E.R	60 80	28.00		
Wiggins	Sumbury & Queen s	8 00	10 00		
Wikwemikong	AlgonaO	113 00	44 00 42 00		
‡Wilberforce *Wilbur.	Addington O	109 04 86 70	10 00		
Wileox	Wentworth, S.R O	11 55	12 00		
Wildfield	Cardwell	25 30	16 00		
Wild Oak	Macdonald M	53 44	16 00		
Wildwood	Perth, S.R O	26 14	16 67		
MILITIO	Addington	139 00 63 50	68 00 14 00		
Wilkinson	Frontenac O	35 50	20 00		
Williams	Kent ()	36 00	12 00		
Williams	Vorta V B	76.98	32 00		
Williamsdale	Cumberland A.S	19 03	12 00		
Williamsdale Williamsdale East.	Cumberland N.S	36 60 12 00	16 00 12 00		
Williamstown	Carleton X R	17 94	12 00		
Williamsdale East. Williamsport Williamstown Williseroft Willocks. Willowbank Willowbank Willowbank Willow Bunch Willow Bunch	Bruce, N.R.	82 00	24 00		
Willocks		24 16	12 00		
Willoughby		53 30	24 00		4 50
Willowbank	Inverness	31 14 50 00	14 00 12 00		() ()()
Willow Bunch	Assa. West	56 12	32 00		
THUON CIECK	Assa. West Bruce, W.R O York, W.R O	46 00	28 00		
Willowdale	York, W.R	209 55	84 00		
Willowdale	ricton N.S	23 96	*12 00 **26 66		6 00
	St. John N.B Haldimand & MonckO	149 76	36 00		
Willowgrove	Maedonald	129 70	36 00	4 00	
+Wilmot	Carleton N.B	14 87	5 83		
Wilmot Valley	Prince East P.E.I	11 94	12 00		
Wilno	Renfrew, S.R	154 78 19 00	60 00 16 00	2 00	
Wilson	Norfolk, S.R	13 20	10 00		
Wilson Croft		37 00	24 0		
Wilson's Bay	Leeds & GrenvilleO	15 00	12 00		
Wilson's Beach	CharlotteN.B	125 12			
Wilson's Corners	Wright Q	31 62	16 00 32 00		
Wilson's Mills	Megantic Q Gloucester. N.B Norfolk, N.R ()	74 80 11 24 I	12 00		
Wilson's Point	Norfolk, N.R	$1\hat{10}$ $0\hat{0}$	36 00		
Wilstead	Leeds, S.R	63 69	28.00	1	
Wilton	Lennox	196 74	76-00		
Windhalvon	Middlesex, S.R O Perth, S.R O	58 00 86 96	40 00 44 00		
Windermere	Muskoka & Parry Sd. ()	291 87	100 00	1	
Windermere	Yale & Cariboo B.C	188 15	125 00	4 00	
Windfall	Essex, S.R	18 08	16 00		
Windham Hill	CumberlandN.S	14 87	12 00		
Windermere Windermere Windfall Windfall Windsor Windsor Windsor Forks.	Hants YS	40 88 56 90	16 00 1 12 00		
Opened 1-7'01. + Opened 1-12'01	+(1,d 1 1'00 (U		** Including	e \$1.1.00 am	**************************************
opened 17 of. Opened 1-1201	. + Olosed 1-1 02. Olose	u 1-0 05.	incowing	5 6 14.00 ari	Caus.

APPENDIX D-Continued.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previous year).		Night Allow- ance.
		\$ ets.	\$ ets.	\$ ets.	\$ cts.
Windsor Junction	Halifax N.S.	78 00 10 00	44 00 1 67		
†Windsor North Windygates	Lisgar	25.38	12 00		
Winfield. Wingard. Winger	Wellington, C. R	26 50	16 00		
Winger	Haldimand & Monek. O	6 00 122 65	12 00 70 00		
Wingle, Winlaw, Winnipegosis, Winsloe Road,	Renfrew, S.R	29 65	20.00		
Winningrosis	Marquette Masa East	41 88 483 49	24 00 160 00	9 00	3 00
Winsloe Road. Winsloe Station. Winslow. Winslow. Winterbourne.	Queen's East P.E.1	10 97	12 00		
Winsloc Station,	Queen's East.,P.E.I.	28 25 68 00	12 00 40 00	12 00	
Winston	Victoria, N.R O	78 37	30 00		
Winterbourne	Waterloo, N.R	158 00	60 00		
Winthrop. Wisawasa. Wisbeach.	Muskoka & Parry Sd. O	119 60 83 46	60 00 48 00		
Wisbeach	Lambton, E.RO	108 00	48 00		
Wisely	1 ork	10 00 86 42	12 00 30 00		
Wishart Wittenburg Woburu	ColchesterN.S	56 03	20.00		
Woburn	York, E.R O	26.58	21 00 52 00		
Wode House. Wolfe Ridge. Wolf Lake.	Missisquoi Q	13 00	12 00		
Wolf Lake	PontiacQ	61 96 92 00	20 00 30 00		
Wolford Centre Wolseley	Grey, N.R 0	8 20	12 00		
Wolverton	Wentworth N. & Brant. O	219 85	96 00		
Woodbark.	Middlesex, S.R 0	16 53 17 90	12 00 16 00		
Woodbank	Lisgar M	47 00	30 00		
Woodbine	Cape Breton N.S.	22 98 28 30	16 00 12 00		
Woodburn	Wentworth, S.R ()	71 50	40 00		
Woodburne Woodburn Woodford Woodford Wood Green Woodhill Woodburst Woodlington	Picton N S	7 50 199 65	10 00	90.00	
Wood Green.	Middlesex, W.R O	103 00	48 00	20.00	
Woodhill.	Peel ()	38 86	24 00 10 00		
Woodington	Simcoe, E. R	65 00	24 00		
Wood Island. Wood Islands, North. Wood Lake. Wood Lake.	Simcoe, E.R. O Queen's East P.E.1	71 00	36.00	4 00	
Wood Islands, North	Queen's East P.E.1 St. John N.B	28 92 8 00	16 00 12 00		
Woodlands Woodlands Woodlands	Cornwall & Stormont . O	54 50	32 00		
Woodlands	Vork. V B	97 04 13 96	56 00 12 00	16 00	
Woodlawn	Carleton O	21 00	20 00		1
Woodlawn *Woodlawn Woodlea	Carleton N.B	11 67 15 80	6 67 12 00		
TWoodmore	L'rovencher	10 00	2 00		
Wood Mountain	Assa. West	47 20 12 98	24 00 12 00		
Woodnorth	Westmoreland N. B	$\frac{12.98}{24.00}$	12 00		
Wood Point	Provencher M	10 50	2 00		
Woodside	Mégantie	21 93 39 98	16 00 24 00		
Woodside Woodside	. Macdonald	4 00	16 00		
Woodside	Sunbury & Queen's N. F. King's N. S	13 00 12 00	12 00 10 00		
* Opened 1-11'01. Opened 1			er Office.	a Opened	

APPENDIX D-Concluded.

Non-Accounting Post Offices—Revenue, Salaries and Allowances—Concluded. Year ended June 30, 1902.

Name of Post Office.	Electoral District.	Revenue.	Salary (based on revenue of previows year.)	Forward Allow- ance.	Night Allow- ance.
Woodstock Road Station Woodvale Woodville Woodville. Woodville Woodville Woodville Woodville Woodville Woodville Woodville Woodvard's Cove Woolchester Woonona Workman Wostok Wreck Cove Wright Wyandot. Wyandot. Wyecombe. Wylie Wyse's Corner Wyton Station Wyvern.	Assa West Selkirk	8 cts. 14 00 28 38 34 36 5 98 8 12 16 96 110 00 23 22 8 00 17 00 17 4 96 12 98 229 00 26 00 25 86 45 12 17 58 40 00 16 98	\$ cts. 12 00 16 00 16 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 13 00 28 00 10 00 20 00 12 00 12 00 12 00	4 00	
Yamaska East Yamaska East Yarm Yarmouth Centre Yarrow Yatton Yearley's Yelverton Yoho *Yoho Island Yonge Mills York Mills York Mills Young's Cove Young's Cove Young's Cove Road ‡Youngsville	Yamaska Q Pontiac Q Engin, E.R. Q Elgin, E.R. Q Muskoka & Parry Sd. Q Durham, E.R. Q Grey, S.R. Q York N.B Muskoka & Parry Sd. Q Leeds, S.R. Q York, E.B. Q York, E.B. Q York, E.B. Q Syork, S.B. B Gloucester N.B Gloucester N.B Sunbury & Queen's N.B Sunbury & Queen's N.B Sunbury & Queen's N.B	171 56 36 00 99 00 51 00 36 66 54 18 53 00 110 69 6 00 38 00 282 00 99 00 24 34 23 00 30 00 94 48 193 41	108 00 90 00 24 00 24 00 24 00 18 00 16 00 1	3 00	
ZEAL AND Zealand Station. Zenda. Zimmerman Zion Zionville Ziska	York N.B Oxford, S.R 0 Halton 0 Durham, E.R. 0 York N.F	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 00 24 00 16 00 40 00 50 00 66 00 16 00		

^{*} Summer office. + Closed 17-5'02.

W. J. Johnstone,
Accountant.

R. M. COULTER,

Deputy Postmaster General.



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, 1902, was \$12,320 209.91, or an increase of \$2,369,397.29 over the previous year; the average to the credit of each depositor being \$260.01, as against \$253.87 on June 30, 1901.

The number of accounts opened during the year was 38,886 and the number of accounts transferred from the Dominion Government Savings Bank was 712. The number of accounts closed was 34,205, leaving the number open at close of year 162,761, or an increase of 5,393.

The deposits were 219,678 in number, an increase of 7,461 over the preceding year, and amounted to \$11,382,035, an increase of \$290,936. The average amount of each deposit was \$51.81.

The repayments numbered 105,946, an increase of 3,863, with a total of \$10,617,070.50, being an increase of \$842,375.88. The average amount of each withdrawal was \$100.21.

The interest paid to depositors during the year was \$70,302.75, and the interest made principal on June 30, 1902, was \$1,118,622.08, making a total of \$1,188,924.83.

The accounts in the Dominion Government Savings Bank at Dalhousie, 712 in number and amounting to \$115,507.96, were transferred to the Post Office Savings Bank on June 1, 1902.

The number of offices receiving deposits increased from 895 to 915.

The claims to the moneys of deceased depositors which were examined and paid during the year were 1.158 as compared with 1,223 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, 1902, and of the total amount due to depositors on that date.

	\$ ets.		S ets.
Balance due depositors on June 30, 1901 Deposits received during the year Interest allowed to depositors during the year in accordance with the	39,950,812 62 11,882,935 90	Balance due to depositors on June 30, 1902	10,617,070 50 42,320,209 91
Statute	1,188,924 83 415,507 96		
	52,937,280 41		52,937,280 41

APPENDIX

STATEMENT of the Business of the Post Office Savings Bank,

		136				
PERIOD.	Number of Post Office Savings Banks at close of period.	Number of deposits received during perfod.	Total amount of deposits re- ceived during period.	Average amount of each depositreceived during period.	Amount of depositors' accounts transferred from Doninion Government, Savings Bank during period.	Number of withdrawals during period.
			S	s	8	1
Three months ended June 30, 1868. Year ended June 30, 1869 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, 1873 Year ended June 30, 1875 Year ended June 30, 1876 Year ended June 30, 1876 Year ended June 30, 1877 Year ended June 30, 1878 Year ended June 30, 1887 Year ended June 30, 1888 Year ended June 30, 1881 Year ended June 30, 1881 Year ended June 30, 1884 Year ended June 30, 1884 Year ended June 30, 1884 Year ended June 30, 1885 Year ended June 30, 1886 Year ended June 30, 1888 Year ended June 30, 1887 Year ended June 30, 1887 Year ended June 30, 1889 Year ended June 30, 1890 Year ended June 30, 1891 Year ended June 30, 1894 Year ended June 30, 1894 Year ended June 30, 1895 Year ended June 30, 1897 Year ended June 30, 1898 Year ended June 30, 1899 Year ended June 30, 1890 Year ended June 30, 1900	81 213 226 235 235 236 268 279 287 297 297 297 308 330 343 355 433 494 642 673 699 731 755 779 814 838 849 642 673 896 896 896	3,247 16,653 24,994 33,256 39,489 41,413 45,329 42,508 38,647 36,126 40,097 43,349 56,031 71,747 97,380 109,489 109,388 116,576 126,322 143,076 155,978 166,235 154,678 147,672 145,423 148,888 147,672 145,428 147,658 147,658 155,398 161,151 179,814 174,658 201,262 212,217 219,678	212,507 927,885 1,347,901 1,917,576 2,291,631 2,306,918 2,340,284 1,942,346 1,726,204 1,521,000 1,724,371 1,973,243 2,720,216 4,175,042 6,435,980 6,826,266 6,441,439 2,70,98,459 3,7,045,227 2,8,272,041 2,7722,330 7,926,634 6,509,896 6,500,372 7,08,688 7,524,286 7,488,028 8,138,947 8,223,000 9,183,693 8,310,630 1,448,485 11,091,099 11,382,035	65. 44 55.71 53. 93 57. 66 57. 27 51. 94 51. 63 44. 66 42. 10 43. 00 44. 66 42. 10 45. 52 48. 55 58. 19 66. 09 62. 35 58. 89 60. 52 57. 81 47. 67 42. 67 44. 62 48. 52 51. 78 51. 78 51. 78 51. 91 52. 37 51. 94 52. 26 53. 81 54. 65 55. 11 52. 37 51. 94 52. 26 53. 85 54. 95 55. 11 52. 37 55. 95 56. 95 57. 81 57. 81 57. 81 57. 85 57. 81 57. 85 57. 81 57. 85 57. 85	217,385,10 1,085,979,72 167,501,53 389,169,28 218,173,60 493,889,23 449,981,61 1,856,474,31 786,868,48 141,171,82	9,478 15,148 20,154 23,800 25,814 25,954 24,152 22,484 21,944 25,956 26,716 28,510 35,853 56,026 59,714 62,205 65,853 78,229 84,941 84,963 77,381 84,941 85,588 87,221 91,398 94,572 95,090 92,713
Total period ended June 30, 1902.	915		195,120,870	52.02	6,222,102.61	

W. H. Harrington,
Superintendent.

E-Continued.

Canada, year by year, from April 1, 1868, to June 30, 1902.

Fotal amount withdrawn dur- ing period.	Average amount of each withdrawal during period.	Number of accounts opened during period.	unber of depositers' ac- counts transferred from Do in in on Government Savings bank during period.		Number of accounts remaining open at close of period.	deposí-	Potal amount standing to the credit of all Open Accounts, inclusive of Interest allowed, at close of period.	verage amount standing to credit of each Open Account at close of period.
-5	· <u>₹</u>	=	i i i	_	unber of accounts remaining open at close of period	2	1 E T-:	\$0 E
=	<u> </u>		r in r	, et	F 5	<u> </u>	5 5 5 5	, E 5
5	つて	5	Te Le		2 2		8 5 5 F	Agg
1.2	verage amount of each drawal during period	\$	of depositers' transferred f 110 n Governn Bank dur	accounts	8 5	2	nt standing to all Open Account of Interest close of period	- E
20	ب ق	5		Đ.	e E		E # # E	200
Ξ.	2 5	Ę.	dep cansfer o n C Bank	8.	0.00	T T	e = = =	verage amount st credit of each Ope at close of period
≥	= =	87	ರ್ಜಕ್ಷ	್ಲಿ ಇ	§ 73	ž	it str I Op of close	e P E
#	2.5	umber of acc during period	_ 507		2 +2	Interest allowed tors.	## 7 6	amount of each Operic
5.2	\$.E	يو بيه	2 5.2	2 8	ے یہ	= =	E c 2 2	5.00
ted amoun	5,2	. 80	umber counts Donn in Savings period.	Number of during per	7 8		otal amou credit of a inclusive lowed, at	1, 20 5
3 £	5c 2	5 5	S.E. E. E. C.	5.5	- 5 je	7 .	7.5 S T	5 11 5
73 bo	g 5	-5.E	Number counts Donni Saving	E.E.	TE 50	stere tors.	चु उठ है	2 T T
¥.E	₽.€	E-6	532% 5	3-5	3.5	\$ \$	5 5.5	er cr
£	<	Z	Z.	Z	Z	Ξ.	e e	Average credit c at close
8	8					\$	8	8
8,857.48	53.35	2,146		44	$\frac{2,102}{7,212}$	939.37	204,588.89	97.33
296,754.35	61.99	6,429		1,319	7,212	21,094.72	856,814.26	118.80
664,555.51	70.11	7.823		2,857	12,178	48,689.08	1,588,848.83	-130.41
1,093,438.86	72.10	9,424		4,449	17,153	84,273.68	2,497,259.65	145.59
1,778,565.19	81.33	10,846		6,940	21,059	116,174.55	3,096,500.01	147.0_{7}
2,323,299.32	86.91	11,995		9,528	23,526	126,932.88	3,207,051.57	136.33
2,468,643.42	86.01	12,048		10,606	24,968	126,273.31	3,204,965.46	128.36
2,341,979.04	82.88	10,516		11,190	24,294	120,758.06	2,926,090.48	120.4
2,021,457.97	77.11	10,218		10,097	24,415	110,116.08	2,740,952.59	112.27
1,726,082.98	70.49	8,971		9,312	24,074	104,067.86	2,639,937.47	109.60
1,713,658.73	70.55	10,058		8,597	25,535	103,834.29	2,754,484.03	
		10,055		8,845	27,445			107.87
1,733,443.79	66.07					110,912.56	3,105,190.80	113.14
2,015,813.16	69.89	14,407		10,487	31,365	136,075.47	3,945,669.11	125.80
2,097,389 15	73 56	18,731		10,491	39,605	184,904.81	6,208,226.77	156.73
3,461,619.31	96,53	25,778		13,920	51,463	291,065.07	9,473,661 53	184.08
4,730,995.39	104.54	27,127		17,531	61,059	407,305.17	11,976,237.31	-196.13
5,649,611.13	100 84	26,562		20,939	66,682	477,487.46	13,245,552.64	-198.63
5,793,031.84	97.01	27,591		20,951	73,322	539,560.51	15,090,540.31	-205.81
6,183,470.60	99.40	29,103	1	21,555	80,870	607,075.38	17,159,372.09	-212.18
6,626,067.51	100.62	31,874		22,585	90,159	692,404.57	19,497,750.15	216.20
7,514,071.78	96.05	37,515	723	26,704	101,693	765,639.15	20,689,032.62	203.4
7,532,145.56	89.06	38,049	2,962	29,581	113,123	841,921.79	23,011,422.57	203 4
8,575,041.98	95 12	32.127	57.0	33,499	112,321	786,875.37	21,990,653.49	195.78
7,875,977 57	92.67	29,791	570 1,124	32,006	111,230	734,430.89	21,738,648.09	195.4
	93.44	28,943	1,1,-1	29,368	110,805		22,298,401.65	201.2
7,230,839,14						734,590.70		
6,631,578.97	90.39	29,502	(13	26,032	114,275	777,482.98	24,153,193.66	211.30
7,473,585.46	87.98	29,116	6.52		1117,020	835,800.34	25,257,868.14	215.8
7,310,291.97	85.41	27,998	1,647	26,037	120,628	876,049.07	26,805,542.47	222.2
7,406,066 13	84.91	30,100	1,959	26,245	126,442	944,524.73	28,932,929.68	228.8
7,656,086.61	83.76	30,236	5,722 2,279	26,663	135,737	1,024,511.74	32,380,829.09	238.53
8,853,178.42	93.65	33,722	2,279	29,449	, 142, 289	982,725.62	34,480,937.77	242.47
9,021,862.56	94.88	30,172		30,320	142,141	1,001,899.96	34,771,605.17	244.6
8,903,505.46	96,03	37,596	587	29,337	150,987	1,049,699 27	37,507,455.80	248.4
9,774,694.62	95 75	38,685		32,304	157,368	1,126,952.44	39,950,812.62	253.8
10,617,070.50	100.21	38,886	712	31,205	162,761	1,188,924.83	42,320,209.91	260.0
177,104,736.49	91 98	894,840	18.947	661,026	162,761	18,081,973.76	42,320,209.91	260.0

R. M. COULTER,
Deputy Postmaster 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, 1902.

Denominations.	Number of Paid Notes.	Total.	Commission received.
20 cents 25 " 30 " 40 " 50 " 60 " 70 " 75 " 80 " 90 " 1 50 2 50 3 ,00 4 00 5 ,00	36,389 61,120 48,718 46,995 79,793 40,984 28,576 39,486 34,305 29,105 144,028 70,732 94,105 38,022 58,128 42,812 118,791	193, 222 at 1c. 599,138 at 2c. 219,731 at 3c. 1,012,091	11,982 76

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,

Accountant.

APPENDIX F-Continued.

Company during the	
Bank Note Co	
Bank	
American	çi
the	190
eceived from the	Year ended June 30, 1902.
Totes 1	Year en
of Postal N	
of.	
number	
the	
showing	0
STATEMENT	

Total Number of Notes,	73, 725 60, 600 61, 245 78, 665 96, 326 108, 580	113,130 98,810 110,480 124,325 94,490 106,130
\$5,03 N	8,995 7,915 7,885 7,885 9,910 11,760 13,075	12,475 9,585 10,630 12,600 13,600 11,165 11,165
\$4.03	5,525,535 5,525,535 5,525,535 5,525,535 5,	4,750 3,270 3,515 3,210 3,810
\$3.03	4,985 3,620 3,440 5,610 6,710	6,510 5,465 5,465 6,180 4,495 5,110
5. 5. 5. 5.	8, 9, 9, 9, 4, 4, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	3,725 3,575 3,575 2,475 3,730 3,730
\$2.02	6,590 5,580 7,910 8,135 10,210	9,580 4,225 6,510 8,865 4,150 5,465 9,935 3,575 5,335 11,630 4,475 6,180 8,600 2,695 4,495 10,020 3,730 5,110
52.152	4,805 4,090 5,180 6,180 7,225 7,225	8,7745 8,025 6,775 7,360 7,360 7,360
\$1.03	9,300 7,605 8,070 10,360 12,620 11,330	17,265 13,965 15,620 17,555 13,240 13,370
Sents.	3, 11, 360 3, 12, 13, 865 3, 400 400	35,880 35,880 3,730 35,880
26 31 41 52 63 72 77 82 92 Cents, Cen	9,9,9,9,8,8, 050,050 050,050 051,050 0	3,375 3,710 4,460 4,685 4,405 41,205
ents. C	9, 1, 9, 1, 9, 2, 3, 3, 4, 1, 9, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	4,515 3,620 5,510 3,375 3,980 3,230 5,385 3,710 1,945 4,165 4,385 3,605 3,605 5,185 5,185 3,915 3,915 3,915 3,200 4,405 47,925 36,110 44,370 11,205
72 Jents. (2,470 1,800 1,520 2,475 3,110	3,620 4,165 3,826 3,826 3,965 3,915 36,110
62 Jents.	8, 8, 2, 8, 8, 4, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4,515 4,915 4,325 47,925 47,925
52 Jenuts, (5,410 5,175 4,785 6,195 8,110	4,900 8,215 4,240 7,655 5,705 9,670 6,135 9,965 5,300 5,540 5,300 8,540
11 Jents.	8, 2, 2, 4, 5 0, 2, 4, 5 0, 2, 4, 5 0, 2, 2, 2, 5 0, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4, 900 5, 735 6, 135 7, 300 5, 300 53, 875
31 Cents.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5,235 4,110 5,635 6,440 7,850 5,850
Sents.	4,115 3,175 4,695 6,335 6,180	6,830 6,830 6,830 7,735 6,970 6,260
Si Cents.	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	4,085 3,470 4,715 5,565 6,295 6,296 4,295 1,295 1,295
Mostpies,	July Angust September November	January. January. February March. April May June.

SESSIONAL PAPER No. 24

SUMMARY of Postal Notes issued to Postmasters during the Year ended June 30, 1902. APPENDIX F-Continued.

	Total Value.	se cts	్ కొట్టాల్లు అ	188, 476 55 160, 286 15 166, 554 70 197, 002 39 144, 434 95 168, 137 85	1,861,794 74
	Total Number of Notes.		74, 025 69,290 61,245 78,695 96,3825 108,550	113,130 98,810 110,480 124,327 94,190 106,130	1,126,447
	\$5.03		9,095 7,915 7,885 9,910 11,760 13,075	12,475 9,545 10,030 12,600 9,060 11,165	124,565
	\$1.03		80 80 80 80 80 80 80 80 80 80 80 80 80 8	4,4,8,4,8,000 000 000 000 000 000 000 000 000 0	100
	\$3.03		5,085 3,620 3,440 4,610 5,695 6,710	6,510 5,465 5,335 6,180 4,495 5,110	100
2	\$2.52		3, 245 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	4, 225 4, 150 3,575 3,695 3,730	100
AL Note	85.05		6,690 5,580 7,185 10,210	9,88,89,55,00,00,00,00,00,00,00,00,00,00,00,00,	78,550 102,280 42,415 62,255
Postz	\$1.52		4,805 3,800 4,090 5,180 6,020 7,225	8,745 8,025 8,025 6,775 7,360	100
NUMBER OF EACH CLASS OF POSTAL NOTES.	\$1.02		9,400 7,605 8,070 10,360 12,620 14,390	17,265 13,965 15,620 17,555 13,240 13,370	153,460
F EACH	92 Cents.		2,369 1,865 1,500 1,955 2,895 3,400	3,255 3,200 3,915 3,615 3,730	35,880
BER O	82 Cents.		50000000000000000000000000000000000000	3,375 4,460 3,950 4,405 4,405	41,205
NGN	Cents.		5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	5,510 5,385 4,345 3,605 3,200	44,372
	72 Cents.		2, 1, 800 1, 800 1, 800 1, 520 3, 110 3, 110	3,620 3,4230 3,165 3,865 3,965 3,915	36,110
	62 Cents.		4, 2530 4, 2530 4, 2550 4, 2550	3,515 3,980 5,945 5,270 5,165	47,925
	52 Cents.		9,440 6,175 7,350 8,110	8,215 9,670 9,670 7,730 8,510	083,240
	Cents. Cents. Cents. Cents. Cents. Cents.		2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4,900 5,705 6,135 5,300	53,875
	31 Cents.		8, 2, 2, 2, 3, 7, 60 2, 9, 9, 9, 9, 5, 7, 12, 0 1, 12, 0 1, 12, 0	5,235 6,4110 6,440 7,975 7,850	55,060
			4,115 3,175 4,095 4,325 6,335 6,180	6,830 6,330 6,330 7,735 6,970	
	21 Cents.		9,2,2,5,4,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6	4, 685 7, 4, 7 7, 7, 7, 7, 7, 7, 7, 7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	45,215 68,340
Movemen	6614	1901.	July. August. Selbember. November. December.	January February March April May June	The following Notes were returned by Postmasters and re-issued and are included in the above.

APPENDIX F-Continued.

Statement showing the number of Postal Notes returned to the Postal Note Division by Postmasters, &c., during the Year ended June 30, 1902.

		70			-	o EDWAII	
Value.		s cts	25 25 25 25 25 25 25 25 25 25 25 25 25 2	255223 232237	57 53	85 10	
2			1,068 1,068 1,551 1,551	21.1 25.2 25.2 25.2 25.2 25.2 25.2 25.2	13,665	1,918	
Zumber Zotes,	IstoT to		1,636 1,636 1,636 1,636 1,636	252 125 135 135 135 135 135 135 135 135 135 13	9,025	702	
	\$5.03		244488	¥898978	673	100	
	84.63		########	8~8878	004	100	
	\$3.03		프림타양타양	8 8888 8	13. E	100	
	35.55		5555555	#31%#38	480	100	
	25.05		82248	384848	102	100	
OTES.	\$1.52		11 24 44 44 44 44 44 44 44 44 44 44 44 44	8 # 5 % 9 %	689	100	
NUMBER OF EACH CLASS OF POSTAL NOTES.	\$1.02		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	568888	1,620	100	
or Po	Oents.		616841	% 2 5 5 5 5 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	320		
CLASS	Sents.		8288888	#24488 #24488	388		
F EACH	Cents.		ลมหลมธ	1288893	330	21	
JBER O	Cents.		828224 8282448	428282	389	:	
N Ca	Gents.		888888	482384	450		
	52 Cents.		4 # 6 # # 8 	P 2 8 8 2 2 8	730	<u>:</u>	
	31 41 Cents, Cents.		948448	3885655	6#	:	
			5 8 8 8 B	##4848 	501		
	26 Cents.		58448F	91459199	549		
	21 Cents.		288882	# # # # # # # # # # # # # # # # # # #	12.		
Movens	**************************************	1901.	July August, Seltzbernber, Sovember, December	January. February Narch April May June		Of the above the following were re-issued to Fost-nusters	The balance were cancelled.

APPENDIX F-Continued.

STATEMENT of the number and value of paid Postal Notes received in the Postal Note Division during the year ended June 30, 1902; the value of Postage Stamps affixed the reto to enable broken amounts to be remitted, and the amounts paid in Postage Stamps for Extra Commission.

Brtra Commission paid in Postage Stamps.	.v. cts.	8 8 8 22.3 8 7 7 7 9 9	858444 858444 1	02 02
Value of Postage Stamps affixed for extension of value.	Se Cfs	331 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5555555 555555 555555 555555 55555 55555	5,775 75
Total Value, including Postage Stamps affixed.	& cts.	114.281 13 104.422 16 105,813 74 130,108 29 138,808 21 180,831 74	176,1 to 37 140,781 37 146,257 99 152,180 48 194,343 23	58,128 42,812 [18,791],012,091 1,702,469 85 5,775 75
Total Number of Notes.		65,304 62,308 75,180 75,180 86,110	108,038 85,741 93,013 102,948 90,338 84,082	1,012,031
85.00		8,000 1,000	134 486 94 496 121 19 121 19 189 6 189 6	118,791
900 · +		3,002 9,064 3,084 4,657 4,657	3,245 3,461 3,746 3,745 119	42,812
\$3.00		3,623 3,613 4,4,43 4,814 6,263	5, 989 4,718 4,967 5,269 7,856	78, 128 8
\$6 \$6 \$6		200 20 20 20 4 200 20 20 20 200 20 20 20 20 20 20 20 20 20 20 20 20	3,956 3,179 3,659 3,852 3,169	70,732 94,105 38,022
60 %		6,121 5,620 5,632 6,844 7,154	8,748 8,748 8,748 8,748 8,748 8,748	94,105
.50		3,785 3,864 4,749 7,862 7,862	8,835 6,735 7,737 4,482 4,482	70,732
% T. 00		8,559 10,181 10,796 15,004	16,334 13,143 14,384 13,078 13,078	39,486 34,305 29,107 144,028
90 Cents.		1,815 1,604 1,768 1,10 2,307 3,093	20000000000000000000000000000000000000	29,107
S0 Cents.		20 20 20 20 20 20 20 20 20 20 20 20 20 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34,305
(6) 70 75 80 90 Cents, Cents, Cents.		2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	7,77 8,8,8,8,77 1,073 1,08,9 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,7 1,08,8 1	39,486
70 Conts.		1,791 1,677 1,877 1,836 1,836 3,143 3,143	24 8 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28,576
Gents.		44.44.44.44.44.44.44.44.44.44.44.44.44.	48.88.88.88.88.88.88.88.88.88.88.88.88.8	10,984
<u>oʻ</u>		4, 682 7, 190 7, 190 1, 194 1, 194 1, 194 1, 194	25.00 mg 1.00	79,793 40,984
Grants.		8, 2, 8, 8, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	8 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	46,995
30 Centes.		6,2,5,2,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5	1974, 1976,	48,718
Cents.		88.44.49 80.25.72 80.25.72 80.25.72	6,1913 6,913 6,633 8,833 8,833 8,841	36,389 61,120 48,718
Paid III 1 Ostage Stanffer Conts. Cents. Cents. Cents. Cents. Cents.		2000 X X 12 2000 X X 12 2000 X X 12 2000 X X 12 2000 X 1	6, 21 8, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	36,389
Movems.	1901.	July September, October November	January. January. Pebruary. March April	

APPENDIX F-Concluded.

STATEMENT showing the number and value of paid Postal Notes received in the Postal Note Division, year by year, from August 1, 1898, to June 30, 1902.

Extra Commission paid in Postage Stamps,	cts.	5 56	2	7 .	0.50
value,	ets. S ets. 8 ets.	- X	7 97 3	2 70 6	12
squists exact to enlat to noisnetze not bezilta	₹. 	771,490 28/2/2/2 38/	5.	5,01	5.77
Total Value including Postage Stanus affixed.		-81 -93	Jr 94	115 77	169 SE
rotal Value including Postage Skamps affixed.	У.	11.	585	,459,	,702,
Total Xumber of Xotes.		201	007	599	1 160,
		3 471,	S-769,	877	1,012
.85.00		59,06	91,31	99,68	118,79
#3.00. #1.00.		1,182	2,448	7,605	81 81 51
000		172 1	980	880 3	128 4
20 *3	_	10 15	3	36 50	22 58
		1.92.7	5 31,0	34,0	5 38,0
9.00		48,31	67,78	78,68	94,10
81,50, \$2,00, \$2,50		16,207 33,830 19,128 23,413 14,149 16,402 28,388 15,657 6,490 74,589 32,411 48,316 26,710 15,172 11,182 59,063 471,407	502 61,781 33,461 23,127 30,016 27,563 20,863 102,626 50,578 67,785 31,048 43,989 32,448 91,318 769,250 1,289,976 47 4,807 97 38 46	35,607 51,070 42,542 42, 124 71,313 36,923 27,502 30,379 31,388 26,014 120,556 61,002 78,682 34,036 50,880 37,602 99,685 877,599 1,459,015 75 5,045 70 61	1902 36,389 61,120 48,718 46,995 79,793 40,984 28,576 39,486 34,305 29,107 144,028 70,732 94,105 38,022 58,128 42,812 II8,791 (,012,091 1,702,469 85 5,775 75 70
00:		586	626	,550	. S. S.
		30.74	32.5	14 13(07.14.1
98 <u></u> 20 e d		6, 1	8,82	\$ 26,0	5 29,1
8 S O a ts.		15,657	27,963	31,389	34,300
ents.			910,0	0,379	9,486
nts.		388	127 3	502.3	576 3
<u> </u>		05 28 28 28	13	23	85 85 85
- Com	-	116,4	1.33,4	3 36,9	3 40,9
50 Cents		14,149	61,78	71,31	79,79
ents.		3,413	7,595	2, 124	6,995
mts.		. E.S.	5. 1-	1210,	,718.4
- ' ' '		30 15	90.38	70 45	20 48
Cen		7.33,8	28,515 47,290(38,817)37	7 51,0	9 61,1
Year ende 20 25 30 40 50 60 70 75 80 90 40 30 Cents, Cents		16,20	28,51	35,60	36,38
30.		:	:		:
Year e		.0081	1900	1901	306
		-		_	-

W. J. Johnstone, Accountant.

Deputy Postmaster General.

R. M. COULTER,

APPENDIX G

LOSSES SUSTAINED IN COLLECTING THE POSTAL REVENUE AND IN CONDUCTING THE MONEY ORDER, POSTAL NOTE 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, 1902.

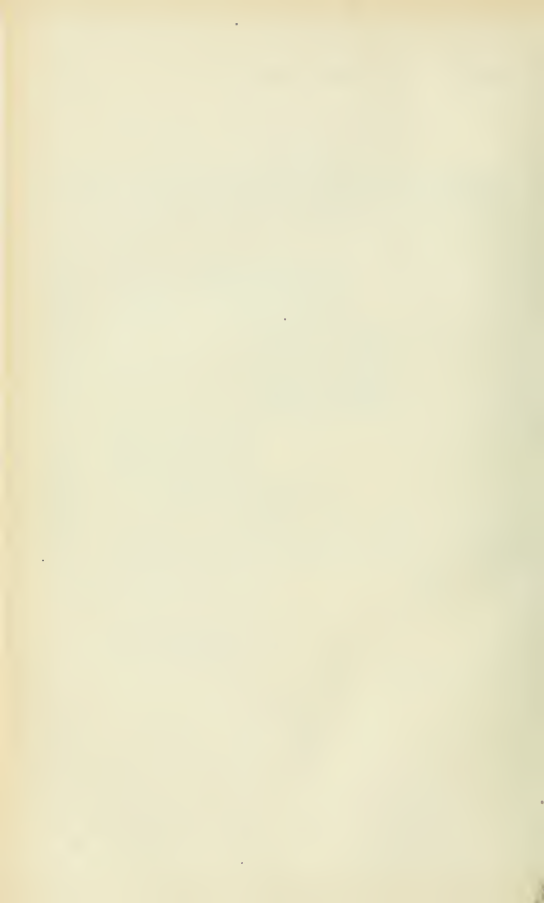
			\$ cts
Postage stam	ps. &c., destroyed	by fire at Ainsworth, B.C., July 9, 1901.	6 06
It.	II.	Bear Creek, Man., July 19, 1901	2 25
11	11	Bloomsburg, Ont., Jan. 24, 1902	1 65
11	**	" East Folly Mountain, N.S., Dec. 4, 1901	4 00
11	11	0rmsby, Ont., Oct. 10, 1901	7 50
11	24	Peebles, Ont., July 20, 1901	3 70
11	11	St. Hilaire du Lac St. Jean, Que., Dec. 24, 1901	5 00
11	stolen at .	Altona, Man., Aug. 17, 1901	67 13
0	79	Burnt River, Ont., Aug. 23, 1901	7 45
44	19	Kamloops, B.C., Dec. 3, 1901	62 49
11		Lawrencetown, N.S., Dec. 10, 1901	2 00
19		Renwick, Ont., Aug. 9, 1901	48 07
11		Sombra, Ont., Sept. 17, 1901	12 00
11	71	Spence's Bridge, B.C., Aug. 20, 1901	37 08
11		Swan River, Man., July 5, 1901.	44 42
11		Phorburn, N.S., June 20, 1901	4 00
11	0	Valentia, Ont., Nov. 18, 1901	16 90
D	and post of	office funds destroyed by fire at Armstrong, B.C., Aug. 10, 1901.	39 89
11	17	French Village, N.S., Mar. 14,	
		1902	27 00
11	- 11	Glenemma, B.C., Nov. 1, 1901.	12 50
(1	n	Hepworth, Ont., Feb. 12, 1902.	53 29
0	11	Pugwash, N.S., Dec. 16, 1901.	11 05
0	H	Weymouth, N.S., Jan. 29, 1902	3 50
11	11	stolen at Castleton, Ont., Feb. 16, 1902	26.00
11	11	Eagle, Ont., Oct. 6, 1901	8 60
17	11	St. Narcisse, Que., April 26, 1902	8 00
. 19	n n	Sutton West, Ont., Jan. 13, 1902	7 22
Post office fur		dam Junction, N.B., Jan. 27, 1902	4 29
11	" Poin	t de Bute, N.B., Oct. 9, 1901	2 47
11	" Prine	ce Arthur St. (Montreal), May 28, 1902	1 70
. 0	" Robs	on, B.C., June 28, 1901	9 50
Part of conter	its of registered le	etter mailed by Postmaster at Hatzic, B.C., Dec. 4, 1901, lost	
in transm	ission to bank		20 00
	Total		566 71
	LOCAL		500 (1

R. M. COULTER,

Deputy Postmaster General.

W. J. Johnstone,

Accountant.



APPENDIX H

REPORT OF MISSING LETTERS

CLASS A---REGISTERED LETTERS

2-3 EDWARD VII., A. 1903

REPORT of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada; showing the particulars of each case, and stating the results of the proceedings instituted therein by the Department.

APPENDIX H,

Class A.—Registered Letters.

noitalut	Cla recapi		2,1	t~	62	es.	200	00	6.
Result of Proceedings			=	5.70 H. H. Caté, Quebec Stated to have been No evidence to account for the alleged received without discrepancy.	55 00 A. Ingraham Frizzleton, N.S. Stated by the patched from Gardiner Mines to person addressed. Sydney, or reached Sydney. Control of the present of Sydney.	instruct of cardiners Annes, atwhose office the letter was irregularly treated. There being no evidence to show that this letter was despatched from the Bunlevard St. Denis post offer, the	postmaster made good the contents. There being no evidence to show that this letter was despatched from the Madawaska post office, the post-	master made good the contents. This letter was mis-delivered by a letter carrier of the Onchee post	office, who made good the loss. The Melrose post office was entered by burglars on the night of July 15 and this letter stalen. No edue to the perpetrators of the robbert.
Evidence of	Abstraction.		Stated not to have been received by the person addressed.	Stated to have been received without	Stated not to have been received by the person addressed.	=	ε	<u>.</u>	æ
Address of Letper.	Place.		-	Quebec	Frizzleton, N.S.	Dorval	Aylmer, Q	Quebec	Toronto
Address (Name.		3 00 Mrs. P.Chevalier Montreal.	Н. Н. Сабе	A. Ingraham	5 00 H. Massie Dorval	8 10 Miss L. Ayotte., Aybrer, Q	20 00 C. Vanghan Quebee	24 83 J. M. Foster Toronto
Alleged	con or new	et.	3 00	92 9	55 (0)	5 00	8 10	90-00	94 88
When	. Daniel	1901.	pril 26	ay 8	2	21	mc 24	ıly 9	: :
Where mailed.			St. Blaise, Q A	Chaudiere Sta. May tion, Q.	Gardiner Mines, N.S.	Bonlevard St. Denis Branch, Montreal.	MadawaskaJ	Butte, Montana, J.	
No. Name of Writer.			1 Rev. L.E. Limoges St. Blaise, Q April 26	Mrs. J. Gregoire Chaudiere tion, C.	E. McLeod	J. Farmer	D. McMillan, Madawaska , June 24	G. F. McDonald., Butte, Montana, July	7 C. Baight Melrose, 0
Z.			-	©1	60	4	- ia	9	t-

SESSIONAL PAPER No. 24

5.5	t~	10	2	97			2		
This letter duly reached the Upper Jersey postolice, wherefurther trace of it could not be found. Loss made good by postmaster.	Stated to have been No evidence to account for the alleged received without discrepancy.	=======================================	quesition were contained in the These latters were contained in the neal despatched from Dawson for Victoria and were lost in the week of the Steamer "Uslander,"	on August 16, off the coast of Alaska. See Case No. 10.	,		See Cases No. 11 & 12.		
Ξ	Stated to have been received without contents.	Stated not to have been received by the persons addressed.	=	=	2 2 2	2 2 2	= =		= =
Upper Jersey			Terente	Pictou, N.S.	Jonium, Sweden Toronto	Vancouver	Owen Sound	Victoria Owen Sound Toronto Thurlow, B.C Richibucto N.B,	Ottawa
11 74 A. F. Camp	Miss B. D. Bon-Laurier, O glass.	son & Co.	T. Eaton Co. Terento	J. D. McDonald Picton, N.S	P. M. Gronton, Jennium, Swedem T. Baton & Co., Toronto Mrs. S. B. Marr-Gleichen.	Mrs. J. Green Vancouver Mrs. J. Grant "" "" "" "" "" "" "" "" "" "" "" ""	J. Miller Owen Sound Tore Sheet Ware- London	ler n Bie-	50 00 Ada J. Evans Ottawa
12 11	18 00	00 17			15 00 01 10 00 01 10 00 01	190 00 12 00 12 00 12 00 12 00 12 12 12 12 12 12 12 12 12 12 12 12 12	1	20 00 1 10 00 1 10 00 1 20 00 1	2 00 1
2	51	20 .		1.0	9 9 1-	x 0: 0:	<u> </u>	55222	33.55
2	=	Aug	=	Aug.	= = =	= = =	= =		: I
Predericton.	Hersall		Dawson, Y.T	Souris, M Aug.	Dawson, Y.T	: : :	: :	Discovery	White Horse
B. Lawson	J. Johnson.	10 G. K. McKesor Souris, M		Miss Sellers.	Mrs. A. Bast	W. J. Bennett J. Grant A. Bothwell	E. E. Miller R. M. Honeywell	E. B. Miller Captain Martin Hirkland. D. J. Cochrane E. W. Bickle	28 O. W. Evans
ac .	G.	10	= 2		722	F.X.5	82	######################################	88

APPENDIN H.-Sontinued.

A.—Registere Letters—Report of all eases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada —Continued.

							2-3	EDWARD	VII., A	1903
ss in selection.	Clas Recapit		00	10	ct	oc		oc		
	ingulation of each case by the Jepartment.		Stated not to have There being no evidence to show that been received by the this letter was despatched from persons addressed. Souris the postnaster made good	the contents. The mail in which this letter was contained was thrown from the postal car at St. Plaxion conclet major the	wheels and destroyed. There being no evidence to show that this letter was despatched from	Arcarectonan one posteriavor mare gord the contents. This letter was stolen from the mail or route between West Dublin and Mill Village by a log ten years of	age, who was arrested and allowed to go on suspended sentence. Loss made good by the boy's friends.	These letters are supposed to have been stelen from the mal reom on	board the ss. Trincess Johnse, while en route to Victoria. Contents undergood by the steamship company.	
Evidence of	Abstraction.		Stated not to have been received by the persons addressed.	=	=	2			:	
Andress of Letter.	Place.		:	St. Plavien, Q	St.CourdeMarie	Halifax	Whayley, Royce Toronto	a Co. Lenz & Leiser Victoria. I. H. Todd & Son " . T. Esten Co. Toronto.	Teher & Leiser. Victoria. Lenz & Leiser. K. Sinipson & Co Toronto. T. Eston Co Stanley, Mills & Hamilton.	Vietoria
Andress	Name.		9 75 J. Millard Carroli, M.	B. Bedard	4 00 E. Gnay St.CeurdeMarie	6 00 C. G. Schulze Halifax				35 00 J.H. Todd & Son Victoria 10 00 F. R. Stewart
Alleged	contents.	& cts.	g.	19 67	4 00	9	52 55 55	18 50 18 50 18 60 18 60 18 60	1555 1555 1555 1555 1555 1555 1555 155	35 00 10 00
When	mailed.	1901.	Aug. 15	16	<u>x</u>	31	62	S1 51 53 5		8183
			. Au			<u>.</u>	:			= =
V.C Survival	where mane		Souris, M	Notre-Dame d Lévis,	Metabechonan	W'st Dublin, N			: : : : :	= =
M. M.	TARIDIA OF NATION.		30 (Inion Bank Souris, M	B. Begin	32 C. FortinMetabeehouan,Q	33 S. B. Carrie	Wm. Dixon Bella Bella .		Wm. Hewelet F. Curpenter Eliza Sordy	44 David Walters
2	1		30	5	50	6.0 0.0	<u></u>	38488	95449	4 4

a	t~	36		t-	Ŧ	ıa	x
The Altona post office was entered by burgiars on the night of Angust 26, and this letter stolen. No clue to the perpetrators of the robbery.	C. Erickson Craigellachic, B. Stated to have been No evidence to account for the alleged contents. Fam Herald and Montreal	These letters were destroyed on the night of September 3, owing to the hurning of the steamer 'Aohn Long,' by which they were being conveyed on route to destination.		Only \$7 stated to have No evulence to account for the alleged been received.	These letters were contained in the mail despatched from Otterburne on September II, for Winnipag, and duly reached that office where they were stolen by John Palk, a temporary sorter. Palk was arrested, confessed hisguilt and was sentenced to three years in the peritoritiary. The money was not recovered.	12	Stated not to have This letter was stolen from the Trail been received by the post office by an individual not connected with the post office. Loss made good by the postnaster.
2	Stated to have been received without contents.	Stated not to have been received by the persons addressed.		Only \$7 stated to have been received.	Stated not to have been received by the persons addressed.	Stated to have been received without contents.	Stated not to have been received by the person addressed.
Whitemonth, M.	Graigellachie, B. G. Montreal	Bruce Mines Toronto Toronto Novar Chatsworth Little Current. Thronto	Coolestown Hamilton	:	Montreal	Toronto	Rossland
5 50 'A. McSolosky [Whitemouth, M.	C. Erickson Craigellachi. C	Gregg Bros. Bruce Mines J.A.MeGillivray Toronto D. H. MeLellan, Bruce Mines. Mrs. F. Welch. Novar Mrs. F. Welch. Novar Postmaster. Chronto R. Oliver. Little Current. T. Raton Co. Thronto Co. Three Enterprise	Mrs. J. H. Ball. Cookstown Walter Words & Hamilton Go. Macdonald & Toronto	8 00 Russell, Lang & Winnipeg.	Banqued'Hocheligga. C. P. Lanctot Montreal	T. Eaton Co	Bankof Montreal Rossland
5 50		-21-687882 638888888	25 25 25 25 25 25 25 25 25 25 25 25 25 2	00 %	22 00		600 00 and two cheques.
%	21	01 01 01 01 01 01 01 01 01	51.51 51	- -	= =	11	21
=	- 2	========	: : :	=	= =	=	T
Altona	Revelstoke St'n. n Cockhurn Is'ld,O Septe			Icelandic River, M.	St. Pierre, M	Lac La Hache, B.C.	Trail, B.C
46 C. Bergman Altona		John Watson. J. Manson. Rev. F. Welch. A. Monek. A. Merkay. Mrs. W. M. Steele Meldrum Mrs. W. W. Steele	Thos. Palls	63 C. Eyjalfsson Terlandic M.	64 J. Madore, St. Pierre 65 G. M. Joly	T. M. Dixon	67 Posbnaster Trail, B.C
46	÷ \$ 52	88488888	85 8	63	5 8	8	150

2-3 EDWARD VII., A. 1903

APPENDIN II Continued.

A. REGISTERED LETTERS—Report of all cases occurring within the year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada — Continued.

Class in Recapitulation.	s.	क	×	≘ ⊱
Result of Proceedings instituted in each case by the Department.	Stated to have been The Sombra post office, to which this received without better was forwarded on route to destination, was entered by a burghar on the night of September 17 and the fetter robbed of its contents. No clue to the perpetrators of the robbers.	These letters were contained in the Stonewell mail of September 24 for Winnipeg and duly reached that office where they were stolen by John Palls, a temporary sorter. Palk was arrested, confessed his guilt and was sentenced to three years in penitentiary. \$1,630,30 of the stolen money was recovered and distributed pro received it. See also cases Nos. 64 65.	This letter was stolen from the Rapid Liver post office by a tramp who obtained access to the post office. Contents made good by the post- master.	5 to the Society des Levis and Control Mailway near Therford Mines on October 3. Attisans 20 00 A. Carrier & Fils and Control Mines on October 3. H 56 T. W. Wentzer, Halifax Only \$21.56 stated to No evidence to account for the alleged lave been received. discrepancy.
Evidence of Loss or Abstraction.	Stated to have been received without contents.	Stated not to have been received by the persons ad- dressed.	=	Only S21.56 stated to No evidence blave been received. discrepancy
Address of Letter.	Wilkesport, O	Winnleg	Toronte	T. Davidson & Var Juchee La. Sogiété des Lavis A. Garrier & Pils T. W. Wentzer. Halifax
Audusss o	cts. 12 00 Postmaster. stage	Collector of Cuss-Winmpeg Lonis, Dominion Bank, Loniston Toon Building & Toronto Loan Assn. K. Simpson & Co McFarland Co J. J. Ashdown. Winnipeg Imperial Oil Co.	29 00 Copland, Chat-Toronto terton & Co.	5 00 Lg. Sogietic des Levis Attisque, 20 00 A. Garrier & Fils n 1 56 T. W. Wentzer, Halif
Alleged Contents.	S cts. 12 00 in postage stamps.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2
When mailed.	1901. Sept. 16	ត តត ត <u>តត</u> តត	71	n n n⊳=
	x		3	3
Where mailed.	Dtrawa .	Stonowall,	. Itapid River, O.,	Wolfstown, Q Oct. Wolfstown, Q
Name of Writer.	(is Stamp Branch, P. Dtawa, O. Dept.	69 Postmaster Stonewall, 70 G. Musgrove & Co. 71 Bank of Hamilton		79 E. Lambert. 80 N. Ruel St. P. E. Marshall.
Š	8	3353 5 53 8	t- t-	S 5 5 5 5

SESSIONAL PAPER No. 24

t-	ಣ	⊆	m	ia.	ţ»	ಣ	5	cc	t-	à ổ	:
	Stated not to have Loss made good by postmaster of St. been received by the Zénon, who could not show evirperson addressed.	The Ormsby post office was destroyed by fre on October 9, and these letters between	This letter is stated to have been despatched from Blair Athol to Ed River Crossing but to have failed to reach the latter office. Contents made good jointly, by the post master of the offices mentioned, the former having failed to enter it on a proper registration exter-bill and the latter having failed to report its	The contents of these letters were stolen by Levi Robinson, the courier on the Qu'Appelle and Wishart route. Robinson was sentenced to three	years in the peintentiary. Loss made good by the contractor. No evidence to account for the alleged	have This letter was lost in the Port Simp- y the son post office. Loss nade good by postmaster.	See Cases Nos. 87 and 88	d e Stated not to have This letter duly reached St. Henri do been received by the Could not be found. Loss made good person addressed.	Only \$49 stated to have Novydence to account for the alleged been received.	0) [con 10 00 To T.V. T. 10]	are Cases ares, 51, 55, 31 and 32
Stated to have been received without	Stated not to have been received by the porson addressed.		=	Stated to have been received without con-	tents.	Stated not to have been received by the person addressed.	Stated to have been received without con-	Stated not to have been received by the person addressed.	Only \$49 stated to have been received.	Stated to have been received without con-	Coived.
:		Thanet, O	=	Winnipeg	Montreal	:	Côté, Assa Toronto			Toronto	: : : :
20 00 Miss.A.J.Hozack Toronto	C. Archandbault. Montreal	Postmaster	рипся Глевер Со		Harry Birks Henry Wade	Fa	R. S. McKenzie, Côté, Assa W. J. Gage Toronto	Mrs. M. Guil-Saint-Henri bault, Montreal.	52 00 M. Moody & Terrebonne. Sons,	T. Eaton Co Toronto	=
38 00	5 00	4 ti 8.8	11 00	3 00	18 25 3 00	1 00	20 00	5 00	52 00	20 00	00 92
ŧ-	x	G. G.	× ×	83	2 2	82	8 8	31	co	9	-
=	=	= =	e	÷	: :	=	= =	=	Nov.	E	£
Minett, O	St. Zénon, Q	Kingston. Ont Ormsby, Ont	Blair Athol, N. B.	Wishart, Asa	McDonald Hills, Assa. Johnville, Q	Port Sinpson, B.C.	Kutawa	Bosten, Mass	Standon, Q	Kntawa	=
82 Miss E. Pelerdec-Minett, C. leith.	83 Rev. A. Carrier St. Zénon, Q	84 Postmaster F85 S. S. Stanlick C	Thos, Martin, jr Blair Athol, N.B.	87 Mrs. Marsdin	88 W. F. Adam McDonald Hills, Assa. 89 J. Racy, jr Johnville, Q	90 John Flewin Port Sücpsen, B.C.	H. Martineau F. M. Anld		94 Louis Jacques S	95 F. M. Anld F	96 Mrs. A. V. Lende- burg.
50	£	¥ 53	92	5	£ £	S	E 6	93	55	28	96

APPENDIN H -Continued;

A. REGISTERED LIETTERS—Report of all cases occurring within the year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada—Continued.

	ni ezi "noixalur	CL iqeoaH	œ	s.		t-	÷÷	101	Į.	e de
	Kesult of Proceedings	insolution in each case by the Department.	E	the letters. The Strathrona post office was entered by burglars on the night of November 13, and these letters stolen. No	che to the perpetrators of the rob bery.	Z.	Stated not to have This letter drly reached the Fort been received by the William West post office, or route to, destination, where further trace of it could not be found. Less made good by postmaster.	The Kinbrae post office was destroyed by fire on December 4, and this letter burnt.	Miss O. L. Hol-Montreal Only \$5 stated to have No evidence to account for the alleged brook.	64 00 Mrs. Win. Exton Sherwood Spring Only. 850—stated—to Loss made good by the postmaster of have been received. Malherytown, who tailed to take certain precantions in regard to the treatment of the letter.
	Byidence of	Abstruction.	Stated not to have beon received by the persons addressed.			Stated to have been received without	Stated not to have been received by the person addressed.	£	Only \$5 stated to have been received.	Only \$50 stated to have been received.
	Leiter.	Place.	A. M. Campbell, Kirkfield, O Bank of Mont, Lindsay	Leduc, Alta Wetaskiwin, Alta	Regina.	Palmerston, O	Winnipeg	Kinbrae, Assu	Montreal	Sherwood Spring
	ADDRESS OF LEFFER	Name.	A. M. Campbell. Kirkfield, O. Bank of Mont. Lindsay	300 00 Karl Martin Leduc, Alta 500 00 A. R. Dickson Wetaskiwin, Alta.	4 00 Attorney Gene-Regime,	15 00 J. W. Scott,, Palmerston, O.,	28 Postmaster	9 16 J. Nivon	Miss O. L. 14ol- brook.	Mrs. Wm. Exton
	Alluged	tents.	80 10 10 10 10 10 10 10 10 10 10 10 10 10	300 00 200 00	90 #	15 00	. Si	9 16	15 00	00 F9
	When	mailed.	1901. lov. 12	13 23	: 13	. 133	=	97	- 6 1	
	V		1901. Uphill, Out Nov. 12. Kirkfield.		2	Moorefield, O	Slate River Val.	Winnipeg.	Island Brook, Q.	Caintown, O Dec.
		walle of wedge.	H. Graham. Wm. McNulty	90 Imperial Bank Strathcona, Alta,	101 R. Ritchie	102 K. Cherry	Postmaster	101 R. J. Hardy	105 W. Halbrock	196 E. Tennant, Caintown,
il	2	3	F. S.	# 3	101	35	103	101	105	196

SESSIONAL PAPER No. 24

ಸ್ತ	7	∞	1-	10	ĩ.	:0	1~	1-	∞
Only \$50 stated to The missing money, a \$20 gold piece, have been received. Is supposed to have worked its way ont of the cover of the letter. Loss assumed by the Post Office Depart-	ment. These letters were stolen by Isaac Kerrsey, postmaster of 15dy's Mills, who blew open the office safe, subsequently representing that it had been done by brendare. Ususan was	sentened to seven years in the penitentiary. Money not recovered. These letters were stolen on route between Harford and Waterford, by a man named Jackson, an employe of the mail contractor. Jackson was senteneed to three years in the print.	Stated to have been No evidence to account for the alleged received without discrepancy.	_	<u> </u>	Stated not to have This letter is stated to have duly been received by the reached the St. Laurent d'Orleans persons addressed. post office where further trace of it was lost. Loss made good by post-master.	50 Mrs. Janet Chis- New Glasgow: Stated to have been No evidence to account for the alleged holm.	No evidence to account for the alleged discrepancy.	Stated not to have This letter was stolen from the mail been received by the Detween Sydney and St. Peters. Contents made good by the post-master of St. Peters, who failed to report that the mail bag in which the letter should have been contained, reached his office in a damaged condition.
Only \$50 stated to have been received.	Stated not to have been received by the persons ad-	dressed.	Stated to have been received without	Stated not to have been received by the	person addressed. Only \$455.15 stated to have been received.	Stated not to have been received by the persons addressed.	Stated to have been received without contents.	=	Stated not to have been received by the persons addressed.
70 00 Canadian Bank Vancouver	1,450 00 McTaggart Bros. Edy's Mills, O	Hamilton			:		New Glasgow	Toronto	:
Canadian Bank of Commerce.	McTaggart Bros.	D. Turrill. The Spectator	E. Lee	8 00 John Kenney Whitney Pier, N.S.	175 19 Trust & Loan Winnfpeg, Co. of Canada.	18 00 Miss B, Laidry, St. Laurent d'Orleans	Mrs. Janet Chisholm.	20 00 Dr. R. A. Payne Toronto	15 06 luiperial Oil Co. Halifax
70 00	1,150 00	1 00	4 70	8 00	F5 15	. S. 60	50	20 00	15 00
=	16	16	17.	50	89 81 81	-51	$\frac{1}{\infty}$	<u>21</u>	
5	=	= =	= =	=	1902.	Jany	=	=	=
Hatzie, B.C	Mvinston, O	Rencoe	Montreal	St. John's, NIT'd	Winkler, M	St. John suburbs Jany. 15 P.O.	Montreal	Kingston	Irish Cove, N.S.
107 Postunster	Hos Mol-ons' Bank Alvinston, O	109 E. Huston(Rlencoe	E. HayesW. R. Baker	113 R. Kenney	111 Winkler, Friesen & Winkler, M Doen,	H5 Messes. Trudet & St. John Landry. P.O.	116 Wm. Cluisholm	117 E. C. Consitt Kingston.	1184, G. Gillis, 1
107	8 34н2	901 100 110 110	111	1131	E A	116.2	116	117	118.1

2-3 EDWARD VII., A. 1903

APPENDIN H.-Continued.

A.—Registere Letters—Report of all cases occurring within the year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada.—Continued.

	ni seal noitalnti	Recal	- 1	i.		e.c	oc'		t-	ia.			
	roccedings ch case by t	Pepartment.	ets. 5 60 Aug. Bourget L'Ause an Bean-Stated to have been No evidence to account for the alloged received without discrepancy.	Believed to have been tampered with by C. A. Hendry, an assistant at the time employed in the Bleecker street sub-post office, Toyonto. Hendry	was accused of having tampered on a certain occasion with a test letter, and confessing his guilt, was sen- tenced to six years in peniteniary.	Stated not to have Loss made good by postmaster of been received by the Baltimore who could not show what	disposition in fact made of the fetter. This letter was stolen from the mail by a person employed by the combined from the combined for the co	oractor for the Se. Teer's and Sydney service, who succeeded in effecting his escape. Contents made good by the contractor.	1,000 00 Canadian Bank Fernie, B.C Only \$979 stated to No sectory account for the alleged	48 50 A. Skojiski & Co Baimnore, Alta. Stated to have been Evidence in the season diented that the received without better in question had been tampered contents and its meaner contents stalent.	while the mail bag in which it was contained was lying at the Blairmore railway station. Loss made good by	the contractor for the Blairmore and Railway Station service, who had	negrecor to make proper acrangements for the sufe-keeping of the mails at the railway station.
	Evidence of Loss or	Abstraction.	Stated to have been received without	conduction.		Stated not to lave	presins addressed.		Only \$979 stated to	Stated to have been received without			
	Addiess of Letter.	Place,	L'Ause an Beau- fils,	Edgar, O			Big Ridge South		Fernie, B.C.	Blairmore, Alta.			
c	ADDIESS	Name.	Ang. Bourget	10-00 Andrew Critten-Edgar, O		1 00 Montreal Daily Montreal.	5 50 Miss Maggie Macdonuld.		Canadian Bank	A. Skojiski & Co			
	Alleged	Contents,	% cts.	10 00		1 00	5 50		1,000 00	48 50			
	When	maled.	Street, Jun. 25	Feby. 5		9 "	11		11	. 19			
	Where mailed.		Amherst Street, Sub P.O.	Bleecker Street, Toronto.		Baltimore, O	Loch Lomond		Winnipeg	Lethbridge			
	Xo. Name of Writer.		119 Verginic Bonrget., Amherst.	120 Wm. Dambledon . Bleecker Street, Feby. Toronto.		121 F. Cochrane	122 Ella F. McDonald, Loch Lomond		Canadian Bank of Winnipeg	124 Union Bank of Lethbridge			
	2		119	190		121	122 F	193		1561			

SESSICNAL PAPER No. 24

t=	Ξ	ŧα	œ	ė.	6	¥G.	t-	1-	10	10
Only \$3.33 stated to No evidence to account for the alloged		n See case No. 120	These letters were stolen while in the custody of the St. Peter's and	Sydney contrier. Contents made good by the contextor, who on the occu- sion in question employed an un- authorised person to drive the mail.	Stated to have been See cases Nos. 120, 127 and 128 received with out	Stolen by C. A. Hendry, an assistant in the Bleeckee, Street sub. P. O., Toronto. Contents made groot by Postmaster. Hendry was sentenced to six years in the Penitundiary for this theft and one other. See also cases Nos. 120, 127, 128 and 131.	No evidence to account for the alleged	No evidence to account for the alleged discrepancy.	See cases Nos. 120, 127, 128, 131 and 132.	This was a test-letter prepared by the Post Office Inspector at Toronto. It was intercepted at the Toronto P.O., and its money contents found to be missing. Hendry, an assistant in the Bleecker Steet P. O. was taxed with having stolen the money, and at first demed the charge. Subsequently, however, he confessed, producing the stolen money from his pocket. He was sentenced to six years in the Pententiary for this theft and one other to which he confessed. Sec. also Nos. 120, 127, 128, 131, 132, 135 and 136.
Only \$3.33 stated to	Stated not to have been received by the	persons addressed. See case No. 120 received without contents	Stated not to have		Stated to have been received without	=	z	Ξ	=	= =
Toronto	:	Zephyr	Wunns, Ger- many.	Brockville McNab's Cove, N.S.	Markham.	Buffalo, N.Y	Huntsville	Quebec	Montreal	Winnipeg
4 33,T. Baton Co [Toronto	=======================================	7 00 G. 11. Gray	3 00 Miss 1da Mayer, Wunns, many.		Mrs. Wm. Ryan, Markham.	Mrs. G. Burrows, Buffalo, N. V	A. Skitch Huntsville	Fisher & Son	Star Library Montreal.	M. G. Clarke Winnipeg Mrs. Geo. Sey-Galt
#	3 00	2 00	3 00	98 88	57 09	17 00	1 75	15 00	90 s.	8 8 8 8
20	81	51	હું	88	5.5	9	5.	Ξ	23	<u></u>
=	Ξ	=	=	r	Mar.	=	=	=	=	Ap
Stonewall, M	Montreal River.	Bleecker Street, Toronto.	=	Loch Lomond Middle Cape N. S.	Bleecker Street, Mar. sub. P. O., To-	FORUS.	Birkedale, O	Leclercville, Q	Bleecker Street, sub. P. O., To-	
125 Mrs. Jos. Smith Stonewall, M	126 D. Jansen	127 E. Meekung Bleecker Toront	128 Miss B. Mayer	129 A. W. Bethune Loch Lomond 130 F. D. Campbell Middle Cape N. S.	131 Win, Canning Bleecker sub, P.	132 Miss Scanlan	133 M. Burk Birkedale, O	134 J. M. Demers Lecleroville, Q	135 Dr. J. F. W. Ross, Bleecker sub. P.	136 Mrs. Fanna Davies 137 P. O. Inspector, Toronto.

2-3 EDWARD VII., A. 1903

A.—Registere Letters. Report of all cases occurring within the year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada.—Continued.

APPENDIN H-Continued.

iss in straintion.	Recap		10	ec.	ů.		ec	2	t-	10		t-
Result of Proceedings	Department.		1 50 J. A. Salzer & La Cross, Wis Stated not to have The Pettapiece Post Office was described by the person addressed. 1st April and this letter burnt.	This letter was duly received by the R'y Mail Clerk on the Trenton and Bancroft travelling Post Office, who failed to charge it on letter-hill for Montreal. Loss made good by the R'y, Mail Clark is coverion	Those letters were tampered with by	A party at the time employed in one Maisonneuve Post Office. Contents made good by the Postmoster	E	Z	Only \$2.40 stated to No evidence to account for the alleged	Daly \$16 stated to Abstraction believed to have been laye been received. committed by a person who was wrongfully allowed to take the letter.	from the Rocanville Post Office for the purpose of funigating it. The person in question subsequently re- nested the letter to be address.	Only \$2 stated to have No evidence to account for the alleged been received, discrepancy.
Evidence of Jass or	Abstraction.		Stated not to have been received by the person addressed.		Stated to have		Stated not to have been received by the person addressed.	15 00 Mrs. Jos. Walsh, St. Roch de Que-Only \$10 stated to	Only \$2.40 stated to No evidence to	Only \$16 stated to have been received.		Only \$2 stated to have been received,
e Letter.	Place,		La Cross, Wis	1 00 Weekly Witness, Montreal	7 00 John Barry Morrisburg	5 50 Mrs, J. Beanvais, Maisonneuve	Roberval, Q	St. Roch de Que-	Teronto	New York		Quebec
Appress of Letter	Name.		J. A. Sulzer & Co.	Weekly Witness.	John Barry	Mrs, J. Beanvais.	11-00 A. CabanoRebarval, Q	Mrs. Jos. Walsh.	4 20 T. Eaton Co Toronto	21 00 F. ZottiNew York.		3 00 Dept. of Educa-Quebec
Alleged	Contents.	& cts.	1.50	1 00	7 00	\$ 50	11 00	15 00	05 T	21 90		3 00
When	mailed.	1905.	1.	1~	16	25	ж ж	13	19	ล		21
W Extraor work			Pettapiece, M., Apl.	Bird's Breek, O.	Maisonneuve, Q. "	Navan, O	Visitation Street Ma sn b. P. O. Montreal.	Peel Street, sub a P.O. Montreel	Lillooet, B.C	Locanville, Assa.		St. André d'A
	No. Iname of Writer.		138 G. Kelly	139 А. Уоше	110 J. McCool, jr Maisonneuve, 12.	141 Jos. Beanvais	142 Mrs. A. Cabano Visitation Street May sn b. P. O. Montreal.	143 Kate Walsh	141 Mrs. HoSang	115 F. Gadana Rocanville, Assa.		146 Augustine Labreke St. André d'A-velin, Q

SESSIONAL PAPER No. 24

t-	11	æ		Ξ		
15 00 Mrs. J. Walsh. St. Roch de Que, Only \$10 stated to No evidence to account for the alleged	States over the constant of th	7 60 Mrs. R. McPher- Beausejour, M., States been received by the dual who improperly gained access been received by the dual who improperly gained access person addressed. person addressed, subsequently confessed to having committed the replexy, made good the loss and being adjudged insance.	was removed to an asylum.	Case still under inquiry		_
Only \$10 stated to No evidence to	Stated to have been C received without	Stated not to have been received by the person addressed.		=		
St. Roch de Que-	Sincoe, O	Beursejour, M.	Brantford	Lachute	Harrington Bast. Toronto	
Mrs. J. Walsh	250 Atkinson & Pe Sincoe, O trie.	Mrs. R. McPherson,	17 00 Wm. Patterson Brantford	25 00 D. Christie. Lachute. 15 00 Irvine, Harris & Montreal.	36 00 M. Milway Harrington East. 9 80 Dom. Wrought Townto Ivon Wheel Co	
15 00	2 50	09 2	17 00	25 00 15 00	98 98 80 80 80 80	-
82	30	<u>x</u>	-61	9.6	<u>6</u> 6	- '
=	2	June 18	19	: :	= =	
. Montreal	Dawson .			= =	==	
147 Miss K. Walsh Montreal	118 Belcourt, McDon-Dawson gall & Smith	EH 19 W. J. Johnson Rat Portage	150 W. D. Graham Armdel, Q	151 Chas, Poirier 152 J. Patterson	153 D. W. Smellie 154 C. J. Staneford	
Ξ	Ξ	≡ 24—н3	₫	₹ 15	균호	



APPENDIX H

REPORT OF MISSING LETTERS

CLASS B-UNREGISTERED LETTERS

24—н1

APPENDIN H.

B. --Unrecusteur Letters.—Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada.

Class in Recapitulation.		
Result of Proceedings instituted in each case by the Department.	Stated not to have No trace owing to want of registration. been received by the large of the la	
Result of instituted in Depa	No trace owing to v	
	have	
Evidence of Loss or Abstraction.	tated not to have been received by the person addressed,,,,,,,, .	
× ×	Stated been perso	
LETTER. Place,	<u> </u>	St. Antoine de Tilly. Wimipeg. Montreal Quebre. St. Uhalde, Q.
Address of Letter. Name.	ck & Dud. " Dayle Dongall & IcKinnon. on Go	Co. Stein Bongall & Montreal. Stein W. Latleur. W. Latleur. M. O. R. Jarvis. Miss Albina Thir Montreal. C. F. Gilson John Teaffe. Googh Logare. St. Ubalde, Q.
Alleged Con- tents,	- 272374 - 11 1 1 0 1 9 28 99 9 8 8 8 8 8 8	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	6. 11 16 19 19 19 19 19 19 19 19 19 19 19 19 19	mo mag
When	H900. April May June June Junk Mov. H901. H901. Heb.	April
Where mailed.	South Durham, Q. Coaticook, Q. St. Lambert, Q. Hoffax, Q. Farnham, Q. Lothaire, M. The Landing, M. Loeds Village, Sandy Beach Gentre, Q. Winnipeg, Mail Car at Dan- phin, Q. Oook's Greek, M. Coook's Greek, M.	Chebee Wirmipwe
No. Name of Writer.	1 B. Griffith South Durham, Q April 9 3 R. E. Harris St. Lambert, Q 100 14 Miss Scarfe 14 Miss Scarfe 14 Miss Scarfe 15 G. A. Truax 16 Halfax 17 Miss Scarfe 17 Miss Scarfe 18 Miss Scar	13 Archio Melkae Tara, O. 14 J. Bie Gaumond Quebec. 15 Mrs. Lawrence. Winnipeg. C. P. R. 16 Geo. Martel. Renfrew C. P. R. Staffon. 17 F. H. Haynes. Montreal. 18 Miss Lonne Gravel Riv. Ste Marguerite 19 Léontine Légaré St. Sauv. de Québec

SESSIONAL PAPER No. 24

SESSIONAL PAPER No. 2	24 - t-		_	t
3::::::::::::::::::::::::::::::::::::::	ged 	: :::::		: : : : : : : : : : : : : : : : : : :
	to No evidence to account for the alleged discrepancy. In the second to the alleged control of the second to the			No evidence to account for the al'eged discrepancy. No trace owing to want of registration.
	r the regis			the
	t for			t of
	coun			y wan
	0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			g to
	ce tancy.			ce to ney. owin:
	fo evidence to diserepancy. " To trace owing			o evidence to discrepancy, o trace owin:
	dise dise = contra			disc o tr
- 		: :::::	::::::::	Ec te:
				Stated to have been No evidence to account for the al'eged received without discrepancy. Stated not to have No trace owing to want of registration. been received by the person addressed.
	stated have b with o t to b ived by			atted to have be received witho contents, ated not to ha seen received by the
	have been ared to received contents.			ated to received contents ated not received rece
	have afed recont cont			Stated to he received w contents. Stated not been received person add
· · · · · · · · · · · · · · · · · · ·			1.4 : 1 :	
Belmont, N.S., Quebec, Condon, Montreal, Stonewall, M., Wimipeg, Brandon, M. Pincher Oreck, Cisswold, M. Toronto, Coteau Landing, Forento	St. Thomas, O. St. Poniface, M Manitoba, M	Toronto Vancouver. Vandoulo London, O Puebec	Z	#
ain o Lar Grand	omæ nifac oba,	o sville sville sville	fred fred o	Stever Steve
Pelmont, N.S. Quebre. London. Montreal. Stonewall, M. Wimipeg. Brandon, M. Pincher Creek Giswold, M. Toronto. Coreau Landin Cortaut Landin Forento.	St. Thomas, St. Poniface, Manitoba, M	Toronto	Toronto Hamilton, Springfield, N Montreal. Toronto Toronto Coonto Courtis, 0	Lover Stewia Wellington St. Bontface, Toronto Bothwell, O
			33.11.	
Metcher Slifott Sw Sw Sw Sw Tuplolmerling Yuplolmerling Son Co 1 Co 1 Co Son Co im	wik.		clNa clNa cop.	reitt ford
Hote Hiott Gave Do Finpl High Cover Cove Cove Cove Cove Cove Cove Cove Cove	s Pa	Teskey T. Kelly. & Hunter 7. Talbot V. H. Silin		illot. ie Loveni verni ipsoi
liss L. Fletcher Conductors Ellict. Ins. Mand Whelam Frs. M. Bruce. Frs. Jas. Dodds Frs. Jas. Dodds Frs. Jas. Dodds Frs. Jas. Parlenge. E. Simpson Conchier Ioward Estan Conchier Ioward	hant edio Artl	A. A. W. Te	Simpson Cosses Sadie Me Ster & Co. Hater & Co. Eaton Co. Eaton Co. G. You. m. Braithw m. Braithw	H. Willet S. Nettie Lovitte McGovern bt. Simpson Co.
Miss L. Fletcher. N. Cöfe. Angus Elliott. Miss Mand Whelam Mrs. M. Bruce. Prox. Mrs. Jas. Dodds. O. H. S. Tupholme Miss Stirling. R. Simpson Co. A. Rether Howard T. Faton Co. E. Simpson Co. E. Simpson Co.	Merchants Pank A. Medovem Mrs. Arthur Ross	W. A. Muray & Co. Loseph J. Kelly Darch & Hunter Miss V. Talbut Miss V. Talbut Miss. W. H. Silney,	K. Simpson Co. Miss Sadie McKay Mrs. A. M. Rosp. Lester & Co. I. Faton Co. T. Faton Co. J. G. You. Win. Braithwaite. Mrs. Geo. Cook	G. H. Willet Mrs. Nettie Lavit A. McGovern Roht. Simpson C
685868888868888			88888888	8 8 688
201-00-005	88 81 0 89 82 84		0-03683-3	100
228 122 227 22 22 22 22 22 22 22 22 22 22 22	- 27	01 00 m m r0 0	22277 <u>7</u>	11 6 E
May	= 2			=== = =
	June	1 12: 1		·
Miles	Ċ	B.C. B.G.		Sta-
incenve te Fami enfield, oronto, 7mmipe ve Clare, ve Cla	al, C Art nto	nabil nain silliv sway tunag	mipe mipe fax. fax. mgv. md, wa. reidal	orland, N. orland, Art tion, O. able Riv
20 A mold Pletcher. Vancouver 22 (Fan Hourin. Ste Famille, O. 22 (Fan Hourin. Ste Famille, O. 23 Mrs. Marpherson. Toronto, O. 23 Mrs. Marpherson. Toronto, O. 23 Mrs. Petasen. Winnipeg. S. Tennat Byers. O'Nbow, Assa 26 Jas. Dodds. Selkirk, M. 26 Mrs. Chester. Selkirk, M. 29 Mrs. Chester. Selkirk, M. 29 Mrs. Chester. Selkirk, M. 29 Mrs. Chester. Marked Otawa. Mrs. Chester. Marked Otawa. 31 Maggie Bluer. Arcola, Assa. 32 Mrs. J. Dearden Windson Mills, 33 A. B. Alexander. Mail Car at Kills, Mrs. A. Dearden Windson Mills, Mrs. A. Dearden Windson Mills, Mrs. A. B. Alexander. Mail Car at Kills, Mrs. A. B. Alexander. Mail Car at Kills.	35 J. M. McGovern Port Arthur. 36 T. Eaton Co Terento	37 Mrs. Thos, Ander Thornhill, Nom. Son. 38 Mrs. G. McInnis. Chemainus, 39 J. K. Maguite. McCillivray, 40 F. Stehaver. Barkway, 41 Miss H. Talbot. Montinagny, 42 T. Baton Co.	A. M. Morron (Gradsfone, 14 Miss Bigger Winnipeg. 16 J. J. Brennan Halifax (Carlingville, 17 Mrs. Brown Carlingville, 18 Ed. Smith (Mrs. Brown (Grama, M.) Win. Chapman (Riverside, Col. Win. Horton Riverside, Col. Win. Thomp. Coclardale, (Col. Win. Juo. Thomp. Coclardale, Col. Win. Juo. Thomp. Coclardale, (Col. Win. Juo. Thomp. Coclardale, Col. Win. Juo. Thomp. Coclardale, (Col. Win. Juo. Thomp. Coclardale, Col. Win. Juo. Thomp. Coclardale, (Col. Win. Juo. Thomp. Coclardale, Col. Win. Juo. Thomp. Coclardale, (Col. Win. Juo.	52 A. S. Boddick Truro, N.S. 53 Phila Ann Mallory Dorland, O 54 G. McGovern Port Archur 55 Mrs. G. S. Freeman Sable River, J 56 Marjorie Ruther-Toronto
ght i		s		ory
20 Arnold Pletcher. 22 (ea. R. Whiting 22 (ea. R. Whiting 23 Mrs. Mucpherson. 23 Mrs. Ponseen. 23 Mrs. Fonseen. 25 Tennat Byers. 26 Jas. Dodds. 26 Jas. Dodds. 26 Mrs. Chester. 29 Mrs. Chester. 29 Mrs. Chester. 30 Mrs. Chester. 31 Mrs. Chester. 32 Mrs. A. J. Dearden 32 Mrs. A. J. Dearden	35 J. M. McClovern 35 J. M. McClovern 36 T. Eaton Co	37 Mrs. Thos, Anderson. Son. 38 Mrs. G. McInnis 39 J. K. Maguite. 40 E. Stehaver. 41 Miss H. Talbot.	+ A. M. Audren + A. M. Bagger + G. J. J. Brennan + G. M. Brown + B. Ed. Snith + 9 Wm. Clappan 50 Wm. Horton 51 Mrs. Juo. Thomp	lick. Mall rn. reen Ruth
20 A mold Pletche 21 (Fall Hourin.) 22 Geo. R. Whitin 23 Mrs. Ponseen. 24 Mrs. Fonseen. 25 Tenent Byers. 26 Jas. Dodds. 27 K. Kogers. 29 Mrs. Chester. 30 Mrs. Chester. 30 Mrs. W.A. How. 31 Maggle Biner. 32 Mrs. A. How. 33 Mrs. A. How. 33 Mrs. A. How. 34 Mrs. A. How. 35 Mrs. A. How. 36 Mrs. A. How. 37 Mrs. A. How. 38 Mrs. A. How. 38 Mrs. A. How. 38 Mrs. A. How.	oyd. Ictk m Ca	37 Mrs. Thos, An son. 38 Mrs. C. McInn 39, J. K. Maguire 40 E. Stehaver. 41 Miss If. Talbot 42 T. Eaton Co.	4 Miss Bigger. 46 T. Baton Co., 46 J. J. Brennan, 47 Mrs. Brown., 48 Ed. Smith. 49 Wm. Clapman 50 Wm. Horton., 51 Mrs. Jno. Tho	S. F.
S. S	J. B NI. N Eate	son. TS. G. K. N. K. N. Seeh iss H. Eate	iss Britanias Br	S. B. B. Balla A. MeG. MeG. Hrs. G. Barjori ford.
A Nau Nin	로 는 <u>는</u>	N. N. S.		Nr. Nr.
ខ្លួននានានានានានានានានានានានានានានានានានាន	¥ 8 8	25 25 25 25 25 25 25 25 25 25 25 25 25 2	32554555	25.52

APPENDIX II—Continued

B. -Unrecustrene Letters.—Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada.—Continued

"lass in pitulation.	ьэн								-										t-
 lings so by the		registration.	9.6	•	: :	=		: .	. :		:	Ŧ		:		=	=	:	r the alberd
Lesult of Proceedings instituted in each case by the Department.		Stated not to have No trace owing to want of registration. been registration by the	=	=	* =	=	=	2 2	=	=	5	·	2 :	: :	÷		=	=	Stated to have been No evidence to account for the alleged received—without—discrepancy.
It instit		No trace o	=	=	z =	-		= =	- 11	-		=	= :	: 2	-	=	-	=	we been No evidence to without discrepancy.
of on.		o have Dy the		:	: .	:	:					÷			:	:	:	:	e been vithout
Evidence of Loss or Abstraction.		stated not to have been received by the naron addressed				=	2	= =	=	=		-	= =		=	-		=	stated to have received vecontents.
				:			, O.	: :	SOM,	:	 C		C 22		:	-	:		25 E
Lørrer.	Hace.	Montreal	Toronto	Ottawa	Galt, O	reswarer, O	śmith's Falls	East Toronto	. Port Robinson,	(idout, O	New Lowell, O.		New Castle, N. B.	Toronto	Poronto	Montreal	oronto	Marieville	aronto
Andress of Letter	Лаше.	3 00 Mde. Jos. Royer Montreal	T. Eaton Co	Chas, Pinard	Mrs. F. Realmont, Galt, O.	uss av. 1 nomprson	C. Willescroft Smith's Falls, O.		Mrs. Robt. Ross 1	Mrs. A. Michaud., Ridout, O	Mrs. Wm. Baxter New Lowell, O.	gomery.	Alrs. Everingban	Mrs. J. H. Day	The Robt, Simpson Toronto			F. K. Gathen	T. Baton Co Toronto
When Mileged Con-	% 50 50 50 50 50 50 50 50 50 50 50 50 50	3 00	.T. 88 8		98		1 56		20	0.92	_		88	8	- H		00 9		2 05 7
When F	1901	. 21	63	815	รีย์รี	ì	52.5	S	ន៍	27	8 8	1 6	÷ &		-	-	- :	\$1 ⁻	~~~~
W		June 21	=	= :			= :		=	- -	= =			= 1	July	Ξ		±	=
Where mailed.		Quebec	Cartwright, M	Montreal	Toronto	winty, V	Toronto	Deseronto	Toronto	Toronto	Joronto St. John, N.B.		Toronto	J, 0	Cannington, O .			Montreal	Medicine Hat and Nelson Ry. P.O.
Name of Writer.		57 Joseph Royer	58 Mrs. R. A. Robert Cartwright, M	59 Mrs. P. Tremblay Montreal	61 Fred. Beanmont. Toronto.	nie.	63 John Benedict.	65 P. Hill.	66 The Koot, Simpson Toronto	67 T. Eaton Co Toronto	es Mrs. J. Congalton, Toronto 69 F. B. Montgomery, St. John.	70 Mrs C Chamber Than	Miss Minnie Parker	72 J. H. Day Erantford	Ettie Mayne	74 Rev. M. Kasslan.	7. H. Day.	r. Aut. tratifili	77 M. Magee
No.		ŢĢ.	55	5.5	58	3	8 3	9	3	29	3 8	70	35	1-1	5.7	1-1	0.5	2	77

- m - t-

tion.	::	::	: : :	: : : :	ution nary the	tion.	tion.	:::::		1.01.
gistra	= =	= = :	= = =	= = = =	egistra e ordi od by	gistru " be all	gistra	= = = = = :		======
to have No trace owing to want of registration.					This letter was posted for registration but was sent forward in the ordinary mail. Contents made good by the	No trace owing to want of registration. Stated to have been No evidence to account for the alleged received without discrepancy.	to have No trace owing to want of registration. observed			
bo wan		= = :	: : :	= = = =	nosted	P.M. of Yamaska East, o trace owing to want of evidence to account for discrepancy.	to wan			= = = = = = .
wing 1					sent fonten	Yame wing 1 ce to a ney.	wing			
race o	= =				" letter nt was aif. C	P.M. of Yan No trace owing ". No evidence to discrepancy.	Srace o	=====		======
No t					This	No L	No			
have v the	غر. : :	: :	: : :	: : : :	: :	" " ve heen	have y the			::.::.
Stated not to have been received by the	person addressed.	= = =	: : : :	= = = =	= :	". Inve				
Stated not been receive	son ad		==:			" stated to received	Stated not been received			
State	bers					" Stated recei	State Deer			
			.00	arles		e :	:	M.	· 4. · · · · · · · · · · · · · · · · · ·	s. Island , O Wills, Q.
eal	ton		.၀၀ ကြွေးရှိနှ	en (5:0) en (5:0)	: :	oount rood	eal.	eal.	Branc 6 ton eal	un's I to sod, C eul te Mi
Montreal	Miss Clara Herger. Kingston Elzéar Paquet Quebec	lkoblin	Sudbury, O	Point St. Charles Ottawa Montreal	= =	Mrs. E. Loos Westmount, (? Miss Mary Fripp. Allenword Toronto	Montreal.	Mrs. Harry Day., Gorrie, O., Onezime Belanger, Quebec, Mrs. J. J. Mitchell LaRivière, M. Miss Kemball	Lon Que	mau. J. J. Sullivan. Sullivan's Island T. Eaton Co. Toronto. Mrs. W. C. Murray Kerwood, O. Mrs. F. C. Allmand Montreal Mrs. Hammond. Laclute Mills, Q. Mrs. James Garden Plympton, N.S.
:	rger.	lkes.		land.		i d		uy ger. chell nore.	Cie.	urray mand d.
nner	ra He aquet	J. Jacques	James White	Miss Hynes Mrs. Wm. Hyland, Mme. H. Girard	Mme. L. Hebert Cie, Chimique Fr. Amèricaine,	E. Loos Mary Fripp.	Elzéar Nantel	Mrs. Harry Day Onezime Belanger. Mrs. J. J. Mitchell Miss Kemball Mrs. F. Rickmore.	Mine, J. Lapointe, Mrs. Wilkie S. Bouchard & Gie, E. L. Denoncourt, Mrs. John Ross. Miss A. F. Ellicott, Mrs. W. L. Chip-	man. J. J. Sullivan T. Eaton Co. Mers. W. C. Murray Mrs. F. C. Allmand Mrs. Hammond.
. 25 E.	s Cla	J. Jacques. Mrs. Geo. The R. Simi	nes W	Miss Hynes Mrs. Wm. Hy Mme, 11. Gir	me, L. Hébe e. Chimique Américaine	. E. l s Mai Saton	ar N	Han zime J	e. J. Vij Souch C. De S. Joh	man. J. Sull Eaton rs. W.J. rs. F. C. rs. Han
10 00 Mrs. Skinner										
00 01	6 00 855	10 % 51 8 8 8	10.00	1828	1 56 5 00	10 00 6 00 3 00	01 1	50000000 888888 888888	888888888888	9-20-58 1888888
ē¢.	30 00	20 00 2			_ î. 0	© 1+10°	30	x x = = = =	6991111	222222
=	= =	= = =			= =	= = =	=			
Belle.	Belle-		F			0 B.C.		Belle-	romto	2 2
ne de	ıl el de]	elle. to, O.	ay, O	ivers.	dosie a, Ea	Sound, O Grove, B.C.		on Stoles S	1, O	rille, C
te. Ans	MontrealSt. Michel de Belle-	chasse. Riv. Ouelle. Deseronto, O Butterfield. M	North Bay, O. Gore Bay, O. Calcary N. W. T.	Lachine, Q Three Rivers Dorval, Q	St. Theodosie, (Yamaska, East	en Sc ronto, Pen G	Ottawa	Walkerton Trois Pistoles Winnipeg. Calunet, Q. Ste. Anne de Belle-	vue. Bleekerst, Toronto St. Eloi, O. Kamouraska Troonto Kingston.	Toronto Winnipeg Toronto Lennoxville, Q Montreal Predericton, N.B
:	F. M.		285			Owen 7. Toron h Aspen				Free Parts
er.	Wm. Herger. V.F. A. Mél-	ıl. Pelletier Wilkes Lee	nan .	Aylar Hylar Bell	held.	farve.	·	sall.	inte rave.	son C Ford irray well
skinn	Vm.]	Pellet Vilke	nyan Sucha	Eary de	le. Landt Lave	tobin V. F McC	ebon	Day mger flitch Keml Keml	Lap rees, llet Delag Ross H. El	Simp S. Kr. F. Kr. Helliy
Wm. Skinner Ste. Anne de Belle- vue.	Mrs. Wm. Herger. Mde, V. F. A. Mél-	lard. J. A. Pelletier Riv. Ouelle Grow, Wilkes Deseronto, O. Mrs. Lue Butterfield. M.	R. Bunyan Etta Buchanan Mary Suurway	Susan Hynes. Miss Mary Hyland Three Rivers. Mne. de Belle Dorval, Q.	feuille. Mde. Handfield St. Theodosie, Q Marte Laveault Yamaska, Bast	Mrs. Robinson Owen Sound, O Walter V. Harvey, Toronto, O Mrs. E.McCullough Aspen Grove, B.C.	Geo. Lebonté	Harry Day. O. Belanger. J. J. Mitchell. E. A. Kemball. Mr. J. Rickmore. E. Vallee.	Joseph Lapointe. Mrs. Trees. T. Onellet. Mile. Delagrave. A. G. Ross. Mary H. Ellicott. Postmaster.	The R. Simpson Co. Mrs. A. E. Ford Wm. C. Murray C. L. Helliwell Mrss Hammond Mrs. E. Hanson
£ 3	80	Z & Z			8.5	9182	\$	28888	2555555 255555 255555 255555 2555 255 2555 2555 2555 2555 2555 2555 2555 255 255 2555 25	22222

APPENDIN II Continued

B. Unreasumen Lurrans. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada Soutmeed.

	noistion.	Recapi																t	-	
	Results of Proceedings instituted in each case by the	Department.		Stated not to have Ne trace owing to want of registration, been received by the present addressed.	E :		:		2 :	: :		2	= = =		:		Stated to have been No evidence to account for the alleged	discrepancy.	Stated not to have No trace owing to want of registration. been received by the	÷
	Byidenes of Loss or	Abstruction.		Stated not to have No been received by the nerson addressed.		: :	13	= =	= :	: :			: :	: :	-	. :	Stated to have been No	received without contents.	Stated not to have No been received by the	person addressed.
	. Letten.	Place.		Montreal	Vancouver	Montreal	J. E. Hughes Oak River, M	Morrisburg, O	= :			Sudbury, O	Vietniope	Montreal	Portage la Prairie	Port Credit, O.	Toronto		Uxbridge, O	Winnipeg.
c	Appress of Letter.	Name.		50 Joseph Michaud ,		 Fanon Ce Iorondo D. S. Perrin & Co. Montreal 	Mrs. J. E. Hughes	Mrs. J. M. Mekay Morrisburg, O., Wm. Clark Montreal		man.	Jules Lussier	Abraham Ferris	Mrs. A. A. Adams Perfusive	Miss C. Chapman.	d. Pycfinch Portagela Prairie				Mrs. John A. Lynn Uxbridge, O	1 to Col. Scott
	Alleged	tents.	S. Cts.	1 50		10.00	4 00		2 E	8 8	38	00	000	8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	88			8	=
r.		minifed.	1901.	July 13		= =	15	<u> </u>	10.10			92		12	. 16	9 15			<u>.</u>	E
	- Indiana successive			Onebec.	Chemainus, B.C	B. Punn Peseronto, C	Winnipeg	Smith's Calls Kingston	& Co. C. Robillard Hawkesbury Berry Kenner	Nonts, Q.	Clem. Cité, St. H. de Montréal	Sadie Behoff Biscotasing, O	Vencenteer	Prescott	Winnipeg.	Kidgetown, O Toronto	Comaplix, B,C		Toronto	Winnipeg
	,			M. Michand	G. Melmis	Marie L. St. Lan-	A. H. Stalker.	P. A. McKay Smith's Fulls			Clem. Citté,	Sadic Eschoff	Mrs. Wm. Jordan	Miss Chapman		Chas. Foll	R. G. McLead		131 Лейн А. Lynn -	135 M. Wallace
	.;			115	116	= 2	<u>\$</u>	35	313	191	18	921	3	5	133	33 23	8		200	182

					-	-								<u>ಕ</u> ಾ	•	+	-	<u>~</u>	-	1
_			_													_	_			
=	: : = =	=	11	= =	: :	: : = =	=	=	=	=	===	= :		registration, rom the St. post office as	is made good		= =	r the alleged	registration,	=
=	* *	=	Ξ	: :	= =	* *	-	=	Ξ	=	= = =	= -	: : : :	This letter was posted for registration, but was despatched from the St. Alex, de Kamouraska post office as	an ordinary letter. Loss made good by the postmaster.	= = =	= =	Stated to have been No evidence to account for the alleged received without discrepancy.	to have No trace owing to want of registration.	=
=	= =	=	=	= =	= =	* *	*	÷	=	#	= = =	=	::::	This letter v but was Alex. de	an ordinary letter. by the postmaster.		= =	No evidence to discrepancy.	No trace ow	=
	: :	:	:	: .	: :	: :	:	:	:	•	: : :		: : : :			: :	: :	ve been]] without	have y the	
=	= =	=	Ξ	: :	= =	= =	Ξ	Ξ	=	=	:::	= :		*	:	= =	= =	ave wit	දීය් වැ	ress(
=	= *=	=	=	= :	= =	::	=	=	Ξ	=	= = =	= :		=	-	: :	= =	Stated to he received	Stated not to have been received by the	person addressed.
		:	:		: :	: ::	:	:	:	:				:			c :	:	:	:
-	Z.		:		rth, 1	oit, (J	:	:	d	:	: : : : : : : : : : : : : : : : :	:		: :	ton,	:	:	
Montreal	Beaumaris Toronto	Ind- Montreal	Halifax	Balmoral	Chatsworth, O Montreal	OttawaSt. Benoit, Q	Toronto	Montreal	=	Quebec	Montreal	Springs. Montreal	Dunraven, Toronto	Quebec,	Montreel	-	Cannington, O.	Toronto	=	=
J. Ornstein	irem r. Simj	son Co. Haycock & Dudgeon.	Mrs. Chas. John Halifax	N. E. Watts	Mrs. II. Caldwell. J. O. Proulx.	Miss Migault Mile E. Clement	T. Eaton Co	C. H. Guimond	II. Morgan & Co.	C. J. Magnan	Miss A. Caulfield Montreal Mrs. Markgraf Mrs. Archie Capel. W in chester	Johnny Mullin	Mars Marten. Robs. Suppose Co. Toronto. 1. Eaton Co.	L. J. Belleau Quebec.	These Burke		Mrs. Lawson Ben Hayter	Globe Automatic Toronto . Siding Co.	The Robt. Simpson Co.	T. Eaton Co'.
	89	4 00	0.9	60 25	6 8 8 8 8 9		9	8	50	16	888	98		00	15	161			30	25
20 00	- 21	-14	ହା		(C 2)	=======================================	_	Ů1	φ.	-	212121	ಚಾಂ	10011	100	=	0	-0	Φ.	0	-
Ξ:	5.5	1.9	15	8 E	22 22	8181	21	\$1 \$1	55	55	51 54 51	24.5	នៃនិង	20	36	08	हों ही	83	88	30
Ξ	= =	=	=	: :	= =	= =	=	=	Ξ	=	= = =	=	= = = =	=	:	: :	= =	=	=	Ξ
On train at Wah-	napatae, O. Toronto Mather, M	Ste. Agathe des	Ketch Harbour,		Toronto St. Benoit, O.	Arthabaskaville St. Henri de Mont-	real. Eastern Harbour,	T.	South Boulton, Q.	ton. Rev. J. E. Leelerc, St. François d'Or-	St. John, N.B St. Faustin, Q Montreal	Hamilton	Montreal	. St. Alex. de Kam- ouraska.	Crocomo South (1	Cacouna		Halifax	Magdalen Islands.	Dunkerron
J. Manelson	R. Green	Mmc E. Drouin.	Mrs. Chas. Holland Ketch		1f. Caldwell		C. W. Auboin	M. Bordna	Mrs. D. A. Knowl		W. T. Simms. M. Markgraf. W. Griffin.	J. 1., Mulling.	Anme Farrell Miss L. C. Ostrom. Miss L. Harris Grant Tiedman.	J. Belanger	ME. W. Pres	Miss Nellic Rear.	Albert Lawson		Mrs. II, Clarke	166 Jas, McDevitt Dunkerron
981	经验	139	1.10	77	112	122	1:1	148	119	150	152 153 153 153 153 153 153 153 153 153 153	五	3252	159	0.73	19	1212	164	165	166

APPENDIN II Continued.

B.—Unrecistere Learens. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada —Continued.

	Class in Recapitulation.																-						
			tion.	:		:	:	:	:	:	:	: .	•	:	:		:	:	:		:	:	:
	Result of Proceedings instituted in each case by the Department.		Stated not to have No trace owing to want of registration, been received by the person addressed.	*	= =	=	î	= :	= .	=	= :	= =	Ξ	1.1	=	=	=		11	=	Ξ	=	=
	Result of Proceedings dinted in each case by Department.		wanto	-	: :	=	=	= :	-	=	= :	= =		=	4	=	-	=	=	=	=	=	=
	result of the three in the control i		owing to																				
	instiller.		o trace	:	: :	=	Ξ	= :	-	2	=	= =	Ξ	=	=	:	1.	=	=	=	=	Ξ	z.
			Z Dig.	:	: :							: -										-:	:
	se of sion.		tated not to ha been received by t person addressed.	÷	= =	Ξ	=	= :	=	Ξ	=	= =	Ξ	:	-	Ξ	5	=	=	=	=	Ξ	Ξ
	Evidence of Loss or Abstraction		not receive																				
	\$ \$		stated not to have been received by the person addressed.	=	= =	=	=	Ξ	=	=	=	: :	=	-	1	=	=	=	-	=	=	=	-
			:	:		0	855		:	:	:	:		:				:			:	:	:
	TER.		al.	ли, О	Still.	ville,	gathe	am, O		:			(al.,	al.	:	0.1	ton,	m, O	al.	am, (0	٠	
	Annuess of Lefteren.		Montreal.	Miss Nellie Rut Chatham, O	Mrs. T. E.Appleby Flower Stn., O., Wiss Darothy Pul. Brockville, O.,	for l. Mrs. Alva J. Jones Bartonville, O.	Rev. J. E. Cunn-Ste. Agathe des	Markham, O	prond	Quebec	Foront	Sydney	Mrs. Chas. Roberts Chedoka.	M. W. Harris, Montreal	=	Hensall, O	Mrs. F. Grundy Eglington, O	Standard Bank Chutham, O	Montr	Mrs. John Currie. Wingham, O	Simpson Toronto	Co. Mrs. Thes. BabeOttawa	Toronto
	SS OF			Rut.	yleby Ful-	ones	-uun		Oro-		:		berts		rtho-	intt.	ار د		Mub.	Irriv.	hson	ubit	
	Anores		ande	ellie	S.App	78.01. U	e E	ier.	oncor	nun .	Eaton Co	Ve may'v (. <u>R</u> 0	larris	i.	nu Ell	Grun	1 Ban	early (E C		os. Ba	yder.
	7 %		Victor Gandet	Niss N	18. T. L	for-l.	ev. J. E	Dr. Perrier.	tree, apender tro-	H. Magnan	Kator	W. Crowe.	rs. Cha		Orphilinat Catho-	Mrs. John Elliott.	rs. 17.	undar	ar Lil	rs. Jol	The E	rs. Th	4 20 J. W. Ryder
,		cts.						. G.		25 H											E 8		20 1.
	Alleged Con- tents.	S.	4 00	9 69	70 O	9	0	211		-	- 0	38	· —	2 00	20	25 00	21	15 27	23	7.0	_	00-1	Ŧ
C	When mailed.	1904.	30	30	- FR FR	===	50		-	_		- 0	1.23	21	\$1	60	20	20	20	_	-	1.5	-9
	W	13	ռերոլ				± .	Aug.	=	=		= :		-	=	=		=	:	=	-	=	-
	iled.		de 1		: :	es, O	:			:				0	F. C.	0				1, 0	Sask.	Shel	r, Ont
	Where mailed.		ophie rs, Q.	:	nto.	charin	al		:	ral, Q	 12.01 12.01	я.у		conne,	2.2	fow n	8 /voi	n	68	Sound	ford,	rain	arling
	Wh		St. Sophie de la July Corne, Q.	Aythe	Corrent	it. Cat	Montr	Poront	=	Roberval, Q	Atlin, B.C	East Eay	=	St. Jerome, Q	. Petite Riviere, Q.,	Georgefown, O	Roach's Point, O.	Londo	Peront	1 wen	Buttle)n j	Port Carling, Ont.
	É			:	: :	nres.	:	olett.	:	-	:	 								, J	cker]	:	:
	r Wri		ndet.	land.	pleby	tie Je	ту	Cimi,	Jey.	aphae	Link.	Men	berts.		Wre.	iott	1	Z	und	nklate	7. T	J.P	. 880
	Name of Writer.		P. A. Gandet.	duo. Rutland Blythe	T. E. Appleby Descroute, O	Miss Hattie Jones, St. Catharines, ()	II. Comery Montrez	Mrs. Wm. Gimblett Toronto	E. P. Croley	St. R	Mrs. F. Link.	Mrs. M. Menell. A. J. Philling	Chas. Roberts.		W. Lefebvre	Chas Elliott	Grund	Lank of B.N.A London.	J. E. Braund Toronto	Peter Linklater Owen Sound, O	Mrs. R. P. Tucker Battlefond, Sask	Thus. Babe On train	D. W. Ross
	No.		5								_			-		(C).							189 D.
	Z		167	158	881	E	- 1	21	-	19	921	- 25	179	38	12.	2.	2	181	19.	186	187	32	7

		1~													-	and of															
							_												_	-							_	_			-
	: :	: :5	ion,	:	-																									:	1
		alle	rat	_			_		: =		Ξ:	: :	Ξ	=	-	_	_														
=====	= =	<u> </u>	zist	-	- :		-			-	- 1		-	=	=	=	=	- :			2	=	=	-	=	=			=	=	=
		r E	1.65																												
		· fo	t of																												
		E E	'an																												
	= =	= = <u>5</u>	9	Ξ	= :	=	Ξ	= :	=	-	= :	= =	Ξ	Ξ	Ξ	=	=	: :	-		=	=	=	=	-	=	=		Ξ	2	=
		2.	ξc																												
		v to evidence to discrepancy,	iwi																												
		elen Telen	5																												
	= =	evi seri	tra	=	= =	: :	=	= =	=	=	= :	=	=	=	=	= :	-	: :			Ξ	=	=	=	=	=	=		Ξ	-	2
		S.E	200																												
: : : : :	: :	1 6 1	1 e 2		:		:	:		:	:	: :	:	:	:						-	-	:		-	-			:	:	1
		"	to lave No trace owing to want of registration.	1																											
	= =	= = 5.18	45	=	= =	=	=	= =	Ξ	÷	= :	=	=	=	=	= :	- :	: :			=	=	=	Ξ	=	Ξ	=		2	=	=
		H P	eive	1112																											
= = = = =	= =	: - - : - : - : : : : : : : : : : : : : : :	rec	1 1	= =	=	=	= =	-	=	= ;	=	:	=	=	= :					Ξ	=	=	=	=	-	=		=	=	=
		Stated to have been No evidence to account for the alleged	Stated not to have been received by the	120																											
		7. ta	_ <u>x</u> = :	_																											
	: :	<u>.</u> :	:	:-	SK.		:	: :								,									- 2						
Bracondale Vinnipeg Greenwood, B.C	Montreal	Stanluridge, Q. Toronto, O		: 5	Dattileford, Sask. Toronto	:	:	Montreal			.0	:		Toronto		:					:				=	Montreal					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	al.	مۇر ك. ت ت. ت	ರ		= -	7	Ξ,	<u>.</u> .	0		. U	: :	Ξ.	:		: -					ç	=	:	:	re,	-:					
nite nite nite	itre	int int int	lue,	mtc	ner Safe	tre	ŧ.	itre	ora,	÷	gste kso	25	t).	ntc		11.1		: :			tor	tre.	ntc		nty	tre	=		= :	= :	_
Bracondal Toronto. Winnipeg Greenwoo Toronto.	2,5	Stunhridge, Toronto, O. Toronto.	Madoe, O.	Orc		Į.	덁.		Vur.	:	Kingston Clarkson. O	Ę.	Montreal.	3	= :	Montreal.					Lei	5	Toronto	Ξ	McIntyre, O.	lon					
	. 0		- 7	2 15 T. Baton Co. Toronto	d d	Œ,	_ر` إ	:	4									-	ئد		4 00 Miss O. Dell'ocher/Trenton, O	:			_		-		-		
sleg sleg	II. Birks & Sons W.A. Murray & Co	Wm. McCarrey Robt. Simpson Co. T. Eaton Co	:		082	-Ž	ر پخ	j :	olde	Mrs. All. Wilson.		u]	3	:	Mrs. Laine	Mrs. A. Blun	Ame. J. Chagmon	Bank of Montreal.	St. Catherine St.		Š	000	T. Eaton Co	2	Mrs.Jas.McDonald		÷		Miss Alnort	J. Jenne	
S. S. S. S.	ray S	arre Josot	<u>a</u>	20,4	ievi	ks &	<u> </u>	rra o	7	2	G :	<u> </u>	ريده			: Ξ	hao	OII	-i.i		=		Ţ	رد	Ğ	:	930		1	. !	ć
S. P. S.	tur fur	5.5	11.	= = = = = = = = = = = = = = = = = = = =	3 2	25.	3	: ≅ : ∪		≟.	ick; nee	=	gan	ILI			C	Z	utli	-	Ē,	Ë	5	<u>=</u>	Ž	101	fad			2 -	
Trie Sat	Sirl	atc.	T.	late.	<u> </u>	ry.	Y.	1 5 E	Ğ,	7:) Ha	\geq	<u></u>	<u> </u>	ے ک	-		2	Ö.	Branch.	0	÷,	itti	Ice	Jas	Soci	-4 -1	5	r̄. ₹	ζ-,	:
Service of the servic		Wm. McCarrey Robt, Simpson C T. Eaton Co	8		E S	Ten	ţ;	32	His.	II.S	3 .	Lis	Ξ,	Fred Burn	0 2	6 2	1	an	交	Æ,	ŝ,	Ä,	- Til	<u> </u>	Es	نہ	Mme. Madore	-	2.2	Vire.	
00 Walter Stevens 00 Carrie B. Ainsley 00 Dr. T. A. Sanden. 75 Mrs. W.J. Sinqson 12 T. Eaton Co	75 II.	888	00 Jos. S. Pine	50	20	100	2 9		90	31	4 00 R. Quance	9	25 H. Morgan & Co	2 00 Fred Burn		9	0	9			2	0	97	16 D. McColl & Co	8	00 R. Rocher	00				-
の一世に一	31 31	21-21	Ľ-	23.10	2 21	211		2 21	22 0	= 3	= -	Ē (8 8 8 8	30.00	2 25	00	25 00) +.	0 0			31				~ G		
									_			_				•		3.4													
27,000	© ~1	x x x x .	- -	J. 3	-	22	110	22	5 5	3 3	35	10	9	= 1:	- [-	- 1	6	5			0	ន្ត	57	55	5	55	3	66	3 27	6	
=====			_	= :			-																								
	= =		=	= :		Ξ	-	= =	=	=	= =			=	= :	=		-			=	=	=	Ξ	=		=		= :		
	: :	: : :	:		: :	:	:	: :		:	: :	:	3,	* *							1	:	0	:	:	-	1]6-		:	500	
Ont Ont	_ :		Ont	Cartwright, M		3		: :	:		Marcintown, O Toronto, O	:	St. John Suburb, Q	:0	:	:0	٠.						2011	0		່ວ່	200		:		
Ont.	á .	C	nt.	Cartwright, M.		tow	ر ريخ	1.	:		, C	:	Sub	: 2	, o	1010		:			:	*	tat	1116		1	(the	5		cathre	
Petrolea, Drumbe, Innisfail Toronto . Port Hav	ton.	real roo		right.	eal	itte	۵C.	12	٠ د	VICTORIA.	to,	3	u	11.	1100	WIL	Montreal	Winnipeg			. 03	SIZE	12	an:	Ξ,	an	nne	<u>ن</u> ج	600	A 0.2	15.
troi ron ron	ladste inga,	ontr uga unb	oira	rtw	Montreal	ark	Sundrid	Appin, J	Victoria	1000	TOIL	Ottawa	=======================================	ndc	200	283	ntr	mii			Toronto	01.) j	WILL	Ilia	nte	7	vue, t	the state of		Monts
	Mrs. S. L. Morton Gladstone, M. Miss. K. A. Pilk-Ninga, M	Montreal, Q Ninga, M Cranbrook, B	Moira	0	Mo	Charlottetown	200	12	7		Auss Benel Grant. Martintown A. R. Clarke & ColToronto, O	3	zt. John	Condon	3	Massawinii. O	Mo	W		8	Ĩ,	St. Johns	Ē,	Bowmanrille, O	O.	PE.	S.C.	2 5		3	-
y	Egn Re-					an	:	: ::				:	:	:		- 1					:	1:	ij,	U	<u>-</u>			2			
sle	lor Ei	ey. Vals	:	erii.) in	li,		: =	00.1	65	E &		:	E		urr		:			er.,		187	ma.	2113			4.0	1000		
No.	7.7	arre geto	ter	ane	eve	Sa	 tc :	ann	Ö.	۶	rke	lle	1	= .		c =	Ξ	14.			OCH	an.	Her:	A STILL	cDc	hat	1,6	24.41		110	
Con Tree	7.5	Kin Cir.	Fos	72		7	1111	0.	E- E	1 1		Bu	y II	reo.	100		gne	sda		5	Ha.	7	E .	-	Ž,	Cha	opa	~	, F2	I have	
Wm. Stevens Mary J. Ainsley D. H. Conper T. Eaton Co Mrs. A. J. Morrison	Irs. N. 1 Iiss K.	Jas. McCarrey K. Pilkington Miss E. C. Walsh	N.	Mrs. C. Manering. Hudson Pay Co.	Mrs. O. Leveque.	Miss A.M. Sullivan	706	Mrs. D. Cameron	Mrs. J. T. Croot.	Miss Pelest Curre	8 zci	Ξį.	12 3	و ر د د پر		-	Jha	Blay		ŀ	Ţ.;	7	5. 14.	2	-	انب	Z	7	Z	-	
N.T. W.	N. N.	K. Ya.	S. M. Foster	N.H.	N.	ZI:	L. Loering	Nrs	Mrs. J. T. Croot.			W. H. Bullen	MISS SYIK	MES, (reo, fairn). J. Koerner	C. C. Lainer	Mrs. W. G. Murray	1, 0	R. Blasdale			Mrs. Defacher	W. II. Allan	Mrs. FarmieKussell Killoloe Station, O	NIS.	Neil J. McDonald, Orillia, 6	L. A. Chaput Pointe au Pic, Q.	Ξ.	-	Mrs. N. B. Dean, Onebre.	W. J. Bartley Ste. A	
0.191 192 193 193 193 193	195		00%				_																								_
******	33.53	197 198 199	รัก	E 8	503	<u> </u>	000	35	S 3	200	35	212	10 - 11 5	# 15 # 15	1 2	217	21	233			3	777		22.25	31	31	33		1	13	

APPENDIN H-Continued.

UNDERSTREED LETTERS - Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada - Continued.

!!	noiselusi moiselusi	Recaps Cla														-		_					
				ration.		: .		:		:	:		:			:	-	:				: :	
	lings so by th			Fregisti	=	= =	=	=	=	=	- :			=	1	=	-	-	: :		=	= =	= =
	Result of Progradings	Department		want of																			
	sult of	Depa		ring to		= =	=	Ξ	=	=	= ;			11	1.	+	-	=			=	= =	5 7
	Fee			Stated not to have No trace owing to want of registration, been received hytho- nerson addressed.	:	= =	-	-	_	=	= :		= =	=	Ξ	=	1	1	: :	=	_	: :	: : :
				o No t													;	;			-		
	Jo .	ion.		to hay dbyth ressed.	-	= =	=	=	=	-				=		· =	-	_	: :			= =	
	Evidence of	Abstraction.		cated not to have been received by the person addressed.	_	= =	=	=	_	:	= :	_		=	_	=							
	2	7		Stated been													-	÷	: :	=	=	= =	= =
													3, U		30			:	len O	mo, com	:	.0	0 %
	ETTER.	Place.		5 00 E. J. F. Ibbotson, Montreal.	Cazaville, Q	Montreal	9 (10 Mare V Ecoucher St. Henri	Montreal.	Montreal	=	=	Cabourg, O.	Centreville, C.	Baldoon	St. Thomas	don.	50 Herald Pub. Co. Montreal	Burford	Montreal		Montreal	Brussels, O	MontrealClarksburg, O
	or L			n. No	Car	olvi.	_ ž				-1	ਹੁੰਹ :				Co_Lot	Mo				Mo		
r.	Appress of Letter	N.mic.		bhotso	osc	in Jacieot	Fouch	145	rgan (Roy.	cha Mu	aiser	ans	venson	nal	Loan	1b. Co.	F	anasse. Wrieht	2		raken.	Curley tobson.
I.	1.	Z.		F. F.	5 00 Dr. A. Rose	6 09 Paul Cardin 5 00 J. E. P. Racicot	Ne. V		o 62 Henry Morgan Co.	10 00 Mme. N. Koy	Miss Eertha Mur-	1 50 Miss B. Kaiser	10 00 Armes Evans	10 R. B. Stevenson.	70 The Journal	minion	rald P	3 00 A. D. Muir	Fabren Vanasse	-Tu7 60	KI KI	Storm S	8 00 Mrs. Jas. Curley 1 70 Mrs. R. Robson
		1 v.	cts.	00 E.	00 Dr.	9 8	00 M	00 11.	ES He	00 Mr	3	50 Mi		10 R.		25 Do	50 He	00	200	;	00 N	9 8	00 N 70 N
ſ	Alleged		X:							_	D1				21								
	When	meiled.	1901.	Aug. 21	71 :	អ៊ីឡ			18 		÷		: :		= 21	-		=				5 55 	ئيد
				- 14	:			: 5		l. Ont	: ~	:		: :	:	0		:		des	:	ation. M	
						Total			ooke	ook Hil	ları.	. :	1 x 2 to			ale. t	cal	Stanley, 0	St. Marc, C Tercente	Ste. Aguthe des	4.7		illie s
		ž		Toront	Montreal	Sorel. Cane Desi	(mohace	1.11	Sherbr	Vankle	Ville	Toront	Croyde Winds	Parma, O	Maler	Thumble	Montreal	Stanle	Nt. Na	Ste.	Monts	Montreal.	Brockvi Toronto
				rodie.	:				te a. D. Meenigan Kelly Selfes, F.E. Jas. R. Woodward Sherbrooke	Ulric Roy Vankleek Hill. Ont	Thin .	Mrs. Frank Cook. Toronto	Robert F. Byrnes, Croydon, James R. Grebone, Windson		Miss Mary Heber- Malerly	. 11.1			nasse,	: ::			
				. K.	J. E. Rose,	Pierre Cordin	Vie.		. Noo	Roy	. I.	ramk	6 F. 55	O. S. Smith.	Mary 1	ley. Ezra Bathlaru	Mrs. North.	mm	Rev. M. Vanasse,	Miss S. King	1 1 1 1	J. W. Wotton	Miss Sarah Curley Joseph Liddell
	,			230 Miss J. K. Brodie, Toronto	J. E.	Pierre	VI C.		day, R. Woodward Sherbrooke	Ulric	Dr. A	NIS.	Koher	. S S.	Miss .	Rena L	Mrs. 1	F. 135	Hov.	Miss 7			Miss
	;	ć K		\$	231	23.55 23.55 23.55	126	1 0	3 %		S.	239	2 5	171	2 1 2 1 3		101	2.15	C10	121	-		

SESSIONAL PAPER No. 24

_		_		_					_																		
_	: : : :	· freed	5	tion.	-		. :	;	-	:			:	:	:	:	:		-	:	: -	:		-	: :]	.set	Jon. J
	: : : :	1 1		No trace owing to want of registration.			= =	=	÷	=	= :		=	= =	=	=	÷	=	=	Ξ	=	=	Ξ			100	istrat
		for th		for Jo																					17	10 101	of reg
		unnt		want																						amno	vante
		1 20 0		18 to			= =	= :	=	Ξ	= =		=	= =	Ξ	=	=	= :	=	= :	=	=	=		= = }	507.0	g to v
		t want	discrepancy.	owin																						discrepancy.	owin
	= = =	evide	iscre	trace			= =	= :	=	=	= :		=	: :	=	=	Ξ	= :	:	= :	=	=	=		= = =	serej	trace
		. Z	च च	e Nc									:					:				-,				t d	No o No
		Stated to law been No evidence to account for the allowed	without	Stated not to have	been received by the person addressed.				,							•				•	•				- 3	without	contents. ated not to have No trace owing to want of registration, person addressed.
	::::	lank.	7 2	to to	been received byth person uddressed.		= =	= :	=	=	= =		= :	= =	=	=	=	= :	-	=	•	=	Ξ		I I	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		ed to	received	n po	ran rec			= :	=	=	= =		= :	: =		=	z	= =				_	=		1	received	Stated not been receiv
			2 8		<u> </u>																_				7	re(State 0
				$\underset{N,B}{\text{Wood}}$:		i de	Montreat							=		:	:			:	
	5 5 E	5		× × × × × × × × × × × × × × × × × × ×		;		ton.	, inc.	cal	: :	lenr	itresii eest	n n	to	:	:	i just		on, C		£9 ::	eal		.ά. :Ο		•
	00 Mrs. MeBodh Toronto 00 F. T. Thomas. Quebec. 00 Mrs. E. C. Thorold Stratford	Toronto		Upper stock,		Oneduse		Kinneston O	9	Montreal.	Toronto		Montreal	MissLena O'Meara London.	Toronto	Ξ	Ξ	Montreal.		Trenton, O		Preservative Co. Toronto	Montreal.,		Miss Hattie Kehoe Trenton, O		z
Van			Ė			Chou-	. : 2		om-	ain-	Mrs. H. Bone, 7	vro.		rana 1		- 12	:	,				10 E		a n	Froe 1		,
		3 5	. N			ت پ	Mori		Mel	% N	ione,	Lefui	110000	IV.O	: د	: [:	Came	- E	the II	7	etive H		H	전:분인 전:분인		Ę.
	Egmond rs. McBet T. Thomasiss E. C. T.	Section incress	Mrs. Wm. McIn	tosh			Ed.	Co Bogin	Mrs. Jane McDon-	Louis	اتا = :	<u>:</u> :	Dillo N. Prosenno	Lema	aton	Educational Puls		Mrs.John Cameron Fargene Gomero	Mrs. J. T. Bower-	menn.	Fine	Mad. F. H. Cle.	ment .	CP	Miss Hattie Kehoe	1000	E CE
on Mrs.	1 00 Mrs. MeBeth. 13 00 F. T. Thomas. 2 00 Mrs. E. C. Thorold	30 T. Edon Co 10 R. Sinnson Co.	Mrs	3		16 00 Bedard		N.S.	N	N. I	N V.	Mad	1011	75 MissLona O'Me	=	Edu	9,1	Fare	Mis.	= x	=	7	III	90 Cie Chimique	Niss	:	3 00 Miles Green
5 n		≅ 2 − ≈				16 00	90	9	90	5 00	Ĕ.	00 +	100	15	1.33	9 89 7 7		8 8	90	21 00	100	25		3 00	98	1	8
_		ก็ก	- 51			6.2	20 20		1.0	5	NO.	13	3	9	S 1	,- [-	· t	-1-	x	10	10			10	116)	21
=	= = =	= =	=			=	= =	=	=	=	=	=	:	=	Ξ	5 2		= =	Ξ	=		-		=	= :		- -
t.ii.	:0" :	-	:			, D	C,			:	-				-:					=				çs0			
Ку. У	London. Rivière à Pierre, Q Ridgetown, O.	Farry Sound, O.	B. C.			à Pierre, Q	Merry C.			:	m, O.	•	-		od, C	50			1, 0	itre.	last,			hing	: "		
nrth	London	Fiersy Sound, Pierson, M.	Victoria, B.C			Tr y	re à l	100	reoke	_	ingte	V.R	Delaminue	orvil	0.550	707.CS		mal.	urto	n Ce	len 1	21.		onia	nto		Itom.
Y. at	London. Rivière ? Kidgetox	Piers	Viete			Rivie	Riviere a Pierre, O Etchemin, Q	Toron	7.1.1.7	-	Wasł	Ottawa	Dela	Walkerville, O	West Osgood, C	Theredd	1	Montreal,	Haliburton, O	Bolto	. Camden Bast, O.	Ottan		Caled	Toronto		Hamilton
Bella Van Egmund Scaforth - Ky, Sk'n,	let .		sh			Alphonse Andet. Riviere	J. B. Paquet, Rivière à Pierre, C. Melle Simoneau Étchemin, Q	Victoria Telguane Toronto	Mrs. Geo. Hope Sherbrooke	:	erg.										lı	A. Bondain Ottiawa		Miss V. Chevrier., CaledoniaSpringsO			
n Eg	Miss Collect. Mphonse Audet. C.Thorodd.,	Miss S. Poyner	W. D. McIntosh			And	nones.	Telen	Holland	Mrs. Mainville	interl	R. Lefaivre	Miss Desnisat.	lly.	Bertla Geland	Lister Mechtelde.	Man Variations	E. L. Cheko	d. T. Bowerman.	19. J. Martin.	John Gallmaith.	in		Shevr	Kate Kehoe.		utt.
la Va	Miss Collect. Alphonse Art. C. Thorodd.	5 % 5 %	D. M			house	S. Pag le Sin	torin	Gree	. Mai	W E	refair	2 Des	Jue. Crolly.	that C	er Mo	, N	()	120	. Ma	n Cita	londa		× .	e Ke		3. Pra
		NEW NEW								-																	283 D. B. Pratt
4	888	35	9			3	88	3	565	997	267	268	903	270	27 2		1.7	121	576	27.7	278	975		(S)	88		8

APPENDIN II - Continued.

B. Unregistered Letters. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada Continued.

	ni se noinelu:	Recapit	1						-	-
	Result of Proceedings	instituted in each case by the Department,		South Parkdale, Stated not to have No trace owing to want of registration been received by the					received with one had discrepancy. contents, de Stated not to have No mac owing to want of registration hen received by the	
	2			e No trace or	= =	= = 		,=	t discrepancy. No trace owing	
	Evidence of	Abstraction.		Stated not to have been received by the	person addressed.	2 2			received without contents, tated not to have	person addressed.
	P LETTER.	Place.		South Parkdale, S	Montreal	Hespeler, O Trenton, O Ste. Agathe des	Monts	Selby, O. Montreal. Toronto. Peterboro. Montreal.	ė į	Por'age la Prairie Victoria Quebec. Toronto. Alliston, O. Deloraine, M.
	Address of Letter.	Name,		3 50 Mrs. Atkey	r Martin Wood Paint	00/Rev. W.M. Duthie Hespeler, O 40 Jas. Fitzpatrick Trenton, O. 00 D. C. McInnerny Ste. Agathe de	1 00 Mrs. H. Duval 20 00 G. Elie Amyot 13 00 W. C. Kernaghan 5 00 Miss Lydda Hud	. L		3 00 T. T. Bailey. Por'agela Prairie 1 00 Mrs. D. Muir. Victoria 8 00 Mrs. W. L. Joyce. Quebec. 3 50 T. Eaton Co. Toronto. 1 00 Mrs. Kate Demis, Alliston, O. 7 00 Mrs. M. McIvor. Deloraine, M.
	Alleged Con-	tents.	S cts.	3 50	5 00°1 1 05 1	2 + 8 8 + 8	13 00 13 00 13 00 10 00	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 3 3 3 3 3 3 3 3 3 3 3 3 3
	When	mining.	190H.	Sept. 12	515	227		99922	= ==	= = = = = = = = = = = = = = = = = = =
	Where mailed,				Montreal	Port Carling, O Penibroke, O Rexton, N.B.	Ottawa. Little Metis, Q Yorkville, O. Malone, O.	Halifax, Hartney, Man Consecon, O. Montreal, Tamworth, O.	ascades Point	High Bluff, M. Cowban Lake, B.C. Montreal. Oak Kiver, M. Toronto.
	Name of Writer.			Mrs. Annie Hurd Toronto .	T. Leclaire	Rev. T. E. Chilcott, Porr. Carling, O Miss M. J. Patton Pembroke, O J. A. McInnerny, Rexton, N.B.	Irenri Duval Israel Masse H. P. Brown	Miss H. Gardner, Halifax, Mrs.W.K. Bradley Harbrey, C. S. Stapleton Consecon B. H. Rickhard Montreal Miss Trigg (Tanworf	Melle E. Leroux., Cascades	Hambly & Co I. L. Gallnier (C. W. J. Joyce M. W. W. Beard Mary Dennis Three Mary Dennis Three Mrs. J. Kinder
1)	ž			<u>\$5</u>	1887 1887 1887	25.55 25.55	2 m 2 m 2 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m	######################################	667	

	t-		-	50				
	g : .	E		2 E.E.		::	: : : :	
	£	nuik		This was a test letter and is believed to have been stolen by a letter carrier of the Quebec P. O., who is not now in	the service. Contents recovered from the letter carrier in question. No trace owing to want of registration			
1 2 2 2 2 2	e : :	gristi	= = = = =	car car	ered n. gisti	T =	= = = =	
2	r E	5.7		is b tter	stion fre			
	2	at o		and a Pr	the state of the s			
	# # 5 = :	Will		1 pg : : :	the service. Contents recover the letter carrier in question. o trace owing to want of regi	= =		
	5 5 7	£ w		Foler Poler P.O.	S Fried			
•	o evidence fr discrepancy. "	win		r tes en st Dec	ice. r ca win			
	ada	0 .5		See See	ette ette			
	Lisch	tra	= = = = =	iis w nave	she s She I	= =	= = =	
	Ž	ž			ž			
		have y the	:::::	: : : :			: :	::::::
Stated to have been	received with our No evidence to account for the affected contents. """" """"""""""""""""""""""""""""""	57 Mrs. M. Cameron. Windermere, O. Stated not to have No trace owing to want of registration been received by the person addressed.	= = = = =	: : : :	=	: :	= = = =	
o In	> = ½	a de la companya de l						
	received contents	d n		: : : :				
tirte i i i i	cont	itatr Dre per	= = = =		=	= =	= = =	
	: .	- x	:::::		-	: %	. : :0	
Ottawa. Toronto Corbetton, O. Montrval. Pt. St. Charles. Toronto	: '	re, (y, O ry, O East	Toronto	Toronto	Newcastle, O Montreal Notre Dame des	Montreal St. Antoine, Q Port Haney, B.C.	
Ottawa. Toronto Corbetton, O Montreal Pt. St. Charle Toronto		rme	Peterhoro, O. Port. Perry, C. Toronto Ottawa. Canden East		:	Newcastle, Montreal Notre Dam	ad soine aney	al al.
Ottawa. Toronto . Corbetton, Montreal. Pt. St. Ch. Toronto . Toronto .	Toronto Toronto	nde.	Perterliore Port Per Toronto . Ottawa . Camden	Teronto Montrea Quebec.	onte	ntre	Ant t 11	goy ndon ntre awa
To No To	Tor	× :				NON NO	Mo St. Por	9 75 Miss A. McCannel Burgoyne, O. 25 00 Jas. Wright & Co. London. 4 00 The Singer Mfg.Co Montreal. 9 00 Miss Kate Bolt. Ottawa. 3 00 Gic Chinique Fr. Americaine.
00 Miss F. E. Minch- inton		og.	90 Mrs. J. Wharton. 25 Miss A.B. McBride 60 T. Eaton Co. 50 Hattie B. Dunning 85 Miss May Martin.		scon arn-		urtier, Archambault & Messiro.	F: 66.
Min. Mar. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	18.	unei	Jart Jens Jens Mar	(imi E	win er.	rrch Iess	Can Solfing Bolfine ne
Brown Constitution of the standard of the stan	hou a	- Č	2 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	rich Februarie	anol	Roy	Bro A & N ecke	Ne right
liss F. E. Minch- inton. Eaton Co. Eaton Co. Paton Co. Irs. John Martin. A. David. Freelectic Freelectic Rebb. Simpson Co.	D. T Eate	. N	Salar Sate	Sato lam refua		comb. J. Goodwin	ton tier, wilt 3. B	S. Sin S.
00 Miss F. E. Minch- inton	29 00 L. D. Thomas	N _ :	90 Mrs. J. Wharton. 25 Miss A. B. McBrid 60 T. Eaton Co. 50 Hattie B. Duming 85 Miss May Martin	2 25 T. Eaton Co. 20 00 S. Lamoureux. 4 00 Bonchard & Co.	1 05 The Robt. Simpson Co Conn Farn	15 00 J. J. Gordwin 5 00 Arthur Royer	11 00 Layton Bros. 38 50 Cartier, Archi bault & Messi 5 00 C. E. Beckett.	75 Miss A. McCannel 00 Jas. Wright & Co. 00 The Singer Mg. Co. 00 Miss Kate Bolt. 00 Cie Chimique Fr. Américaine
1	8 8	0 57	888888 88888	#88 #88	1 05 5 00	88	32 8	58888
	§ 31	9	00444-0	218 7	- 70	il a	38 20	0184118
១ ១១៩៩៩៩ ត	81 83	59	888555	អង្គង	8 8 8	88	15 X X	88888
	. = =	=	=====	= = =	= =	= =	::::	
0 9	: :	:					- : :	
, O . O	Assa.		5 :		z	de Quebec	3. E. C. E. C.	g, O O Springs.
· · · · · · · · · · · · · · · · · · ·				epti.	. de.	de (letis Tilla ck, 1	2.00 E
unechino hato ohun ford	ton	ife	ton, ton,	imr, one elic	≥ E	forc	d Ni V	Orr Cred S'read Iomii
306 Miss Minchinton. Napanec 307 Jennie B. Browne. Strathroy, O 308 Bertha Cleland. West Osgood, 309 Mrs. McPhodran. Toronto 310 J. F. St. Cyr. St. John's, Q. 311 L. Frechette Thefford Mine 312 Maggie Bisson Plainfield, O 313 Mex. Moore Plainfield, O.	H. Clarke Wiarton. iss L. W. Mc. Carnduff	Toronto	John Whaten & Co Gowans, Kent & Co Mrs. J. Kobertson, Trenton, O. Miss McCallum. Camberland, O. Edwin Martin. Trenton, O.	Pearl Murphy Mulnin, O P. Champagne La Conception, Q. Test Letter St. Felicien, Q	M. Ethyl Prescott Baic Verte, N.B. F. E. Farncomb. Sharon, O.	M. F. Goodwin Strutford F. O. Drouin St. Roch of	Miss M. Campbell Grand Metis, Q. Joseph Ledoux Belouil Villäge, Q. F. T. Hudson Whonnock, B.C.	The Note, mapped Toronto James Alexander. Ailsa Crai Philias Tongny Valleyfield E. Chipchase Montread Dile. V. Chevrier. Calectonia
3 5 1 1 1 1 1		g .	18 4 1 1	,	tt :	7.7.	III : ::	17/20
rown wind. drau r	. 2	he Robt. Simpson	on	ne.	esec amb	vin.	npb	my. ny.
rchi Nella Cy Cy Sisse	ark W.	. Z.	Ken Ken Kan	rrph Pagn Err.	l Pr	ovin	Cam ledo dsor	lexa lexa hase Che
Min (Nin Carlot Nin Carlot Nin Carlot Nin Carlot Nic Carlot Nic Carlot Nic Carlot Nic	L. T. G	tob.	Wish	N. I.eth	thy! Fan	. Gc Dre	h I	s A
Miss Minchinton Jennie E. Browne. Bartha Cleland Mrs. McPhedran J. F. St. Cyr. L. Frechette Maggie Bisson Alex. Moore	R. H. Clarke Miss L. W. Mc- Donald	The Robt, Simpson	John Wharton Gowans, Kent & Co Mrs. J. Robertson. Miss McCallun Gowin Martin	ear Grant Grant	L E	M. F. Goodwin F. O. Drouin	Miss M. Campbell Joseph Ledoux	
305 305 305 305 305 305 305 305 305 305	315	316	######################################	1828	326	22 E	88 88 88 88 88 88	8888 838 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85

APPENDIX H.-Continued.

B.—Unregistered Letters. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada Continued.

ss in selection.	Cla Recapi							(-	
Result of Proceedings	der in each gase by bite Department,	State I not to have No trace owing to want of registration.	::	: :	5 5	. :		Only Security stated for No. " " " " " " " " " " " " " " " " " " "	States not to have No trace owing to want of registration, been received by the person addressed.
2 4		No trace ov	2 2	::	::	::	= = = =	r c No evidence t A:	No trace os
Evidence of Loss or	Abstraction,	Sate I not to have	person addressed.	= =		. :	= = = =	uly 5 cents stated to	her received by the her received by the person addressed.
Byide	Abstr	State I m	person a	* :	= =	= =		Only 5 con	
±	Place,	: \$4	ver	Je, N.B.	ا ا ا	Wikwentikong,0	Windsor, N.S. Montreal	Mile End Montreal Toronto	N.S.
r Leite	=====	Winnip	Vancouver. Montreal	Toronto Blackvil	Montre			Mile End Montreal Toronto	Pruro, N.S Port Hope, O. Amberst, N.S.
ADDRESS OF LETTER.	Name.	10 26 Thompson Kirby., Winnipeg,	0 50 Mrs. Murdock, Vancouver 7 00 Weekly Witness Montreal	2 00 Mrs. P. Campbell. Blackville,	3 00 Miss E. Crowley. Montreal 2 00 Andre Lamer 2 00 Mrs. Bengandel	1 61 J. E. Livernois	of Windsor 0 72 Miss Steary. 1 09 Mmc. V. Pruneau. 5 00 W. Chipman	3 00 Rev. L. Garean 4 00 Mns. C. Poiton 0 50 T. Eston Co 0 65 T. Eston Co	6 00 Prost & Wood Truro, N.S 18 00 Trader's Bank Port Hope, O 5 00 Mrs. Lydia Black. Amberst, N.S.
Alleged	tents.	97 01	0 - 1 0	90 %	808	- 55 - 53 - 53 - 53	22 00 0 0 02 0 0 00 0 0 00	c: 4 c c 8 8 8 8	5 00 18 60 5 10
	malled.	1901.	30 set. 1	t panel	21 21 22	20.00	= = =,	0000	2 Cr
Where mailed.		:	S.S. Yosemite, Vic toria, B.C Oct. Pilot Monnel	Molus River, N.B.	Vandreuil Station. Ouchec Little Current	St. Sylvester East. Hantsport, N.S.	Toronto, Montreal Ottawa, Dame de	Tisle Verte. St. Hughes, Q. St. Wencelas.	Bewelley, O
Name of Writer.	1	338 Miss Emma Bell., Peronto	229 John Reay. S.S. Yosemite, Vic 4074, B.C. 340 W.o. L. Ransay, Toomto. 341 Edite McTarcard, Pilot Mond	C. C. Carfele Molus River, N. B.		Dr. Jos. G. Pagean St. Sylvester East. F. A. Coffiel Hantsport, N.S.	Miss Isabel Steacy Toronto, G. Boheimier		Henry Watson A. J. Keut Mrs. Frank Powers
No.		***	ā 2.	50 m		25	* # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8 #		356

								-															5.3					-	~			
								٠					_													_					_	
•	: :	::	:	:	: :	: :	:	:	:	. :		;	: :	-:						-	: ;		age a	. ;			:	:	:		-	: :
																					,		his letter was posted for registration and is believed to have been forwarded as an ordinary letter. P. M. Rivière	du Monlin made good the contents. o reace owing to want of registration								
-	= =	5 5	=	=	= =	-	= :	-	_	= =		= :	: :	=	=	=	=	=		÷	= :	= =	Str.	tra	=	=	-	:	= :	: :	=	= =
																							F. frigin	con	: C							
																							r re	, ie								
																							3 \$ -	T (
																							ave	200								
=	5 5	: :	=	=	= :	: =	= :	=	Ξ	= =		=	: :	=	÷	=	=	Ξ		=	= :	: :	op op	S : 2	=	: :	=	=	= :	: :	z	= =
																							s l	3								
																							Wa PVF HAU	7.5								
																							1997									
																							Street Street	<u>5</u> 5								
=	= =	= =	=	Ξ	= =	: =	2 :	=	Ξ	: :		=	: :	=	Ξ	Ξ	=	=		=	= :	= =	25.0	75	=	=	Ξ	=	= :	: :	Ξ	= =
																							This letter was posted for registration and is believed to have been forwarded as an ordinary letter. P. M. Rivière	du Monlin made good the contents. No trace owing to want of registration.								
:	: :	::	:	-	:			:	•	: :	_	:	-		:	:										. :			:	: :	:	: -
			•		٠			•				•			٠	,							•					•	•			
												-		_	=	_		-			= ;	= =			: :		=	-			_	
=	= =	= =	2	-	= :		=	-	-						-			-			_		-				_		-	-	-	
Ξ	= =	= =	=	=	= =	= =	Ξ	Ξ	=	- =		Ξ	= =	=	Ξ	=	2	=		Ξ	= :	= =	=	=	=	=	=	Ξ	= :	= =	Ξ	= =
-	: .	1 .	:	മ്	:		:	:	:	- :					-							:	:				:	:				
	: :		:	Z	:		:	:	:	: :							0	٠.		:	:					. :			1			: 1
	: :	1.		-2	:		٠.	:	Ē.				. •			50	-			~								:	:	: :		i .
ton	9 E	eal.	-6-3-	too	, i s	- 1	Ţ.,	c,	£.	- Ea -				6:1	×	1162	3	Fal		orc.	623	15		5	3			. ,	eal	; ;	eal	E.Y.
E I	it it	nd str	tr	eg:	nta ont	ıtr	ter		2	111		N.	3 2	atr	ifa	E	- 1	ıtı		£,	otr ifo	ntr	Ē	150	Ť	ifa	=	_	atro	11 tr	ntr	nta
En	Toronto . Montreal	Brandon. Montreal	Montreal	Woodstock, N. B.	Habfax Toronto	Montreal	Waterville	ā	St. Zotique	Montreal		Ottawa	Belleville, O	Montreal,	Halifax.	Winnipeg	h	Montreal.		Peterboro.	Montreal	Montreal.	Quebre.	Toronto	Windsor	Halifax.	-		Montreal	I CLL	Montreal	Halitax. Montreal
					-	1		·-				٠,			5.0																	
Tag		5.1	10		- - -			3		<u> </u>	_	:	•			::	35		7	:	11:		5	ŝ	3	17	ij	lan	:			ay.
E3	: -:	Fog	Ī.	- 1	nti.	ais.	vie	Š	글.	불급	3't		113		m	1	Ž,		¢.		3	;	44	ģ	ر د	. 2	E	[O	: .	: :	rt.	<u> </u>
-: >	E .	تناح بصر	90		ن ۾	5 2	÷	=	3	₹ -;	=	:5	5₹	Ē	Ė	35	36		i		Εį	13	3(-1,	ž	1	ã	Ę,	Tu.	ult.	ź	E	<u> </u>
- P	-16	-1E,	۳.,	tel)	10 5	Ü	Ξ	Ğ	72,	د آرا دره ک	ند			2		Ē	n l	E	1	ů:	Ξ,	3	i iii	27	í	Ž	[3]	[] []	Nault.	ta.	Ę	E H
3.8	gart.	e E	3	hanpter	본론	3.3	.E.y	÷	_	9 - S		Sons	2		- s	÷.	a Banqi nale	Ĉ.	30	Aulifferman	÷.	, c	-	3		٠	95	8,	~ 다 :	(I)	ಮೆ	- Es
Mrs. J. G.	SE-E		ĕË	Ë,	Eank of Montreal T Eston Co	Maria Gervais.	Harry Fishwick.	ğ	Elie Ladonde	Miss E. M. Cudlin	1 1 ×	Σ. Σ.	: 5	=	Miss B. Flemming	<u>-</u> ;	4 =	Ę	VI is	₹:	Mune Hamilton.	John O'Neil.	-3	3			118	E.	The Surget	Miss Stairs.	F. B. Alluntt	I. H. Carroll Ernest Tremblay.
00 Mrs. J. G. Gilbert 00 Miss May McTag	gart. 25 John O'Neil	65 Dr. D. L. Moore.	90 Mrs. G. B. Wol	- 5	8 5		00 Harry Fishwick.			38	30 Gen. R. Blyth	12	5 00 John Dawkins	00 Mrs. Parker	=	9	130 00 La Banque Natur	00 La Canard	00 Miss Minnie Mc-		88	9	00 K. Belanger et Cie.	Obliones Bros. & Co.	=	671G. A. Melbonald.	00 Miss Helen Ryder.	00 Miss Ellen Holland	100 F. E.	2 9		25 I. H. Carroll 00 Ernest Tremblay
23.51	0 2		- v			1 5			- 3	N LO			210	10	_	0 : 20 :	=	22	55.0		_ \ .;; e	. –	8							38	3 00	N 61
		_		,	_											6	5		23													
[-t-		X X	x x		v =		on o		01	20	10	7	==	- 1-	permi	GL :	21	21	133		25	- -		77			10	201	17	~ 'C	-	
										-,-	-	-	-	4 9-04	-	-	_	—	1	,			-	-	-	· —	-	-	H		-	និនិ
= =	=	= =	= =		= :	: :	=	:	=	= =	=		= =	: =	=	=	÷	Ξ	=		=	= =	=	:	: :	: :	=	÷	=	= =	Ξ	= =
_		1 ,		_				1 1													_											
:0	Frelighsburg, Q	glas Station, M	ž	Harbour,	-			: 5		eogh:	: :		:	: :		٠	:	: 5			:	: _	Ξ		Walfeille N.S.				:			WineHarbour, N.S. Morizeau, Q
Forest, O.	ے۔ ع	1 4 8	. 22	rlx		4		7		₹≃			:		V.C.	:		. ,	:		Ė,	ġ.	m Monlin	シ	7.	1		e, N.5	:	: :	: '	11,
. 516	ž.u	ej: E	Z	Ha		-		: =====================================	- la				:		S		0	: :	3 :		in the	3.5	7	5	7	17	2	Z	:	: :	C,	E 00
	- E.	Sta		-	- 2	3	- ; -	F. E.		E		-	2 c	Ĭ	x,	in]	OH)	ا در			7ac	2 2	Ę		1	1	0	lle,		7	E,	ar,
unt	, <u>50</u>	r fran glas S ill. Rid	ber Tob	4	N. S.	ute	fa	=======================================	tréal.	Toler Toler	-	=	ed L	Sky	Cal	atre	1110	W	tion, (=	10.2	0.1	110	J	: 5	10.1	11.1	7-1	fa)	THE .	ize
Teronto Mount 1	rel	glas Station, M. Vill. Richelieu	Onebee St. John	Let.	7.	9.11	Halifax.	<u>ب</u> ا	Ē.	Kiviere du St. John, D	Carp, O		NO.	Brockvil	Duncan	Montres	Compton	Ottawa	tic		1.5	Frelichsburg O.	Riviere	100	1	Kentvill	Sydney.	Kentvill	Paré, C.	Halifax.	Parnham,	WineHarbon Morizean, Q
			363 J. J. Boyer(Juebec 364 G. B. Wolhamter, St. John	365 Geo. Garnett Ketch	Mrs. D. Molfondio America Divor M	Canute.	7	370 Mnje II. St. Anjour St. Henri de Mon-	-	372 Mrs. Geo. Cudlin., St. John		-	375 Mrs T. M. Dawkins Toronto	-	-	40	Ų	Q #		-	382 Nime Sicotte St. Hyacinthe.										-	-
	:	: :	· · ·			12	: :	110		:.≘	:		K.P.		-			:	:		:5	Ţ.						٦.	:	:		: :
: 8	eil	: ier	: 11	, ç	h.		ck.	Yn.		: DI	Θ.		Less Lavi		lan	W.		â.	Ĺ		: 4	9:5	lay	30				lan	: 4	دُ	:	. H. Milbury Tremblay
ert eT	Z	ath.	er.	net	7	5	W	813 5		:0	rid	-	40	X Y	lol	ullo		1:4:	1111		tte		i i	3	1 2	He H		Iol	: 3	ter	ult	lay
	0.	Le	% N	rar	-	٠.	isl	ere Est		E. G.	3	2	17	Par	Ή.	311	91)e	nel	112		2016	40	rei		:::	0 10	rde.	_	100	3.0	rea	E S
s G	2.	olic C	. • ××	Ψ.	-	1) in	e	-	g 🛎	-	2	1	+ 15	=======================================	in.	ŏ	rea.	57.	3	0	-	T.	,		: 5	T	O	, ar	S I	Pet	re-
List	25		J. Boyer.	eo.	5	0	LE	ara Iny	-	LS	Irs		Z Z	les	118	ر برون ا	-	1	*		E	Iss	Zm.	000	3		<u>.</u>	11.8	A. Nault.	1.00	Ι.	
358 Miss Gilbert	360 Miss J. O'Neil	362 E. T. Gauthier	%88 868 1-10	10	P.	; <u>≃</u>	368 Mrs. Fishwick	5	- 6	_ ~	373 Mrs. J. Bride.	,	7.10	1	377 Miss B. Holland	378 H. S. Swallow.	379 K. Hooper	380 A. Beauchamp	=	-	7,7		385 Wm. Tremblay	386 Chas A Owner	2	288 K Mackeen	389 Mr. Ryder.	390 Mrs. C. Holland	7	393 Mrs. Hayter	394 A. Tetreault	395 W. H. Milbury 396 A. Tremblay
12. 53	38.8	8 8	8	36	200	3,5	36	320	į	27.50	50	1	25		37	33	200	388	Ç	0	320	500	350	300	500	0	38	390	391	30.	33	33.00

APPENDIN H-Continued.

B.—Unreceptions Letters. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada. Continued.

	mi zen	Recapi						_				1	-			
		(1.)		.ii.		-		: :				: :	Do.		:	
	Ė			trati		: : :	: :	: :	= =			: :		=	Ξ	=
	sgu a			regin								7				
	neered h east	neut,		unt of								-	1 1 1 1			
	Result of Proceedings	Department		to wa	: : :	: : :	=	: :	= =	= :	=	: :		=	=	:
	sult	å		wing								4	rey.			
	Result of Proceedings			ace of								5	discrepancy.			
				No tr	= = =		: :	= =	= =	= =	-	= = :	disc	=	=	=
				Stated not to have No trace owing to want of registration. been received by the	: : :				: :	. :	. –		Toronso Search to have been two eventures to account for the angled processor. Conference without discrepancy, conference without also conference conferences.			
	ge of	. .		tated not to have been received by the		: ::	: :	= =	= =	= =	÷	= =	with	=	Ξ	=
	Evidence of	Abstraction		not receiv									red n			
	·	N.		been		: ::	=	= =	= =	= =	=	= =]	street to received contants	=	=	÷
				Ţ		: :	Ė.	14	: :	::			-	de	-:	:
		55		int.	Z		Dunvegan, O	Montreal		Quebec Halifax.			:			
	TTER	Place.		stmon	idsor, ina ifax.	E COL	rega He	Montreal ewcastle,	Hax.	hec. ifax.		pec.	93 110	St. Henri	atreal	onto .
	ır La			We	Win Reg	a leav	<u>y</u> 5	Z S S		Hal					IOW 2	·Tor
	Appress of Leiter			15 00 A, A. Welsh Westmount.	3 12 Mrs. W. W. Shaw Windsor, N.S 5 00 R. D. Tucker Regina 6 00 Miss Lizzie Geddes Habitax.	5 00 Mrs. R. B. Megeney " 1 00 Miss Faulknor Walkerville	3 00 Geo, Ross Dunvegan, O 7 00 Mrs. D. Cheroux St. Henri	5 00 Mrs. John Leslie.	5 00 Chas, Gibson	4 09 M. l'Abbé Collet Quebec 3 00 Miss Cornelius Halifax	Ξ.	20 00 f. Warren Kirker. 4 00 M. l'Abbé Collet.	:	Mrs. C. Meary	Verret, Stewart & Montreal	1 50 Dr. Alex. McTag. Toronto
	Your	Name.		Velsh	W. W.	R. Me	Che	hn L	ibson.	riedi Tredic	A. (¥び. 意語		Mea	Stew	х. М
		Z		٨. ٧	N. S. V. J. S. List			S. Ju	00 Chas. Gibson,	PAb Ss Co	8. 17	Warr TAb	Eato	C.	rret	r Ale gart.
•			uč	М.А.	2888 2888 2888	8 8	N 00	00 Mi	[년] 38	88 N.S.	10. N. 01.	2.2.E	<u>-</u>	N. C		Dr
	Alleged	tents.	se ets.	15 (20.000	, 10 to	- to 1-	70 ~	- 10	77 00	33	00 4	-	30 00	8 50	1 5(
		mailed.	<u>.</u>	ลิ	5583	1 818	18181	319	3 83	88.55	÷1	21 21 3	7	25	51	53
		niai	1901.	. Oct.		= = :			= =	::	=		-	=	=	=
	7	į				Vind		:	XX.	Z	Sydney, N.S. West River Sheet	Harbour Ste Croix, Q		0	0	
	When mailed			th	Halifax Prince Albert Etang du Nord	ostal Car, Wind sor, N.S.	lie, c			lle, C	N.S.	Harbour				ngs, (
	24247			Yarmouth	ifax ner A	tal C	ntrea	St. John.	Windsor,	ssisvi w Gla	lney, st R	Parbo Croi	lawa.	quois	Ours	Spri
					E E		. Ma	7.		E Ne	Syc	7.5		lro	.St.	li Oil
	4.0 4.0 1.0				Amith r	comb	, Illiand			rt. Sitchi		Zotte.	13411341	:	fils.	npbe
	VI 30	.			T. F. Parke	New	25. X	oslie,	Smith	A. M. Bancourt Ienry Rit	irker.	- 2		ry	erre &	n Ca
	Visite of Writer			. Per	F. G.	11.12	E E	hin L	ank)	vailli rs. He	in in its	G.	13. T.	C. Meary Iroquois,	A. Coderre & fils St. Ours,	aleoh
	- 2			397 П. Бетту	298 Mrs. G. T. Smith. Halifax 299 M. B. Tucker Prince Albert 200 D. Geddes Etang du Nord	402 S. H. L. Newcombe Postal Car, Wind- sor, N.S. Loo	404 Miss G. Ross Montreal 405 Mrs. J. B. Allard Mascouche, Q.	106 John Leslie, St. John.	408 Frank Smith	 40) Kev, A. M. H. Vaillancourt Plessisville, Q 410 Mrs. Henry Ritchie New Glasgow, N.S. 	H1 Wm. A. G. Hill Sydney, N.S. 412 John Kirker West River Sheet	Harkon Harkon Ste Croix	W 573	415 C.	416 A.	417 Maleolm Campbell Oil Springs, O
	2			0.3	0.00 m	, T	77	-	J1 11 11 1	-J1	- 4	-J	ž.	7	Ŧ	Ŧ

-	ರ				0.2				ಌ	
: : : : : :	Money Intraction.	: :	:::::	: : : :	: :	: : : : :	:	: :	uly ion had nts.	: :
	ın assistan fice. Mo if registrat	= :	::::		= =		Ξ :	: :	at Burch duly for registration how how he had bodthe contents.	= =
	racted by an as n. Post. Office. g to want of reg	F =	::::		= =	=====	: :	: :	t P. M. at is letter for made good or to want o	= =
	Stated to have been Contents abstracted by an assistant in received without the Wotton Post Office. Money contents. Stated not to have No trace owing to want of registration.	= =	* * * *	= = = =	= =		= :	= =	The Assistant P. M. at Burch duly accepted this letter for registration and being unable to show how he had disposed of it, madegood the contents. No trace owning to want of registration.	= =
	een C out ave N the		::::	::::	: :	:::::	:	: :		: : :
	we been without to have ad by the	ressed	::::		= =	= = = = =	= :	: :	: :	
	Stated to have been received without contents. Stated not to have been received by the	person addressed		= = = =	= =		: :	: :	= :	: :
	Stat c Stat	<u>96</u>				_				,
N. B.			0_		: :					., 0.
al rrket, st, N		om			: ::	al	or, O.		:	
B. Atim F. Patry Jennes, V. Hillier, Newmarket, O. James Glasier. Bathurst, N.B. Mrs. W.J. Weames Montreal D. E. Drolct.	Jean Armieux Toronto Mrs. C. Hosterman Halifax.	Mrs. John Camp- Hamilton bell. Mrs. Quinlan Halifax.	Petrolea, Montreal		Chimique Montreal. P. W. St. "	trenge. Miss May Hennesy Halifax H. Blonin Onchee. Delle. V. Lachane Montreal. Mrs. F. J. Pence. Kingston. A. F. McLaren Toronto	Mrs. F. E. Currah. Windsor, O. Jas. A. O'Gilyv & Montreal.	Sons. Scribner & Sons Toronto.	McGilli- " Cameron Montreal.	Grant. Apollinaire Ger- main. B. U. Eastman South March, O.
B. Abin J. Patry Jean B. V. Hillier. James Glasier Mrs. W.J. Weames D. E. Drolet	Jean Armieux	John Camp- Quinlan	Mr. Jos. Howse Lou Hicks Geell G. Devlin H. S. Birkett. Wm. Gurd & Co.	M. l'Abbé Collet Miss Connelly Phos, Sanderson &	mique Am. W. St.	George. Miss May Hennesy H. Bonin Delle. V. Lachaine. Mrs. F. J. Pence. A. F. McLaren	Jurrah.	sons	John A. McGillivray. Mrs. R. Cameron	Ger-
Abin Patry n E. V. nos Glasi s. W.J. V	Armie J. Hos	.folm	Mr. Jos. Howse. Lon Hicks Geeil G. Devlin. H. S. Birkett. Win, Gurd & Co.	Sonne Sande	e. Chimi Franco-Am.	reorge. iss May H Blouin lle. V. Li rs. F. J. J F. McLa	3. E. C O'G	er & S	A. N. R. C. R. C. C.	Grant. Apollinaire main. E. U. Eastma
B. Abin F. Patry Iean E. James G. Mrs. W.:	lean A	Mrs. bell. Mrs.	H 102 H 202	Miss (Co.	Cie. Fra Mrs.	Vieorge. Miss May I H. Blouin Delle. V. I Mrs. F. J.	Mrs. J	Sons,	John A. vray. Mrs. R.	Grant. Apollina main. S. U. Ea
888888	9 %	8 88			<u> </u>	82888	9 8	<u>s.</u> _	18 00 00	3 00 1
el de el de el de	40	00 100	១៤-១១ភ្នំព		\$1 —		21 t-	ಎಂ	() ()	4 to
តិតិតិតិត	র র	8 8				2) 0) 00 00 44	स्प ने	- Arth	70 TO	10 ID
	z ż	= =:		Nov.	= =		= =	=	= =	= =
ke. 0. N. B. 0. le de Lot-		Toronto Mahone Bay, N.S.		~		North Sydney S. Bazile station, Q. Labelle Montreal		= :	<u> </u>	Falls,
oke	3		: : : : : : : : : : : : : : : : : : :	pit. (<u>.</u>	ydne stat		binse)	ung.
Sherbroo Onebec. Millbrool St. John, Lend. a., Ste. Bmi	Wotton, Halifax.	Toronto Mahone Halifay	London. Mohawk Nontreal	Aga averle ronto	stock	North Sy S. Bazile Labelle Montreal Brantfor	rth, C Pbec,	rt Ro	Burch, (St. John	wene P. O
<u> </u>	M II =			Te X.	· Ac	No. LYN.	- d	- Lo	St. Br	Sh
heau dson. Hasie res	lers,	: :	licks rown	oulio er son	rdiff. Fown	y Se	. Mc	Spen	· · mith.	
h, fils F. Ban iichar II. C Weam	A. I	nton.	B. 1 C. P. C. P.	A. 1 Cart under	r. Tar	ennes tulipp naine annal	V. J.	P. S.	rith	nuzon ser
M. Abin, fils Sheebroo Mme, C. Barbeau, Quebec, Ethel Richardson, Milbrool Mrs, M. H. Glasier St., John, W. J. Weames, Londan, C. M. Beaudet, Ste. Fini C. M. Beaudet, Ste. Fini	A. LeMire Wotton, Miss E. A. Piers Halifax.	Mr. Fenton Percy Ingles	Mrs. L. B. Hicks, London, C. F. Dovlin,, Melnawk, Mrs. E. C. Brown, Montreal, James Vernon, Colling	Rex. R. A. Pouliot St. Againt, C. Mrs. R. Carter Waverley G. J. Sanderson Toronto	Miss M. B. Town-Halifax.	J. J. Hennesy North Sy Chs. Latulippe S. Bazile A. Lachaine Labelle Mrs. Hannaford Montreal W.F. Cockshutt & Brantfor	Mrs. W. J. Mc. Perth, O. Kinley. Miss WoolfQuebec.	Rev. E. P. S. Spen-Port Robinson cer.	 446 Geo. Smith Burch, O 447 Mrs. G. F. Smith. St. John, 	448 Chas. Lauzon Shawengan Falls, Q. 449 Lee Fraser Carp, O
								Re c		Ch
24— 24—	ភ្នំ ដូ n2	524 724 834 835	14 63 63 63 63 63 63 63 63 63 63 63 63 63	434	436 B 437	£ £ £ £ £ £	11 11 11 11 11 11 11 11	445	446	814

Unredsterr Legent of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued. APPENDIN H.-Continued.

	nss in tulation.	Recapi						-	-						1	-		_		
1			_	ion.	;	:	- : :	:	:	. :		: :	;	:	ged		ion.	:		:
	dings	,		of registrati	2	5	= =	11	z	= =	:	= =	=	÷	for the alle		of registrati	=	z	Ξ
	Result of Proceedings	Department		g to want	90 90	2	: :	Ξ	=	= =		= =	=	=	aecount		g to want	=	=	
	Resul	_		Mrs. J. J. Wilson. Moose Jaw, Assa Stated not to have No trace owing to want of registration. Jean registration and property of the property of the negative of the contract o	Ξ	Ξ	: :	Ξ	=	= =	:	= =	Ξ	Ξ	Stated to have been No evidence to account for the alleged	diserrpancy.	Stated not to have No trace owing to want of registration, been received by the torsin addressed	=	=	=
				tve N	:	:	- : :		:	: .	-	: :	:		Z E	inc	rve N the	:	:	:
	jo a	ion.		d by	=	=	= =	=	=	: :		: :	7	Ξ	re E	Without	d by	=	=	=
Ì	Evidence of	Abstraction		tated not to have been received by the	=	Ξ	= =	=	=	<i>5 5</i>		: :	=	11	ted to ha	received contents.	stated not to have been received by the person addressed	1	=	=
		-		2 v z	<u>-</u>								_			- 0	. Sta	<u> </u>		
	٠	Place.		ам, Лзя	1				ıville, C	ver	-								5]e
	. Lerric	1.1		Moosed	Montreal.	Como, C	bson Toronto	=	Bownmanville, O.	Toronto	Mantenda	London	Violet,	Montreal	Toronto		Vietoria	Winnip	Peterbo	Joyeevil
	Address of Leyer.	116.		. Wilson.	assť	nk Man-	0.3	-3		ich d Labour		Miss A. Cockburn, London	Mrs. D. E. Perry., Violet, O.	etl			f. Allen.	urner	McNic-	W. Don-
	Aı	Name,		Mrs. J. J.	Horace Tassé	Mrs. Frank Man-Como, Q.	Nrs. J. H.	Mederica	Mrs, Gillison	Mrs. Cronch Townto	Council.	Miss A. C	Mrs. D. 1	Jos. Corbett	Kenand & Cie T. Eaton & Co		Mrs. A. E. Allen., Victoria.	Mrs. C. Turner Winnipeg.	Mrs. John McNie-Peterbora'	Mrs. J. W. Don-doyeeville
	Alleged	tents,	S cts.	3 00	0.30	11 50	81 8 81 -	60	2 00	10.00	000	90 27	00 9	9 :	2 2 2 3 3 3 3		21	3 00	3 00	5 00
		led.	-:		9	l~	X X	ЭС :	X	X X	-	2 2	10	9	21 23		크	22	7	1
	When	mailed.	1901.	No.X	=	=	: :		Ξ	= :		= =	=	2	= =		=	:	+	=
		s nere nauce.		450 Kate McPherson, Winnipeg, Ry, Sta. Nov.	451 Louis Duchesne St. Henri de Mont-	read. Ottawa	pworth	Mde. A. Destolie, Berthier (en haut)	/. ronto	Ottawa		Toronto, O	Winnipeg.	Parkdale	Prosper, Q	Sanden, B.C.	Postal car at Vic- toria.	ostal car at Oak	ronto	468 R. C. Donaldson., Trail, B.C.
				 }		0.:	on He	E	ey To	57	-	1 1	A.	 					oll To	
		Name of Myler		e McPherson	is Duchesne.	Miss C. Manson . Ottawa.	Miss L. M. Robson Hepworth	e. A. Destoll	O. Mrs. F. C. Horsey Toronto.	T. Crouch Ottawa		W. J. Messeyer Miss Dobic.	F. L. Perry	A. P. Couture	P. E. Cloutier St. Prosper, Q. Miss Kate Mack., Ry. Mail car		A. E. Allan	C. S. Turner Postal ca	467 Mary E. McNicholl Toronto	J. Donaldson
				Kat	Lon				_	_								ن. ن	Mar	- H
	ii 🕏	o K		450	151	452	55	19	456	457		99	461	462	<u> </u>		165	466	467	25

ಣ											-	-												t	-		_		
252	2 2 2		-	-		-:	::		:				÷		-	=	-				:				=		'-	:	
This was a test letter and was stolen by W. Morrison, an employee of the	information post onice, and indiversibility were found on his person. Mornish was sentenced to three years in The neuri-entrary.	No trace owing to want of registration.		•		•							٠	٠	٠	i		•			•	•		- 1	+ 66 + 66 + 66 + 66 + 66 + 66 + 66 + 6	No trace owing to want of registration.		•	
of of	yea.	tra:	: =	=	= =	=	= =		= :	= =		= =	=	-	=	=	=	=		= :	= :	: =	=	= =	=======================================	tra	Ξ	=	= =
s st	SOID ee	.56 Si.s																						4	cne	.50			
E Sel	th 186	if re																							.ic	ř.			
is was a test letter and W. Morrison, an emp	1 S	nt c																						4	1 11	nt c			
E E	ced	wa.		_	= =	-	= =			: :			=	=	_	=	Ξ			_				_		waı		=	= =
e. let	nd ten	£,		_									-		_	_	_								ne ne	ţ,	_	-	
est	four	ing																						4	ey.	ing			
Series Series	ere vas	5																							ance San	0.14			
was M	bills were found or rison was sentence the neutentiary	ace																						-	vo evidence to discrepancy.	ace			
A Silva	bill risc	o tr	: =	Ξ	= =	-	= =		= :	=		7 5	-	=	-	-	=	=		- :	= :		: =	= ,	o e dis	o tr	=	Ξ	= =
<u> </u>																					_				<u> </u>	<u> </u>			
1 1				:		٠			•				:	٠	٠	٠	٠	•		٠	٠	-			ved v	ave the	j .		
= =		: :	: :	:	= =	=	= =		= :	: =			=	=	=	=	=	=		-	= :		: =	= -	atex	o by	esse	=	= =
																									nre	t t	CL		
																								9	Only \$140 stated to No evidence to account for the aneged have been received. discrepancy.	Stated not to have been received by the	person addressed		
7 7		= =	: :	Ξ	: :	=	= =		= :	: :		= =	=	=	=	=	=	=		= .	= :	= =	: :	= 5	v e	ed	rsor	=	: :
																								7	<u> </u>	Stat	<u>-</u>		
::		:	: ;	- :	1.4		. ,	-					_	, ,				:		;	:					;	- :	:	::
		Sherbrooke		Vietoria, B.C	nt.	:			:			: :		North Lancaster	Vindsor, Ont.		:	Quebec		:	:	Harriston, Ont.		Windsor, Ont.	N.B.	ıţ.	:	Cowansville,	: :
Hamilton Mile End		жe.	. 5ċ	- 22	neg O	-								nii c	-0	. :	-	:	_			: 2	_	07 .:	ລົ ໜົ	Õ	-	ille	: :
ilto En)roc	113%	oria	ord	e. Erea	nto		ren.		4	frea	-	Ë.	r. Ison	ęç.	rea	ec.		E E		: <u>:</u>	rea	lsor	Ĭ	Ha,	rea	vsr.	rea
am		artle slyc	in	ietc	leaf t.	Que. Montreal.	Toronto		E :	= =	Monosito	Montreal	= ',	ort	Vindse Vindse	Quebec,	Cont	neb			H.lona	arr	Montreal.	/jiii	3CK	ani	Montreal	ЭМа	ont
		5 00 Mrs. W. Burton . Sherbrooke.		>	80 Mrs. Jos. Ferguson Meaford, Ont 00 Mde M. Hottin St. Cunegonde,	-7		-	- F	5 50 Dishop Engraving	- 5	-7		4		<u></u>	00 Sun Life Assur. Co. Montreal		Tr Duliante Mineternal	3					tsanking Sackville,	35 Mfss V. M. Coone, Manilla, Ont.	-2	Ŭ:	78 Mrs. John Graham Foronto 00 Mrs. M. A.Sadlier, Montreal
Stinson		n XX	Iac	:	uso)	Mlle V. Lachaine	5 00 Miss Emily Goulet 3 50 T. Eaton Co		200 200 200 200 200 200 200 200 200 200	50 Dishop Engraving	- 1	Э.	6 00 J. A. Frechette	:	00 Mrs. F. E. Currah.		ಲ್ಲ	12 00 d. H. Bergin		000	2 00 Mis. 5. 1 Hee.	10 00 Mrs. A. E. Taylor	25 Herald Pub. Co.	Mrs. F. E. Currah.	K E	one		og ,	3 78 Mrs. John Grahmm I 36 00 Mrs. M. A. Sadher, N
n., ıze		irte	-		erg	cha	Ĕ;	-	g Z	era gra	17.77	201	ett		Cur		sur	n.	1	1 5	. E	1		Cur	5an	<u>ವ</u>	lisle	am	Sad
nso Par		<u>5</u>	ıgh	- E	7,7	La		-	4.	:2	0	OSO	loe.	116	2	E.	¥8	<u>20</u>	E	- 2	= - - - -	2	ī	Ξ.	-	Z.	Be	<u> </u>	A.S
Sti.		≥≃	Ē.	donald Bagsh	Jos.	>	킾	-	47	=	. 2) (S	屋の	I. Smder	ĵ¥,	lon	life	ă	-	37	ġ⊊	-	=	<u>:</u>	EX.	<u>`</u>	Ą.	<u> </u>	M. M.
ev.		<u>8</u>	0.0	를뛰.	Es.	=	EE.		188	1	<u>်</u>	3.11.te	Ą	-	100	=	[un	Ξ		200	4	2 2	era	ES	SE	S.	He	<u></u>	
00 Mrs. Stinson., 00 Rev. J. Pauze			Ξ.	2	00	0.20	60 Miss Emily Goul 50 T. Eaton Co	-		0	-		10	ጚ =	0.0	5	3	=	-				2 E	N 90	ou Hahfax Co.	Z 10	0 M	Ξ.	22
200		0 5		5 00 G. Bagshaw	00 CO	10	ವಾರ್ ಮಣ	9	n⊂ ng	57.0	2	112	9:	=	0 [10 00'H. Blouin	0 21	- 61 - 61	6	5 G	2 € 1 €		0	1 0	000	0 33	5	G G	6 G
									٠.	-								-				_	1	ž:	2			©1	ಣ
15		25	12	16	16	17	3C 3C	5	1 5	151	000	2 22	<u> </u>	Si .	653	55	25	10	10	ិ ន័	3 5	វិទីវិ	122	S 6	S	61 61	21 20	S1 :	30.50
= =		= :	= =	=	= =	Ξ	= =		= :	= =		= =	=	=	=	Ξ	Ξ	=		= :	= :	= =	: =	=	Ξ	=	=	=	= =
: :		:	: T.	ke,	:	-	1.7		:	: :		: ;		:	:	:	on.	ail-		: 9	 Y		nt	:	:	:	TOIL	نہ	: :
. :		1 4	a – .	<u> </u>	:0		Z		:	: :		. :	:	:	Z.	٩.	ıcti	Ç		. 3	5	:5		. :			tat	re, (al
		.0	at;	~ 	· · ;	3ne	ake.		:	: :		10.	ne.	:	l. 1	5	J.	les	Che.		<u>2</u>	. 8	oi.	Z.	gm	:	- Z	entr	5
to		0.40	CENT	fort	to iiig	, t	r La		TING	100	-	50.	ا دعم	9	out	re,	am	. ura	٥,		all.	mon.	1,st		200	5	mar	0	y,
Toronte		= 01.00	Mail car at Dar-	lingford, Man. Shawnigan Lake,	oronte fomini	Labelle, Que	tan	-:	Mantreel	=	Woodmill.	Toronto.	Ilpton, Que	renomto	vrin	anl	McAdamJunction.	One. st. Jean	lons,	io.	Deadmarnois, vaue	St. Thomas, Ont.	rrai	uro	rort E	Toronto	St. Armand Station	Bolton Centre, Q.	Whitby, Or Montreal
		J. Burton	7	_ <u>v</u> _	D. K. S. Hemming Toronto	Ī	P. Goulet Ottawa Mrs. M. McCallun Beaver Lake, N.W.	1	7. 7					2	Miss M. Churchill, Yarmouth, N.S	Be	M	Edmund Laliberté, St. Jean des Chail	The relies of The Transfer of	100	2 5	7.	Miss Bertha Sheets Farran's Point, Ont	Mrs. Scott Fenton, Truro,	5	130	35	202	17
		: 5	:	:	ing e	:	·		:				:	:	E	:	:	rté.	4	100	:		ets	OII.	:	:	:	1	th. :
i i		1		nen	mm		170		stey.	eus		. e	ette		reh	11.	is	ibe		i i			7.	ent	:	:		:) C .
rria ET.		1 2	MU	reer	He	ine	VIc.		1128	the	-	200	rich.	5	Chu	Tho	Lew	Lal	5	4	, C.C.	107.7	tha	T T	Han	Ŭ	te.,	п	blan
Me		rton		1 1 S	J	cha	d Z		2	5	1	30	强	ton	.I.	t F	J. 1	pu	Ξ	1.7	F. E.	1	3er	Scot	A	ton	cost	alvi	Lei
st.		Bu	Jas. E. Law.	James Freeman	7	O. Lachaine ,	G:0		Miss C. Hastey	E. A. Genereux	C 12 Wester	Mrs. Coserove	F. N. Frechette	L. Eaton Co .	88	Albert Filion	Wm. J. Lewis	lmn	11	2.5	D, 19, 1 filed	A. E. Taylor	82.5	20	W. J. Allan	T. Eaton Co	E. Lacoste	M. Galvin	Miss Edith Smith. Chas. Leblanc
470 Test lettor		-: 2	; - ;			0		-	35	ট্র		j Z	F :	i	7	K	=	Ed	E	- 2	<u>i -</u>	1	Z	Z:	=	Ξ.	ž	Z.	12.
169	24	171	13.5	11.1	475	111	25 128 128		27	<u>\$</u>	607	200	23	Ĉ.	187	28. 72. 72. 72.	489	967	101	100	707	167	495	967	437	498	499	200	202
	24-	н2	1										В	•		4		4			0	- 1	.7"	2,	4.	1.	-7'	E3 :	ing file

B. Understehe Letters. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

APPENDIN H-Continued.

1	ass in itulation.	Recap										-										
				on.	: :	:	::	:	:	:	•	:		: :	:	:	;	:	: :	:	: :	
	dings se by the			í registrati	: :	=	÷ =	Ξ	=	6.0	-	=	Ξ :		Ξ	=	=	r :	= =	Ξ	= =	
	Result of Proceedings instituted in each case by the	Department.		g to want o	: :	Ε	= =	Ξ	=	Ξ	=	:		= =	Ξ	2	Ξ	Ξ:	: :	=	: :	
			9	Stated not to have No trace owing to want of registration. been received by the person addressed.	= =	=	± ±	2	=	=	34	=	2	: =	=	=	Ξ	r :	= =	=	: :	
1				No					-	•	:	:	:			:	- :	:			• •	
-	of of	lio		hay dby the sseed.				=	=	=	=	:	=	= =	: =	=	Ξ		= =		: :	
	Evidence of	Abstraction.		not to ceived																		
	Evia L	Abs		Stated not to have been received by the person addressed.	= =	: =	2 2	=	:	=	=	=	=	= =	: 2	Ξ	:	± :	= =	=	= =	
	1				:			:	:	:	:	:				.0.	: :		: :			
	ITER.	Place.		treal	Audley, Out.	Montreal	Toronto Kingston	treal	. =	ilton	wa	Montreal	. [London	Toronto	Cannington, O.	Toronto	Windlouton	Paisley, O	Windsor, O.	DeLorinier	
	F LE			Mon			Tore	Mon		Han	Otta				Toro	Cam	Toro		Pais		-	
	Address of Letter.	Name,		2 00 Mrs. E. Borden Montreal	3 00 Mrs. T. W. Brown.	42 Mr. Spicer	6 00 Mrs. E. J. Jewell. Toronto 10 00 Mrs. F. J. Staley Kingston	25 Cir Chimique Montreal	25 Cie Médical Franco-Colonial	M18. D. D. Camp- Hamilton	00 Rev. Père Harnois, Ottawa.	5 00 Miss M. Barker	atie	Mrs. Charles West London	W. S. Dakin	Henry J. Francis.	T. Eaton Co	1 Gunde & Co.	A. Sweet & Co Ethel M. Fraser .	Mrs. F. E. Currah.	Mr. O Neill	
	•	4		Irs. B	Irs. T.	lr. Sp	Irs. E	315	rran Fran Fran	[18.])	kev. Pe	Liss A	er F		. S.	Tenry	. Eat	5	Mehol N	Irs. F	lr. O	2
	Alleged	tents.	cts.	2 00 2	3 00 Mrs.	1 42	6 00 01	0.250	1 25 C	5 00 3	2 00 1	5 00 3		38			80 10 10 10 10 10 10 10 10 10 10 10 10 10				15 00 1 4 00 1	
			Ø₽	30	30	-	21 ·	63	\$1	\$1 T		20	- 				o <u>r</u> o				[-I-	
	When	mailed.	1901.	Nov.	 Dec	5 =	: :	=	5	=	Ξ	=	Ξ	: :	= =	=	= =		2 7	: :	= =	
		where maded.		:	Uxbridge		Monts. Brigden Belleville Station,	ont. Ste. Sophie, Que	Chevalier, Ont	Jistowell, Ont	Lachine Locks,	Lime Eidge	Montreal,	Montreal	Galt	Toronto	Unebec.	bour, N.S.	Avonmore	Durham, O		
	, , , , , , , , , , , , , , , , , , ,	Name of Writer.		503 Arthur Borden Three Rivers	Mrs. A. Elliott		James Boyce	Theodose Gosselin, Ste. Sophie, Que	N. Mosse	Miss Minnie Camp- Listowell, Ont	Leduc	:		Miss L. J. Danes. A Richard Woot	: :		Miss N. Matheson, I	13 37.	Mass F. Nixon	: :	: :	
	7	No.		503	501		505	509	510	511	515	-	_	515			2000		20 E			-

						_			
:::	:	1 1 1 1 1		::::	::::	::::	::: .	:: ::::	
= = =	Ξ	=====	= ==	: : : :			= = = =	= = = = =	= = = =
						====	::::		
= = =	=		= ==						
= = =	=		= = =	====	::::		= = =	:::::	:::::
: : :	:	:::::	: : :	. : : :	1:::	: : : :	::::::		
= = =	=	= = = = =	= ==	= = = =	: : : :	= = = =	: : : :	:::::	::::::
	=								
	-								
	:				: : : :			:: :: ::	
Thorold, O Foronto	:				Pembroke, O. Toronto		Z:	Toronto Quebec Toronto Sarnia, O Montreal Toronto	Arkwright, O Sherbrooke Toronto St. Hyacinthe Montreal
φ ; ;	ar.	o o o o o o o o o o o o o o o o o o o	E O	eal.	oke	earl.	eal.	8	igh ook to acii
Thorold, O	ntre	Hull Bordeaux Foronto Montreal	Hamilton Toronto Ouchec	Woodstock . Toronto	mbr Font	Sherbrooke Montreal Toronto Lyster, Q.	Montreal	Toronto Toronto Sarnia, O Montreal. Toronto	Arkwright, Sherbrooke. Toronto St. Hyacint Montreal
-	Mc	#855X	T Po	7 10 X	To Te	577. y	žÖŽ Ž	SE SEE	
Geo. Dabold T. Faton Co The Robt. Simpson	Cie Chimique Fr. Montreal	Ann. Mrs. P. Jones [Hull	mra. David Mur-Hamilton ray. Faton Co Toronto	II. S. Contter. T. Faton Co. Mrs. Davidson. Mnu. Jos. Gagné.	Mrs. Poston Miss S. S. Mills. S. E. Mitchell T. Eaton Co	tionale. Springle subes.	fianme. A. E. Bregent Clark Taylor Geo. Aldridge Della Kennedy	J. H. Dobson. Toronto . Mrs. Emily Pelle-Quebec Miss M. Baker Toronto Traders Bank Sarnia, O. Ernest E. Dawson. Montreal. The Robt. Simpson Toronto	C. Rathburn Mrs. R. Fletcher H.C.Wilson & Sons II. W. Fowler Wm. Valin. Miss Hamilton
Sin :	dae	adfa Nij	mra. Mrs. David N ray. T. Eaton Co L. J. Demers.	S. Coulter Eaton Co rs. Davidson. nuc. Jos. Gaga	NET S	Spring.	gent or dge- redy	y Py Py Parker Park. Daw Sinn	C. C
abo in C bt.	imi	5 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	mra. Mrs. David ray. T. Eaton Co. L. J. Demers	S. Coulter Eaton Co s. Davidson ne. Jos. Ga	Mrs. Poston Miss S. S. Mi S. E. Mitchel T. Eaton Co	E Nat Coor	ne. Breg Fayl fem	Shail Shail Shail Shail	hbu Esperation Poy For Salin
E E	.ට්. 1.81	18. E. C.	rs. – ray. Fato	Eat C	1 3 4 4 4 1 3 4 4 4 1 3 4 4 4	Banque Dr. J. Mrs. J. Mine.	ffamme. E. Bre ark Tay so, Aldredla Ken	11. 1 trier. trier. iss M mest	Rate C.W. W. W.
Geo. Dabold T. Faton Co The Robt. Si	G. C	ZZZZZ.	# H. H.	#####		Banque Nationale Nor. J. H. Springle Mrs. J. Coombes. T. Mine. V. J. La-I.	_ 4 <u>0</u> 9 _ 5		NATE NO.
888	匮	88888	8 8 8		8888	8888		58 8883	888888
⊕3 ¢3	0	ತ್ತಾವ⊢ಜ	हो श. -	\$1 \$1	n+9-	— s. ss ss	គ្នានា -	20 10 18 18	ប្ត <u>ក</u> ម្មាល់ក្រម្ម
r- :x	X	xxxoc	0 00	==22	<u> </u>	2222	15 16 16	2222 20	25.7.7.2.2 38.7.7.7.7.2
= = =	=	= = = = =	: ::	====	: : : :	= = = =	: : : :		:::::
T.	:	g			at	÷ : 4	. :4 :	. : ::::	: : : : :
Z	:	larle ls	: 5		(c) 1/2	Mills, C.	Station, Q	£	
lle. Iney		5분 2	. 4	: d : 4	darit.	Mrill ass.	~	maril t, C	: : : : : : : : : : : : : : : : : : :
Syc	~ ° ×	Sor Sor	ria. Ilgii A n	nts. to . an.	yfiel Yfiel Strw osta	ndoc sor real rom nom	3. St. C.	and and righ righ	ipes ipes s, Q erto real.
Thannesville NorthSydney, N.S. Cedardale	Сеdarя,	Pointe St. Charles. Windsor Mills. Orillia, O Varennes, Q Sherbrooke	Victoria	Monts. Toronto. Norman, O. London. L'Assomption.	Ouebec Valleyfield. Fort Stewart, O. On postal car at	Kamloops. Windsor Mills, Q. Montreal. St. Thomas. St. Henri de Mont-	real. Nicolet, Q. St. John Magog Station, Q. Sutton, Q.	Toronto Deschambaul Montreal Courtright, O Grenville Broute	Walkerton Winnipeg Fustis, Q Walkerton Montreal
	<u> </u>						2.		1 1 1 1 1
Maggie Dunn Stella McConnell. Mrs. Jas. Bell		P. Jones	David Murray L. R. Howard Rémi Polletior	Lelia Coulter Mrs. Johnston Miss A. Davidson Mne. Wilhelmy	Miss N. Faright. John Mills. H. Haryett. Mrs. W. W. Me-	Lead. Stanislas Levitre W. Borlose J. Goombes E. Berube	Frere Dominique. James Patterson Mrs. Geo. Aldridge Mrs. Kennedy	D. McGoll. Sr. Sto. Clothilde W. R. Baker E. Green & Co Ed. Dawson Maggio Taylor	W. Whillans Miss M. Fletcher. H. Hallam W. Whillans Victor Arnistrong Miss Conners
Maggie Dunn . Stella McConn Mrs. Jas. Bell	Mme. D. Proulx	P. Jones	David Murray L. R. Howard Rémi Polletior	Lelia Coulter Mrs. Johnston Miss A. Davidsor Mme, Wilhelmy	St.	Lead. Stanislas Levitre W. Borlose J. Coombes E. Berube	ninii Ald Ald	loth ker & Con	ans Tetc a ans.
Met as.	1.1	NEW CELT	Ma Hov		King Fill	I. las I rrlos mbe	Par Soun	COT COT	Pills Digun form
Hat .	ne.	Jon H. Se A	iz 3.	Ha C	Miss N. Enri John Mills II. Haryett. Mrs. W. W	Lead. Stanislas Lev W. Borlose . J. Coombes . E. Berube	mes s. C.	Store C. R. Care	St. Ctor
	N								
5575	523	8 12 13 13 13 13 13 13 13 13 14 13 13 13 13 13 13 13 13 13 13 13 13 13	535	25 25 E	00000 000000	255 255 255 255 255 255 255 255 255 255	55 55 55 55 55 55 55 55 55 55 55 55 55 55	555 555 555 555 555 555	25.55.55.55.55.55.55.55.55.55.55.55.55.5

APPENDIN H-Continued.

B.—Unrecistered Letteres.—Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

			ಣ	,		ಣ				_					
-:	:	:::::	n ed.	:::	: : :	- 4 ± 4		::	: : : :		::	:	:	::	-
=	2	:::::	gistratio as an c ter at R ents, gistratio	===		gistratio as an e	gistratio	= = :	: : : :		= =	=	F	= =	5
=	90 40		This letter was posted for registration, but probably sent forward as an ordinary letter. The postunster at Red Jacket made good the contents. No trace owing to want of registration.		: : :	This letter was posted for registration, but probably sent forward as an ordinary letter. The postmaster made	good the contents. No trace owing to want of registration.	= = :	: = = =		5. 4. 5. 4.	*	=	2 2	-
=	ε	=====	This letter but prof dinary I Jacket	= = =	: : :	This letter was I but probably stinary letter.	Foor on	= : :	: = = =		: :	=	=	: :	=
:	:	-::::		:::	:::	::	:	. : :	: : : :	-	: :	:	:	::	:
=	=		= =	= = =	= = =	: :	=	= = =	===		: :	Ξ	E	= =	Ε
=	2		: :	= = =	:::	z z	=		= = =		= =	=	=	::	=
Montreal	Coloconk	Nairn Centre Durham Ottawa Montreal	=	I'leton, Ont Ottawa	Chatham, N.B Hamilton Rimouski.	Toronto	St. Henri de Montréal	Montreal	: . :		Montreal	:	Westmount, Q.	Montreal, Que.	:::::::::::::::::::::::::::::::::::::::
McDiarmid Dental Montreal.	Mrs. Martha Hum- Coloconk	Pures. Wirs. Pred. Fortier Naim Centre Wirs. Cadder. P. B. Symes Ottawa. Mrs. T. C. Stafford Montreal. Mrs. Jas. Me.		P. B. Symes Ottawa	N. Ahern		John McDonald S	N. Dragon			A. H. Graham The Presbyterian	D. W. Karu Co	Mrs. M. Markie Westmount, Q	Tansey	Niss E. Dale
4 00	3 00	0 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13		888		1 00	1 00	888 888	12 50 0 35 0 35		1 1 8 8	15 00	2 50	1 80	9 00
<u>e</u> 1	- 55	ន្តន្តន្តន្តន	\$7 \$3	8 85 85	81 R R 8	ਜ਼ਿਲ ਜ਼ਿਲ	<u>~</u>	<u> </u>	厥	េះ	H 23	63	\$1	ಣಣ	ಣ
Ξ	Ξ	= = = = =	= =	= = =	= = =	= =	=	= = =	= = =	1902	Jan.	=	:	= =	=
. Port Elgin	. Lindsay	Toronto Regina. St. Roch de Quebeo	Red Jacket, Assa.	Regina. Truro, N.S.	St. John Toronto e Montrval		Montreal	St. Luc, Que St. Mary's, N. B. Appin	Peterboro'			St. Ephrem d'Up-	-		. Hamilton
591, Hy. Robinson Port El	592 R. Ross Lindsay	593 T. Baton Co. 594 Rev. C. V. Lake. 595 J. G. Melntosh. 596 T. G. Stafford. 597 A. J. Behan.	598 J. A. Dixon . Red Jacket, Assn. 599 Mine. Alt. Labelle Serel, Que.	601 R. W. Melntosh., Regina 602 R. H. Reid, Truro, N.S.	603 Mrs. M. Gilbert. St. John 604 Edwd. Penton. Toronto. 605 Mrs. J. I. Banville Montreal.	607 F. Pilode	608 V. C. Boyd	609 A. Beaudoin St. Luc. Que 610 Chas. E. Friel St. Alary's, N.B 611 J. A. McTaggart., Appin	612 A. O. SawyerPeterbo 613 M. E. Bechervaise. Calgury 614 Chas. Angers Murray		615 Mrs. M. Bennett. Montreal, 616 Mrs. B. Robertson. Treherne, Man	617 E. M. MacEvilla., St. Ephrem d'Up-	618 W. J. Lewis	619 C. J. McGowan 620 G. W. Francis	621 Miss Rose Waters, Hamilton

B. Unrecistered Letters.—Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

l)	Class inoritulation.	я											<u> </u>								
			tion.	:	:	: :	•	:	:			:	٠	:	: :	:	:	:	:		:
	dings se by the		I registrat	67	=	= =	=	=	=	= :	: :	=	= :	: :	2	:	2	2	Ŧ	٤	z
	Result of Proceedings instituted in each case by the Department,		Stated not to have No trace owing to want of registration.	13	Ξ	= =	z	=		= :	: :	=	= :	: :	: =	=	=	=	=	Ξ	Ξ
	Result of Stituted in the second of the seco		ee owing																		
	.a		No tra	=	=	= =	=	=	Ξ	= :	= =	=	= :	: ;	: :	=	=	=	=	Ξ	=
			have y		*	: .		:	:	:	: :	:	*	•	: :	:	:	:	:	:	:
	Evidence of Loss or Abstraction.		tated not to have been received by the	erson addressed.	2	2 0	7	Ξ	Ξ	z :	: :	=	= :	: :	Ξ Ξ	=	=	Ξ	=	ε	:
	Evi L		Stated a	herson	-	: :	:	Ξ	11	= :	= =	=	= :	: :	= =	=	Ξ	Ξ	=	:	<u>-</u>
			:		:				:	nt	: :	:	:		Jut			: :	:	:	
	Andress of Letter.		6 00 The New Educa- Toronto	:	London	Toronto	=	A. A. Lindsay Johnville, Que.	Truno, N.S	Toronto, Ont	= =	Mrs. II. Spencer., Montreal	= :		Mrs. D. S. Keith., Trenton, Ont	Toronto	= .	(ralt, O.	The G. A. Holland Montreal.	Halifax	Lindsay, O
C	ESS OF		Iduca- T			Black		.yy	ell	: ,		icer	Arctin-	- <u> </u>	Ceith. T			Seni.	olland	:	1
	Andi		he News E tional Dep.	T. Eaton Co	Alfred Tyler	T. Eaton Co. Miss Minnie Black	Winter & Co.	Linds	Mis. W. Sewell	S. M. Jurvis	T. Euton Co	II. Sper	Mrs. J. T. An bald. F. Engt	ole.	D. S. 1	Robt, Simpson Co	T. Eaton Co	Mrs. D. Simpson.	i. A. H	Jos. Burford	Geo. Stenton
			The tion	T. Ea	Alfred	Y. Ea	Winte	A. A.	MIS.	76.7 2.00	15 15 15 15 15 15 15 15 15 15 15 15 15 1	Mrs.	bald.			Robt.	T. Ea	Mrs,	S ed		
•	Alleged Con- tents.		o 00 s	3 00	9 6	11 to	9	19 77	3 00	88	10	10 00	ت د و و	- ×	10 00	15 00	1.25	00 20	19 00	2 00	T 90
	When mided.		1902. an. 4	77	77	© 1 -	£~	Œ	5.	<u> </u>	. 5.	10	2 2		2,5	11	=	213	5	22 9	13
	W		Jan.	=		= =			=		= =	=			: :	=	=		:		=
	Where mailed.		622/A. E. Duncan Montreal	623 Miss A. M. Hodge Cornwall	inkora	625 Mrs. D. M. Morgan Learned Plams, Q. 626 Miss L. M. Black Camubellford Out.	Toronto	628 Bearce & Clifford Brompton Falls, C.	Montreal	630 Miss N. Thompson Vancouver.	632 Mrs. Laura M. La-Ste. Plavic Station	Sherbrooke, Que.	634 A. M. Thurston. Sydney, N.S cei Min Mand M Pen St. Lelin Submit	the arise arised without St. source production of the state of the sta	Toronto	Winkler, M	Ninga, M		Grenville, Q	Geo. F. Zwicker Mahone Bay, Q	sterboro', U
			_ N	gr Co	: X	an L	Ĕ	ard Br	o. M	on V	Ja-St									N	us-
	No. Name of Writer.		nean	N. Hod	lynn	I. Morg	md.	Cliffic	Construction Co.	Chomps	ra M. I	montagne.	634 A. M. Thurston	or or or	637 Keith, Fitzsim-	638 W. M. Elias	639 Mrs. A. Mitchell	640 T. F. Simpson	Nova Longhern.	wicker	mie H
	ume of		E. Du	1. 35	1.0 T	1 C 2 7	627 L. J. Bland.	arce &	onstru nes Da	ことで	s. Lan	montagne.	M. Th	00 W.	ith, F	mons Co M. Elia	18. A. B	E. S.	orn Iros	o. F. Z	uss Min ton.
	č		<u>:</u> _	23 Mi	1. E	32	27 L.	28, Be	.29 Jan	30 Mi	32 Mr	133 Dr	34 A.	1000 110	ST Ke	38 W.	30 Mh	5 E.	ON HU	642 (40	643 Mb
	7.		_	_	-		_	_	-	-		_	_		_	_	3	÷ :	-	T :	٥

de "" " " " " " " " " " " " " " " " " "	F-4
de	F-4
de la received to hereceived with the received w	F-4
de la received to hereceived with the received w	F-4
de la received to hereceived with the received w	F-4
de la received to hereceived with the received w	F-4
de la received to hereceived with the received w	6-4
de la received to hereceived with the received w	6-4
de la received to hereceived with the received w	6-4
de la received to hereceived with the received w	6-4
N.S Started to he received contents. Started not bear received person add	6-4
N.S Started to he received contents. Started not bear received person add	6-4
de la received to hereceived with the received w	on addressed.
N.S Started to he received contents. Started not bear received person add	on addresse
N.S Started to he received contents. Started not bear received person add	on addr
	8 8
	3
	<u>x</u> =
e de la companya de l	<u> </u>
그러지 아이를 잃는 아이를 하는데 모든 사람들이 되었다고 그를 걸려 먹는 것이다.	:
only county of the county of t	eal
Toronto " Halifax Toronto Montreal E. I. E. I. Kingston Kingston Montreal " " Calt, O Ottawa Ste Henri Montreal St. Henri Montreal Chapman, N. Westmount, M. Westmount, M. Westmount, M. Westmount, M. Sherbronke Chapman, N. Sherbronke " " " " " " " " " " " " " " " " "	ıntr
Miss Rosa Nocks. Toronto. J. A Forguson M. B. Hamilton Toronto. Shoo Co. Miss Parbour. Kingston. Miss Harbour. Kingston. Miss Harbour. Kingston. J. T. Bladgen. J. B. Symes J. J	Montreal
Miss Rosa Necks. M. A. Murray & Co. J. A. Forguson Miss Win. Hartler. Shor Co. Miss Harbour. Shor Co. Miss Harbour. R. Magee. Mrs. Jas. Laird. J. T. Bladgen. Mrs. Jas. Laird. Burean des O. Euchristiques. Charistiques. Fomily Herald and Weckly Nur. Mrs. S. McChene- ghan. Raonl Bessette. J. E. Livernois. R. Synes T. Eaton Co. Geo. A. Rucine. R. Synes T. Eaton Co. Mrs. A. Stephens. Sop. E. P. Hasle- Nord. Mrs. A. Stephens. Sop. E. P. Hasle- Nord. Mrs. A. Stephens. Nord. Dept. of Interior. John Conry W. G. Hethering. W. G. Hethering.	
heri	
Het Coll Man Washington Man See 1 Coll Man	:
iss Rosa Nuc. "A. Ahurray & A. Forguson liss Win. Hami Sano Co. "Iss Harbour. "Magee "Iss Ja Hami Sano Co. "Iss Jas Lair ure. T. Malou Tr. Bladgen. "Irs. Jas. Lair ure. Genristiques. "Magee "Irs. Jas. Lair ure. Jas. Lair ure. Jas. Lair ure. "E. Jas. Lair ure. Jas. Lair ure. Jas. McCl galan. "Est. M. McCo "A. E. Livernois and Bessette "A. Press "B. Symes." "B. Symes. "Barton Co "A. Press "B. Symes." "B. Symes." "B. Symes." "B. Symes." "B. Symes." "A. F. Press "A. Siephe. "A. G. Heben of Interi "A. Stephe. "A. Stephe."	S. S.
Miss Rosa Necks M. A Ferguson Miss Wm. Hardler. Miss Wm. Hardler. Shoe Co. Miss Harbour R. Magee Mrs. Jas. Laird J. F. Bladgen Remity Herald and Weckly Star. Remity Herald and Weckly Star. Mrs. S. McChene Remity Symes. T. Eaton Co J. E. Livernois R. Symes. T. Eaton Co Mrs. A. Stephens. Sgr. F. F. Hasle. Mrs. A. Stephens. Sgr. F. F. Hasle. Nood. Mrs. A. Stephens. Sgr. F. F. Hasle. Mrs. A. Stephens. Sgr. F. F. Hasle. Mrs. A. Stephens. Sgr. F. F. Hasle. Mrs. A. Stephens. John Conry Mrs. M. Mackie John Conry W. G. Hethering.	£
	5 00 Mr. May
0 200 00 200 200 200 200 00 00 00 00 00	5
<u> </u>	59
	Ξ
Trenton, O. Milton West, O. Krech Harbour, N.S. Richmond Hill Outawa. Postal Car, St. Marys, M. Toronto Junction. Toronto Junction. Pointe Bleue, Q. Claremont, O. Ottawa. Claremont, O. Ottawa. Claremont, O. Ottawa. Richelieu, V. Bisch, M. Bisch, V.	:
Mest, 6 Mest, 6 Harbo and Hill. Car. Car. S's, M. Car. Car. Car. Car. Car. Car. Car. Car	:
My Control of the con	:
Trenton, O., Milton West, C., Bradford, O., N.S., Richmond Hill Outawa. Postal Car, Inarys, M. Toronto Junet Pointe Bleuc, C. Claremont, O. Ottawa. Claremont, O. Ottawa. Refina (Mail C. Wilage Richel O', Bist, Angus, Q. St. John, N.B. St. Johns, Q. Montreal. N.B. N.B. N.B. N.B. N.B. N.B. N.B. N	
Trenton, O., Riddon West, O., Rich Harbour, N.S. Richmond Hill Ottawa. Portal Car, St. Marys, M. Toronto Junction, O., Charemont, O., Ottawa. Charemont, O., Ottawa. Regina (Mail Car), Righnaville Righnaville Regina (Mail Car), Righnaville Ringston St. Johns, Q. Righnaville Ringston N.B. Kingston N.B. N.B. N.B. N.B. Noosesjaw Olds, Alta Russell, M.	ontreal
Boby.	Montreal
n man the control of	Montreal
Residence of the control of the cont	
R. Stode Magnes. Malko Nagres. Malko Magnes. Malko Magnes. Magnes. Malko Magnes. Malko Melnt. Simps Melnt. Si	
Treal, Fleurations, S. K. J. E. Stodd Vm. Hardo Jrs. R. Siv Hrs. Harbo J. Makon J. Makon J. J. Cheng J. J. Brown J. J. Simps J. J. Simps J. J. Simps J. J. Simps J. J. Poinja J. J. Mchat J. J. Simps J. J. Poinja J. J. J. Locky J. J. Locky V. J. Lo	
644 Freel, Fleury Trenton, O 645 Mrs. S. E. Bews. Milton West, O 647 Wm. Hardert Ketch Harbour, N.S. 648 Mrs. R. Stvers Richmond Hill 648 Mrs. R. Sivers Richmond Hill 649 Mrs. Harbour Postal Car, St. Mays, M Maloney Pronto Junys, M 652 G. Craig Province Bleue, Q 653 Mrs. J. Buntt Toronto Junction 654 Mrs. J. Cherry Fointe Bleue, Q 655 Mrs. J. McIntosh Regina (Mail Car) 655 J. J. McIntosh Regina (Mail Car) 656 S. McClenegham Ottavan 656 Mrs. E. Tremblay, Biomaville 666 Mrs. E. Tremblay, Biomaville 666 Mrs. E. Tremblay, Biomaville 665 Dr. J. Foirier East Angus, Q 666 Mrs. E. S. Prideau Black Lake, Q 665 Mrs. E. S. Prideau Montreal K. B Johns, C. J. Lockwell K. B Johns, C. J. L. Lockwell K. B Johns, C. J. L. Lockwell K. B J	-

APPENDIN II - Continued.

Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada — Continued. B. Unregistered Letters.

Class in Recapitulation.		H	t-					
Result of Proceedings instituted in each case by the Department.	Stated not to have No trace owing to want of registration, been received by the		Stated to have been No evidence to account for the alleged received without discrepancy.	Contents. Stated not to have No trace owing to want of registration. been received by the	: :			2 A
 E	ve No trac		n No evid	ve No trac	= =	::::	= = = =	= =
se of or tion.	to ha		ave been	to har	= = =	= = = =	= = = =	= =
Evidence of Loss or Abstraction	Stated not to have been received by the	person addressed		Stated not to have been received by the	PDF HOGLAT	= = = =	= = = =	dar de de de
FIRTTER. Place.	Toronto	Wolfe Island, O. Ottawa Montreal	Westmount, Q. St. John, N B	Quebre	Toronto	Montreal	Rat Portage, Ont Montreal	Killarney, M Smithtown, N.B.
Address of Letter. Name, Plac	T. Faton Co Toronto	Mrs. D. Pyke. Moffe Island, O. Rev. Père Lejenne Ottawa	Son. A. W. Dalbel Westmount, Q. C. T. Gillespie St. John, N. B	Mde. U. Philias Quebec	C. R. Mortiner Toronto T. Faten Co	Stanky II, Trance, Montreal Ryrie Bros	J. A. Merkley Mine, D. Dechene, J. G. Yon	W. C. Tait Killarney, M
Alleged Con- tents,	3 cts.	8888	10 00	5 00	2 00 2 2 35 35	20 15 10 10 15 10 10 15 10 10 15 10 10 15 10 15	8000 6446 6446	s ss 50 8
When mailed.	1902. an, 25	29222	21,21	27	52 63	<u> </u>	8888	
7 N	r - 18		::	=		:::.	Here and the second sec	- : :
Where mailed.	Mail Car at Killa ney, M.	Toronto	N B	Ste. Croix, Q	Toronto	Gays River, N.S Edmonton, Alta Quobec	Extension, B.C. Toronto Boncherville, Qu. St. David d'Yai	Cartwright, M St. John, N.B
Name of Writer,	Mrs. J. G. Trelea-Mail Car at Killar Jan,	Bevter Pyke Toronto St. Laurent. Geo. Simplish. Montreal. Mrs. E. Harrison.	W. J. Dalbel, Ottawa.	684 Mrs. Eloi Mailloux Ste. Croix, Q	685 R. Halley Stewart, Toronto . 686 Isaac D. Doell Mail car	22-4	Mrs. Thos Wilson, Extension, B.C T. Eaton Co Toronto Mile. Thomas Boncherville. Que. Mile. J. Pepin St. David d'Yam-	695 Juo. Taylor Cartwright, M 696 Miss M. Dalzell St. John, N.B
Ž		850 880 189	88	58	685 686	685 688 690 690	2982	505

				t~				_					!~			1	
				_													
::::::	:	:::	: :	leged	tion.	:	:				:	eged	:	tion.		- :	
2 2 2 2 2 2	Ξ	= = =	= =	for the all	of registra		2	Z Z	: =	2		for the all	Ξ	of registra	Ξ	= 2	I
	2.	= = =	= =	Stated to have been No evidence to account for the alleged received without discrepancy.	to have No trace owing to want of registration. edby the research	Ξ	2	= 1	=	=	=	Only 15 cents stated No evidence to account for the alleged to have been re-discrepance.	=	Scatted not to have No trace owing to want of registration, been received by the present addressed.	=	= =	: : : :
	ŧ		= =	No evidence to discrepancy.	No trace ov	Ξ	Ξ.	ga der per min	=		=	No evidence to discrepancy.	=	No trace ov	=	= =	
	:	: :	: :	ave been	have y the		:				;	nts stated been re-	we been	have y the		: :	: . : : :
2 2 2 2 5 5	=	= = =	= =	have wit	~ ~	=	= :	= =	=	=	E	nts st been	have wit	t to ived b	£	= =	* * * * *
	Ξ	= = =	= =	Stated to received	contents. Stated not to have been received by the person addressed.		ε:	= =	=	=	Ξ	Only 15 cer to bave	ceived. Stated to have been received withour	contents. Stated not to have been received by the person addressed.	=	= =	= = = = =
, Ont.	:	<u>.</u>	nt	:			:	:			:	:			:		te, 9
eg.	:	nptio	le, O	: :	ıx, Q	al		a	:	al		:	ьш, О	, Ont	: .	al .	Point
Toronto Wmnipeg. e.g Mill Haven, Ont. e.g Myn i Killarney, M	(Juebec	L'Assomption Toronto Quebec	Belleville, Ont Montreal	Toronto	Bordea	Montreal	Townsto		Toronto		=	Toronte	Markham, Ont.	Guelph,	Toronte	Quebee Montreal	Longue Poor Toronto
Personal Control Kiek	Brunet & Co	Mde. J. S. Rivet., L'Assomption I. Eaton Co Toronto Mrs. C. Robitaille, Quebec	Wm, Parker John Dongall &	T. Eaton Co	Mrs, T. Falhwest, Bordeaux, Que.	Turner.	Mrs. John Deshave Foxboro	Malle, E. Racette	M. E. Cheslett	Lindsay & Nord-	aenner. Mlle, C. Gourgeau.	Robt. Simpson Co. Toronto.	II. Wilson	Mrs. N. Lovell Guelph, Ont.	Standard Fashion Toronto	W. Brunet & Co John Dougall &	risbert Laehance., Longue Pointe, Q. Mrs. Alex. Wilson Toronto. T. Eaton Co
T. Eate A. Stee Mrs. H Mrs. N. Mrs. N. tieth.	Brune	Mde. T. Ea Mrs. (Wm. P	T. Ea	Mrs.	.∀. T.	Mrs.	Mile.	M. E.	Linds	Mlle,	Robt.	E. II.	Mrs.]	Stand	W. Bru John	Gilber Mrs T. Ea Harry R. J
	18	888	TO 00 1 30	2 02	5 00		3 8		2 00	90 9	3 00	5 E	IO 00	82.0	1 00	50 03 13 00 00 03	8 90 6 30 1 90 1 90
- E 1°1 .	<u></u>	22 62 22	7 10	15	Ü	9	5 4	E L-	L-	- 1	1~	1-	X	x	Ī	oc oc	322E
F	z	= = =	= =	n- n-	=	=		= =		=	=	=	2	=	=	2 2	
Arkona Winnipeg	t. Adelaide de Pabos. Oue.	Montreal Indian Head Notre Dame de	Waba, Ont	jubart, Alta	wville, Que	Cowansville,	Owen Sound	St. John Sub., One.	Swinton Park, O.	toriaville, Que.	awa	nbank, M	Tenby Bay	Toroute	stal City	Weedon	Rt. Roch de Quebec Galt. Milton. Drayton. Toronto
Win	St.	Mo Ind Not	r. Wa Ho	Urc	r Sha			2.42	.Y.	1. 110	t- Ott	ı. Buı			. Cry	We Bog	Sec.
Mrs. J. F. Brown. Arkona C. Killer	J. B. Ploude St.	L. A. St. Louis Montreal Mrs. Alex. Stibbard Indian Head W. J. Guillot Notre Danc	Mrs. R. Parker, jr. Waba, Ont Wm. Tiskin Howiek	J. N. Langstreet Urquhart	Miss S. M. Bulmer Shawville, Que.	Arthur Sillis	refer Deshave	N. S. Buchanan.	Miss N. Martin	Mme, R. Bourlean, Victoriaville, Que	Mrs. Nap. Chart- Ottawa.	Mrs. Geo. Allison. Burnbank, M	Jas, E, Young	720 T. Eaton Co	Miss S. Latimer Crystal C	I. B. Dehude, fils. Weedom Chas. M. Clare Bogart,	Edmund Valin Rt. Roch Alex, Wilson Galt Mrs. O. A. Horning Milton M. P. Clemens Drayton J. D. Grane Toronto
	703	705 705 706 706 706 706 706 706 706 706 706 706	707	709	710 1			117		716	1112	718	[- 617	720 7	721	733	1288 1288 1288 1288 1288 1288 1288 1288

APPENDIN H .- Continued.

B.—Unredering Letters. -Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada. -Continued.

No. Same of Writer Where mailed miled Con- Con- Con- Con- Con- Nature Place Pl	1	ass in tulation.	Recapi			_			(-			-1				
Name of Writer. Where mailed. Wulter Can. Can.		Result of Proceedings instituted in each case by the	Department		No trace owing to want of registration.	2 3	: 2	2 2	No evidence to account for the alleged	discrepancy.	No trace owing to want of registration.	No evidence to account for the alleged discrepancy.	No trace owing to want of registration.			Ξ
Name of Writer. Where mailed. Wulter Can. Can.		Evidence of Jose or	Abstraction.		Stated not to have been received by the person addressed,	= :	: :	= :	Stated to have been	received without	Stated not to have been received by the person addressed.	Stated to have been received without	Stated not to have been received by the		:::	=
Name of Writer. Where mailed. When mailed. Albeged Contents. Angle Content		в Імтен.	Place,			Montreal	Montreal	Shorbrooke	Park Mile End, Q		:	Kingston	Halifax		Ste. Rose. Montreal.	Qиевяс
Name of Writer. Where rasiled. When Connects. Albeged Connects. T. Eston Co. Toronto. Feb. 11 0 65 A. Brown Ninga. 123 3 00 Mas. Brown Ninga. 123 3 00 Mas. Brown Ninga. 123 3 00 Mas. Brown Ninga. 123 3 00 W. M. Keys Georgeone. 123 3 00 W. M. Keys Georgeone. 14 15 84 G. Gregoine. 14 15 84 15 00 Mrs. J. M. Keys Georgeone. 14 15 84 G. Gregoine. 15 15 00 17 3 00 Mrs. J. M. Palmer Rockford, B.C. 11 13 00 Mrs. L. Burke. Allandale, Ont. 15 00 Mrs. E. Wipp. Scamouse. 15 00 Mrs. E. Workers. Mostered. 17 3 40 Mrs. E. O'Mears. Mostered. 17 5 00 Mrs. S. M. Buckley St. 17 5 00 Mrs. S. M. Buckley St. 17 15 00 Mrs. S.		Appress o	Name.			Family Herald	Dr. Laura Muller.	A. Joyce	Mme, Valiquette.		John Sloan & Co	Mrs. Bacon	Miss Lottic Ross.	Daily News T. Eaton Co Conadian Messen-	: 2	ii.
Name of Writer. Where united. mailed. A. Brown Co. Toronto. Feb. 11 A. Brown Mitchell. Sherbrooke. 12 Malcolm Mitchell. Sherbrooke. 13 W. M. Keys. Georgenile, Que. 13 W. M. Keys. Georgenile, Que. 14 Geo. Gorden Tottenham. 14 Geo. Gorden Tottenham. 14 Mrs. L. Burke. Mlandale, Out. 15 Mrs. E. Wipp. Scanouse June. 15 Mrs. E. Wipp. Scanouse June. 15 Mrs. E. O'Meara. West Selkitk, M. 17 Mrs. E. O'Meara. West Selkitk, M. 17 Mrs. S. M. Buckley St. Henri de 17		Paged	tents	S ets	99 0		38	- 1 26 25			=======================================					
Name of Writer. Where mailed. A. Perovn Toronto Makes, high Wite. Ninga. M Malcolm Mitchell. Sherbrooke Methred Methred Malcolm Mitchell. Sherbrooke Meys St. Churgolile. Que. St. Chregoire St. Churgoville. Que. St. Chregoire St. Churgoville. Que. St. Chregoire St. Churgoville. Que. St. Chredham St. Churgoville. Que. St. Churgoville. Que. St. Churgoville. Que. St. Churgoville St. Churgoville Miss. E. Kipp Steamothe. June. Liarrowsmith Mrs. E. Woyleana Most Seldink, M. B. M. A. Turgoon. Montreal Michaud				1902.												
		V.	Name of Writer.		T. Eston Co Toronto	A. Brown Charlemont, Ont	Jas, Brown. Mentreal.	Malcohn Mitchell, Sherbrooke,	W. M. Weys St. Cunegonder Nr. J. W. Palmer Rackford R C.		Geo, Gorden . Tottenham	Mrs. L. Burke, Allandale, Ont Miss E. Kipp Scannovse June- tion, B.C.	Postanistress Ross Corners, P. E. I.	D. Wood	B. M. A. Furgeon, Montreal Mine. Bonnville Ars. S. M. Buckley St. Houri de	Montreal. A. Michaud St. Fabien, Q

		- 00				_	
::::::	::::::	od Sali:	<u>;</u> ;	: : :	: : :	; ; ; ; ; ;	
	=====	n from the mail from Montreal Loss made good	f registratio		= = =		
:::2::		tole any	No trace owing to want of registration.	7 7 5	2 2 2		
		These letters were so of the 22nd Febru River for Mattaw by the contractor.	No trace ow		:::		* * * * * * * * * * * * * * * * * * * *
::::::	: : : : :		: :	: : :		:::::::::::::::::::::::::::::::::::::::	:::::::
	:::: :	: :: :	: :	:::			
:::::		::::	::				
Montreal. Toronto Victoria. Vancouver. Montreal St. Andrews, N. B	rford Simon, Q. hine, Q.	St. Sanveur de (uchec. Brandon, M Montreal			Toronto New Glasgow	Aurora, O	Varna
G. A. Holland Co. Mrs. David Rowe., T. Fullerton	ole	ival	Mrs. Wm. Finley Camille Gravel	Dr. R. Campbell J. G. You	nange. ton Co E. Garrett A. J. Robert-	ithddell	
11 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 55 68 3 55 68 3 85 68	8 88 8	88 00 00 80	5 00 1 00 1 00	2 10 0 60 10 00	10 00 10 00 10 00 1 00 0 50	1000 P P P P P P P P P P P P P P P P P P
<u> </u>	8555 8	81 8181 81	83 61	- - - - - - - - - - - - - - - - - - -	20.00	27 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	cici ci
	= = = = =	= = = =	= =	=	===	=== ===	Mar.
Galt. Slawingan Lake. Barnet, B.C. Tyotown. St. John West,	Stratford R. Sherbysoke, Q. St. John Suburb, Q. Rawdon, Q. St. Martine, Q.		OttawaSte. Anne de	7 TH	y. Douglas, M	St. Cyrille de Wendover. Frankville, O. St. Hyacinthe.	Toronto Forest, O Brockville Mail Car at Glencarn Teronto Toronto
R. Draytontore's Lan Sophie McBride Galt Geo. Koenig Shawming Ramet, By Joseph Tyo Tyotown. Miss N. Donohue, St. John	Mrs. HornerStratford E. Tewnship Bank Sherbrood Miss DerouinSt. John Ste. Anne Sisters. Rawdon, Owen Demers St. Marti			R. A. Beckett Georgiana Baulne. Mrs. E. Flavin	Miss Jean Mallory. Douglas, Mrs. John Dupre. Montreal S. C. Tisdell Toronto.	Jennie E. Smith. T. Eaton CoSt. Cyrille Jos. RoyKuendover. Mrs. EdgersFrankville, O. Miss SullivanSt. Hyacinthe. Mne. Nap. Larin. Guigues, O.	T. Eaton Co Toronto. Mis. Freenaman, Forest, O H. B. Holder Brockville R. Bryce Mail D. Todd Telencal W. C. Foster Montreal.
748 750 750 750 750 750 750 750 750 750 750	754 756 757 758	759 760 761 762	763 764	765 766 767	768 769 770	771 773 773 775 775	777 778 779 780 781 782 783

B.—Unrecistreien Letters. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada. Continued.

APPENDIN H-Continued.

	ni sea noitalution.	Recal		-	t-	,					e:			
	adings case by the	ητ.		of registration.	Only 17c, stated to No evidence to account for the alleged	have been received a user change. Stated not to have No trace owing to want of registration. been received by the present of the present of the present.	=	=	-		This letter was posted for registration, but was sent forward as an ordinary	r St. Jean ne the contents. of registration.	:	:
	Result of Proceedings	Department.		Stated not to have No truce owing to want of registration learner in the	nee to account	amey. cowing to want	=	=	Ξ		n n n n n n n n n n n n n n n n n n n	Jetter. Postmasser of Sc. Jeen ne Chaillons made good the contents. No trace owing to want of registration.	Ξ	=
				No true	No evidence to	No trace	Ξ	=	=	::::	This lett	Chaill No trace	=	=
				ave the	2	taye chri	;	:	:			:	:	:
	Svidence of Loss or	Abstraction.		tated not to have heen received by the	person addressed. nly 17c, stated	nave perhacery of a safe here here here received by the person addressed.	Ξ	=	=		= = =	Ξ	Ξ	ε
	Evic	Abst		tated r	July 17c	Stated v brenre	Ξ	=	Ξ		::::	=	÷	=
					 :		9,40	:					0,0	:
	<u> </u>	Place.			:	tage,	sklam	1	*				llivu	0, 0
	Address of Lepter	PIE		3 00 Geo, L. Marsolais Montreal	wolft. Simpson Co. Toronto	Mrs. F. Beale, Rat Portage, O	Mrs. R. Thornley. New Rockland, Q	Mule A. Proulx., Montreal.	Ξ	S. S. Machania St. John Mile, Alice Corbean St. Jerome, Q Mrs. Fielder Toronto Mrs. Prost Montreal	F. H. Norman KingstonJohn Dongall&Son Montral P. Gadbon & Co	=	McCon-Dominionville, O	Thompson Peterboro, O
	S OF			ans		:	1. y	- X	÷	Dean		×	Jon-	HOM
	1) 1636	ne.		arsol	hson	cale.	horn	Pron	ngarl	dinin Corl ler:	Hare gall& s & (mid	Mc	Hom
	3	Name.		E N	Sin	골	₹. 7	. A.	<u>0</u>	Mac Alice Field Pros	Doug Doug adboi	leDiar Euc.	A.	
				Gro.	olit	MITE	Mrs.	Mme	John Dougall	Son. E. R. Machum Mille, Alice Corbean Mrs. Fielder Mrs. Prost	F. H. Norman Ernest Villare John Dongall & Son P. Gadbois & Co	McDiarmid Enga	Janet A.	Davis, & Co.
	Alleged Con-	tents.	cts.	3 00 .	2 17	25 00	00 6	00 57	0.75	2888 8888	7 13	3 70	10 00	3 00
				**	27	er.			-jr	चिच्छ १०	20 to to 50	9	÷	9
	When	manted.	1903.	de March 3	=	=	=	=	Ξ	= = = =	::::	=	Ξ	=
	rd.			de	:				:	Woodstock, N.B House of Commons Montreal	Newestle, N.B., Bellrock, O., Ottawa, St. Jean des Chail- lons,		ar	:
	Mailed.			Alexis ontenim.	5	:	mt.	n, 0		Woodstock, N.B. House of Common Montreal.	des C	Som.	A A SS	:
1	Where				lt, B	ita, 1	timoi	Simo	Ottawa	ndsto	Newcastl Bellrock, Ottawa. St. Jean lons.	lerict	nduff	.: 20
				St.	Kna	Mel	Wei	.Y.	Ottz	N N N N N N N N N N N N N N N N N N N	Self Self Self Self Self Self Self Self	Free	Carr	Lan
	ite:			:	ttan		horn	Mine. 4. B. Del-St. Simon, O	==	# L : :			nell .	-la
	Name of Writer.			ole s	L. Re		He 7	E.	Miss Campbell	C. G. Hamilton Jos. Brunet, M.P. W. A. Föelder E. M. Webb	L. W. Harley Mary Villare Miss Campbell Elzie Jacques	heeve	cCon.	djat
	5 588			Mars		Seale	S N	me. 1	S C	Bring N. W.	W. II ry V. ie Jas	= . x	m M	n. Re
	Z		1	784 H. Marsolais	785 Mrs. J. L. Ruttan Knalt, B.C	786 P. Beale Melita, M	787 Miss Nellie Thorn-Westmount					798 W. H. Steeves Fredericton.	799 John McConnell . Carnduff, Assat	800 Wm. Redpath Lang
	, N			78.	785	786	787	788	28.	333	797 797 794 794	862	200	800

	I	t-		Т	t-			-	t-	-
:	:::	 lleged	ation.		 	:	ation.		 dleged	ration
=	: : :	" " nt for the al	at of registr	= = =	"" " nt for the a	E	int of registi		" " int for the a	unt of registr
=	:::	Only 28 cents stated No evidence to account for the alleged crived.	No trace owing to want of registration.	= = =	No evidence to account for the alleged	Ξ	to have No trace owing to want of registration, ed by the ressed,		Stated to have been No evidence to account for the alleged received without discrepancy.	to have No trace owing to want of registration. reased. """""""""""""""""""""""""""""""""""
Ξ	= = =	" No evic diser	No trac	:::	" No evit discr	=	No true		" No evi discr	No tra
:	: : :	tated	he	::::	tated	ve been without	have, by the		" "	have by the sed.
Ξ	: = =	ants s	2 =	= = =	n nts s	have I wil		=====	have 1 wi	
=		Only 28 cents stated to have been re-	Stated not to have been received by the person addressed.	===	Only 10 cents stated	Stated to have been received without	Stated not to have been received by the person addressed.		Stated to received contents	Stated not to have been received by the person addressed.
:	mt	, O	1, 9		M. Marie		N.B	2	IIIe.	I
& Montreal	Westmon Ottawa. Toronto	Napance, O Toronto Belle River, O Toronto	Mile End, Q.	Toronto Montreal	Toronto Sault Ste. Marie Melita, M Toronto	=	Sussex, 1	Toronto Labelle, Q Ottawa Hamilton	Napierville Poronto	Montreal Ottawa Montreal Milliote Bay Haliniten Montreal
MeDiarmid & T	Armstrong J. Russell. L. Me-	Miss McAllister	nius Jacques	1 1	uren Bros. Jel M. Perry. M. Reekie Eaton Co	:	Miller Bros	Mrs. Jas. Best J. Ouellette. Rupert Cosgrove Mrs. Jos. Gordon	E. Farrar dard Barleau. W. Humphrey A. Summers	Hamilton & Sons. Montreal Bank of Montreal. Ottawa Miss Dunhar Montreal Miss L. Stevenson. Hamilton Mrs. Davey Montreal Miss M. Graham
N	222		7	지지말	NA ME		N.	N. F. E. S.	HŽEH.	
1 50	16 98 4 98 4 98	2808 2808 2808	10 25	01 W 21 8 8 8	1353 1828	5 00 7	15 00	88888 8888		- 14425 - 15425 - 16666 - 1666
t-	tototo	<u> </u>	10	999	<u> </u>	E	133	<u> </u>	<u> </u>	និនិតិនិតិតិ
=	= = =	= = = =	=	: : :	::::	=	=	= = = = :	====	
St. Hyacinthe, Q.	Iroquois, O Montreal, Q St. Catharines, O.	Brantford, O Carnduff, N.W.T. Windsor, O Lebret, Assa	St. Jean de Chail- lons, O.	Peterboro, O	Toronto Rounthwaite, M Weldon, Sask	Kamloops, B.C	Assekeag	Bancroft Montreal Buckingham London	Kontreal. Foote's Bay. Brantford, O.	Great Village, N.S. Little Cascapedia. Quebec. Drayton. Drayton. Montebello. Reterboro, O.
801 Dr. Paul Fournier, St. Hyacinthe, Q.	Arthur Potter D. Russell II, McGarry	805 Mrs. T. F. Eden Brantford 806 Mrs. H. N. Merrill Carnduff, 807 P. Harvey & Co. Windsor, 808 Mrs. Alex. McKin-Lebret, Anon.	809 Louis Jucques		813 Mrs. C. Hind Toronto . 814 T. Eaton Co	817 Mrs. Pitblado Kamloops,	818 (teo. H. Barnes Asselveng	820 F. LaboutéBuckraft 821 F. P. CosgroveBuckingt 822 Miss Grave Gordon London.	227 T. W. Hardings 225 Melle Barleau 226 E. Gostie. 827 Joseph Hartley	828 Miss L. Snook Great Vil 829 Postmaster Little Ca 830 James Dunbar Quebec. 831 W. H. Pooler Toronto 832 Fred Glose Montebel. 833 Mrs. Gosse Montebel. 834 Mrs. Geo. Graham Peterboro
80	803 803 404	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SO:	2 2 2 2	<u>8 8 8 8</u>	218	818	20 20 20 20 20 20	25.55.55.55	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

APPENDIX H-Continued.

B. Unrecistional Letters. Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Moncy, sent through the Post Office in Canada—Continued.

When Alleged Address of Letters. Place Con-tonts Name. Place 1902. S. ets. Name. Place Con-tonts S. ets. Name. Place Con-tonts S. ets. N.A. Murray & Co Toronto S. ets. S. Miss Dunton Richmond. S. ets. S. ets. Montreal S. ets. S. ets. S. ets. Poronto Poronto S. ets. Poronto Poronto S. ets. Poronto	Class in Recapitulation.	
When Alleged Con- 1902. S. cts. Name. Place. 1902. S. cts. Name. Place. 1902. S. cts. N.A. Murray & Co Toronto 1902. S. cts. Miss Dunton Richmond 1902. S. cts. Montreal 1903. S. cts. Montreal 1904. S. Montreal 1905. S. Chaddwick. Montreal 1906. S. Chaddwick. Montreal 1906. S. Chaddwick. Montreal 1906. S. Chadwick. Montreal 1906. S. Miss Any Ander-Montreal 1906. MacKerow Bros. Montreal 1906. MacKerow Bros. 1907. MacKerow Bros. 1908. MacKerow Bros. 1908. MacKerow Bros. 1909. MacKerow Bros. 1909. MacKerow B	Result of Proceedings instituted in each case by the Department.	No trace owing to want of registration.
When Alleged Address of Letters 1902 \$ cts Name Place 1903 \$ cts Name Place 1904 \$ cts Name Place 1905 \$ cts Name Place 1906 \$ cts Name Place 1907 \$ cts Name Place 1908 \$ cts Name Place 1908 \$ cts Name Place 1909 \$ cts Name Place 1900 Name Name Place 1900 Name Name 1900 Name Name Name 1900 Name Name 1900 Name Name Name Name Name 1900 Name Name Name Name Name Name 1900 Name N	Evidence of Loss or Abstraction.	gated not to have been received by the person addressed.
Ped. When Alleged Con- Ison. Sec. Ison. Sec. Sec. Sec. Sec. Ison. Sec. Sec. Sec. Sec. Ison. Sec. Sec. Sec. Sec. Sec. Ison. Sec. Sec. Sec. Sec. Sec. Sec. Ison. Sec.	oss of Letters.	
Ped. When mailed.	7.	8
		a 33aaaaaaaaaa kaaaaaaa
W. Wall Wall Wall Wall Wall Wall Word Cleta Cleta Word Word Word Word Word Word Word Word	Where mailed,	Wallaceburg . Mascouche, Q. Danville Lachine, Q Peterboro Ottawa Ottawa Ottawa Choolerich Ste Brigde, Q Montreal Ste Julieme Ste Julieme Ste Julieme Ste Julieme Ste Julieme Ste Julieme Ste Andrews Oueke Contwell Ste Andrews W St. Andrews W St. Andrews W St. Andrews W St. Andrews W
No. Name of Writer. Where mailed. 835 Anna Brouillette. Mascouche, Q. 837 Mrs. McCallum. Danville. 838 R. Hewton. Lachine, Q. 839 R. Melvaton. Lachine, Q. 840 W. Morris. 840 W. Morris. 841 F. Chedwick. Ottawa. 843 Mrs. Kingston. Teronto. 843 Mrs. Kingston. Teronto. 843 Mrs. Kingston. Teronto. 844 Mrs. Moderich. 845 Mrs. Moderich. 845 Mrs. Moderich. 846 G. W. Webb.Manu Montred. 847 Chas. E. Nolin. 848 Miss. N. Gallinger. Teronto. 859 Miss. Alice Ryall. Sheldon, O. 851 The Jas. Hall. G. Breckville, O. 851 The Jas. Hall. C. Breckville, O. 851 The Jas. Hall. C. Breckville, O. 853 A. H. Anderson. Ster. Angele. de Monnoir. 855 A. Alix. McOolland. Genwall, O. 855 L. O. Blondin. 84 Amenstin. 84 Amenstin. 85 L. O. Blondin. 85 Amenstin. 85 Amenstin. 85 Amenstin. 86 Amenstin. 86 Amenstin. 86 Amenstin. 87 Amenstin. 88 Amenstin.		835 Mrs. L. Wordrow. Walhaerburg

		1~	-	e e e e e e e e e e e e e e e e e e e	•		-	4			್						-			
=	=	he alleged	gistration.	was stolen	carrier of St. Ongentenced to iary. The recovered	gistration.	*	:	=	::	a Railway baska and	no it was occasions persons to	gistration.	=	= =	: :	=	=	=	= =
Ξ	Ξ	account for t	r to want of re	t-letter and	by A. L. St. Onge, a letter carrier of the Montreal Post Office. St. Onge pleaded guilty and was sentenced to four years in the penttentiary. The contents of the letter were recovered	ge. g to want of re "	:	Ξ	2		mail Clerk on the Arthabaska and	Inree Kivers Kailway who it was ascertained had on several occasions permitted unauthorized persons to	; to want of re	=	= =	: #	÷	=	Ξ	Ξ
÷	2	Stated to have been No evidence to account for the alloged received without, discrepancy.	to have No trace owing to want of registration.	This was a test-letter and was stolen	by A. L. St. the Montrea, pleaded guil four years in contents of t	Iron St. Onge. No trace owing to want of registration.	ŧ	Ξ	=	= =	Contents made good by a Railway Mail Clerk on the Arthabaska and	Inree Kiver ascertained l permitted u	enter his car. No trace owing to want of registration."	=	= =	=	2	=	=	Ξ
-:	:	een l	ave			::	:			: :	•		::	:	: :	:	:	:		:
2	-	ve been	to h	essec		= =	=	=	Ξ	: :	=		= =	=	= =	=	=	=	Ε	=
		o ba	ts, not	ceive addı																
ŧ	=	stated to received	contents, Stated not	been received by the person addressed.		= =	÷		Ξ	: :	:		: :	Ξ	= =	E	=	=	Ξ	2
	-	- <u>32</u>		•				:	:	: :	ਰੈ :		S. :	- :	Char-	:		:	:	:
rille				-3		rer R	:			 	lere ode.		ay, N	er	:: ::	t, Q.	Stephen,	:	ke	
3 00 Miss Nena Taylor. Stewartville	Montreal.	Teronto.	Quebec.	McDiar- Montreal		Mrs. J. G. Davy Vancouver Western Canada Winnipeg	ž.	Montreal	Cuebec.	ottawa	St. Valere de Bulstrode		J. Beazley. Glace Bay, N.S. Harold A. Wilson Toronto.	The WorldVancouver	A. Roxbo-Point St.	Hillburst, Q.	,	Quebec.	Sherbrooke	radden. Rev. Father Har Ottawa. nois.
lor.		- ;	Ĭ	iar-		vy	NIc-						lson			IIo-			VIc-S	ar-
r Τay	lell	: 3	zin.	MeL		Car Car	Assn) (4)	= 5	or	1		V		inan Ro	五		an	8 ×	er E
Nen	Lide	ton	Beg	T	Ti.	rs. J. G. Davy estern Canada	Benefit Assn.	a. Sanch	I. I. Begin	Naj.	Frud		azley ld A	Work		gh. ∀	rd. ng B	polit	Insurance Co.	Fath.
Miss	Wm.	T. Eaton Co	J. II. Begin	Alfre	mid	Mrs. West	Benefit Assn. Mrs. Angus Mc-	Dr. Sanche & Co.	M. H. Begin	S. J. Major.	Jos. Trudel		I. Be	.i.e.;	F. H. Norman Miss A. Roxbo-	rough. Mrs. W. E.	ward. Ganong Bros.	Metropolitan Life	Mrs J. W. Mc-	rade tev.] nois.
8	4 00 Wm. Liddell	90	8	5 00 Alfred		00 S 00 S 00 S	8			13 0			1 50	- 00	3 8 8	25 61	14 00 /	1 00	90	2 12
		-	æ				_								ଇ ଜୀ		14	-	¢3	¢1
G3	ಕರ	ಣ	ಧಾ	7		10 10	9	t-t	- L	-1-	20		10	21;	22	7	11	14	16	9
=	=	=	=	=		= =	=	=	= :	: :	=		= =	=	= =	11	=	=	Ξ	=
:	de	at Cres.	nts.				at Re-	:	:		ting.			:				:		
0 .	Vincent	o at	nleme	1		VictoriaMedicine Hat		le, Q	:	: :	Walker's Cutting		4)			:	:	s Bay	ke, C	j.
prior	7.	fraul. fail Car a ton P.O.	Ebo	ntrea		Victoria Medicine	Mail Car	Marievill Roldus	London I	Donglass	lker's		Halifax Belleville	ıtrea	= =	=	Halifax.	Paul'	k La	iwak
-JArm	St.	Mai	Les	Mo	*		Maj	Man		Do	E 25		Hal	Mon			Hall		ВІвс	Man
uhar-		bden	Ç	:			ilson.	J.	:	hem.	:		g	:		gham		ndet.	den	
Fard	Prati	nn He	det &	er		.vy	rs W	ourni	me.	C.F.ac	-		Bro	rr.	hier.	nning	yer.	a Ga	cFad	sine.
Ü. Ü.	. Y.	Jol.	. An	t lett		il Da Sertin	Phive	Q.54	5	Ź.	Tame		4. Gu	Ca	Gant	1. Cu	. Dw	Cell	V. M.	Rac
861 Mrs. D. Farquhar- Arnprior	S62 Geo. A. Pratt St. Vi	863 Mrs. John Hobden Mail Car ton P.C	864 Geo. Andet & Co., Les Eboulements.	865 Fest letter Montrea		866 Cyril Davy.	868 L. Chivers Wilson.	869 H. O. Fournier	-	872 J. & S. McFachem.	ŕ.		874 C. H. Gunning 875 Frederic Brown	876 Mrs. Carr. Montreal	S78 A. Gauthier	879 W.A. Cunningham	ssel J. O. Dwyer	881 Mrs. Celia Gandet. St. Paul's Bay	882 J. W. McFadden., Black Lake, Q.	888 Geo, Racine Maniwaki, Q
198	868	88 24-	- ₹ -н3			× 500	95	8 5 5 8 B	277	877	Ž		875	876	878	879	28.8	881	885	SSS
		_1-	-110	'				D												

APPENDIN II—Continued.

B.—Unregistered Letters—Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money, sent through the Post Office in Canada—Continued.

1	ss in itulation.	Recapi		_	7			t-				t~		
	Result of Proceedings instituted in each case by the	Department.		Stated not to have No trace owing to want of registration. been received by the	Stated to have been No evidence to account for the alleged discrepancy.	Stated not to have No trace owing to want of registration. been received by the borness addressed		3 00 Miss A. Boamer Hochelaga, Que. " " " " " " " " " " 4 00 David II. Walsh, Toronto	State on to have No trace owing to want of registration. Deen received by the person addressed.	=	16 46 51	Stated to have been No evidence to account for the alleged received without discrepancy.	contents. Stated not to have No trace owing to want of registration, been required by the moreon, addressed as	
1	Evidence of Loss or	Abstraction.		Stated not to have been received by the	Stated to have been received withour	Stated not to have been received by the	The second secon	Stated to have been No evidence to received without discrepancy.	Stated not to have been received by the person addressed.	=	:	Stated to have been received without	Stated not to have been received by the	
	. Letter.	Place.		Vancouver	Toronto	Mile Bud, Que	Montreal	Hochelaga, Que. Toronto Westmount, Que	Quebec	St. Michel de Bellechasse.	Alexandria, Ont.	Toronto	Calgary	Oxford, N. S Woodstock
	Appress of Letter.	Name,		2 00 Miss A. Lucas	6 00 T. Eaton Co	5 00 H. Grenon	2 00 D. H. Talman	3 00 Miss A. Boomer 4 06 David H. Walsh, 0 00 Mrs. John Patterson.	3 00 J. P. Garneau	4 00 Miss A Lemelin., St. Michel Bellechasse	9 00 D. J. McCunig	12 00 T. Eaton Co Toronto.	50 00 Imperial Bank Calgary	3 00 T. S. Huntley 2 00 Wm. Fraser 2 00 A. J. Clarke
	Alleged	tents.	cts.	5 00 E	00 9	5 00	8 00 a	8 4 0 9 9 9 9	3 00.	1 00	00 6	12 00	50 00	888 888
	When	mailed.	1902.	April 17	= 18	. 19	12	222	ê] :	£]	=	}} =	£ .	888
	L. D. S.	where maned.		:	Harper's Camp, B.C.	Toronto	St. Jean Bte. de	Quebec. Fondon r- St. John, N.B	Amqui	Quebee	Dalhousie Station,	Enderby, B.C	Bowden, Alta	Truro, N.S. Filsonburg, Out Walkerville
		Name of Writer.		884 Harry A. Lucas Toronto.	885 Ward Horsefly Harper's Goldmining Co. B.C.		887 J. A. Fortier	888 M. A. Boomer Quebec. 889 Mrs. P. Walsh London. 890 Miss U. E. Patter- St. John son.	89I Rev. A. Bouillon Amqui.	892 Mrs. Alf. Chamber Quebec.	893 Miss M. A. Me-Dalhousie	894 Geo, Heggie Enderby, B.C	895 R. McCue Bowden,	896 Mrs T. S. Huntley Truro, N.S
	;	° C		884	885	886	885	888 889 890	168	895	893	894	895	896 897 898

	H	~	- co	1. 11	н
:: ::		 Meged	ration	ation.	: :::
: : :		" it for the a	" I for regist d as an ore	t of registr	
z : ::		Stated to have been No evidence to account for the alleged contents. Stated not to have No trace owing to want of registration.	""""""""""""""""""""""""""""""""""""""	anount. No trace owing to want of registration. " " " " " " " " " " " " " " " " " " "	: :::
:: ::		" No evidence to discrepancy. No trace owing	". This letter	anount. No trace o	= = = =
: : : :			y the		
:: ::		t to wit	ved b dresse	:::::::	
: : : :		Stated to he received contents.	been received by the person addressed.		
	e, N.B. ville, O. I.	x x	l é Avelin	1	
Montreal. Quebec Halifax. Ottawa	Montreal. Toronto Montreal. Toronto Dalhousie, Teronto Bowmanvi	Toronto London. Ottawa. Truro, N.S. Toronto	Montrea " St. Andr	Montreal. Toronto Toronto Bridgewater, N.S. Montreal. Louguenil	Kingston Montreal Toronto
22 15 W. Laframboise Quebec 6 75 Mrs. Thos. Fahio Italifax. 8 00 Miss E. J. Fahey Ottawa	10 06 Rev. C. Trepanier. Montreal. 1 00 Frost & Wood Toronto. 1 05 Robt. Simpson Co. Toronto. 1 55 Robt. Simpson Co. Toronto. 1 51 Harold A. Wilson Toronto. 10 00 Dominion Organ & Bownanville, O. Piano Co. Piano Co. Piano Co. Piano Co. Piano Co. Am. Montreal.	wkly	1 25 Cie. 'himiqueFran- Montreal 2 30 H. & N. E. Hamil- 10 00 Cleophas Fortier St. André Avelin	11 00 B. Vaillancourt 25 00 Lewis Bros 4 00 Mrs Ang. C. Gray 5 00 Miss Mary Ellis 30 00 S. Latham 3 00 II. Bellean 13 00 Robt. Simpson Co.	Mrs. W. J. Herbi- son. M. Barette Mr. Hunter. Robt. Simpson Co.
5161 8181	861 n s +		t- t- x	<u> </u>	1 227
	May		: = =		
899 J. B. Liboiron St. Telesphore, Que 900 A. Paradis S. Benoit Labre, Que Que Mrs. E. Blackadar. Wolfville, N.S 902 Miss Fahey Notre Dame de	903 H. Boilleau. 904 W. H. Weir. 905 Mde, Robitallle. 906 Lizzie Harris. 907 Alex. McKay. 907 Art. Ellis. 909 John Galloway. 909 John Galloway. 900 Mrs. Jos. Guille- Plessisville, Que.	911 Mrs. J. W. Hebb. Bridgetown, N.S. 912 Mrs. J. Hawkly. Parkhill, Out. 913 Mrs. D. Fridalay. Twin Edm. 914 J. C. Taylor. North Sydney. Pto. R. Barkley. Vic. & Well. Ry. P.O. 916 Mrs. C. E. Cline. North Bend, B.C.	917 Miss A. Lague Chambly Basin, Q. 918 Mde, Pillet Montreal 919 W. Merkley Labelle, Que	920 A. Chartrand. St. Monique, Que 921 A. A. Campbell. Apple Hill, Out. 922 Mrs. And. Young Seaforth. St. John, N. B. 924 J. L. Nichols & Co. Toronto. 925 N. Robinson. Quebec. 1925 W. Munro. Montreal. Montreal. 927 Annie Robinson. Deseronto Ry.	Minnie Holt Brantford, O. J. A. Valiquette. EastSherbrook Mrs. E. Kennedy. Toronto Mrs. W. Lehman., New Market

APPENDIX H-Continued.

B.—Unregistered Letters—Report of all cases occurring within the year ended June 30, 1902, of abstraction from, or loss of, Letters containing money, sent through the Post Office in Canada—Continued.

Class in ecapitulation.	I	-	=			P-
Result of Proceedings instituted in each case by the Department.	Only 50 cents stated No evidence to account for the alleged to have been re-discrepancy.	ceived. Stated not to have No trace owing to want of registration been received by the person addressed.	eill under inquiry	Stated not to have No trace owing to want of registration been received by the person addressed.		Stated to have been No evidence to account for the alleged received without discrepancy. Stated not to have No trace owing to want of registration been received by the
Evidence of Loss or Abstraction,	nly 50 cents stated No evidence to to have been re-discrepancy.	ceived. tated not to have No t been received by the person addressed.	have been Case	contents, without contents, acted not to have No t person addressed.	: :	ated to have been No evidence to received without discrepancy, contents, ated not to have No trace owing been received by the
Evid La Abst	Only 50 to hav	ceived. Stated n been rec person	Stated to	contents. Stated not been recei person ad	= =	Stated to received contents. Stated no been recei
Letter.	Toronto	A. La Montreal	Preston, O. Nontreal Toronto	Staff Halifax	Auebec	
Address of Letter.	1 53 T. Eaton Co Toronto	Mrs. A. A. La Montreal rocque. Mrs. A. Hughes Mrs. Chas. Gloss.	Miss Lucy Booth. Preston, O Robt. Simpson Co. Toronto. Mrs. A. Lepine. Montreal. T. Eaton Co. Toronto.	District Staff Halifax Officer. Julia Deslogges Collingwood, O	Metropolitan Life Quebec Ins. Co. Mrs. F. E. Eger., Carleton	0 50 Cie Chimique Montreal Franco Am. Toronto 1 00 Delle R. Archam-Montreal
Alleged Con- tents.	1 53	2 50 10 00 7 90	00000 00000	17 00 10 00	1 00 2 00	0 50 3 00 I 00
When mailed.	1902.	: : : : : : : : : : : : : : : : : : :		" 18 " IS	18 18	6 6 6 6 F
Where mailed.	Miss E. Carrs Lumsden, Assa May 14	Toronto, O Prescott, O	woo woo	Fox River	Station. St. Henri de Lévis Montreal	St. Hermas Station Calgary
Name of Writer.		T. Eaton Co Mrs. H. Broker Chas. Close.	oft.	940 H. G. Kerr Fox River	Mrs. Clara R. Pare St. Henri Frank Eger Montreal.	Mrs. P. Cyr Miss Agnes Meyer Mrs. A. Lippe
o X	932	934	936 937 939	040	942	944

-	-	t-			-	-3			_						t-	-	-
				_						-		_					
: : :	: :	- : : page	tion		: :	rge	trior				: :		: :	J.J.B.	•	tio	•
	= =		stra	Ξ	= =	- TE	stri	= =	= =	=	= =	Ξ	= =	all	=	stra	=
		the	. <u>Ē</u> o			the	-25							the		661	
		for	4			, 1 5	of 1							, E		of 1	
		#	iit.			nt f	ži.							nt f		nt	
= = =	= =	: : : : : : : : : : : : : : : : : : :	₩a	=	= =	" COU	wa	5 5	= =	=	= =	=	= =	con	=	W.S	=
		31	5			90	r to							ac		2	
		3	cy.			ey.	ving							e tc	discrepancy.	ving	
		2	discrepancy. To trace owing			ene	0 o							enc		50 0	
		viĝ.	cre	=	= =	vid	rac	= =		-		=		biv.	scre	rac	_
			dis fort	**		". To evidence to discrepaney.	to t			-				0.7	Ë	ीं र	
	::	Stated to have been No evidence to account for the alleged	Z		::	64	to have No trace owing to want of registration edby the resistence.	= =	: :		: :	:	: :	Only 35 cents stated No evidence to account for the alleged	it e	to have No trace owing to want of registration edbythe	
		Pre-	received without contents. ated not to have been received by the person addressed.			" ve been without	contents. Eated not to have been received by the person addressed.							tati	received. Stated to have been received without	contents, fated not to have been received by the	sed.
2 2 2	= =	: : : : : : : : : : : : : : : : : : :	wir to edb	Ξ	= =	Wive	ed B	= =	= =	Ξ	= =	=	= =	83	3Ve Wij	561	lres.
		lıa	5.77			, ha	5.7							cen	e de de		person addressed
			received contents. Stated not been received			tated to received	Stated not been receiverson ad							33	received.	Stated not been received	ű
= = =	= =	tre = = =	Sond ster seer	=	= =	atec	soni atec sect	= =	= =	Ξ	= =	Ξ	= =	7	recc recc	atec	pers
-		<u>x</u>	<u>x</u>			&			_						3	7.	
. : :	0		:	:			:		: :	:	Perorinner	:	Mrs. W. Chevaher Lachne, Q Henry Birks & Ottawa		:	:	
: :0	0 :				Picton, O	Toronto Plattsville, O	Michel, B.C	نه:	Toronto		j :		ું :	:	:	:	Ö.
ille ch,	ırg,	earl :	;	eal	ΞįΟ,	zij.		Laurel, O Sans Bruit.	3 .	Montreal	E 5	ton	и, , а.,	0	٠	•	ld,
cnt	wbi	Montreal " Quebec	ą	Montreal	ton	Toronto Plattsvil	che	ure]	ron ted	ntr	Con	1	chi Etw	Toronto	=	Ξ	yfie
Otterville Toronto Goderich,	Newburg, Toronto	Montre	_ Š	Mo	Fig	E H	N.	La Sar				Ha	er Lachine, •	To			Ba
Wm. Parsons Otterville Robt. Simpson Go. Toronto Miss Kate McIvor Goderich, O	er-		Metropolitan Life Quebec. Ins. Co.	Mrs. L. Calder	E. Bertiner Farnham, Mrs. W. J. Jaffray Picton, O			E. B. Cooney Laurel, O Miss Josephine Le-Sans Bruit	Miss SusanRaether Toronto D. B. Taylor Tweed	W. B. Johnson	Miss Ida Miller	Mrs. Grace Harris Hamilton	lier &		:	٠	Bayfield, O.
s on leI	ney	of	_	ler.	Taff:	20		y. me	aet r	son	rro Her	Ha	Cheva Birks		:		
nos.	S. 2	sse fo	itan '.	Calc	1	ter.	cka	one	e. vilo:	, Spin	SIZ	901	<u> </u>	Ŭ		<u>.</u>	200
Fart Star	A.	on. M. Kenouf H. Bessette, Lasalle N. Miller	<u> </u>	Ţ	iti.	lum es es	Ma	ರಿ ಕ್ಷ	breeque. iss Susur B. Tay	ř.	- 2	GE:	:	is.	=	ishe	M.
m. obt.	J. W. Courtney Mrs. A. S. Ander-		letropolit Ins. Co.	E.	E. Bertiner Mrs. W. J. Jaff	Mr. Hunter Charles Sikes	Paul Mucka	E. B. Cooney Miss Josephine	. S.	<u>~</u>	iss iss	18	Mrs. W Henry	Sons. T. Enton Co		H. Fisher	Mrs. M. Ross
												_					
388	88	8888 8888	8	3	12 00 10 00	4 00	5 00	25 00 00	88			8	88	20	1 00	5 00	15 00
0 8 1	20 10	ಜರೆಚಬ	_	Ü	21 5	ਕ :	ಬ	10.01	₩ 33	10 0	N 20	oc i	S T		_	70	15
282	22	តតតត	71	33	88	98	71	21 21 32 35	ଶ ଶ	31			51.51	33	್ಯಾ		100
:::	= =	= = = =	=	=	= =	= =	=	= =	1 =	Ξ	June	=	= =	=	=	=	=
: : %	: :	::::	<u>-</u> -	TIC.	- 5	•	-:		: :				- :	:	*		
Toronto	Nount Pleasant Bowmanville	Chatham, N.B Montreal Rawdon St. André Avelin	Cap St. 1gnace, Q.	Union	Union	: :	ಣಿ		n, O	:				: :	•	:	:
Toronto	easa He.	Z	пас	_	5		Alta	. :	, C	:	: :	:	: :	Assa		tage	:
tyn wo	Pl	am, sal dré	ec .	0	un,	19 0 D	_	5	rton		د د	0	ille		<i>></i>	orta	0
Toronto . Vallentyr Collingwe	Mount P Bowman	atha intro wedo An	ž	Toronto	Farnham Toronto	Toronto Midland	JIIIC	Toronto.	lke	rig	Quebec. Ottawa	ont	gog	Estevan,	Pr 13	Rat Port	mia
To Val	No Boy	Chatham, Montreal. Rawdon. St. Andre	Ç	Tor	THE ST	Mrs. E. Kennedy, Toronto T. SikesMidland	Canmore	Toronto .	Mrs. C. H. Rogers Walkerton, O.	L'Origna	ŠŠ	Toronto	Magog Brockville	Est	Rosa Grimwood Calgury	Ra	. Sarnia,
. : :			:	:		dy.	:	: 1	ers								
er.	ney ry.	nso ille reel	:			medy.	:		Sog	er.	er.		ney	:	poo	er.	*
Shi Ivo	urtı Du	ilki vin Jesu	roi		dsor	Ker ::	-:	gras	I. I	<u> </u>	MEI	rrr	n Che	hall	W.III	7.31	:
ton W.	Ş∓	nge P. J	ű S	lder	Mo Ja	E.	11.05	Z.E	2:0 D	Ţ.,	ĔŢ.	===	ME.	est	Gri.	료	oss.
T. Eaton Co Mrs. W. Shier Dan, McIvor	C. R. Courtney J. H. H. Dury	Judge Wilkinson E. Langevin Miss P. Lavalle Miss A. Lebreche.	Désiré Caron	L. Calder	J. A. Molson	Mrs. E. T. Sikes	Joe Grigel	G. A. Fensman	Mrs. C. H. Rogers.	Mrs. J. Miller	Miss M. Miller	W. J. Harris	H. Jasmin Miss M. Cheney	A. Westhall	· sa	Miss F. Fisher	2
	ರ∺	EREE.	ă						N. Jol.	Ź:	Z:	>:	Η̈́			M	976 M. Ross
945	950 951	5555	926	957	958	960	396	963 964	9 9 9 95 9 95	567	2 E 2	970	971 972	973	97.4	975	976
0. 3. 3.		u. u. u. u.	J.	U 2	4,44	03 35	U.	0.00	ರಾ ಭಾ		, φ <u>ι</u>	A3 1	0.00	G:	3.	٠.	ψ.

APPENDIX H—Continued.

B.—Unregistered Letters—Report of all cases occurring within the Year ended June 30, 1902, of abstraction from, or loss of, Letters containing Money sent through the Post Office in Canada Continued.

ni si noitelu:	Clas Recapit						1		_			_							_				
			stration.	:	: =	:	: :		: :	" "	0	stration.			:	;	:	:	:	:	:		:
Result of Proceedings	nent.		int of regi							unt for the		nt of regi											
sult of Pr	Department		ring to wa	11	=	= :	= =		= =	e to accor	ey.	ring to wa		=	=		Ξ	=	=	Ξ	Ξ	0- 0-	14
T. T.			o trace ov	=	z	: :	: =		= =	" To evidence	without discrepancy.	to have No trace owing to want of registration.		=	12	11	=	Ξ	ž	=	=	=	11
			ave Lhe	:	:	:	: :			N	iont	ave	the :	;	:	-:	:	:		:	:	:	
ice of	etion.		to h	=	Ξ	2 =	: =		= =	" "	with		ved by Tresse	Ξ	t	2	2	11	=	=	=	=	=
Evidence of	Abstraction		Stated not to have No trace owing to want of registration, been received by the nerson addressed.	11	=	= =	: =		= =	Stated to have been No evidence to account for the allowed	received	contents. Stated not	been received by the person addressed.	=	=	Ξ	=	=	11	=	Ξ	11	11
			 :		:		-				2			:	:	:	:	-		:	0	:	7
Address of Letter.	Place,		ttawa	Montreal	Toronto	Leeds, O	Quebec	Ottowa	uebec.	Toronto		Mde. O. Poirier Waterloo, Q		Port Hope	I oronto	Ottawa	Quebec	Warwick	Montreal	Lindsay Nordhel-Montreal	Mrs. M. McCallum Hagersville, O.	J. N. Archambault Montreal.	Beauchamp & Fils. Montreal
SS OF			<u>0</u> :				:	ولوه	Metropolitan Life Quebec.			ier		-	-				er.	dnei-	llum H	bault A	1115° A
ADDR	Name.		Throo	Scrogg	man &	Z Z	irois.	O.K.	olitan	on Co. Sathet. So.). Poir		<u>a</u>	ch.	Collins	Rogers	Deroc	. O	mesay nor mer & Co	Nec.	reham	ann b «
	4		A. W. Throop Ottawa.	W. H. Scroggie	Heintzman & Co.	Mrs. R. C. Scott.	L. P. Lirois.	Miss K O'Koofe	Metrop	Ins. Co. Mrs. Outhet T. Eaton Co					>	W. J. Collins	W. B. Rogers	Joseph Deroche	Mde, C. Olivier	Lindsa	Mrs. M	Z	Beauch
Alleged Con-	tents.	s cts.	5 00	2 50	00 g	200	25 00	30.00	18	1 2 8		2 00		93 93 93 93					2 5 5			200	
	mailed.	1902.	- ic		ಬಾ ಇ				- GT	15		11		123		7			9 8		C1 (
-	<u> </u>	15	. June	= -		= =				: : :-:		3-	N.		=		:			-	:		=
moiled				ille, Q.	:		ville	C	Richer.	nt, O.		, Bona-	s Kantway		: 0 %			Falls			0	ption, L	J, V
Where mailed			977 R B. Hutchison. Montreal.	978 Miss M. Evans Clarenceville, Q.	Foronto.	Montreal.	982 Rev. C. Baillargeon St. Cyrville de	L'Islet. Armerior.	Chateau Richer	Westmount, O		Montreal,	Station.	Montreal	oca. E. Museuge Markane,	990 Mrs. H. Collins Toronto	Tadousae.	392 Dominion Paper Colkingsey Fails	on IN A Commol Design	rescort,	995 Miss E. McCallum London, O	330 F. Arenanibault L'Assomption, 12.	St. Zenor
riter			nson	ans (979 Mrs. E. J. Jones. J		argeon	u s				987 O. Poirier		Box		llins		aper Co	moll		Callum	Sault	gnon l
No. Name of Writer.			Hute	M. Ev	F. J.	981 R. C. Scott.	C. Baill	983 Wm. Brennan	984 Casimir Giguere.	985 C. Salsbury 986 Miss E. Folbey.		irier.		988 Mrs. C. E. Box	Snamh	H. Co	991 John Teaffe.	inion F	F. P.	. 001	E. Me	renann	Mr. tra
Nam			R B.	Miss	Mrs.	30	Rev.C	Ww	Casin	C. Sa Miss		0. Po		Mrs.	- E	Mrs.	John	Dom	W. A.	14. 21	Miss	F. A.	Ivev.
2			977	978	626	988	983	983	984	985 986		582		288	100	000	16.6	200	000	100	995	000	201

			-
:	:	:	
Ξ	=	Ε	
Ξ	Ξ	=	
Ξ	=	=	
:	:		
=	=	Ξ	
Ξ	11	=	
-	:	:	
Montreal.,	London	Montreal	
30 2 00 Mrs. C. McGrail	Dominion Savings	& Investment Co. Miss E. Burman	
2 00	21 00	5 00	
30	30	30	
=	=	=	
Montreal	Norwich	Qu'Appelle	
998IA. Deleede	999 Chas. W. Wilson.	1000 C. H. Burman	

APPENDIX H—Concluded. RECAPITULATION.

Unregis- tered.	116		13	- प ्	01 : 0	1,000
Registered. Unregistered.		-	동구점	67	듥뜨립다	154
Classification of Classes.	I. Letters stated not to have been received by persons addressed; but, for want of registration, no trace obtainable, and no positive evidence that loss occurred in the Post Office. 2. Letters contained in mails or mail packages stated not to have reached offices for which they were intended; causes of failure not	3. Letters lost enough or misdelivered in the Post Office, the contents of which (or a portion thereof) were recovered from the officers resemblish or otherwise made cood		S. Letters stone a upper the stolen, from the Post Office or mails en route, the cantents of which (or a portion thereof) were provided as a portion thereof) were		Totals.

R. M. COULFER,
Deputy Postmaster General.

WM. SMITH, Secretary.

APPENDIX I

TRANSACTIONS

OF THE

DEAD LETTER BRANCH

APPENDIX

CHIEF DEAD

STATEMENT of Letters received at the Dead Letter Branches, Canada, during the Year Dead Letters have

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

Number received. —	- - -
United States (1,141) 11 France (18,845 18,504 624 834 392 385 263 232 227 184 184 159 142 141 141
Hong Kong (103 463 41,792 1,531 140,261
Ordinary dead letters originating in Canada:— On hand June 30, 1901	10,137
Dead letters with official franks. Returned dead letters, i.e., letters sent out from Dead Letter Branches, and again returned unclaimed Dead postal cards, parcels, books, &c., on hand June 30, 1901. Dead postal cards, parcels, books, &c., received during year ended June 30, 1902.	11,680 2,457 463,046
Carried forward	1,032,986

I.

LETTER OFFICE.

24---113

ended June 30, 1902, and of their contents, valuable or otherwise, showing how such 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.1,237) 57.451 Returned to United States (505) 79,474 1,27511 France 97) Newfoundland (Tasmania 22) 3,124 11 Japan 69) 243 New Zealand (N. South Wales) 6) 185 189 Hong Kong 106 Victoria 105 Other colonies and foreign countries (of these were registered 33) 814 143,323 Books, post cards, &c., of British and foreign origin also returned..... 50.796° 194,119 Registered letters returned to writers, including those of foreign origin. 9,641 Registered letters failed of delivery to writers, owing to refusal to redeem, want of address, &c., found to be of no value and destroyed 1,881 Registered letters in Dead Letter Branches awaiting claim..... 568 12,090 Letters found to contain value returned to writer......

n failed of delivery and found to be of no further 4,819 value. 9 found to contain value, failed of delivery, in Dead Letter Branches awaiting claim..... 253 5,081 17,171 Ordinary dead letters, returned to writers with printed addresses returned to 220,847 senders.. 10,137 returned to Government Departments.... 3,815 Ordinary dead letters without signatures or postmarks, 155,263 41.680 196,943 431,742 Dead books, parcels, &c., forwarded or returned to senders. 26,828 disposed of . . 360,828 remaining in Dead Letter Branches 2,298 389,954 1,032,986 Carried forward. ... 1,032,986

APPENDIX

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

Table No. 4.—Showing the Number of Letters of all

Number received.		- 9	-	_
Brought forward				1,032,986
Special Letters, classified as follows:— Registered letters on hand June 30, 1901 received for postage, better address, &c.	3,999	4,043	Î	
Letters found to contain value and recorded, on hand June 30, 1901	156	4,040		
postage, better address, &c		4,921	8,964	
Ordinary letters (received for postage) on han 1 June 30, 1901	28,409 ————————————————————————————————————	28,759		
" better address		40,549	69,308	
Letters for foreign countries on hand June 30, 1901		5,632	5,662	
paid		20,848	21,122 15,668	
Samples on hand June 30, 1901	2 437		10,1111	
Parcels books &c., on hand June 39, 1991 received postage or better address	2,188	439		
,		53,623	54,062	174,786
			1	

I—Continued.

during the Year ended June 30, 1902, &c.—Continued.

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

How disposed of.		-	-	
Brought forward				1,032,98
ecial Letters:—				
Registered letters returned to writers or forwarded to address	3,707			
consequence of the inability of the department to return or deliver	29	-		
Registered letters in Dead Letter Branches awaiting claim.	307			
Letters found to contain value returned to writers or for-		4,043		
warded to address. Letters found to contain value, destroyed being of no	4,781			
further value	8			
awaiting claim	132	4,921	Í	
Ordinary letters received for postage, returned or for- warded	26,097		8.964	
Ordinary letters received for postage, destroyed in con-	20,001			
consequence of the inability of the department to return or deliver	2,293		ĺ	
Ordinary letters received for postage, remaining in Dead Letter Branches.	369			
Ordinary letters received for better address, returned or		28,759		
forwarded. Ordinary letters received for better address, destroyed	33,153			
in consequence of the inability of the department to return or deliver.	7,396			
		40,549	69,308	
Drop letters received for postage, returned or forwarded destroyed in consequence		4,679		
of the inability of the department to return or deliver. Drop letters remaining in Dead Letter Branches		$\frac{940}{43}$		
	-		5,662	
destroyed in consequence of		18,864	ľ	
the inability of the department to return or deliver. Letters for foreign countries remaining in Dead Letter		1,964		
Branches		294	21,122	
Post cards returned or forwarded.		6,532 9,136	21,122	
	900		15,668	
Samples returned or forwarded. destroyed being of no value	328 87		1	
remaining in Dead Letter Branches	24	439		•
Books, parcels, &c., returned or forwarded	29,888 21,618			
" remaining in Dead Letter Branches	2,117	53,623		
		00,020	54,062	17 (79)
				174,786

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,				
Dead Letters received Special Letters received.				
				1 207 772

JOHN WALSH, Chief Superintendent.

1,207,772

SESSIONAL PAPER No. 24

I—Continued.

MARY.

during the year ended June 30, 1902, &c.—Concluded.

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

Special Letters disposed of	 1,029,867 171,500 6,405

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, 1902.	Nature of Centents.	Value of contents of Letters received during the Year ended June 30, 1902.	No. of Letters delivered of those received during the Year ended June 30, 1902.	No. of Letters undelivered on June 30, 1902, and now lying unclaimed in Dead Letter Branches.
		8 ets.		
4,788	Money (including \$93.36 inclosed in letters under other			
	heads)	18,432 01	4,558	230
46	Bills of exchange. Bills of sale	11,783 47 5 00	44	2
2	Bonds	1,000 00	2	
$\frac{1.017}{401}$	Cheques. Drafts	111,761 26 91,097 92	1,007 397	10
1	Due bills	37 00	1	4
4	1.O.U.'s	107 75	3	1
7	Letters of credit Money orders (bank).	3,499 85 130 82	4 7	
1,225	" (express). " (post office).	17,643 74	1,210	15
1,292	Orders (post office)	$\begin{array}{c} 17,151 \ 28 \\ 802 \ 10 \end{array}$	1,272 55	$\frac{20}{2}$
601	Orders Postal notes. Promissory notes	1,320 52	579 579	22
323	Promissor, notes	51,452 55	315	8
547 2	Receipts. Salary warrants	107,956 69 12 98	532 2	15
14	Stock certificates	35 681 19	14	
$\frac{11}{1,237}$	Various certificates Registered letters sent to the Dead Letter Office at Lon-	5,462 00	11	
1,404	don, England.		1,237	
505	don, England. Registered letters sent to the Dead Letter Office at Washington.			
243	Registered letters sent to Dead Letter Offices of other		505	
	countries		243	
40	Deeds		40	
84	Documents of value		80	4
1	Certificates, A.O.O.F.		i	
5 13	# 41.0.C.W		à	
2	birth		13	
1	Brotherhood Locomotive Engineer		1	
1	burial		1 1	
	" C.O.O.F		2	
2 3 2	Catholic O. F.		3	
12 12	character. church membership.		2 12	
4	u commercial fraveller		4	
1	correspondence school		1	
1	death.	• • • • • • • • • • • • • • • • • • • •	1	•
5	ree miner		ō	
1 3	n hospital		1	
1	1. O. Foresters		1	2
4	n 1.0.0.F		4	
1 5	in surance,		1 5	• • • • • • • • • • • • • • • • • • • •
1	Knights of Pythias		1	
1	a labourer.		1	
$\frac{2}{13}$	n land title		13	
2	marriage		2	

APPENDIX I-Continued.

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

- 0 1		4-4-6	1 1 0	1
o. of Letters received during the Year ended June 30, 1962.	Nature of Contents.	contents of received the Year June 30,	No. of Letters de- livered of those re- ceived during the Year ended June 30, 1902.	No. of Letters undelivered on June 39, 1992, and now lying unclaimed in Dead Letter Branches.
No. of Letter ceived durin Year ended 30, 1962.	Nature of Contents.	Value of Letters during ended 1902.	No. of J livered ceived Year 6	No. of J delivere 30, 190; lying in De Branch
		\$ ets.		
1	11 1		1 3	
4 2 4	membership.		2	1
4	military instruction		3	1
3	mining		3	1
1 6	money order		6	
ĭ	North British Society	• • • • • • • • • • • • • • • • • • • •	1	
1	Odd Fellows		1	
1	ownership		1	******
6	n passage		5	1
2	n physician		2	
1	registry		1	
1	Royal Naval Reserves		1	
2	royalty		2	
5	school teacher		õ	
1	seamen			1
1 4	solicitor		1 4	
2	stocks taxes		2	
ĩ	teachers		ī	
18	various		18	
1	veterinary surgeon		1	
1	Abstracts		i	
3	Account card, C.O.F.		3	
10	Affidavits		9	1
17	Agreements		17	
3 4	Albums Appointments Aprons. Arrowheads		4	
13	Aprons		. 13	
2	Arrowheads		2	
1	Articles of clerkship		$\frac{1}{2}$	
2	Ashestos Ash tray		ī	
î	Auricure		ī	
1	Automatic reel		1	
4	Badges		1	
11	Bags, hand		11	
$2\hat{0}$	Baggage checks		14	6
1	Bannarette		1	
11	Bark canoe, miniature		1 11	
2	Baskets. Bath towels.		2	
6	Beadwork		$\bar{6}$	
1	Bear's claw		1	
1	Beef tea		1 8	
8 3	Belts buckles.		8 3	
í	" electric		1	
5	Bibs		5	
1	Bibles,		1 4	
4 3	Bills of landing sale sale.		3	
9	11 50440			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, 1°02.	Nature of Conten's.	Value of contents of Letters received during the Year ended June 39, 1902.	No, of Letters de- livered of those re- ceived during the Year ended June 30, 1902.	No. of Letters undelivered on June 30, 1992, and now lying unclaimed in Dead Letter Branches.
		8 ets.		
2	Birds		2	
5	eggs wings Birch bark book		5	
í	Birch bark book		1	
1	Blotter		1	
16 1	Blouses		16 1	
1	Bon bon dish		î	
9	Bonds		2	
1	Bonnets, baby		1	
5	Books, assessment A.O.U.W. Canadian Order Foresters. Catholic Mutual Benefit Association.		5	
2	Canadian Order Foresters		2	
1	" Catholic Mutual Benefit Association		1	
1	" Catholic Order Foresters		1 i	
î	insurance		3	
1	markers			. 1
1	" memo		1	1
1 6	unileage prayer		6	
14	" receipt		14	
1	u tariff		1	
40	views		36 1	14
13	Bootees		13	
34	Boots and shoes		34	
11	Bottles Borax		11	
1	Borax		î	
4	Bracelets		2	2
1	Braces		1 41	
43 13	Brooches		12	ī
10	photo		9	1
ā	Brushes		5 4	
5 1	BuckleBuckskin		1	1
1	Bugle		1	
2	Butter		2	
2	Butterflies, collection of		1	
î	Button hook		î	
18	Button hook		18	
40 75	n photo		40 73	9
6	Cakes. Calendars. Camphor		4	2
2	Cameras		9	
$\frac{1}{28}$	Camphor Candy Caps. Caps. Caps. Capsules. Cardboard. Cards. Brotherhood of Locapative Engineers		1 28	
28 15	Cans		15	
2	Capes		2	
1	Capsules		1	
2 4	Cardboard		24	
1	a Diothermon of Incompetite Inighter is		1	
$\hat{2}$	Canadian Order of Foresters		2	

APPENDIX I—Continued.

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, 1902.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1902.	No. of Letters de- livered of those re- ceived during the Year ended June 39, 1902.	No. of Letters nn-delivered on June 30, 1902, and now lying unclaimed in Dead Letter Branches.
		\$ cts.		
			1	
1	Cards Sceptre Council		1	
4	Travelling.		4	
7	Xmas		$\hat{7}$	
i	Cartridge shell		i	
1	Carved work		1	
1	Carving fork		1	
1	Cassocks		1	
5 10	Catalogues		$\frac{4}{10}$	1
7	Chains.		6	1
i	Chamois vest		1	
1	Charms		1	
4	Chatelaine		4	
$\frac{1}{2}$	Cheese		1 2	
1	Chemise		1	
î	Chewing gum		î	
î	China		1	
1	Chinese medal		1	
	Chocolate		2	
8	Cigar		8	
11	Cigarettes.		10	1
1	u cases		1	
î	n papers		1	
	Cinnamon		1	
1	Clippers		1 2	
2 4	Cloth		4	
1	Clothing, child.		1	
16	men and boys		15	1
	Coat		8	
1	Coat lining		1	
	Cockades		1 1	
	Cog wheels		-13	
	Collars and cuffs		11	
2	Combs		2	
1	Commercial papers			1
	Condensed clams		1 13	
	Contracts Corkserews		13	1
	Corn		i	
2	Corsets.		2	
1	Cotton		1	
			2	
$\frac{1}{2}$	Court plaster		$\frac{1}{2}$	
	Coupons		£	1
	Crests		1	
1	Cribbage board		1	
" (Crochet work		7	
1	Cross		1 1	
$\frac{1}{8}$	Crucifix		8	
3	Cups and saucers		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 30, 1902.	Nature of Contents.	Value of contents of Letters received during the Year ended Anne 30, 1902.	No. of Letters de- livered of those re- ceived during the Year, ended June 30, 1902.	No. of Letters undefined on June 30, 1902, and now lying unclaimed in Dead Letter Branches.
		S ets.		
2 3			2 3	
1	Curling tongs. Curtains		1	
1	Cushion		1	
22 3	d covers		22	
1	Customs papers. Cuticle ebony.		i i	
1	Cyclopedia, pocket.		ī	
6	Declarations		6	
3 9	Discharges, mortgage		3 9	
3	seamen		3	1
6	" soldiers		6	
10 10	Doilies		10 10	
10	Dolls Drawers		10	
4	Dre-s		4	
6	o material		6	
3 1	n child		3	
3	Ear drums		2	1
1	Ear rings		1	
1	Ear trumpet. Egg cosey.		1	
6	Electro.		6	
2	Embroidery		2	
1	Extract from papers		$\frac{1}{2}$	
$\frac{2}{9}$	Eye glass. False teeth		9.	
3	Fancy bag		3	
1	n stand		1	
1 8	work		$\frac{1}{8}$	
1	Feather ruff		i	
1	Ferns		1	
2	Field glass		2	
1	Finger nail cutter. Fishing rod		Ī	
1	Flags Flannel		1	
$\frac{2}{1}$	Flannel		2	1
5	, bag	1	5	1
ĭ	Flowers artificial.		1	
1	Forks. Fountain pens Fungus painted		1	
12 1	Fungus painted		11	1
21	Furs		20	i
2	Fur caps		2	******
1	covotte.		1	
1	g coyotte		1	
î	" gloves		1	
1	n mink		1	
I 3	u otter.		1 3	
1	ruff vest.		1	
2	wolfe.		2	

APPENDIX I-Continued.

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

Year ended June 30, 1902,	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1902.	No. of Letters de- nivered of those re- ceived during the Year, ended June 30, 1902.	No. of Letters undelivered on June 30, 1902, and now lying unclaimed in Pead Letter
		S cts.		
	Garters		3	ļ
1 1	Girdle Glass, Gl		1	
9	Glass eyes.		9	
28	Gloves		28	
$\frac{2}{1}$	" buck		2	
9	n case		1 9	
1	n rubber.		1	
1	woollen.		î	
8	Gold bracelets.		.7	
23 1	button		22	
13	" chains		1 13	
1	" charm		1	
1	и coin			
1 8	cuff buttons		1	
1	u dust		$\frac{6}{1}$	
î	n earrings		1	
1	" eye glasses		î	
1	" filling		1	
1	n hearts n lace		4	
10	n lockets.		$\frac{1}{8}$	
1	m mounted tooth		1	
13	n nuggets		10	
3 2	pencils		3	
14	*.		1 14	
1	" rim for eve glass		1	
119	n rings		95	2
3			1	
12	u spectacles		3 9	
1	" thimble		;, 1	
27	watches		$2\hat{6}$	
3	watch case		1	
	" watch chains. Grapes		2	
î	Grape nuts		1	
1	Grain		1	
10	Gum		10	
1	Hair ornament pin holder		1	
9	pin holder		$\frac{1}{2}$	
$\frac{2}{6}$	" switches		6	
80	Handkerchief		75	
3	ıı lace		1	
28	sachetssilk		3	
1	Harness.		23	
4	Hats		2	
1	Hat brush		ĩ	
23	pins		23	
	Head rest		1	

APPENDIN 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, 1902.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1902.	No. of Letters de- livered of those re- ceived during the Year ended Juno 36, 1962.	No. of Letters undelivered on June 30, 1962, and now lying unchained in Beanches.
		8 cts.		
	Horse chestnuts		1 3	
3	Hose		i	
1	Indian work		î	
1	Inhaler		1	
1	lnk stands		96	
97	Insurance policies		2	
ĩ	ron		1	
18	Jackets. Japanese catarrh cure. Jersey		18	
1	Japanese catarrh cure		1	
13	Jevellery		11	2
1	Jewellery Jewel LO.O.F.		1	
7	Kevs		6	1
11	Knives		10 18	1
18	Lamps		9	
3	Land grant		3	
1	" transfer		1	
1	Lantern plates		1	
1	Lash		1	
	Lawn,		1	
-1	Leases		-}	
3	Leather		3 55	
56 2	Legal papers Lens for spectacles		2	4
4	Letters, old		4	
1	Licenses coasting	l	1	
5 3	n fishing game,		5 3	
1	game, liquor		ĭ	
î	pedler		1	
1	n tavetn		1	
4 5	truck		4	1
1	Lithographs		i	
1	Lockets		1	
1	Lockets		1	
1	Machinery parts		4	
3	Magazines		3	
1	Machinery parts. Magazines Manicure set. Manuscript		1	
2	Manuscript		2	
1 8	Maple leaf pin sugar		s	
23	n tiri		2:3	I
1	Map		1	
1	Mason's apron		1 7	
19	Mats		18	I
3	Measures		3	
2	Match boxes Mats, Mensures. Ment forks Meddls		2	
5 41	Medicine		H	9
2	Medicine			

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, 1902.	Nature of Contents.	Value of contents of Jetters received during the Year ended June 30, 1902.	No. of Letters de- livered of those re- ceived during the Year ended June 30, 1902.	No. of Letters undelivered on June 30, 1902, and now Jung unclaimed in Dead Letter Branches.
		8 ets.		
1	Wetal		. 1	i
2	Metal Minerals			
5	Mining papers		5	
10	Mitts		7	3
41	Moccasins		41	
10	Mortgages		10	
1	Mouth organ		1	
1	Mufflers		1	
i	Municipal returns		1	
4	Music		4	
7	Muslin		7	
2	Nails		1	1
1	Nail file		1	
ī	Napkin rings		2	
1	Naturalization papers		1	
47	Neckties Needle case		47	
2	Needle case		2	
1	Needles		1	
1	Needlework		1	
1 4	Night shirt Note paper		1 3	1
184	NT . I TO THE STATE OF THE STAT		173	11
7	Novelties		7	4.1
3	Nuts		3	
2	Oil		2	
2	Ontment		2	
1 8	Omons. Ores Ornaments. Ostrich tip Overalls		1 8	
1	Ornaments		1	
î	Ostrich tip		i	
2	Overalls		2	
1	Paddles		1	
1 1	Paint box		1	
1	Overalls Paddles Paint box. Paintings, oil Pamphlet Pan American souvenir		1	
i	Pan American souvenir			
$\hat{2}$	Pan American souvenir Panels		2	
6	Paper cutters		6	
2	patterns			
5	weight	• • • • • • • • • • • • • • • • • • • •	1 5	
61	Pass books		61	
2	Pass books A.O. U. W		2	
1	H A.U.F		1	
7	tt Dank		7	
4	Chosen Friends C.O.F.		1	
6	Insurance.		6	
1	Iron moulders		1	
15	loan company		11	1
24	savings bank P.O. Sons of England		24	
12	n n P.O	1	12	
1 5	Sons of England		1	
1	warious		5 1	1
1	i woodmen of the world		1	1

APPENDIN 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, 1992.	Nature of Contents.	Value of contents of Letters received during the Year ended Jame 30, 1902.	No. of Letters de- livered of thosore- ceived during the Year ended June 30, 1902.	No. of Letters undelivered on June 30, 1902, and now lying unclaimed in Pead Letter Branches.
		8 cts.		
1	Pass books, Y.M.C.A		1	
24	Passes, railway		23	1
3 2	" steamships		2	
1	Pastry		1	
1 0	Patents		1	
3	Patterns			3
1	Peanuts, salted		1	
1	Pears		1	
19	Pegs		18	1
3	Pens		3	
$\frac{1}{\epsilon}$	glass holders		1 7	**** ** ****
3	" knives		3	
1	Pension papers		1	
30	Perfume		1 29	
1	atomizer		1	
Ī	Permits		7	* * * * * * * * * * * * * * * * * * * *
100	Petticoats Photos		$9\frac{1}{7}$	3
16	Photo films		15	1
8 2	frames		8 2	
1	n lens		1	
2	a pins		2	
2	a supplies		2	
1 5	Pickle fork		5	
1	Pillow cases		1	
29	Pills		27	2
1	Pinafore Ping pong set		1	
25	Pins		24 5	1
6 11	u belt		11	1
15	m gilt		15	
5	n stick		ā I	
1 22	a tray		20	2
4	Plans		4	
$\frac{1}{2}$	Plant Plates		1	1
	Playing cards		ī	
3	Plum pudding		3	
6	Pocket books Polish.		6	
21	Postage stamps used		23	1
1	Potatoes		1 3	
3 13	Powder		13	
4	Prayer beads		4	
16	Printed matter		16 7	
7 5	Pudding		5	

APPENDIX 1.—Continued.

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, 1902.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1902.	No. of Letters de- hyered of those re- ceived during the Year ended June 30, 1902.	No, of Letters undedivered on June 30, 1902, and now lying unclaimed in Bead Letter Branches.
		S ets.		
1	Puff boxes		1	
23 1	Purses		23 1	
2	Quilts		2	
6	Razors		6	
50	Receipts, goods		46	4
2 9	insurance.		2 9	
4	registered lettersvarious		4	
ŝ	References		ŝ	
16	Registered letters		15	1
2 2	Releases		$\frac{2}{2}$	
1	Reports		1	
12	Ribbons		12	1
1	Right to divert water		1	
5	Rings, diamond		5	
29 4	Roote		25 4	4
5	Roots Root beer Roots Ro		5	
5	Rubber boots and shoes		5	
1	" type		1	
3	Ruffs		3	
3	Rugs		3 3	
2	Sachet Salt cellars		9 9	
3	Salve		3	
1	Samples		1	
1	Sashes			1
2	Searf pins		2	1
7 7 3	School tax papers		7	
3	n returns		2	1
1	n register		1	
1	Scissors		1	
1 1	" holder		1	
2	Seals		2	
13	Seeds		13	
1	Serge suit		1	
1 39	Shaving material		1	
2	Shells work		39 1	1
12	Shirts		12	1
1	Shirting		1	
2	Shoe horns		2	
1	Shuttle. Silk		1 7	
i	" cushion case		7 1	
2	" drape		2	
1	membroidery		1	
6 9	scarf		6	
3	v ties. Silver.		7	3
2	" book marker		1	1
4	" bracelets		1	3
6	brooches		6	
	24—12			

APPENDIX I-Continued.

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

No. of Letters 10- ceived during the Year ended June 30, 1902.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1902.	No. of Letters de- livered of those re- ceived during the Year ended June 30, 1902.	No. of Letters un- delivered on June 30, 1902, and now lying unclaimed in Bead Letter Branches.
		8 cts.		
5	Silver brushes		1	1
5	buckles			
2	button hooks		ĩ	
1	card case		î	
î	charm		ī	
i	tr Cross		l	
1	cuff buttons		1	
3	n eup		3	
1	" dish		1	
$\frac{1}{2}$	## ## ## ## ## ## ## ## ## ## ## ## ##		1	1
1	hat pinsjar		î	
2	" knife		9	1
2	a letter opener			.)
12	medal		12	
7	mounted goods		4	3
1	mustard pot		$\frac{1}{2}$	
2	n nail tile		2	
1	n napkin rings		~	1
2			1	Ī
ĩ			1	
1	" pepper pot			1
5			5	
1	o rings		1	
1 36	" seals		1 31	5
30 5	" spoons		5	
39	watches.		37	2
1	Singlet			1
2	Sketches		1)	
4	Skins		1	
1	Skirt		1 42	
42	Slippers		4-	1
1	Snuff		1	
1	Soap box.		ī	
27	Socks		21	6
1	Solder		1	
12	Spectacles		11	1
1	Spectacle case		1	
1	" lenses. Sponge.		1	
1	Sponge		1	
6	Spoons		6	
12	Spoons, souvenir.		11	1
1	Spurs		1	
1	Stamp collection		1	
2	Stamp, date		1	
1	Stamped envelopes		6	
6	Stationery. Statues	*** *****	1	
26	Stockings		26	
2	Straps		0	
30	Summonses		30	
2	Surgical instruments		2	

APPENDIX I-Continued.

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

No. of Letterf re- ceived during the Year ended June 30, 1902.	Nature of Contents.	Value of contents of Letters received during the Year ended June 30, 1902.	No. of Letters de- livered of those re- ceived during the Year ended June 30, 1902.	No. of Letters undelivered on June 30, 1902, and now lying unclaimed in Dead Letter Branches.
		\$ ets.		
1 3	Surplice		1	********
1	Suspenders. Syphons		3	1
6	Table covers		6	
$\frac{2}{1}$	Tablets		$\frac{2}{1}$	
5	Tags.		4	1
1	Tape		i	
1	Tax notice			1
4 1	Tea. Tea berry.		4 1	
3	Tea cosy		3	
2	Thermometer		2	
2 2 3	Thimbles Thread		2 3	
4	Thread Tickets.		3	1
28	mileage		26	$\frac{1}{2}$
63	" railway		47	16
8 2	steamship Tidies.		7 2	1
	Ties.		17	1
1	Time checks		i	
51	Tobacco.		46	5
4 4	" pouch		4 4	
2	mats		2	
15	Toys		15	
1 1	Travelling card		1	
1	Tripods. Trousers		1	
1	Truss		1	
5	Underclothing		5	
$\frac{2}{1}$	Uniforms		2	
1	Veil	*** * * * * * *	1	
1	Velvet		i +	** ******
6	Vests		6	
1 1	Views. Vinaigrette.		$\frac{1}{1}$	*******
	Voters' lists.		6	
3 .	Vouchers		3	
5 1	Waists		5	
7	Watches		$\frac{1}{7}$	
3	" brass		2	1
4 1	chain.		4 .	
1	" charm - crystal		$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$.	
1	enamelled		1 .	
1	ıı glass		1	
9	n nickel		9	
3	" plated		1 3	
1	Whetstone	1	1 .	
3	Whisks		3 .	
	1271			
3 5	Whisks			

APPENDIX I-Concluded.

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

No. of Letters re- ceived during the Year ended June 30, 1902.	Nature of Contents.	Value of contents of Letters received during the Year ended June 39, 1902,	No. of Letters de- livered of those re- ceived during the Year cuded June 39, 1992.	No. of Letters undelivered on June 30, 1902, and now Jung unclaimed in Dead Letter Branches.
2 1 1 1 5 1 4 1 1 5 4 1	Wire. Wooden pepper and salt Wood cut. Wood Woollen goods. Work bag		2 1 1 1 3 1 4 1 1 1 5 4	2
16,537 9,598		\$475,338 13	15,986 8,889	551 709
	Grand total of letters containing value disposed of Grand total of letters remaining unclaimed in Dead Letter Branches		24,875 1,260	1,260
26,135	Grand total		26,135	

R. M. COULTER,

Deputy Postmaster General.

John Walsh, Chief Superintendent.

APPENDIX J

TRANSACTIONS

OF THE

POSTAGE STAMP BRANCH

2-3 EDWARD VII., A. 1903 APPEN

STATEMENT of Receipts and Issues of Postage

D	1.2	α	1.31	L D	TS

		RECEIF 1.	·			
Denominations.	Stamps, &c., on hand from last year.	Received from Manu- facturers.	Returned by Post- master, unfit for use.	Returned by Post- masters, fit for use.	Potal number of Stamps, &c., to be accounted for.	Amount to be ac- counted for.
јс. postage stamps	145,000	1,150,000	2,169	1,900	1,299,069	\$ cts.
1c. " 2c. " 5c. " 8c. "	18,413,300 23,515,100 805,250 94,900	66,400,000 159,950,000 5,000,000	29,166 66,892 5,971 1,288	46,000 2,000	84,889,766 183,577,992 5,813,221 96,188	848,897-66 3,671,559-84 290,661-05 7,695-04
10c	$\begin{array}{c} 181,625 \\ 27,800 \\ 340,450 \end{array}$	450,000 100,000 49,350	1,072 401 272 644	550	633,247 128,201 540,722	63,324 70 25,640 20 170,361 00 8,890 90
10c. special delivery stamps	3,163 $2,650$	379,000	2,921 665	466	88,909 2,921 383,294 2,656	87 63 95,823 50 7,950 00
\$4 " \$5 " 1c. Jubilee post cards 1c. post bands	2,100 3,000				3,050 2,100 3,000 439,370	12,200 00 10,500 00 30 00 5,492 12‡
1c. letter cards	37,690 9,300	151,500 342,000 21,840,000	1,626 1,530 958	6,000 700	196,726 353,530 958 23,077,048	1,967 26 ² 7,070 60 28 74 230,770 48
1c. post cards	38,509 10,000 32,000	280,000 870,000 370,000		4,000 2,005	322,500 882,000 402,000	3,225 00 8,820 00 4,020 00
2c. postal union cards	25,050 17,300	50,000 149,000 100,000	712 381	200 100	82,954 174,962 117,781 158	1,413 371 1 971
2c. " 2,20 " Totals		765,000 258,791.850			795,176 304,109,493	$\frac{17.493 \ 87\frac{1}{8}}{5,505,578 \ 60\frac{6}{10}}$

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

SESSIONAL PAPER No. 24 DIX J.

Stamps, &c., for the Year ended June 30, 1902.

		1SSU	JES.			
Denominations.	Issued to Postmasters during the year.	Stamps, &c., destroyed, as unfit for use.	Stamps, &c., cn hand June 30, 1992.	Total number of Stamps. &c., thus accounted for.	Amount accounted for.	Value of the issue to Postmasters dur- ing the year.
	106,750 17,050 32,580 366,295 388,000 195,100 352,000 21,855,300 244,100 837,000 344,000 28,200 149,850 98,100	5,971 1,288 1,072 401 272 644 2,921 665 1,530 958 28,648 2,654 712 381 1588	21,103,900 475,350 25,650 21,050 323,400 55,685 16,334 2,650 3,050	1,299,969 84,889,766 183,577,992 5,813,221 96,188 633,247 128,201 340,722 88,909 2,921 383,294 2,650 3,050 2,100 3,000 439,370 196,726 353,530 822,000 822,500 822,000 420,000 82,954 174,962 117,781 158 795,176	230,770 48 3,225 00 8,820 00 4,020 00 1,659 08	\$ cts. 5,976 50 680,668 00 3,248,144 00 266,595 00 7,592 00 60,652 50 21,350 00 8,525 00 3,258 00 91,573 75 4,850 00 1,951 00 7,040 00 218,553 00 2,441 00 8,370 00 3,440 00 2,997 00 1,177 29 16,636 40
Totals	263,473,150		40,486,669		5,505,578 60 g	

R. M. COULTER,

Deputy Postmaster General.

APPENDIN J Concluded.

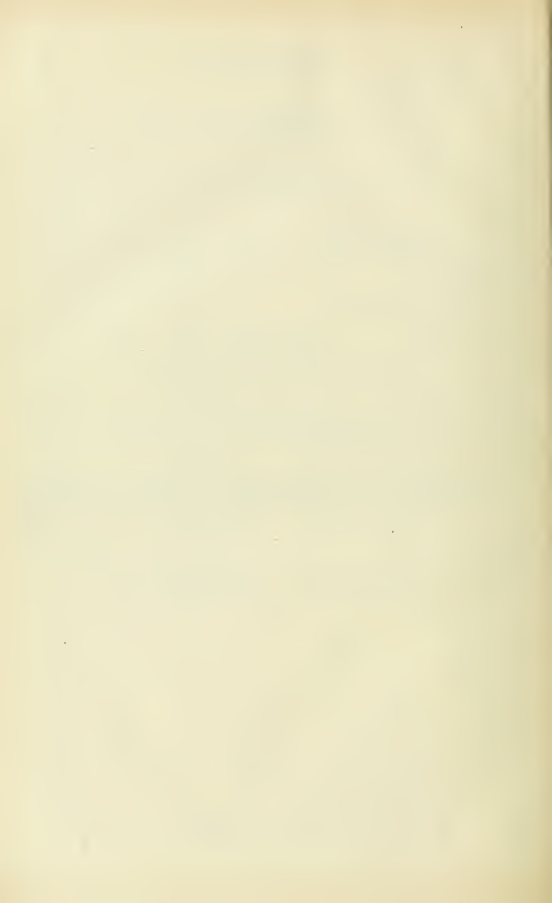
STATEMENT showing increase and decrease in the issue of Postage Stamps, &c., for the year ended June 30, 1902, as compared with the issue of the preceding fiscal year.

	+ssue,	ISSUE, 1901 02.	ISSUE,	Issue, 1900 01.	INCR	INCREASE	Decl	DECREASE
Denominations,	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value,
postage stamps.	1,195,300	\$ cts, 5,976 50	1,280,000	85 cts.	000 926 9	\$ cts.	84,700	483 S0
10 10 10 10 10 10 10 10 10 10 10 10 10 1		3,248,144 00	149,266,600	9,985,332 00 11,628 00	13,140,600	262,812 00	387,600	11,628 00
	72	266,735 00	4,941,950 285,750	247,097 50	389,950	19,497 50	190,850	15,268 00
106. 200. 200.	-	81,850 00 11,850 00 10,851 3	145,325	29,065 90	nun'er	(A) (Mar.)	38,575	7,715 00
special delivery stamps.	32,580	3,258 00 8,258 00	30,230	3,028 60	2,300	10 957 50		
\$2 julifier stamps	:		8,775	17,550 00			27.73	17,550 00
?			1,773	7,100 00			1,775	7,100 00
S5 Inst. bands	388,000	4.850 00	108,000	5,100 00			900°03	88 98 88 98 98 98 98 98
		7,951 00	211,500	2,115 00	64.100	1.282 00	16,100	161 68
past cards	23,	218,5553 00	21,156,500	214,565 00	398,800	3,988 00	0.00-13	100 212
Ic. n advertising single Som sheet		8,370 00	775,000	7,750 00	62,000	00 089	000000000000000000000000000000000000000	
1e, " 16 "		% 561 98	260,000 45,600	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	84,000	90 ::	17,400	348 00
2c. reply cards	119,850 98,100 756,200	2,997 00 1,177 20 16,636 40	129,550 125,400 578,900	2,591 G 1,564 S 12,735 S	20,300	3,900 60	27,300	327 60
	263,	4,662,351 35	214,616,040	4,401,138 85	19,733,360	364,756-60	876,250	103,541 10
(a) Last issue, March, 1901. (b) Last is Increase in the forease in via	(b) Last issue, Dec. 16, 1901. (c) nerease in number of pieces issued		(c) Last 1890c, April 4, 1902.		() Lust issue, 18, 2801	(d) Last issue, June 28, 1902, 18,857,110 8261,215,50		
E. P. STANTON, Vermodictory Desires Grand Beared	27	-			R. M. C	R. M. COULTER,		

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, 1901, to June 30, 1902.

Printing, Binding, Lithographing, &c.	\$ eta
King's Printer's Accounts (Inside Service) " (Outside Service)	13,516 93 43,065 03
Stationery.	
Stationery Office Accounts (Inside Service)	6,151 00 18,571 69
Mail bags, mail locks, &c	27,560 13 18,547 37 3,508 49 17,273 08
m . 1	148,193 64
Total	140,150 04
Note :	140,150 04
	al er 295 70 ld or

APPENDIX K-Continued.

STATEMENT showing the balance in stock June 30, 1901, the balance carried forward June 30, 1902, 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, 1901, to June 30, 1902.

	Forms.	Envelopes	Books and Pam- phlets.	Tags, Cards and Labels.		Miscellaneous.	Value.
							8 ets.
Balance in stock, June 30, 1991 Received from King's Printer							
Total	29,215,754	1,833,295	182,802	18,525,636	357,450	92,817	91,557 16
1ssued to the Inside Service Outside Service				20,579 18,120,412			16,678 68 46,532 83
Total.,	21,203 679	3,568,080	136,373	18,149,991	206,775	92,817	63,211 51
Obsolete articles destroyed	9,820						- 0 0 0 0 0 0
Balance in stock, June 30, 1902	8,002,255	1,265,215	46,429	375,645	150,675		28,345-65

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, 1901, to June 30, 1902.

	Forms.	Envelopes	Books and Paniph- lets.	Tags, Cards and Labels.		Miscel- laneous.	Value.
Inside Service, from stock					67,720 5,040	42,380	\$ ets. 8,452 45 8,226 23
Total	1,802,206	1,226,153	12,021	20,579	72,760	42,380	16,678 68
Outside Service, from stock special printing	19,192,021 209,552			5,988,788 12,140,624			39,824 83 6,768 00
Total	19,401,473	2,311,927	81,352	18, 129, 112	134,015	50, 137	46,532-83
Total issue from stock to Inside and Outside Service		2,601,032	81,014	6,015,210	153,235	50,433	46,139-17
and Outside Service		967,048	45,329	12,134,781	53,540	42,384	17,072 34
Grand total	21,203,679	3,568,080	136,373	18,149,991	206,775	92,817	63,211 51

APPENDIN K Continued.

Articles of Mationery obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1901, to June 30, 1902. STATEMENT showing the balance in stock June 30, 1901, the balance carried forward June 30, 1902, and the quantity and cost of

SESSIONAL PAPER No. 24

ALLII IVO. ZI							
Wrapping Paper		100,100	232,129	53,813	178,316	232,129	
Plotting Papers).	 	CTC.457	24,519	9,653	14,866	91,519	
Paper Bands.	 	000,00	26,500	26,500		522 26,500	
Alucilage (Bottles and Brushes, &c).	: 5	022	523	11 m	211		- : - ;
Lead Pencils, Leads.	F26	Li, 130	18,740	2,439	16 283	18,722	18
Labels, &c.		8,962	8,962	5,812	3,150	8,962	
Knives.	:	₫	101		376	F0F	-
Inkstands		202	202	1 5	111	205	
Ink(Bottles, Pellets,		986	086	300	030	980	
Gum Arabic (Ibs.)	:	1634	1633	15	$102\frac{1}{2}$	1633	
Files for Papers, &c.	:	312	312	08	223	312	
Erasers,	:	1,342	1,312	992	576	1,342	
Envelope Openers		Ξ.	5	30	19	5	
Shass (boxes).		1,136	1,126	405	121	1,126	
seidqqus guitseilqud		7,161	7,161	2,160	5,001	7,161	
Directories.	:	279	279	109	170	279	
Copying Materials.	:	2,011	2,011	128	1,573	2,011	
Books and Pamph-	9	2,059	2,045	654	1,411	2,065	
Pads, Blotting and Desk.		1+2	145	61	110	142	
bas waZ statsatl berired.		17.7	177	1 13	122	177	
	Balance in stock June 39, 1991.	Stationery received during year 177	Total	comed to the Inside Service	" Outside Service.	Total issue	Balance in stock June 30, 1902

2-3 EDWARD VII., A. 1903

						2-3 EDV
Value.	% ets	24,722 69	. 25,512 38	6,179 89	25,413 61	158 77
Jiscellaneous.		2412	695 12,412	1,849	12,412	;
Way Bougles.	667	\$2	695	82 25	25	202
(.sdf) oniwT	108	28,0723	28,180½	844	28,0603	120
Carbon Paper (sheets).	96 8	1979	20,268	3,218	599 28,701	567
Typewriting Sup-	1	5500	533	306		:
Typewriting Machines.		=	=	t	Ξ	
Tape (hanks).		1,712	1,713	1,712	1,712	:
Stamp Ribbons.	-	- 20	7.	2 12	-3C	:
Cups. Sponges and Sponge		586	33.	164	986	
Sealing Wax (lbs.)	5	3,422	1,096	3203	3,996	100
Scratch Pads.		2,521	2,531	1,154	2,521	:
Scissors.		160	160	38 88	160	
Rulers.		9.5	92.8	8 7	9-	-:
Pins (Paper Pyra-	1	1,128	1,128	181	-,128	
Penholders.		3,15	3,122	660	3,122	
Pens (Boxes, Foun-		1,571	1,571	1,108	1,571	
Paper Pasteners (boxes).		1,317	1,317	1,026	1,317	
Eurvelopes.	900	585,775	689,035	117,535	677,360	11,675
roged guitiaW		133,738	133,738	75,406	133,738	
		Balance in stock June 30, 1901 Stationery received during year 133	Total 133,738	Issued to the Inside Service outside Service	Total issue,	Balance in stock June 30, 1902.

STATIONERY—Concluded.

APPENDIX K-Continued

STATEMENT showing the balance in stock June 30, 1901, the balance carried forward, June 30, 1902, and the Quantity and Cost of Mail Backs, &c., obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1901, to June 30, 1902.

	Patent Slip Label Cases.	2,947	3,000	14,515	20,462	:	16,865	16,865	3,597
	Letter Carriers' Straps.	164	25 80 80	23	121	:	365	365	68
	Satchels and Pouches.	:	131	:	131	:	131	131	
Bacs an, &c.	Cotton Duck, &c.	230	16,881	2,867	14,338		37,668 13,799	39,914 13,799	539
Mail Bags Repaired, &c.	Linen,	5,689	22,291	15,320	43,300	2,246	37,663		3,386
	Leather.	103	-	0	113	:	16	16	97
VND	Reversible Cotton Duck Pouches, Class VI,		<u>8</u>	:	805	:	804	508	_
SATCHELS AND POUCHES.	Brown Duck Satchels.	\$	229	:	865		270	270	85
SATC	Leather Satchels. Class II.	61	ę.	:	95	:	24	87	01
non	Seamless Cotton Bags, with	35.5	150	:	832	:	578	578	254
	Drab Sacks for Zews-	3,274	7,500	:	10,774	:	9,262	9,262	1,512
NEW.	Drab and Vellow, without Fastening, Class III, IV and VII.	80	599	:	637		599	599	388
LINEN BAGS, NEW	Drab Bolt and Wax Seal Cup Fastening, Class V and VIII.	13	11		157	:	11	11	13
LINE	Red Striped, Bolt and Wax Seal Cup Fastening. Class II.	890	550	:	1,118		741	741	377
	Red Striped Ear Clamp Lock Fastening, Class L	88	5,	:	111	:	47	14	64
BAGS,	Waterproof Staple and Strap Fastening, Class IV and V.	121	116	57	258		154	154	104
COTTON DUCK BAGS, NEW.	Bolt and Wax Seal Cup Fastening, Class III.		90		91	:	06	06	1
COTTON	Bar Class I and II.	672	3,400		4,072	:	2,953	2,953	1,119
	Leather Bags, new.	65	:	:	37	:	18	20	119
		Dalamas in stock Time 30 1001	Received, purchased or repaired	Returned from circulation and added to stock for re-issue	Total	leaned to Inside Service	" Outside Service	Total issue	Balance in stock June 39, 1902

APPENDIN K-Continued.

Quantity and Cost of Mail Bogs, Mail Locks, &c. Concluded.

		Value.	S. C.	9,462,00	27,560-13	15,228 50	52,250 63	1,796 80	37,578 21	39,375 01	12,875 62
		Miscellaneous.		1,521	1,369	5,544	8,437	:	7,761	7,761	929
		Old Fastenings.		2,625		3,631	6,253	:	1,109	1,109	1,800 5,144
		klask brod		5,800	125,000	:	130,800		129,600	129,000	1,800
and extra		Presses with stationar dies, for lead seal			177	:	122	:	221	221	
рив	s' 11611.	Parcel Post Hamper Daritedar		30	ಎ		35		- G.	G.	28
рис	Mou 5	Mail Catching Posts repaired.) 14		7	<u> </u>	2 14	14	:
Keys por Mail Locks,		Patent Steel Clamp.		623	3,000		3,561	:	2,612	2,612	040
S FOR A	red.	International Register		2.	:		51		:	:	67
KEYS 1		.obsolete.		4,478	:		4,478		15	15	1,463
	Patent Steel Clamp Lock.	Repaired		19	5,340	9,785	15,189		13,896	13,896	1,293
32	Paten	Zew.		526	3,000	1,055	4,311		2,081	2,981	1,330
Mail Loeks.		Jenings.		1	ž		3	:	98	8	
MAI	International Registered.	.w.У.		34		×	12	:	- G.	6.	33
		.obsolete.		21,301	:		21,301	:	63	63	21,278
	.sl	Steel Perrales for Core	-	2,707	21,000		23,707	-	22,218	22,21s	1,489
				Balance in stock June 30, 1901	Received, purchased or repaired	Returned from circulation and added to stock for resistue	Total	Issued to Inside Service.	" Outside Service	Total issue	Balance in stock June 30, 1902

STATEMENT showing the balance in stock, June 30, 1901, the balance carried forward, June 30, 1902, and the Quantity and Cost of Stomping Material, Scales and Weights, de., obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1901, to June 30, 1902.

к2

APPENDIN K Continued.

INDEEDIGE STAMFING INK.	Pints. (fills. Rottles for Rubber Stamps, &c.	- E	180 5,70.1 87	55 10 10 10 10 10 10 10 10 10 10 10 10 10	223 6,224 87	201 6,157 86	201 6,157 87	19 67
NDELIEL	-Strange	1 83	98.	-	122	38	<u> </u>	\$
	Pountain Pads.	15	127	_	549	5.55 1.05 1.05 1.05 1.05 1.05 1.05 1.05	100 miles	12
Xew.	sbe¶ gui-fundS jeA bus	<u>x</u>	515	-	534	516	520	=
	2 stad aniquintd odiw 2 bas	56	3,500	13	3,772	3,128	3,458	***
REVOEVING CANCELLERS	Wooden Wells, and Rollers,	77.	21	123	88	: 5	17	61
REVE	Zew and Repaired.		37		128	128	27	
	ns yndan seard 2 bush	1,672	3,281	9 0 1 1 1 1	5,246	: % : %	3,865	1,381
.berired.	Rubber Stamps,	\$	195		55.0	t =	155	- FE
the ²	Rac-simile Stam Frass and F		oc	-	æ	- 1-	x	:
shines, Daired.	SR SuiredomZ		X	:	oc			
ala, epaired.	Zew and E		105		10.5	165	105	
PED UPS,	Bepaired		156	:	199	- 9	166	:
DATED STAMPS,	X^{ew}		1,071	:	1,071	1,071	1,071	
		Balance in stock, June 30, 1901	Received-Purchased or repaired,	Returned from circulation and added to sto-1k for reissue	Total	Issued to the Inside Service Outside Service,	Potal issue	Balance in stock, June 30, 1902

APPENDIN K Continued.

-	
- 7	
~	
=	
Ξ	
=	
_	
-	
_	
_	
•	
- :-	
·	
· 7.	
~	
~	
-	
5	
- 2	
b	
=	
~	
~	
~	

744	
-	
7	
- 5	
-	
~	
- 8	
-7	
- 1	
	,
Diam's	
~	
* ~~	
-	
- :	
~	

-	
1	
~	١
~	
* ~~	
~	
-	•
~	
- 2	
3	
((1))	
((1))	
(1)	
((1))	
((1))	
((1))	

		. 21	t-	100	_	21	÷1		EDWA
	Value.	% cts.	18,547 37	370.95	20,380 11	39.98	18,811 32	18,877.91	1,521 50
1	Miscellaneous.	6.	=	:	89	1	. 13	=	=
for Ink.	Wooden Boxes	8	1,900	300	2,513		2,17	2, 170	Ë
redt Sujus	Brushes for Cleanard Stan	21	2.1	:	10	:	×	7.	71
MAIL MARKING MACHINES,	Supplies for		ŝi		- -		£1	71	
NA NA	Rental of.		16	:	10		91	2	
	Extra Weights.	<u>s</u>	225	8558	1,926	:	1,111	1.1	\$1 50 1 =
	Repaired,	9	51	51	37		3	(°)	2
Plat-	Zew.	:	-	:	-	:		:	-
Scalles.	S.c.	:	12	80	92		E	ā	
2 2	Zew.	9	51		₽.		19	9	17
E .	Repaired,		$\frac{\Xi}{\infty}$	20	= =		Ξ	51	
Xew. Egaired, Egg		豹	925	7	57		596	21	23
421.64	Rabber Stamping Castions, Large and Small.			11	1,2338		1,039	1,039	661
	Rubber Font of, &c.		198		361	=======================================	177	豆	
Туре	Months, &c.	1.1	4,895		6,013		3,681	2,681	11 SEC. 1
1	səmşi <u>J</u>	2,500	16,331	:	18,831		15,573	16,37%	50 Company
		Balance in stock, June 30, 1901	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, 1902

APPENDIN K. Continued.

STATEMENT showing the balance in stock, June 30, 1901, the balance carried forward, June 30, 1902, and the Quantity and Cost of Street Letter Boars and Hiscellaneous Articles obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1901, to June 30, 1902.

•	APER N		. 1				-03		_				20.	::
			Value.		S cts.	4,477 64	3,508 12	219 95	8,206 01		226 13	5,475 61	5,702 08	2,348.98
				,suoşnafləəsi14		30	1,0623	17	$1,162\frac{1}{2}$:	1,1095	$1,109\frac{1}{2}$	73
		*80	-XOE	Shecial Letter		-		÷	20			15.	15	Tit.
				Key Chains.		153	:		155			106	106	==
	Drder.	. — . Səuc		Tin Plates for Books of Issu		2,163		:	2,163		1,463		1,463	500
1	Beringa H			LG.		10				100	. (
Ì	Tin Labels, Signs, &c.					:	92		3		×	X	16	
ŀ				Bongie Holders		52	25	- :	<u>x</u>		:	ŝ	S1	8
	Zew and Repaired.					:	15.1		151	-	151	- : '	151	-
	Wooden Stores Boxes,					=	9		27			51	15	
		1 19	Hat.I	Tin Travelling	_	- 62	===		100		:	555	32	
		*59X(Mail Clerks' Ti		~		: .						
	D. K. Mulden	ET.		Keys for		273	11		385		:	īč	16	8
	J. N.	25		New and Bepaired.		<u>x</u>	101	oc	130			100	106	<u>x</u>
		•	ioj s	Miscellaneous Charge		137	450	\$42	560			3.5	388	11.3
		Zewand Repaired.				23	\$1 21	_	355		:	- GT	51	5
		2117	Keys for. Inside attached Lock,			2	96		136		:	HD	105	200
			·du	guittis		-	283	:	283		:	25.5	283	:
	OXES		'[)a	Convert Removing and		17	145	10	177			161	161	16 .
	2 2		'sa:	roH Iəərn¶ — bun bərinq⊶Я —)	134	35 1	61	171			97	107	- E
ł	ETTE			Xewspapers and	1	19 1	20		C			21	1 23	
Ì	Street Letter Boxes			qoT gniqol8			21			Ļ				
	X.	New.	t Iron	Sloping Top, for Cities, Small, No. 3.		8			8			13	13	11
		74	rought Iron	Sloping Top, for Cities, Large, No. 2.		10	00	_	17		1	3	27	51
			11	Hotels, No. 1.		152		_	13			_	-	2
				Old Pattern, Tol., qol' tsf4		. x		21	Ξ	1		Tα	7 +0	(a)
2						Balance in stock, June 20, 1901	Received Purchased or repaired	Returned from circulation and added to stock for reissue	Total		Issued to the Inside Service	ontside Service.	Total issuc	Balance in stock, June 30, 1902,

APPENDIN K-Continued.

Uniforms for Letter Carriers, Collectors, Railreay Transfer Agents, Mail Porters, dee, obtained and issued to the Postal Service generally, through the Postal Stores Branch, from July 1, 1904, to June 30, 1902. Styrement showing the balance in stock, June 30, 1901, the balance carried forward, June 30, 1902, and the Quantity and Cost of

		1-m	140			
CAPS.	ang	14	- 158	7		
<u> </u>	Cloth.	174	122	128	=	
	Helmets,	237 237	703	37.5	871	
	espes miskin Capes	<u>∓</u> %°	27.5	110	158	
's,vo	obliquets π	06 g a	1985	500	355	
рив	Brass Buttons & SandmuZ	12,051 15,264 9,204	36,522	28,130	2000	
aSire	I ,sunsrgonoll Alanis bun	29 g	3,714	2,568	1,146	
ROUSERS.	ывлад	E 55 a	522	506	00	
TROIL	Cloth,	20 H 10	537	527	=	
ECS.	'नश्चर	\$88 5	100 mg/c	504	29	
TUNG	Gloth.	597	666	275	21	
	() 40460348;	161	177	3	G.	
sunoj gon	Cloth for Lei in J 'sreiers')	Yes. 1,1921	1,2671	3,275	*999	
		Balance in stock, June 30, 1901. Purchased Returned from circulation and added to stock for reissue.	Total	188ned	Balance in stock, June 30, 1902	

Value \$1, 181,66,

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

APPENDIN K Concluded.

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, 1900-01 and 1901-02.

Year.	Salaries,	Increase.	Decrease.
•	\$ ets.	8 ets.	\$ cts.
1894-95	292,317 58		
1895-96	301,118 51	8,800 93	
1896-97.	297,313 21		3,805 30
1897-98	276,075 49		21,237 72
1898-99	276,108 02	32 53	
1×99-(x)	283,551 46	7,443 44	
1900-01	294,219 59	10,668 13	,
1991-92	298,148 31	3,928 72	
Year.	Mileage.	Increase,	Decrease.
T Coll.		Increase,	Decrease.
	\$ ets.	\$ ets.	\$ cts.
1894-95	\$ cts. 104,639 58		\$ ets.
1894-95			
•	104,639 58		
1895-96.,	104,639 58 109,779 61	5,140 03	
1895-96. 1896-97.	104,639 58 109,779 61 111,107 61	5,140 03 1,328 00	
1895-96., 1896-97. 1897-98.	104,639 58 109,779 61 111,107 61 107,156 46	5,140 03 1,328 00 894 39	3,951 17
1895-96. 1896-97. 1897-98.	104,639 58 109,779 61 111,107 61 107,156 46 108,050 85	5,140 03 1,328 00 894 39	3,951 17

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

T. 1. 1	1000	
4.4	1885	
6.6	1890	
6+	1895	
6.4	1896	
6.6		

APPENDIX L-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, 1901 and 1902.

	1896.	1897.	1898.	1899.	1900.	1901.	1902,
Superintendents	9	9	9	9	9	9	9
1st class railway mail clerks	67	61	56	60	61	66	67
2nd " "	149	139	132	136	136	154	149
3rd " "	139	133	140	135	140	152	164
Temporary	34	31	2 5	21	39	5	4
Mail transfer agents	10	7	7	7	7	12	10
Temporary	6	5	. 5	5	5		
Total	414	385	374	373	397	398	403

In addition to the above there is a staff consisting of one first class clerk, seven second class clerks, twelve 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, 1898-1899, 1899-1900, 1900 and 1901.

	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
tt	1899	357,426	316,804	88 63	305	1,172
11	1900	403,063	359,700	89 24	338	1,192
11	1901	453,962	419,492	92.40	330	1,375

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, 1899-1900, 1900-01 and 1901-02.

,	NUMB	ER OF	:	M18-:	SENT.		Mis-directed.					Errors Checked
Months.	Incorrect Slips.	Errors.	Packages,	Bugs.	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
September, 1897	163	299	19	1	1	2		2		1	40	2,007
October, 1897,	183	436	21	4	'	8				1	51	2,124
November, 18%7	103	308	13			6		1		2	47	1,724
December, 1897	159	2 10	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	22.)	4	4	1	4				1	41	1,280
April. 18/8	125	317	11	1		11	3	4	1	2	47	1,522
May, 18/8	106	205	18	3	3	3	1			1	45	1,110
June, 1895	133	210	8		2	2	2	1		2	35	1,140
Total	1,601	3,275	187	25	12	81	9	15	4	15	555	16,090
July, 1893	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, 1895	188	358	14	3	2	S	3		1	1	47	2,564
November, 1898,	192	593	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	110	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	938
April, 1899	105	233	10	1		5	3		2	1	16	916
May, 1-99	172	267	16	5	2	19		1		1	36	1,774
June, 1899	109	188	20	3		5				2	35	1,630
Total for fiscal year ended June 30, '59		3,741	67	3.5	19	,	12	5	 5		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, 1899-1900, 1900-01 and 1901-02—Continued.

							_	-					
			ER OF	:	Mis-	SENT.		Mis-directed.			Ξ),		Errors
Months.		Incorrect Slips.	Krrors.	Packages.	Bags.	Sacks.	Registers.	Packages.	Bags.	Sucles.	Registers.	Spreials.	Checked against other Em- ployees.
July, 1869, August, 1890, September, 1899, October, 1899, November, 1899, December, 1899, January, 1900, February, 1900, March, 1990, April, 1990, May, 1900, June, 1990		135 134 121 89 118 112 89 93 132 105 123 135	267 246 24 140 194 172 147 195 263 255 206 224	14 31 19 32 13 24 13 20 19 14 36 14	4 2 1 2 6 6 3 2 2 1	4 6 2 3 1 1 1 1 2	8 12 9 7 13 10 11 9 22 11 10 8	1	3	1 1 2 1 1	3 2	35 34 25 27 23 31 27 20 17 14 38 27	1,296 1,096 1,167 986 1,247 931 870 610 1,311 1,088 1,149
Total for fiscal year ende	d June 30 '00	1,386	2,555	249	29	21	130	8	8	-8	12	318	12,638
July, 1900. August, 1900. September, 1900. October, 1900. November, 1900. December, 1900. January, 1900. February, 1901. March, 1901. April. 1901. May, 1901. June, 1901.		122 187 191 138, 134 117 85 109 101 119 110	222 416 292 171 272 164 295 164 184 205 151 214	31 26 15 22 34 17 23 9 14 18 17	3 4 3 5 1 1 2 2 1 6 4	3 5 3 1 3 3 2 1 5 4	12 10 12 2 8 10 5 7 2 11	1 2 1 2 3	2 1 1	1 1 1 2	2 2 4 5	21 20 21 33 44 42 26 21 34 29 32 27	1,107 1,811 938 797 873 747 564 522 652 811 891
Total for fiscal year ende	d June 30, '01	1,534	2,660	240	32	30	97	11	8	-5	20	350	10,187
July, 1901 August, 1901 September, 1901 October, 1901 November, 1901 December, 1901 January, 1902 February, 1902 March, 1902 Mapril, 1902 May, 1902 June, 1902		134 113 111 119 101 85 86 76 106 89 61	299 158 184 235 157 114 141 158 154 136 101 150	11 23 17 15 30 16 14 3 23 23 23 11	5 4 2 1	17 2 1 1 1	7 5 1 4 2 2 11 1 6 4 3 7	1 1 1 1 1 3	1	1	100	38 36 20 39 39 39 46 32 23 32 43	726 528 688 888 705 721 706 649 779 681 455
		1,181	1,987	201	18	26	53	11	5	1	12	420	8,121
Total for fiscal year ender	d June 30, '98 " '99 " '00 " '01 " '02	1,601 1,829 1,386 1,534 1,181	3,275 3,741 2,555 2,660 1,987	187 67 249 240 201	25 35 29 32 18	12 19 21 30 26	84 124 130 97 53	9 12 8 11 11	15 5 8 8 5	4 5 8 5 1	15 9 12 20 12	555 411 318 350 420	16,090 19,220 12,638 10,187 8,121

APPENDIX L-Continued.

RAILWAY MAIL SERVICE.

During the fiscal year 1901-02, 348.9 miles of additional railway were utilized for mail purposes, making a total actual track mileage over which mails were carried on June 30, 1902, of 17.267.74.

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

NEW SERVICES BY RAILWAY.

Railway.	Terminal Points.	Distance in Miles.	Service.
Canadian Pacific		54:5 9:7 17:8 18:8 17: 16:3 2: 50:8 30:4 60:9 13: 35: 16:5	Tri-weekly B.C. Weekly B.C. Tri-weekly B.C. Tri-weekly B.C. Semi-weekly B.C. Three times daily. Daily (inc. Sunday). Daily B.C. """ """ """ """
Canadian Pacific Thousand Islands		1 · 9 0 · 5 2 · 5 1 · 3	
	Total	348:9	

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	Rainy River—St. Frances. Winnipeg—P. la Prairie. La Broquerie—Rainy River. Dauphin—Swan River. Calgary—Edmonton Alameda—Frobisher. High River—Nanton Montreal—St. Agathe. Farnham—Bedford. Quebec—Three Rivers. Toronto—Streetsville Lévis—Montreal. Montreal—Lévis. St. Thomas—London.	191.8 7.6 17.4 63.8 12. 77.4 21.7 162.83 162.83	

Note,—In addition to the above the usual variations in mail service, as changes were necessitated, occurred during the fiscal year.

RAILWAY MAIL SERVICE.

During the year ended June 3 $^{\circ}$, 1902, mail service was established on 348.9 miles of additional lines as follows:—

Name of Railway.	Places between which New Railways have been used for Mail purposes since June, 1901.	Miles.
Manitoba """ Canadian Pacific— Arcola Branch Lac du Bonnet Branch Wellwood Snowflake Berthier Junction Section. Montreal and Ottawa Section St. Guillaume Branch. Inverness Railway and Coal Co Manitoulin and North Shore. Quebec Southern (*). South Shore Thousand Islands.	Extension from Rainy River to Fort Frances. "Swan River to Bowsman. Increased nileage between P. la P. and Dauphin Extension from Beaver to Gladstone "Manor to Arcola. Increased mileage between Molson and Lac du Bonnet MacGregor and Edrans. Wood Bay and Snowflake Berthier and Berthier Junction Extension from Caledonia Springs to Ottawa. "St. Pie to St. Guillaume. Point Tupper and Broad Cove Mines. Sudbury and Gertrude Mines. Extension from St. Hyacinthe to Noyan. "Sorel to François du Lac. Increase owing to removal of Gananoque Station. "Victoria Post Office "Total.	54·5 9·7 1·9 17·8 18·8 18·8 -5 17· 16·3 2· 50·8 30·4 60·9 13· 25· 16·5 2.5 16·5 2.5 16·5 3.5 16·5 3.5 17·8

^(*) This line is not used by the department between St. Damase and St. Gregoire Station-17 miles.

APPENDIN L. Continued.

Statement of Distance travelled with Mails on each Railway in Canada during Fiscal Year ended June 30, 1902.

		Actual	Annual Mileage by Baggage Cars.	20, 615 ·	11,740 12,520 12,520 13,045 21,558 16,902
		Actual	Ammusi Mileage by Postal Cars.	63,832 65,001 21,127 28,170 97,186 5 17,186 5 18,514,633 5 135,842 135,842 185,842	201 91 1,175,962 9
			Weekly.	3. 25 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	16 108
	ARS.		Semi-weekly.	88. 1913.	9 : : : : :
	GAGE C	MILES	Tri-weekly.	1337 1, 1007 7091	50.
	BY BAG	DISTANCE IN MILES	Five times per		
	Service by Baggage Cars.	Dist	Six times per week.	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,850°94 1,850°94 1,850°94
			Daily, includ-	610° 610° 510° 510° 510° 510° 510° 510° 510° 5	98
1	_		11.66kly.	<u> </u>	
	CARS.	ILES.	Semi-weekly.		
	Postal	K IN M	Tri-weekly.	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Service by Postal Cars.	DISTANCE IN MILES.	Six times per	1986 67.5 90 90 90 310 538 268 268 268 288 288 288 288 288 288 28	11 00 11 00 10 00
	02		Daily, includ- ing Sunday.	6,778	
		Actual	Longth of Railway in Miles.	66.6 83.7 83.7 120 120 130 130 130 130 130 130 130 13	1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25
			Name of Railway.	Alberta Ry, and Coal Co. Ablantic and Lake Superior Bay of Quinté Bay of Quinté Bay of Quinté Broth and Maine Breikville Westport and S.S. Marie British Cohmbia Electric Ry Canada Ablantie Canada Ablantie Canada Coals and Ry. Co. Canadian Pacific Canadian Actual Contral (N.S.) Central Vernont Comberland Ity, and Coal Co. Dominion Adultic Elgin and Havelock Esquimate and Nanatmo Central Vernont Comberland Intervence Begin and Havelock Esquimate and Nanatmo Central Trunk.	Halifax and Yarmouth II. G. and Beansville Electric Ry. Unl Electric Ry. Intervelonial. Invertes Ry. and Cod Go Irondale, Bancroft and Ottawa Kontenay Ity. and Navigation Co. Kent Northern.

29, 422 41, 173 11, 173 12, 188 13, 644 13, 644 13, 644 14, 386 17, 528 18, 386 17, 528 18, 386 18,	
: : : : : : : : : : : : : : : : : : :	-
64,900 94,402 197,753 36,994 108,238 1	
88 66 50 50 50 50 50 50 50 50 50 50 50 50 50	
98	
2	
2988 201 222 (631 8 631	
20 20 20 20 20 20 20 20 20 20	
Kingston and Penbroke. Ann Central. Manitonian and North Shore. E. Metropolitan Electric Co. Honotron and Buctouche. Nelson and Fort Shepard. New Brunswick Southern. New Brunswick Southern. New Westminster and Southern. New Westminister and Southern. New Work Central and Hudson Kiv. Orford Norntain. Ottawa, Northern and Western. Ottawa and New York. Penice Edward Island. Quebec Central Sand. Quebec Contral Stand. Quebec Contral Sand. Quebec Southern. Eed Mountain. Et Manys River. Salisbury and Harvey. Salisbury and Harvey. Salisbury and Louisburg. Teniscontat. Thonsand Islands. Thonsand Islands. Thonsand Islands. Total Shore. Sydney and Louisburg. Teniscontat. Thonsand Islands. Total Shore. Sydney and Louisburg. Total Shore. Total Shore. Yeltoria and Silney. Victoria and Silney. Victoria and Silney. Victoria and Silney.	

APPENDIX L-Continued.

Detail of service performed by postal and baggage car during the fiscal year 1901-02.

POSTAL CAR.

Frequency.	Miles.
Daily, including Sundays	7,111
Daily, excluding Sundays	25,161 6
Tri-weekly	2,866 2
Weekly	469
	35,607 8

Or when reduced to a daily (except Sunday) basis, 35,000 miles.

BAGGAGE CAR.

Frequency.	Miles.
Daily, including Sundays	2,916
Daily, excluding Sundays	21,812.83
Five times a week	14
Tri-weekly	2,015.2
Semi-weekly	1,994.8
Weekly	1,584.4
	30,337.23

Or when reduced to a daily (except Sunday) basis, 26,712 miles.

APPENDIX L-Continued.

Comparative statement of Railway Mail Service from June 30, 1895, to June 30, 1902.

Date.	Miles of railway in operation on		Daily service by baggagecars.	Total d	istance.
DAIL.	which mails are carried.	Distance travelled in miles.	Distance travelled in miles.	Daily.	Yearly.
n June, 1896	14,669 14,463	28,654 30,435	19,153 20,119	47,807 50,554	14,915,78 14,836,73
	206	1,781	966	2,747	79,04
n June, 1897	14,779 14,669	29,000 28,654	19,302 19,153	48,302 47,807	15,118,520 15,915,78
	110	346	149	495	202,74:
n June, 1898	15,324 14,779	29,540 29,000	20,855 19,302	50,395 48,302	15,773,633 15,118,526
	545	540	1,553	2,093	655,109
June, 1899	15,848 15,324	31,000 29,540	21,898 20,855	52,898 50,395	16,132,253 15,773,633
	524	1,460	1,043	2,503	358,620
June, 1900	16,354 15,848	33,514 31,000	24,754 21,898	58,268 52,898	$\frac{16,743,460}{16,132,253}$
a de la companya de l	506	2,514	2,856	5,370	611,211
1 June, 1901	16,962 16,354	34,695 33,514	26,014 24,754	60,709 58,268	$17,625,847 \\ 16,743,466$
	608	1,181	1,260	2,441	882,381
1 June, 1902	17,268 16,962	35,000 34,695	$\begin{bmatrix} 26,712 \\ 26,014 \end{bmatrix}$	61,712 60,709	18,249,389 17,625,847
	306	305	698	1,003	623,542

The additional miles of railway over which mails have	been	
carried since June, 1901, is		$348 \cdot 9$
Less the following decrease since June, 1901:—		
Canada Atlantic—Lacolle Jct. and St. Louis	$32 \cdot 8$	
Canadian Pacific—Decrease on Boundary Sec	. 9	
Great Northern—Decrease between Valcartier and Ste.		
Catherine Stn. owing to new cut off	1.	
Quebec & Lake St. John do do	1 ·	
Kootenay Ry. & Nav. CoSandon and Cody	5.	
Ott. Nor. & Western—Decrease owing to discontinuance		
of service to and from Central Station, Ottawa	i · 6	
Sydney & Louisbourg—Decrease in distance	1 ·	
		$43 \cdot 3$
Actual increase		205.6

APPENDIX L-Continued.

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

District.	Mileage.
British Columbia	1041111
Total	1,248,813
Service performed 1900-01	1.217,590 1.248,813
Increase	

ANNUAL REPORT

OF THE

DEPARTMENT OF THE INTERIOR

FOR THE YEAR

1901-1902

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
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, 1902.

Respectfully submitted,

CLIFFORD SIFTON,
Minister of the Interior.

Ottawa, December 1, 1902.



TABLE OF CONTENTS

	P.	AGE.
Report o	of the Deputy Minister of the Interior	i
	PART I.—DOMINION LANDS.	
	TART L.—DOMINION DANDS.	
Report o	of the Commissioner	1
Report t	Inspector of Agencies	5
66	Agent at Winnipeg	12
4.4	" Alameda	16
6.6	" Lethbridge	17
4.6	" Regina	18
4 6	" Calgary	19
4.6	" New Westminster	21
64	" Red Deer	22
6.6	" Yorkton	24
6.6	" Brandon	26
4.6	" Edmonton	27
6.4	" Battleford.	5.0
4.4	" Minnedosa	32
4.6	" Prince Albert	33
6.6	" Dauphin	35
44	" Kamloops	37
4.4	Chief Clerk, Timber, Mineral, Grazing and Irrigation	39
4.4	Crown Timber Agent at Winnipeg	87
16	" Prince Albert	94
4.6	" Edmonton	98
4.6		101
6.6		106
4.6		110
4.6		115
14		122
64	School Lands Branch	131
4.4		136
**	Geographer	138
	PART IL—IMMIGRATION.	
Report o	f the Superintendent of Immigration	1
	REPORTS OF HIGH COMMISSIONER AND EUROPEAN AGENTS.	
	f the High Commissioner for Canada	8
44	W. T. R. Preston, Commissioner for Great Britain and Europe	11
"	G. H. Mitchell, Assistant Agent, Liverpool	16
6.6	Alfred F. Jury, Agent for North of England	19
4.4	W. L. Griffith, Agent in Wales	20
4.4	H. M. Murray, Principal Agent for Scotland	23
4.6	Thomas Duncan	25
6.6	C. R. Devlin, Commissioner for Ireland	26
6.4	Edward O'Kelly, Agent for Ireland	30
6.6	John Webster	32
	D. Treau de Cœll, Agent in Belgium	34

REPORTS OF AGENTS IN EASTERN CANADA.	
	PAGE.
Report of J. V. Lantalum, Immigration Agent at St. John, N.B	35
" F. W. Annand, Immigration Agent at Halifax, N.S.	
" P. Doyle, Immigration Agent at Quebec, P.Q	
John Hodianan, immigration Agent at Montreal, P.Q	78
The Andrews Home, Montreal	90
The Women's National Immigration Society	
"G. Bogue Smart, Inspector of British Immigrant Children and Receiving Homes	93
REPORTS OF IMMIGRATION OFFICIALS IN WESTERN CANADA.	
Report of the Commissioner of Immigration	
" C. W. Speers, General Colonization Agent	126
REPORTS OF OPERATIONS IN UNITED STATES.	
Marchine of Chamiltons III Childs Still 200	
Report of W. J. White, Inspector of Agencies	128
" M. V. McInnes, Detroit, Michigan	
" E. T. Holmes, Indianapolis, Indiana	
" J. Young, Columbus, Ohio	
" Charles Pilling, Grand Forks, North Dakota	135
" J. M. MacLachlan, Wausau, Wisconsin	
" W. V. Bennett, Omaha, Nebraska	. 138
" J. S. Crawford, Kansas City, Missouri	
" W. H. Rogers, Watertown, South Dakota	
" C. A. Laurier, Marquette, Michigan	
" H. M. Williams, Toledo, Ohio	
" C. O. Swanson, on Scandinavian Immigration	
" Rev. M. Blais, on French Colonization	
Damase Gauthier, on French Colonization	
Rene Dupont, Lake St. John Repatriation and Colomization Society	
A. Kibout, on Northern Temiscamingue	
R. A. Bulliss, on New Ontallo	
1. A. Brisson, Montreal Coronization Society	
" C. J. Broughton, Chicago, Illinois	
" J. H. M. Parker, Duluth, Minnesota	
" T. O. Currie, Milwaukee, Wisconsin.	
" James N. Grieve, Sault Ste. Marie, Michigan	
" Sveinn Brynjolfsson, Agent to Iceland	
Divind Digitalous, agent to rectal	202
PART III.—DOMINION LANDS SURVEYS.	
Report of the Surveyor General	
Schedule of Surveyors employed and work executed	
List of Lots in Yukon Territory of which the surveys have been confirmed	
Surveys Record Office, statement of work	
Photographic Office, statement of work	
Lithographic Office, statement of work	
List of Dominion Land Surveyors supplied with standard measures	
Report of the Chief Inspector of Surveys	25
O. F. Ayisworth, D.M.S	31
" J. A. Côté, D.L.S. " R. Bourne, D.L.S.	34
" James Dickson, D.L.S	
" C. C. DuBerger, D.L.S.	
" G. J. Lonergan, D.L.S.	
" John J. Dalton, D.T.S	45
" J. A. Belleau, D.L.S.	
" A. C. Talbot, D.L.S.	
" P. R. A. Belanger, D.L.S	54
" J. K. McLean, D.L.S	59
" J. N. Wallace, D.L.S	62
" J. C. Desmeules, D.L.S	67
" C. C. Fairchild, D.L.S.	71
" A. C. Talhot, D.L.S	74

PART III.—DOMINION LANDS SURVEYS—Concluded. Report of J. E. Ross, D.L.S
Report of J. E. Ross, D.L.S.
" W. J. Deans, D.L.S
Arthur Saint-Cyr, D.L.S. 84 Examination papers of the Board of Examiners for Dominion Land Surveyors 96 Plan of the Boundary between British Columbia and the Yukon Territory. PLATES ACCOMPANYING THE REPORT OF ARTHUR SAINT-CYR, D.L.S. No. 1. From post 94—Looking East—Lake Munre and Bennett Mountains. 2. From post 95—Looking West—Munree Peak. 3. From post 95—Looking West—Munree Peak. 4. From post 99—Looking West—Lake Partridge. 6. From post 99—Looking West—Lake Partridge. 7. From post 101—Looking West—Lake Partridge. 8. From post 113—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 Calgary 4 Dawson 6 Edmonton 7 Regina 8 PART V.—ROCKY MOUNTAINS PARK. Report of the Superintendent 1 Caretaker Cave and Basin 10 Meteorological Tables 11 PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent 1 Manager of Assay Office 13 Assayers 14 APPENDIX TO REPORT OF SUPERINTENDENT OF MINES. Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T. 17
Examination papers of the Board of Examiners for Dominion Land Surveyors 96
PLATES ACCOMPANYING THE REPORT OF ARTHUR SAINT-CYR, D.L.S. No. 1. From post 94—Looking East—Lake Munre and Bennett Mountains. 2. From post 95—Looking East—Bennett Mountains. 3. From post 95—Looking East—Munroe Peak. 4. From post 95—Looking East—Munroe Peak. 5. From post 95—Looking East—Lake Partridge. 6. From post 191—Looking Bast—Lake Partridge. 7. From post 112—Looking Bast—Valley of Radelet Creek. 8. From post 112—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
No. 1. From post 94—Looking East—Lake Munre and Bennett Mountains. 2. From post 95—Looking East—Bennett Mountains. 3. From post 95—Looking East—Munroe Peak. 4. From post 99—Looking East. 5. From post 99—Looking West—Lake Partridge. 6. From post 101—Looking West—Lake Partridge. 7. From post 112—Looking West—Valley of Radelet Creek. 8. From post 113—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. 1. From post 118—Looking Best-Valley Glacier. 1. From pos
No. 1. From post 94—Looking East—Lake Munre and Bennett Mountains. 2. From post 95—Looking East—Bennett Mountains. 3. From post 95—Looking East—Munroe Peak. 4. From post 99—Looking East. 5. From post 99—Looking West—Lake Partridge. 6. From post 101—Looking West—Lake Partridge. 7. From post 112—Looking West—Valley of Radelet Creek. 8. From post 113—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. 1. From post 118—Looking Best-Valley Glacier. 1. From pos
1. From post 95—Looking East—Bennett Mountains. 2. From post 95—Looking East—Bennett Mountains. 3. From post 95—Looking East.—Nurnor Peak. 4. From post 95—Looking East. 5. From post 99—Looking West—Lake Partridge. 6. From post 101—Looking West—Lake Partridge. 7. From post 113—Looking West—Valley of Radelet Creek. 8. From post 113—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2. From post 95—Looking East—Bennett Mountains. 3. From post 95—Looking West—Munroe Peak. 4. From post 99—Looking East. 5. From post 99—Looking East. 6. From post 99—Looking East. 7. From post 101—Looking East—Valley of Radelet Creek. 8. From post 112—Looking East—Valley of Radelet Creek. 8. From post 117—Looking West—Ake Partridge. 9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2. From post 95—Looking West—Munroe Peak. 4. From post 99—Looking East. 5. From post 99—Looking West—Lake Partridge. 6. From post 101—Looking West—Lake Partridge. 7. From post 113—Looking West—Lake Partridge. 8. From post 113—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5. From post 191—Looking West—Lake Partridge. 6. From post 101—Looking West—Lake Partridge. 7. From post 112—Looking Sast—Valley of Radelet Creek. 8. From post 113—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6. From post 101—Looking West—Lake Partridge. 7. From post 112—Looking East—Valley of Radelet Creek. 8. From post 113—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8. From post 113—Looking West—Primrose River. 9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1 " Calgary 4 " Dawson 6 " Edmonton 7 " Prince Albert 7 " Regina 8 PART V.—ROCKY MOUNTAINS PARK. Report of the Superintendent 1 " Caretaker Cave and Basin 10 Meteorological Tables 11 PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent 1 " Manager of Assay Office 13 " Assayers 14 APPENDIX TO REPORT OF SUPERINTENDENT OF MINES. Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T.
9. From post 117—Looking West—Rothwell Glacier. PART IV.—NORTH-WEST REGISTRARS. Report of the Registrar at Battleford 1
Report of the Registrar at Battleford
Report of the Registrar at Battleford
Report of the Registrar at Battleford
" " Dawson 6 " " Edmonton 77 " " Prince Albert 77 Regina 8 PART V.—ROCKY MOUNTAINS PARK. Report of the Superintendent 10 Meteorological Tables 11 PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent 11 " Manager of Assay Office 13 " Assayers 14 APPENDIX TO REPORT OF SUPERINTENDENT OF MINES. Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T. 17
" " Dawson 6 " " Edmonton 77 " " Prince Albert 77 Regina 8 PART V.—ROCKY MOUNTAINS PARK. Report of the Superintendent 10 Meteorological Tables 11 PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent 11 " Manager of Assay Office 13 " Assayers 14 APPENDIX TO REPORT OF SUPERINTENDENT OF MINES. Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T. 17
" " Bawson
PART V.—ROCKY MOUNTAINS PARK. Report of the Superintendent 1 Caretaker Cave and Basin 10 Meteorological Tables 11 PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent 1 Manager of Assay Office 13 Assayers 14 APPENDIX TO REPORT OF SUPERINTENDENT OF MINES. Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T. 17
PART V.—ROCKY MOUNTAINS PARK. Report of the Superintendent 10 10 11 11 11 11 11 11 11 11 11 11 11
Report of the Superintendent
Report of the Superintendent
Report of the Superintendent
" Caretaker Cave and Basin 10 Meteorological Tables 11 PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent
PART VI.—SUPERINTENDENT OF MINES. Report of the Superintendent
Report of the Superintendent
Report of the Superintendent
" Manager of Assay Office
Assayers
APPENDIX TO REPORT OF SUPERINTENDENT OF MINES. Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T
Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T
Report on copper belt and coal lands near White Horse, Y.T., and on the mining conditions of the Klondike, Y.T
conditions of the Klondike, Y.T 17
LIST OF PLATES TO ACCOMPANY REPORT OF THE SUPERINTENDENT OF MINES
LIST OF PLATES TO ACCOMPANY REPORT OF THE SUPERINTENDENT OF MINES
mot of that he to Accommit the out of the softmintendent of mines.
Photographs of Assay Office:-
1. Receiving Office.
2. Melting Room. 3. Mctor and Blower.
4. Assay Room. 5. Assay Balance Room.
6. Crusher and Drying Plate. 7. Storeroom.

PLATES TO ACCOMPANY APPENDIX OF REPORT OF THE SUPERINTENDENT.

PAGE.

- 1. Map of principal copper locations in the vicinity of White Horse.
- 2. Dougherty & Stiles' steam shovel in operation on claim 134, below Lower Discovery on Dominion Creek.
- 3. Self-dumper, Pattern No. 1. 4. Self-dumper, Pattern No. 2.
- 5. Section of 215 foot shaft on No. 3 A, Eldorado Creek.

PART VII.—YUKON TERRITORY.

6.6	the Commissioner Director of Surveys Gold Commissioner Crown Timber and Land Agent Comptroller	1 6 8 12 16
Nament of	PART VIII.—KEEWATIN. His Honour Lieutenant Governor McMillan	1
Report of	This find out the determine the control of the cont	_
	PART IX.—FORESTRY.	
Report of	Superintendent Stewart	1
4.8	Norman M. Ross	10
4.6	A. P. Stevenson	14
6.6	Archibald Mitchell	16
6.6	James Leamy	17
**	Thomas Young	13
4.6	C. A. Walkinshaw	20

LIST OF PLATES TO ACCOMPANY REPORT OF SUPERINTENDENT OF FORESTRY.

On the Athabaska River.

Spruce Woods Reserve, south-east of Sewell, Manitoha.

Seedling Maples, Brandon Experimental Farm.

Plantation set out under co-operative system at Pense, Indian Head, Assiniboia.

Avenue of Cottonwoods, Experimental Farm, Indian Head, Assiniboia.

ANNUAL REPORT

OF THE

DEPARTMENT OF THE INTERIOR

FOR THE YEAR 1902

DEPARTMENT OF THE INTERIOR,
OTTAWA, November 15, 1902.

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

SIR,—I have the honour to submit the report of the Department of the Interior for the twelve months ending June 30, 1902, being the 29th annual statement since the inception of the department in 1873.

The results obtained during the year 1900-1 showed such a remarkable advance over the work of the preceding twelve months that it was seareely expected that there could be a very large increase in the results obtained during the last season. Expectations in this regard, therefore, as shown by the returns submitted, would appear to have been more than fully realized. There was, it is true, a falling off in the gross receipts of the department, to which more special reference will be made later on, but as this is not a revenue department the success of the general results attending the work of the different branches of the service cannot be measured by the amount of revenue collected in connection with the disposal of the lands under the control of the Crown. The main object in view in framing the policy of the department has been the settlement of the country with a proper class of people and that this object has been fully attained is clearly demonstrated by the fact that the increased settlement in the west has been such within the last two years that the demand for holdings has caused the price of land and serip to more than double in value. The agricultural capabilities of Manitoba and the North-west Territories are now questioned by no one. bountiful harvests of last year and the year before have removed any doubt which might have existed in this regard, and that the utmost confidence now exists as to the suitability of western Canada as a field for settlement, especially amongst the classes to which we should look for the very best kind of farmers, is fully demonstrated by the continual stream of practical agriculturists who are now leaving the western states to seek homes in Manitoba and the North-west Territories. These results go to confirm the statement made last year that the methods employed by the department are the best

that could be devised under the circumstances. In fact, these methods have proved so successful that even in the event of a failure in the crops, which is less likely to occur as the country becomes more thickly settled, such a correct knowledge has been gained outside as to the real value of North-west lands, that the influx of immigrants in that direction is altogether likely to keep on increasing.

DEPARTMENTAL CHANGES.

One death occurred in the inside service of the department at Ottawa during the year, namely, that of Mr. Joseph de l'Etoile, which took place on the 23rd of May last. Mr. J. de l'Etoile had been in the employ of the government for over thirty years. One death occurred also in the outside service, namely, that of Mr. Roger Goulet, of St. Boniface, Man., who died on the 25th of March last.

With Mr. Roger Goulet passes away one of the few remaining figures who were intimately connected with the early history of the province of Manitoba. Mr. Goulet, before the entry of Manitoba into confederation, had been a member of the old council of Assiniboia, and, as one of the two official surveyors who laid out the holdings of the original settlers in the Red River country, his name has been prominently connected with matters affecting the early settlements. He rendered valuable service to the government during the many years that he was employed in the adjustment of Half-breed and other old land claims, and, while he retained at all times the implicit confidence and friendship of his compatriots, he remained loyal to the government of Canada, and did as much, perhaps, as any one in Manitoba towards conciliating the good-will of the Half-breed population.

Mr. F. F. Forbes, barrister, of Regina, was appointed registrar for the district of Assiniboia, on October 22, 1901, in lieu of Mr. H. W. Newlands, who was transferred to Dawson to fill the position of legal adviser left vacant by the resignation of Mr. Congdon.

Mr. James Bannerman, of Nelson. was appointed to the position of agent of Dominion lands for the district of Kamloops, B.C., on December 9, 1901, vice Mr. E. A. Nash.

- Mr. J. W. Hannon was appointed agent of Dominion lands for the district of Prince Albert, on February 26, 1902, which position had been vacant for some time previously.
- Mr. A. S. Harrison, of Edmonton, was appointed agent of Dominion lands for the district of Edmonton, on December 1, 1901, in place of Mr. R. A. Ruttan.

STATEMENT showing Gross Revenue (Cash and Scrip) received from all sources during the fiscal year 1901–1902, compared with the receipts for the previous fiscal year, 1900–1901.

Revenue.	Fiscal year 1901-1902. Cash and Scrip (1900-1901.	Increase.	Decrease,	Total net decrease.
Dominion Lands	1,432,679 25 193,410 75 20,293 06 16,967 36 1,955 61 50,854 90	48,049 83 15,711 63 14,604 47	8 ets. 145,360 92 4,581 43 2,362 89 16,875 22 2,313 05		S ets.
	1,720,061 64	1,990,070 32	171,493 51	441,502 19	270,008 f(s

REVENUE.

The gross revenue of the department for the fiscal year ending June 30 last, as shown by the foregoing statement, was \$1,720,061.64, being a decrease of \$270,008.68, as compared with the previous year. This statement covers all sources of revenue, including eash and scrip. On examination of the statement immediately following showing the receipts on account of Dominion lands from July 1, 1872, to June 30 last, it will be observed that the decrease is chiefly attributable to the falling off in the revenue derived from the royalty on gold mined in the Yukon. It is gratifying to note, however, that there has been a very substantial increase in the amount paid in as homestead fees. In fact, the sum received for this service, namely, \$144,425, exceeds that of any year since 1872, and is almost as large as for the two preceding years combined, and more than twice as large as for the year 1882-3, at the time of the Manitoba 'boom,' when there was such an unprecedented and abnormal demand for free homestead lands. The gross amount paid in on account of timber dues, namely, \$207,790.90, is nearly similar to the year 1900-1, when it went up as high as \$209,399.32, which was the largest amount ever collected under this head. The cash revenue derived from sales of Dominion lands was over \$25,000 in excess of the previous year, but there was a very considerable falling off in the amount of serip redeemed, which also goes to make up for the decrease in the gross revenue of the department.

In 1900-1, consequent upon the large issues of scrip to Half-breeds in Athabaska and the North-west Territories, there was a very large increase in the purchase of land on which scrip was applied in payment, in fact, the amount received on this account, namely, \$326,270.03, was the largest since the Half-breed grant of 1885-6. As much of this scrip has now been redeemed, the amount which will be paid in in scrip in future will gradually diminish.

On the whole, therefore, while there has been a falling off in the revenue from mining fees and scrip, there has been the same substantial and corresponding increase in the receipts on account of Dominion lands generally, as will be found in the returns of entries for free homesteads, land sales and immigrant returns.

STATEMENT showing Receipts on account of Dominion Lands from July 1, 1872, to June 30, 1902

).ues.	25 - 25 25 25 25 25 25 25 25 25 25 25 25 25	1
Timber Dues	**************************************	
Inspection, Can- cellation, and Sundry Fees.	8	
Miscellan con s, in cluding Trust,	20	
Surveyor's Examination Fees.	x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Map sales, Office and Registra- tion Fees, &c.	2	
Serip.	26 GB. 136, 528 GB. 137, 528 GB. 138, 528 GB	
Saties.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	
Improve- ments.	7 8 8 9 9 10 </td <td></td>	
Pre-emption Foos,	28, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	
Homestead Fees,	66. 26. 26. 26. 26. 26. 26. 26. 26. 26.	
Piscal Year.	872 73, 874 75, 874 75, 874 75, 875 77, 875 77, 876 77, 877 77, 877 77, 877 77, 877 98, 877 98, 877 98, 878 99, 887 99, 888 99, 888 99, 888 99, 888 99, 888 99, 888 99, 888 99, 888 99, 889 99, 899 99	
<u>.</u>	18.77 17.17 18.77 18.77 18.77 18.77 18.77 18.78 18.88 18.88 18.88 18.88 18.88 18.88 18.88 18.88 18.88 18.88 18.88 18.88 18.89	

STATEMENT showing Receipts on account of Dominion Lands from July 1, 1872, to June 30, 1902 Concluded.

	CRAZING LANDS.	LANDS.	HAY PERMITS, MINING FEES, STONE QUARRIES, &C.	RMITS, BES, STONE ES, &C.	ounold to stream	Colonization Lands	ION LANDS.	agort.)		
F 18GU 1 CaF.	Cash.	Scrip, &c.	Cash.	Scrip.	Rocky sinst Canac	Cash,	Scrip,	Revenue.	Kefunds.	Net Revenue,
	s cts.	& cts.	s cts.	& cts.	s cts.	& cts.	\$ cts.	S cts.	S	S ets.
2~73								26,239 45		26,239 45
1873 74.										29,980 80
18/4-75 18/5 16								27,641 15		27,641 15
6.77								1.00 255 09		FR 0.08%
x x								130 581 10		140,735,02
8 79								234,732,93		234,732, 93
0-80.								206,801 37	4,636 08	202,165 29
J-81	- 1						:	206,990 54	5,038 22	201,952 32
	2					354,036 17	:		10,687 55	1,795,047 32
	# 1	:	913 91	:		248, 492, 61	: ::	1.051,403 60	8,746 05	1,042,657 55
#Q-0	915	:		:	:	253,713 40		1,001,776 67	95 95 6 j	992,556 17
20.		9 191 (40	SEO 653	:		1,214 22	:	451,564 65	12,070 85	439,493 80
	2 2		1,550 400	80.00		:	:	500 530 00	10 5 to 16	504,084,83
35 S	127	23.033 28.033	1000	3 8	9.951.58		10,000,00	50 080 080 50 080 080	6 277 66	563 700 00
-89,	2,207 69	16,802 63	3,946 55		2,528 73		16,000 00	594,088 04		588,861,81
889-90.	£.	9,021 (3	8) 245 (8	:	1,094 37			462,536 26	8,209 74	454,326 52
	3,079 55	16, 193 77	8,028 4	160 00	2,397 35	5 5 5	4,460 50	40,990 76	7,195 27	453,795 49
891–92	3,726 80	17,229 60	5,616 85	:	3,648 45			452,151 08	15,291 39	436,859 69
-93	6,886 80	11,542 39	6,266 13		1,983 23	:		392,324 43	18,314 97	374,009 46
1803-94	5,740 79	98 /897	6,243 15		2,023 92 0.03 92		:	250,069 12	1,544 01	245,525 11
	0,600	00 031%	40 622,0		78 128.7			E 288 216	4,365 99	158,617 11
1800 96	120'7	6,205 90	5,813 51		2,134 %			227,694 93	8,368 79	219,326 14
97	4,710 01				2,132 11			206,853 57	15,010 54	191,843 03
897-98	20 011 T	510 33		:	3.045 65 5.045 65			1,009,741 63	4,678 55	1,005,063 08
5055-005.	200 07N 0		1,130,371 00		2,934 16				32,296 39	1,552,031 93
3500 1500	200 200	1,088 30	1,038,195 42	= 8 8	2,727 (5)				23,062 28	
Larella	S 50.7	14,6,1 99	1,101,808 33	20 00	4,047 31	:			18,368 85	1,855,790 24
:501-INCZ.	0# 202.1	8,403 27	737,878 43				* * * * * * * * * * * * * * * * * * *	1,432,679 25	27,081 43	1,405,597 82
	173,235 38	189,171,76	4,774,632,37	369 00	42,992 28	857,461 08	30,460 50	17,602,907 40	331,623 62	17,271,283 78
									-	

STATEMENT showing yearly the Gross Revenue (in eash only) received from all sources during the lifteen years ending June 30, 1902.

		2-3
Total.	\$ ctx. 310,497 58 317,1978 12 317,1978 12 314,282 45 532,179 49 438,668 53 299,575 99 275,539 09 275,539 09	2H,431 31 1,082,666 28 1,683,631 52 1,684,942 45 1,644,108 30 1,541,715 95 7,856,515 81
Casual Revenue,	78 272 27 28 273 38 273 273 38 273 273 38 273 38 273 38 273 38 273 273 38 273 273 273 273 273 273 273 273 273 273	2,683 05 2,689 92 2,689 91 3,669 91 3,664 00 1,587 57 3,900 62 1,717 07
Registration Pees.	2	8,997 24 14,263 50 19,290 73 21,751 90 83,979 77 50,854 99 149,068 13
Fines and Porfeitures.	8 cts. 1,267 05 cts. 1,267 06 cts. 1,267 06 cts. 1,267 06 cts. 1,706 06 cts. 15 cts. 1	1,316 00 529 06 2,801 03 1,452 92 1,977 96 1,955 61 10,032 58
Ordnance Lands,	8, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	9.831.97 22,537.17 12,349.65 11,013.53 14,604.47 16,967.36 87,333.45
Seed Grain.	26, 1146 13, 25, 1146 13, 25, 1146 13, 25, 1146 13, 25, 1146 13, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	9,887,13 12,351,71 12,388,69 15,271,84 15,711,63 90,293,46 85,904,06
School Lands.	8, 20, 245, 11, 20, 245, 245, 245, 245, 245, 245, 245, 245	24,292 43 52,410 82 41,249 77 299,874 78 48,049 83 193,410 75 580,288 38
Dominion Lands (Cash).	223, 380 73 223, 380 73 224, 770 16 224, 770 16 234, 770 16 234, 750 35 214, 540 36 171, 635 48 174, 519 38	
Fiscal Year,	1887 1888 1888 1889 1889 1891 1891 1892 1881 1894 1895 1896	1895 1897 1897 1898 1898 1898 1898 1899 18wo 1891 1301 1992

SESSIONAL PAPER No. 25

Statement of Revenue on account of Registration Fees for twelve years from July 1, 1890, to June 30, 1902.

Fiscal Year.	Assiniboia Registration District. (Regina.)	North Alberta Registration District. (Edmonton.)	South Alberta Registration District, (Calgary.)	East Saskatche- wan Registration District. (Pr. Albert.)	West Saskatche- wan Registration District. (Battleford.)	Yukon Territory Registration District. (Dawson.)	Total.
	s ets.	š ets.	\$ cts.	S ets.	\$ cts.	S ets.	s ets.
1890-91	5,332 16	585-82	5,554 35	2,021 37	89 61		13,583 31
1891-92	4,810 89	1,160 56	4,090 52	1,109 34	156 32		11,627 63
1892-93	6,042 15	1,982 33	4,146 02	1,157 21	110 27		13,437 98
1893-94	6,236 41	2,722 74	2,852 44	1,049 65	86 29		12,947 53
1894-95	5,161 74	2,653 97	3,219 50	730 22	89 23		11,854 66
1895-96	4,489 29	2,713 66	2,097 61	728-20	73 20		10,101 96
1896-97	5,339 55	1,900 76	1,991 90	848-75	123 78		10,204 74
1897-98.	7,411 33	2,485 45	3,526 85	737 50	102 37		14,263 50
1898-99	9,275 55	3,553 73	3,608 90	1,151 95	31 75	1,598 85	19,220 73
1899-00	11,222 65	5,395 50	4,078 44	1,354 10	189 15	2,471 85	24,711 69
1900-01.	14,317 20	6,995 50	5,207 43	1,662 70	51 13	5,745 81	33,979 77
1901-02	18,893 55	11,701 70	8,190 78	3,081 73	71 18	8,916 05	50,854 99
	98,532 47	43,851 72	48,561 74	15,932 72	1,174 28	18,732 56	226,788 49

LAND TITLES OFFICES.

Attention was called last year to the increase over the previous year in the gross amount paid for registration fees. It will be observed that there has been a substantial increase during the twelve months ending June 30 last. The revenue collected under this head exceeds by nearly \$17,000 that for the preceding year, and was five times as large as that for 1896-7. This is one of the best indications, I think, of the growing demand for improved farm lands in the west, and of the continued improvement in real estate value.

STATEMENT of Land Sales by Railway Companies having Government Land Grants and by the Hudson's Bay Company.

N°	1:	893,	18	94.	18	95,	18	96,	18	897.
Name.	Acres.	Amount	Acres.	Amount	Acres.	Amount	Acres.	Amount	Acres.	Amount
Hudson's Bay Company			7,526	8 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- 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

SESSIONAL PAPER No. 25

STATEMENT of Land Sales by Railway Companies, &c. - Continued.

		, -			1				- 1	11
25—в	1898.	ž	1899. (Fiscal Year.)	Year.)	1900, (Fiscal Year,	Vear.)	1901. (Fiscal Year.)	1. Year.)	1902. (Piscal Year.)	rear.)
Addies	Acres.	Aurount.	Acres. Amount.	.Amount.	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.
		The state of the s		A.	3	or.		T.		T.
Hudson's Bay Company.	62,000	310,000	56,875	274,625	70,196	352,631	82,308	399,804	269,577	269,577 1,412,332
Canadian Pacific Railway Company	242,135	757,792	261,832	814,857	379,091	1,152,836	339,985	1,046,665	1,362,478	4,440,500
Manitoba South-Western Colonization Railway Company	106,473	363,982	58,019	199,458	133,507	437, 149	59,749	214,953	9/11	718,365
Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat Company	22,531	•	61,030	178,517	18,932	53.974	29,266	74,810	39,835	147,365
Calgary and Edmonton Railway Company	15,481	:	24,738	53,335	46,653	128,256	116,719	352,037	323,494	1,033,396
Total	448,623.	448,623. 1,431,774	165,191	462,494 1,520,792	648,379	648,379 2,145,146		651,027 2,088,269		2,201,795 7,746,958

LAND SALES.

The foregoing statement shows the land sales of some of the largest companies he ding grants from the government. The total area of the land thus sold amounted to 2,201,795 acres, being 1,580,768 acres over the previous year. The combined area of land disposed of by the department under homestead entry, sale, and in redemption of Half-breed scrip, and by the railway companies mentioned in the statement referred to, gives a total area of 4,954,847 acres. These figures would seem to indicate clearly that the possibilities of the vast wheat areas extending throughout the fertile belt of the Canadian west command more attention to-day, at home and abroad, and especially in the United States, than at any time since the transfer of the Hudson's Bay territory to the Dominion of Canada, over thirty years ago. When it is considered that in 1896, 108,016 acres of land were sold by companies and during the same year 1,857 homestead entries were granted by the department; that in 1899, 462,494 acres were sold and 6,689 entries were made, and that during the past year 2,201,775 were sold by companies and 14,633 entries granted by the department, there can be no doubt that the demand for lands by purchase increases in the same ratio as the settlement of the country by actual settlers under free homestead entry progresses. This is certainly a very satisfactory indication of the healthy condition of the land market, and while the steadily increasing demand for land has caused a corresponding enhancement in the price asked for, such price cannot be affected by the fluctuations caused by speculative transactions, as there has also been a corresponding increase in the acreage of land which has been rendered productive by cultivation. Although land which some few years ago remained idle and could not be disposed of at one or two dollars per acre, and was even often sold for municipal taxes, to-day commands as high as fifteen or twenty dollars per acre, the price demanded is perfectly normal and dependent entirely upon the intrinsic value of the land.

It has also been reported that over \$00,000 acres of land, which are not included in the statement above referred to, were sold some time ago by the Qu'Appelle, Long Lake and Saskatchewan Railway Company to the Saskatchewan Valley Land Company. This would still further increase the total area of land disposed of last year by the government and the companies mentioned in the statement to nearly 5,000,000 acres.

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 Year ending June 30, 1901, and June 30, 1902, respectively:—

	Fiscal Year J	une 30, 1901.	Fiscal Year J	une 30, 1902.
	No. of Entries.	Acres.	No. of Entries.	Acres.
Homesteads	8,162	1,188,160	- •	2,341,280
Sales		91,539		76,256

The following statement shows the number of homestead entries reported in each year since 1874:—

ν.		Number
Department	tal Year ended	of Entries.
October 3	81, 1874	1,376
	31, 1875	499
"	31, 1876	347
44 6	31, 1877	S45
66	31, 1878	1,788
"	31, 1879	4,068
"	31, 1880	2,074
66 6	31, 1881	2,753
"	31, 1882	7,483
66	31, 1883	6,063
٤٤ ﴿	31, 1884	3,753
44	31, 1885	1,858
66 9	31, 1886	2,657
66	31, 1887	2,036
· · · · ·	31, 1888	2,655
66 9	31, 1889	4,416
"	31, 1890	2,955
"	31, 1891	3,523
66	31, 1892	4.840
**	31, 1893	4,067
44 4	31, 1894	3,209
December	r 31, 1895	2,394
46	31, 1896	1,857
4.6	31, 1897	2,384
h 6	31, 1898	4.848
6.6	31, 1899	6,689
June 30,	1900	7,426
" 30,	1901	8,167
" 30,	1902	14,633

STATISTICAL statement re Homesteaders, compiled from the Reports of the Dominion Lands Agents for the Fiscal Year ended June 30, 1902.

Nationalities.	Number of Entries.	Nationalities.	Number of Entries. 1902.
Canadians from Ontario Quebec Nova Scotia Prince Edward Island. Manitoba Manitoba North-west Territories Persons who had previous entry Canadians returned from the United States United States Newfoundland English. Irish Scotch. French Belgians	2,583 316 81 53 35 32 661 319 1,158 401 4,761 1,096 184 300 71 21	Swiss Italians Roumanians Syrians. Germans Austro-liungarians Hollanders Danes (other than Icelanders) Icelanders Swedo-Norwegians Russians (other than Mennonites, Poles or Doukhobors) Mennonites Poles Doukhobors Chinamen	4 6 7 1 385 1,321 2 40 164 229 184 92 7 116 3

Statement showing the number of Homestead Entries made during the Fiscal Year ended June 30, 1902, by persons coming from the various States and Territories of the American Union.

States.	Number of Entries.	States.	Number of Entries.
Alabama Arkansas California Carolina Colorado Connecticut Dakota Delaware Florida Georgia Idaho Illinois Indiana Indian Territory Iowa Kansas Kentucky Louisiana Maine Massachusetts Michigan Minnesota Minsissispi	4 25 2 2 12 3 1,732 1 1 1 44 65 5 15 26 428 158 158 13 136 1,382 1	Brought forward. Missouri Montana Nebraska Nevada. New Hampshire New Jersey New Vork Ohio Oklahoma Oregon Pennsylvania Rhode Island Tennessee Texas. Utah Vermont Virginia Washington Wisconsin Wyoming	70 106 470 4 2 4 35 18 40 45 16 2 2 2 3 3 71 15 3 46 134
Carried forward	4,057	Total	5,162

FREE HOMESTEAD ENTRIES.

The number of entries made during the twelve months ending June 30 last, amounted to 14,633, covering an area of 2,341,280 acres, which was an increase of 6,466 over the preceding year, which was itself the largest in the history of the department.

Since 1872, 111,663 entries in all have been made, covering an acreage in round numbers of 17,864,080. During the twenty-three years preceding 1896, 67,516 were made, covering an area of 10,802,560 acres, or an average of 2,935 entries per year, covering an area of 469,600 acres. During the six years since 1896, 44,147 entries were made, covering a total area of 7,063,520, or a yearly average of 7,358 entries, covering an area of 1,177,280 acres. To show the remarkable progress which has been going on in the west within the last few years, it may be interesting to call attention to the fact that during the last three years there were 30,226 homestead entries recorded as compared with 13,921 for the preceding three years, and 7,460 for the three years ending December 31, 1896. These figures fully bear out the statistics furnished by the department with regard to immigrant arrivals who have settled in Manitoba and the North-west Territories. There seems to be every reason to believe that the flow of immigration towards western Canada has set in for good and that the success of the homesteaders who have taken up holdings, especially during the last year, will prove an excellent means of advertising the advantages offered by western Canada as a field for settlement.

It may be interesting to mention further that during the months of July, August and September of the present year there were 5,961 entries granted, as compared with 2.255 for the corresponding months of the year 1901-2, or an increase of 3,706 in favour of this year.

STATEMENT showing the Number of Letters Patent issued by the Department in each year since 1874.

31, 1878 31, 1879 31, 1880 31, 1881 31, 1883 31, 1883 31, 1884 31, 1885 31, 1886 31, 1889 31, 1889 31, 1890 31, 1890 31, 1891 31, 1892 31, 1893 31, 1893 31, 1894 Year ended December 31, 1894 " " " " " " " " " " " " " " " " " " "	Period.	Num issue
31, 1875 31, 1876 31, 1877 31, 1878 31, 1879 31, 1880 31, 1881 31, 1883 31, 1884 31, 1885 31, 1886 31, 1888 31, 1889 31, 1889 31, 1890 31, 1890 31, 1890 31, 1891 31, 1892 31, 1893 31, 1893 31, 1894 Year ended December 31, 1894 " " " " " " " " " " " " " " " " " "		
31, 1876 31, 1878 31, 1878 31, 1889 31, 1881 31, 1882 31, 1883 31, 1885 31, 1885 31, 1886 31, 1888 31, 1889 31, 1890 31, 1891 31, 1891 31, 1892 31, 1893 31, 1894 Year cuded December 31, 1894 Year cuded December 31, 1894 "31, 1895 "31, 1896 "31, 1897 "31, 1895 "31, 1895 "31, 1895 "31, 1896 "31, 1897 "31, 1898 "31, 1899 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1899 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1898 "31, 1899 "31, 1899 "31, 1899 "31, 1899 "31, 1898		
31, 1877 31, 1879 31, 1880 31, 1880 31, 1881 31, 1882 31, 1883 31, 1884 31, 1886 31, 1886 31, 1888 31, 1889 31, 1890 31, 1890 31, 1891 31, 1892 31, 1892 31, 1893 31, 1894 Year ended December 31, 1894 Year ended December 31, 1894 Six months ended June 30, 1900. Year ended June 30, 1900. Year ended June 30, 1900.		
31, 1878 31, 1879 31, 1880 31, 1881 31, 1882 31, 1883 31, 1884 31, 1885 31, 1886 31, 1886 31, 1889 31, 1889 31, 1890 31, 1891 31, 1893 31, 1893 31, 1893 31, 1893 31, 1893 31, 1895 31, 1895 31, 1896 31, 1897 31, 1897 31, 1898 31, 1898 31, 1899 31, 1899 31, 1896 31, 1897 31, 1898 31, 1898 31, 1899 31, 1899 31, 1899 31, 1898 31, 1899		
31, 1879 31, 1880 31, 1881 31, 1882 31, 1883 31, 1884 31, 1885 31, 1886 31, 1886 31, 1887 31, 1888 31, 1899 31, 1891 31, 1892 31, 1893 31, 1894 Vear ended December 31, 1894 """ 31, 1895 "" 31, 1895 "" 31, 1895 "" 31, 1895 "" 31, 1896 "" 31, 1897 "" 31, 1898 "" 31, 1898 "" 31, 1898 "" 31, 1899 "" 31, 1898 "" 31, 1898 "" 31, 1899 "" 31, 1890 "" 31, 189		2,
31, 1880 31, 1881 31, 1882 31, 1883 31, 1885 31, 1885 31, 1886 31, 1886 31, 1888 31, 1889 31, 1899 31, 1892 31, 1893 31, 1893 31, 1894 **ear ended December 31, 1894 **ar ended December 31, 1899 **ar ended June 30, 1900. **ear ended June 30, 1900. **ear ended June 30, 1900.		2,
31, 1881 31, 1882 31, 1883 31, 1884 31, 1885 31, 1886 31, 1886 31, 1887 31, 1889 31, 1889 31, 1890 31, 1891 31, 1892 31, 1893 31, 1893 31, 1893 31, 1894 **ear ended December 31, 1894 **in 31, 1895 **in 31, 1896 **in 31, 1897 **in 31, 1898 **in months ended June 30, 1900 **ear ended June 30, 1900 **ear ended June 30, 1901		2,
31, 1882 31, 1883 31, 1884 31, 1885 31, 1886 31, 1886 31, 1888 31, 1889 31, 1890 31, 1891 31, 1892 31, 1892 31, 1893 31, 1894 *ear ended December 31, 1894 **a and the search of the s		. 1.
31, 1883 31, 1884 31, 1885 31, 1886 31, 1886 31, 1888 31, 1889 31, 1899 31, 1891 31, 1892 31, 1893 31, 1893 31, 1894 **ear ended December 31, 1894 ** **a 31, 1895 ** 31, 1895 ** 31, 1896 ** 31, 1897 ** 31, 1898 ** ix months ended June 30, 1900 **ear ended June 30, 1900 **ear ended June 30, 1900.		1,
31, 1884 31, 1885 31, 1886 31, 1887 31, 1888 31, 1889 31, 1890 31, 1891 31, 1892 31, 1893 31, 1893 4ar ended December 31, 1894 7 and 1895 31, 1896 31, 1896 31, 1898 31, 1898 31, 1898 31, 1898 31, 1898 31, 1898 31, 1898 31, 1899 ix months ended June 30, 1900. ear ended June 30, 1901.		2,
" 31, 1885 " 31, 1886 " 31, 1887 " 31, 1888 " 31, 1889 " 31, 1890 " 31, 1891 " 31, 1892 " 31, 1893 " 31, 1894 "ear ended December 31, 1894 " " 31, 1895 " 31, 1896 " 31, 1896 " 31, 1897 " 31, 1898 " 31, 1898 " " 31, 1898 " " 31, 1898 " " 31, 1899 " " 31, 1899 " " 31, 1899 " " 31, 1899 " " 31, 1899 " " " 31, 1899 " " " " " " " " " " " " " " " " " "		3,
31, 1886 31, 1887 31, 1888 31, 1889 31, 1890 31, 1891 31, 1892 31, 1892 31, 1893 31, 1893 31, 1894 Fear ended December 31, 1894 "31, 1895 "31, 1895 "31, 1896 "31, 1897 "31, 1898 "31, 1898 "31, 1899 "31, 1		3,
31, 1887 31, 1889 31, 1889 31, 1890 31, 1891 31, 1892 31, 1893 31, 1893 31, 1895 4 31, 1895 4 31, 1896 5 31, 1896 5 31, 1898 5 31, 1898 5 31, 1898 5 31, 1898 5 31, 1899 5 31, 1899 5 31, 1899 5 31, 1899 5 31, 1899 5 31, 1899 5 31, 1899 5 31, 1899 5 31, 1899 5 31, 1899 6 31, 1899 7 31, 1899		3,
31, 1888 31, 1889 31, 1890 31, 1891 31, 1892 31, 1893 (ear ended December 31, 1894 " 31, 1895 " 31, 1896 " 31, 1896 " 31, 1897 " 31, 1898 " 31, 1898 " 31, 1898 " 31, 1898 " 31, 1898 " 31, 1899 (ix months ended June 30, 1900, 1900) (ear ended June 30, 1901)		. 4,
31, 1889 31, 1890 31, 1891 31, 1892 31, 1892 31, 1893 31, 1894 ear cuded December 31, 1894 31, 1895 31, 1895 31, 1896 31, 1897 31, 1898 31, 1898 31, 1898 31, 1899 ix months ended June 30, 1900, ear ended June 30, 1901.		4,
31, 1890 31, 1891 31, 1892 31, 1893 31, 1893 31, 1894 (a) 31, 1895 (a) 31, 1895 (a) 31, 1896 (b) 31, 1897 (c) 31, 1898 (c) 31, 1898 (d) 31, 1898 (e) 31, 1898 (e) 31, 1899 (e) 31, 1899 (f) 31, 1899		3,
31, 1891. 31, 1892. 31, 1893. 31, 1894. (ear ended December 31, 1894. (ear ended December 31, 1894. (ear ended December 31, 1895. (for all, 1896. (for all, 1897. (for all, 1898. (for all, 1898. (for all, 1899. (for all,		3,
31, 1892 31, 1893 231, 1894 (ear ended December 31, 1894 31, 1895 31, 1896 31, 1897 31, 1898 31, 1898 31, 1899 ix months ended June 30, 1900 (ear ended June 30, 1901)		ð,
31, 1893. 31, 1894. Fear ended December 31, 1894. 31, 1895. 31, 1896. 31, 1897. 31, 1898. 31, 1898. 31, 1899. ix months ended June 30, 1900. Fear ended June 30, 1901.		. 2,
31, 1894 Fear ended December 31, 1894 31, 1895 31, 1896 31, 1897 31, 1898 31, 1899 ix months ended June 30, 1900. Fear ended June 30, 1901.		. 2,
ear ended December 31, 1894 " 31, 1895 " 31, 1896 " 31, 1897 " 31, 1898 " 31, 1899 ix months ended June 30, 1900 ear ended June 30, 1901		9
" 31, 1895. " 31, 1896. " 31, 1897 " 31, 1898 " 31, 1899 " ix months ended June 30, 1900. "ear ended June 30, 1901.		
31, 1896		2,
31, 1897 31, 1898 31, 1899 ix months ended June 30, 1900.		2,
" 31, 1898 3 " 31, 1899 3 ix months ended June 30, 1900. 3 'ear ended June 30, 1901. 4		2,
31, 1899 ix months ended June 30, 1900.		3.
ix months ended June 30, 1900		3,
ear ended June 30, 1901 (1.
		G,
30, 1902	Day 1000	8.

There has been an increase of over 2,300 patents issued during the year. The number of patents will, of course, go on increasing in proportion to the number of entries recorded. As will be observed from the report of the acting chief clerk, which will be found under Part 25 of the Dominion lands division of the report, the work of the Patent Office has now been so systematized as to cope with any demand which may be made upon it in the way of record and of the issuing of patents. The time which extends from the receipt of the recommendation for the issue of patent from the Commissioner of Dominion Lands to the actual issue and transmission of the patent itself has been minimized and the settler will not now have to contend with any vexatious delays in this regard.

REPORT OF THE DEPUTY MINISTER

SESSIONAL PAPER No. 25

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.
74	3,482	4.120	7,632
75.,		2.189	4,163
76.,	2,256	3,097	5,353
	3,137	3,677	6,814
78	4,642	6,009	10,651
79	5,586	6,179	11,755
80	8,222	9.940	18,162
81 	13,605	15,829	29,434
32	25,500	30,300	55,800
s3	27,180	33,500	60,620
84.,	27,525	33,386	60,91
\$5. .	33,970	43.997	77,967
86.,	60,964	67,973	128,937
\$7 	47.845	60,890	108,73
88	43,407	52,298	95.70
\$9	48,316	50,500	98.810
10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	36,200	36,008	72,20
)1	38,000	36,267	74,267
<u> </u>	41,990	42,203	84, 19:
13	50.794	48,145	98,93
04	48.619	50,840	99,459
95 	49,991	45,898	95,889
Ж	47,501	44,238	91,739
17	65,714	64,147	129,86
18	88,913	87,845	176.758
19		91,876	186,899
00,	121,219	133,177	254.396
)I	144,978	136,348	281,326
)2	167,200	185,548	352,748

The number of registered letters during the departmental year, 1902, was:-Received, 5,307; sent, 15,438.

As will be observed there has been a very considerable increase in the correspondence of the department during the past year. It may be interesting to note in this relation that during the past six years 1,581,988 letters have been received and sent by the department as compared with 544,486 of the previous six years. This gives a yearly average of 90,747 for the latter period, and 230,331 for the last six years, or an average increase of 250 per cent.

IMMIGRATION.

The report and returns in connection with the immigration service will be found under Part II.

As will be observed the outside officers of the department are unanimous in their appreciation of the class of immigrants that have arrived in Canada during the year. As I had occasion to mention in my report of last year the importance, in the interest of Canada, of securing the most desirable type of settlers cannot on any account be lost sight of and those most intimately connected with the selection of subjects, both in the United States and in the old country, would seem to have kept this point well in view.

The new accessions to our population during the past few years, in so far as settlement in western Canada is concerned, are of a highly desirable class, being composed chiefly of experienced farmers possessed of considerable means. This careful selection, it is needless to say, has contributed in no small measure to the unprecedented movement of population to Manitoba and the North-west Territories, as the success of the new comers has naturally moved others to follow them.

The total arrivals, according to the report of the Superintendent of Immigration, number 67,379, which is an increase of 18,230 over the preceding year. Of this number, the Commissioner of Immigration at Winnipeg reports that 55,261 were recorded at his office as compared with 32,005 for the preceding fiscal year.

The following table shows the total annual immigration from 1897 to 1902, inclusive, classified according to the various countries from which the same was derived:—

	1897.	1898.	1899.	1900,	Total for Calendar Years 1897 to 1900, inclusive.	1901 (fiscal).	1902 (fiscal).
English and Welsh Scotch Irish Galicians Germans Hungarians Austrians Scandinavians Doukholors French and Belgians Russians and Finlanders United States	718	9,475 1,400 733 4,010 563 740 724 545 9,119 3,703	8,576 1,337 747 6,700 780 131 1,526 7,350 413 735 11,945 4,027	8,184 1,411 765 6,593 705 530, 248 2,380 483 2,067 15,500 5,831	1,389 5,638 7,350 2,181 3,603	9,401 1,476 933 4,702 984 546 528 1,750 492 1,726 17,287 8,924	13,095 2,853 1,311 6,550 1,048 1,048 320 2,451 654 3,759 26,388 7,902
Total	20,)16	30,742	44,543	44,697	141,261	19,149	67,379

From this it will be seen that there has been an increase in the arrivals from the continent of Europe, Great Britain and the United States, the largest increase proportionally, as compared with last year, being from Great Britain and Ireland.

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		 \$ 58,000 00
Great Britain and Iro	eland	 121,000 00

The per capita cost of immigrants during the same period, as compared with 1901, was as follows:—

190	1902.
Continental \$2	65 \$2 44
British 9	58 7 01
United States	96 6 74
Average per capita 6	11 5 29

The total average per capita cost, including expenditure in caring for and looking after settlers in Canada, was \$7.34, or a reduction of \$1 as compared with the preceding year.

BRITISH AND CONTINENTAL IMMIGRATION.

As already pointed out above, there has been a substantial advance over last year in the number of immigrants that have come to Canada from the British Isles during the past season. The reason for this advance is explained in the reports of the High Commissioner for Canada in London, and of Mr. W. T. R. Preston, Canadian Commissioner of Emigration for Great Britain and Europe, and is chiefly attributable to the new methods which were devised at the time of the special visit I made to the old country in the month of January last, the details of which are fully set out in the report which I submitted to you in this relation after my return, and which will be found appended hereto. The changes which were brought about under my supervision in the work of our immigration service on the other side, and the measures adopted to bring the advantages offered by the Canadian west as a suitable field for settlement more prominently before the classes from which the most desirable settlers can be drawn, may be summarized as follows:—

The dissemination of carefully prepared notices with regard to the advantages offered by Canada as a field for settlement, in the leading dailies and weeklies of Great Britain.

The forwarding of a specially edited publication to every agriculturist in the old country, as well as a circular on somewhat similar lines to ministers of the gospel, school teachers, secretaries of public libraries, &c., &c., &c.

The delimitation of specific districts within which our resident agents operate.

The appointment, under a commission system, of local agents in every city and town throughout the agricultural districts.

The providing of specially conducted parties under the supervision of our officers in Great Britain and Ireland, and the reorganization of the staff in such a way as to expedite the general business of the service, and thus ensure the best possible results from their work.

That the changes brought about have acted as a stimulus to the movement of population from the other side is amply demonstrated by the notable increase in the figures given in the foregoing statement.

It is therefore proposed to continue the work on the same lines during next season, making such changes as may be deemed necessary to further perfect the methods inaugurated this year, and it is hoped that the success of those who have already taken homes in the Canadian west, coupled with the influence which the ever increasing stream of immigration from the English-speaking states of the Union is likely to exert upon the minds of the emigrating classes in the old country, will co-operate to turn the tide of British emigration towards Canada.

CONTINENTAL IMMIGRATION.

Although the department has not been carrying on a very direct propaganda in the countries of Europe, there has been a substantial increase in the number of arrivals from the continent, most of whom have taken up farms in Manitoba and the Northwest. Possibly the surest indication that the settlers brought in are of a desirable class is that they are self-sustaining and are gradually becoming merged with the different groups of the population who have already made a success of their farming pursuits. As far as I am aware, the settlers that have come within the last three or four years are thoroughly content and prosperous, and no cases of distress or actual want on the part of new arrivals have come to the knowledge of the department.

THE DOUKHOBORS.

I desire to call attention to the reference made in the report of the Commissioner of Immigration to this particular class of settlers. The colonies located in the vicinity of Prince Albert are reported to have done remarkably well, and to be quite satisfied with the country. Some dissatisfaction, however, would appear to have arisen in connection with the other colonies in the vicinity of Yorkton, as a result of the influence exercised over the men by an agitator who recently settled amongst them. A number of these settlers, moved apparently by some unexplainable excess of religious fervour, left their colonies, for what reason it has not yet been made clear. It is not unreasonable to suppose that the movement had its primary cause in the fact that these people are prosperous to-day beyond their most sanguine expectations. However, it is satisfactory to note that as a result of the department's timely action in the matter, these settlers have been made to understand that it would be to their advantage to return to their farms, and they are now again located in their colonies.

It may be added that the Doukhobor settlers composing these colonies have been very successful in their farming operations, and they are in consequence amply supplied with the necessary provisions to enable them to pass the winter comfortably.

IMMIGRATION FROM THE UNITED STATES.

The returns of arrivals from the United States again show a large increase over the preceding year. The reports of the agents operating in that country will no doubt be read with much interest. The settlers that continue to cross the border, in ever increasing numbers, and settle within the wheat-growing areas of Manitoba and the Territories, are certainly of a very desirable class. The current of immigration from the United States since 1898 has been a steady one, and it has now assumed such proportions that it is bound to increase in volume from year to year. The fact is now well known to every agriculturist in the western states, as a result of the system of advertising and propaganda that has been carried on there for a few years, that the soil of the Canadian west is the best suited in the world for the growing of wheat and other cereals, and that there are still millions of acres of such land available for entry or for purchase at a reasonable price. The enterprising farmer, realizing that every foot of the public domain within the boundaries of his state has already been disposed of, will

not fail to see the opportunity of seeking in Canada the free homestead for which he would look in vain to-day at home. Upwards of eighty-six thousand settlers from the United States have located in Manitoba and the North-west Territories since 1897, and from the present indication it is reasonable to predict that double that number will cross the border during the coming five years.

LAKE ST. JOHN DISTRICT.

I had occasion to visit the Lake St. John region at the beginning of the summer, and I may say that I was greatly pleased with the progress which has been made there since my last visit some four years ago.

This district, which is situated some 200 miles north of Quebec, contains a vast area of land fit for cultivation. While a great deal of it is timbered, yet it has been found very easy to clear and the sale of timber by the settlers has given them a very fair return for their labour in clearing the land to bring it under cultivation. The rapidity with which small towns are growing up in this district reminded me of the development of the west in the early eighties. Among other settlements which have sprung up within the last year is one known as Little Peribonea, which is located on a beautiful water power of the Little Peribonea river. This town has now a pulp mill in full operation and a large number of dwellings, is lighted by electricity, and presents a very substantial appearance.

Another place visited and which shows how quickly the district is developing, is Mistassini, and in which town is located the Trappist Monastery, the fathers in connection with which have very clearly demonstrated the productiveness of the soil in that district by their magnificent gardens.

I am strongly of the opinion that the surplus population of the rural districts of the agricultural counties of Quebec should be offered strong inducements to locate in the Lake' St. John district. I think that these, and French Canadian settlers from the eastern states, ought to be encouraged to take up these lands in preference to foreign population, as the conditions are such as would ensure more satisfactory results from those who have resided in the province and know all the circumstances attending the clearing and opening up of lands such as those in the district referred to. There is perhaps no better soil anywhere than is to be found in that district, and while the clearing of the land to some may be an insurmountable obstacle to locating, yet to those who understand it and know how to make the most of it, as the French Canadians do, it is an easy matter.

A very active propaganda, therefore, in the province of Quebec, by those interested in the settlement of the Lake St. John district,—especially in those portions of the province from which numbers of young men are said to be moving, some of whom are going to the United States,—is what is required in order to ensure the settlement of the district by the most desirable class of persons. The object lessons one sees in travelling through this part of the country would seem to establish very clearly the fact that the district is a very desirable one in which to live. In addition to its ex-

cellent soil and other conditions which assist in making it a very great farming country, it is watered by seven magnificent streams, nearly all of which flow into Lake St. John.

CROPS.

CROPS IN MANITOBA AND THE NORTH-WEST TERRITORIES.

The crops of 1901 in Manitoba, British Columbia and the North-west Territories were extremely satisfactory. The total area under crop for 1902 is given as 4.079,927 acres, an increase over 1901 of 359,551 acres. The grain crop for 1901 reached the large total of 109,000,000 bushels.

By way of comparison the following figures are interesting:-

GRAIN CROPS.

NORTH-WEST TERRITORIES.

Wheat.		0.	ATS.	Barley.		
Yелк,	Area, Acres.	Bushels.	Area, Acres.	Bushels.	Area, Acres.	Bushels.
1900	504,697	4,028,294 12,808,147 Expectation 14,487,000	175,439 226,568 276,152	4,226,152 9,716,132 Expectation 10,961,700	17.044 24.702 20.772	353,216 795,100 Expectation 906,000
		7.	Fanitoba.			
1900		13,025,252 50,502,085 Expectation. 51,207,590	429,108 689,951 725,060	8,814,312 27,796,588 Expectation 29,211,050	155,111 191,009 329,790	2,939,477 6,536,155 Expectation 11,285,114

It may be interesting to record here the following extract from an article entitled: 'A great undeveloped wheat country,' which appeared in the issue of September 6 last of the *Commercial West*, published at Minneapolis, Minn., and which is certainly an acknowledged authority in the matter:—

'If one can picture in his mind a sparsely-settled wonderfully fertile country 200 miles wide by 1,500 miles long, through which a great river flows, where wheat seems a natural crop, and other grains flourish, he can form some idea of what is known as the Saskatchewan valley in the provinces of Assiniboia and Saskatchewan.

'Still the possibilities of such a vast area can be comprehended only by comparison. The cultivated area of Manitoba in 1901 was 2,500,000 acres. This is equivalent to a strip two miles wide by 200 miles in length—only about one-seven hundred and fiftieth the extent of the Saskatchewan country. On the 2,500,000 acres of cultivated land in Manitoba there was raised, in 1901, 50,500,000 bushels of wheat, 27,796,000 of

oats, 6,536,000 of barley, and 266,400 of flax. The possibilities of the Saskatchewan valley are therefore practically limitless, as far as the raising of wheat is concerned. Under cultivation that territory would feed the world. As yet, however, only a small part of it is settled.'

The following passage from the August issue of The Field, Garden and Forest, published at Brandon. Man., may also be quoted, as the figures which it contains regarding the extent of the wheat belt in the Canadian west give a fair idea as to the possibilities of the country:—

'It has now been proved that so far as the soil is concerned, there is uo appreciable part of the great area lying between the North Saskatchewan river and the international boundary which is unsuitable for the profitable growing of wheat. West of Moose Jaw the rainfall is in some districts light and uncertain. The irrigation systems which are being inaugurated will ensure abundant annual crops in those districts.

'Leaving out of account the area between the North Saskatchewan and the head waters of the Churchill river, the Peace river district and the valleys of the Athabasea and the Upper Mackenzie rivers, all proved to produce wheat of the finest quality, but as yet too remote from the markets of the world to allow of wheat being produced for export, the area of Manitoba, Assiniboia, Alberta and Saskatchewan makes up a total of 242,168,000 acres, by far the greater portion of which is suitable for the production of wheat.

'Taking only half of this area and allowing only ten bushels to the acre, the result would be over three-fifths of the world's present consumption of wheat, which is in good round numbers two thousand million bushels. With good reason the people of Canada may declare confidently that with wheat as with forest products, "the future is with us."

TIMBER, GRAZING AND MINERAL LANDS.

The report of the chief clerk of this branch will be found under No. 18 of the Dominion lands division of the report.

The total revenue of the branch during the last fiscal year was \$963,921.77, as compared with \$1,332,860.91, being a decrease of \$368,939.14. As there was a total decrease of \$389,391.77 in the revenue on account of the Yukon Territory caused by the falling off in the collection of mining fees, Free Miners' Certificates and royalty on gold, this leaves an increase of over \$20,000 in the revenue of the branch with regard to Manitoba, the North-west Territories and British Columbia.

TIMBER.

The total revenue on account of timber dues amounted to \$207,790.90, or a decrease of \$1,608.42, as compared with the previous year.

There were issued 398 licenses to cut timber over a total area of 4,370 54 square miles, as compared with 371 licenses and an area of 4,479 20 square miles during the year 1900-1.

The total revenue from timber in Manitoba, the North-west Territories, British Columbia and the Yukon Territory up to July, 1902, was \$2,268,789.84. The total revenue from timber within the railway belt in British Columbia up to the same date

was \$476,440.63; in Manitoba and the North-west Territories \$1.541,525.31, and in the Yukon Territory \$250,825.20. The output of lumber manufactured in Manitoba during the past year under government license was 24,290,869 feet B.M., as compared with 23,532,300 feet B.M., during the previous year, or an increase of 758,569 feet. The total quantity of lumber disposed of, principally in Manitoba, is given by the Crown timber agent at Winnipeg as being 165,512,783 feet B.M., as compared with 150,532,300 feet the previous year.

The output of manufactured lumber in the North-west Territories was 16,418,160 feet B.M., as compared with 16,129,189 B.M., during the previous year; in the railway belt in British Columbia the output was 33,363,844 feet B.M., being an increase of 486,628 over the previous year, and for the Yukon Territory it was 7,936,505 feet B.M. The total output of manufactured lumber by mills operating under licenses of the department was 82,009,378 feet, as compared with 78,773,422 for the preceding year.

A list of the timber berths granted during the year, 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:—

An order in council was passed on July 30, 1901, providing that all timber cut on berths in the railway belt in the province of British Columbia shall be manufactured within the limits of the Dominion.

An order was also passed on September 24, 1901, abolishing the rebate of 40 cents per thousand feet B.M., previously allowed on all lumber exported from British Columbia to places ontside of the Dominion of Canada.

By order in council of April 8, 1902, it is provided that owners of steamboats plying on waters within the boundaries of Manitoba, the North-west Territories and the railway belt in the province of British Columbia may be granted permits to cut timber for consumption on their boats without competition.

Previous to April 8, 1902, the regulations provided that a homesteader might acquire a free permit to cut 3,000 lineal feet of lumber for his own use on his homestead or 6,750 feet of lumber B.M. As, however, it was found that 3,000 lineal feet of average sized timber would manufacture more than the quantity mentioned, an order in council was passed on the above date changing the regulations so as to provide that the quantity of lumber to be manufactured under the permit shall not exceed a maximum of 9,250 feet.

GRAZING AND STOCK RAISING.

There were 260 grazing leases issued during the year, as compared with 241 for 1900-1. The total number of ranches comprising Dominion lands at present cover an area of 1,272,849.66 acres, which shows an increase of 667,054.91 acres over the preceding year.

There were 155 leases of school lands for grazing purposes issued during the year, 35 of which were for lands in Manitoba, and 120 for lands in the North-west Territories.

HAY.

There were 3,203 permits to cut hay issued during the past year, exclusive of school lands, and the sum of \$5,430.56 was received, as compared with 5,171 permits during the previous year, and a revenue of \$17,500.75, including school lands.

HAY AND GRAZING REGULATIONS, YUKON TERRITORY.

By an order in council dated April 8, 1902, the fee for a hay permit was reduced from \$2.50 to \$2, and the dues on hay cut under such permit were reduced from \$3 to \$1 per ton. Section 14 of the regulations, which provided for a charge of five cents per day for cattle grazing on public lands while being driven through the territory, was rescinded by the same order.

MINERAL OTHER THAN COAL.

There were 47 entries granted for mining locations by the agents of Dominion lands in Manitoba and the North-west Territories, as compared with 46 entries during the previous year; in the Yukon Territory there were 1,178 entries for quartz locations recorded, as compared with 1,150 in 1900-1.

The returns for the last fiscal year show that 4,354 placer claim entries were granted as compared with 4,424 for the previous year. Although this statement shows a slight elecrease, it is, nevertheless, very encouraging as it is yet largely in excess of the figures for the year 1899-1900, and would seem to indicate that successful prospecting is actively being prosecuted in the Yukon gold fields. Seven thousand seven hundred and seven renewals and relocations were made during the year, as compared with 6,291 in 1900-1.

The revenue collected from placer and quartz entries, renewals and locations, and for registration of assignments and other documents in connection with mining operations, amounted to \$256,256.10, or a decrease of \$92,402.20, as compared with the previous year.

Up to July, 1902, 28.878 placer claims, 3,971 quartz claims, 24,280 renewals and relocations were recorded; and 68,753 Free Miners' Certificates were issued, producing a revenue of \$714,480.84. During the year ending June 30 last, 9,304 Free Miners' Certificates were issued, and the revenue derived therefrom was \$118,312.02.

The total sum collected up to July, 1902, for royalty on the gross output of placer claims in the Yukon Territory, after deducting the exemption allowed by the regulations, was \$2,524,177.45; of this amount the sum of \$331,532.04 was collected during the past fiscal year. A statement showing the royalty received, the places where the same was collected, and the names of the creeks, gulches and hills on which the gold was taken, will be found in the report of the Timber and Mines branch of the department.

Leases now in force to dredge for minerals in the submerged beds of rivers in the Yukon Territory cover 257:50 miles, and for the same purpose in the North-west Territories cover 906 miles.

The total revenue received for dredging leases in the Yukon Territory up to July 1, 1902, was \$144,010.50, and for the fiscal year, \$4,355. The total revenue for the rent of the leaseholds in the North-west Territories up to July 1, 1902, was \$23,376.81, and for the past fiscal year \$3,114.10.

PLACER MINING REGULATIONS, YUKON TERRITORY.

By an order in council dated November 27, 1901, section 38 of the Placer Mining Regulations was amended by providing that assignments be registered in duplicate, and one of the copies thereof returned to the assignce with a certificate of registration endorsed thereon. This order in council rendered Form 'J' of the regulations unnecessary.

Sub-clause (d) of section 41 of the regulations was amended by order in council dated April 15 last, by providing that a certificate of partnership may apply to any number of claims upon the favourable report of the Commissioner of the Territory.

By an order in conneil, dated May 19 last, the provision made in section 7 of the regulations, whereby each person in the employment of an individual or company holding placer mining property in the Yukon Territory, except house servants, should be a free miner, was reseinded.

By order in council, dated May 21 last, provision was made that royalty at the rate of two and one-half per cent of the value of the gold shipped from the Yukon Territory shall be paid to the comptroller instead of the royalty heretofore collected; the gold for the purpose of estimating the royalty to be valued at \$15 an ounce.

Fees for obtaining verbal or written information, and for obtaining copies of documents from the Mining Recorder were established by order in council, dated May 31, 1902.

By order in council, dated May 31 last, provision was also made that if a claim is not re-recorded within three months from the date up to which it was recorded it shall be deemed to be abandoned, even although the work has been done or the fee paid.

By an order in council, dated May 31 last, the fee for the registration of assignments containing one mining claim was fixed at \$2, and for each additional claim or fraction of a claim mentioned in the instrument an additional fee of \$1 is charged.

COAL MINING LAND.

There were 978 applications received for coal locations during the year, or an ingerease of 118 over the preceding year, and the revenue in this relation was \$16,270.32. The total area of coal land sold up to July 1, 1902, was 37,300 80 acres, and the total amount received therefor was \$283,113.32.

COAL MINING REGULATIONS.

By an order in council, dated May 19, 1902, the regulations governing coal minings in Manitoba, the North-west Territories and British Columbia were amended by eliminating the portions thereof which provide for the granting of permits to prospect for coal on vacant lands of the Crown. Provision was also made that a fee of \$5 shall accompany each application to purchase coal mining lands.

The regulations for the issue of licenses to mine for coal in the Rocky Mountains Park of Canada were rescinded by order in council, dated June 12, 1902, and others substituted therefor. The new regulations provide that not more than 640 acres, and not less than 160 acres of coal mining lands may be leased to one applicant, at an annual rental of thirty cents an acre, and a royalty of ten cents per ton on the coal taken out.

HYDRAULIC MINING REGULATIONS, YUKON TERRITORY.

By an order in council, dated May 19, 1902, provision was made that all applications for leases for hydraulic mining purposes in the Yukon Territory shall be filed with the Commissioner; that no lease shall be issued unless recommended by him; and that no exemption shall be allowed on the output of hydraulic mining locations.

REGULATIONS GOVERNING THE ADMINISTRATION OF DOMINION LANDS, OTHER THAN COAL LANDS, IN THE YUKON TERRITORY.

The regulations governing the administration of Dominion lands in the Yukon Territory, other than coal lands, were amended by order in council, dated April 8, 1902, so as to empower the Commissioner of the Territory to dispose of lands at a price varying from \$1 to \$10 an acre, the maximum area to be sold to one applicant in the same locality not to exceed 160 acres. Provision was also made that the applicant should not be required to deposit a survey fee of \$100, but to have a survey made if he desired to obtain a patent for the land or transfer his interest therein.

WATER RIGHTS IN THE YUKON TERRITORY.

By an order in council, dated December 17, 1901, section 10 of the regulations, for the disposal of the right to divert water in the Yukon Territory, which provided for the sale of water by the grantees thereof, was rescinded, and Form 'N' in the schedule was amended accordingly.

Section 12 of the regulations, which provided for the measurement of the water, was rescinded by order in council, dated May 19, 1902, and another definition of the miners' inch was substituted therefor.

HEARING THE DECISION OF DISPUTE.

By an order in council, dated January 30 last, the rules regulating the practice and proceedings in the Gold Commissioner's appeal court, established by section 12 of an ordinance governing the hearing and decision of dispute, were confirmed.

25-c

The Mining Recorder or the Gold Commissioner was authorized by order in council, dated June 4 last, to employ a Dominion land surveyor to measure or survey claims in dispute.

IRRIGATION AND CANADIAN IRRIGATION SURVEYS, JULY, 1901, TO JUNE, 1902,

During the early portion of the irrigation season of 1902 the whole of the Territories was visited with unprecedented rainfall in so far as the meteorological records show, and especially was this the case in Western Assiniboia and Southern Alberta, and as a result there has been no need of the artificial application of water to ensure crops in those portions of the Territories this year. But for all this there has been a large number of applications for water rights and inquiries as to the procedure to obtain such rights, showing that the principle of irrigation is fully recognized, and that people well acquainted with the results to be obtained therefrom are anxious to be ready for a dry cycle of years when it comes again. Especially has this been the case with new settlers in the Cypress Hills section of the country.

That our laws in Canada with respect to irrigation are recognized to be established on a firm basis it is only necessary to quote the following from Bulletin No. 100, of the United States Department of Agriculture, being report of irrigation investigations in California under the direction of Mr. Elwood Mead, expert in charge. On page 57, this bulletin reads as follows:—

'Another irrigation law worthy of the study of the people of California is the North-west Irrigation Act of the Dominion of Canada. In its administrative methods it is the most complete and effective irrigation code yet enacted on this continent. A brief reference to this law is made in Bulletin No. 58, Office of Experiment Stations, but this has proven insufficient to a full understanding of its provisions, and a more complete discussion is presented in Bulletin No. 96.'

In connection with the Springbank irrigation district canal good progress was made in the construction of this work during the latter part of the summer and fall of 1901 under the supervision of the Irrigation Branch notwithstanding the unfavourable weather. The headworks, including headgates, spillway and flume over Jumping Pound Creek, were completed, and they have withstood the severe test of the heavy floods of May and June of this year. The importance and necessity of this undertaking will scarcely be properly recognized until a dry cycle strikes the country again.

As referred to in the last synopsis for the departmental report of 1900-1, an irrigation canal heading in Milk River was located, and the feasibility of utilizing all the water that could be taken from this stream was fully demonstrated. Since then a record has been made against Milk River under the provisions of sections 44 and 45 of the Canadian North-west Irrigation Act, 1898, for 500 cubic feet per second during its low water stage, and 1,500 cubic feet per second during the high water stage of this stream.

At the present time two parties are working in the field in connection with irrigation development, one is continuing the general topographical surveys east of Calgary

in the townships north and along the main line of the Canadian Pacific Railway, and has been out since early in May. The other party is engaged in gauging streams and inspecting existing irrigation works, and has a very comprehensive field of investigation so as to bring the information relative to the discharge of all rivers and smaller streams in Alberta and Western Assiniboia down to date, and for a comparison with the results of former investigations, while actual inspections of existing works will give the department a better knowledge of what is being done by the users of water as an aid to the growing of crops.

The government of the North-west Territories has undertaken the construction of a large number of drains in northern Alberta and central Saskatchewan where the successful cultivation of the land and the making of good roads can only be accomplished through efficient drainage. As required by the Territorial Public Works Ordinance these works will be brought under the Irrigation Act. This drainage work will doubtless become more extensive in coming years, judging from the numerous requests made from time to time to provide relief from the large quantity of water which has accumulated during the four past rainy seasons.

In Southern Alberta along the line of the Canadian North-west Irrigation Company's canal the influx of population still continues, due largely to the incentive produced by the construction of this work, although there has not been very much need of irrigation during the past two seasons.

The construction of the Bow River irrigation canal will no doubt have a similar effect along the line of the Canadian Pacific Railway between Medicine Hat and Calgary, and render a hitherto comparatively unproductive section of the country populous and productive.

Hydrographic records are still being kept of the discharge of rivers and other streams in Southern Alberta and Western Assinihoia as heretofore. In addition a gauge rod has been placed on Milk River at the crossing of the Alberta Railway and Coal Company's line.

It is proposed that additional streams be included in the records of the coming year, among which will be the Kananaskis, Oldman (above the junction of its main tributaries), Crownest, South Fork, Waterton and Belly (upper portion) rivers, as well as a number of smaller streams.

Discharge sheets of all the streams having records to the end of the season of 1901 have been prepared, and illustrate the relative rise and fall during the whole period over which records have been kept.

The present standing of irrigation in the Territories can be readily seen by a glance at the following table:—

Total number of applications for water rights recorded	372
Number of applications recorded from July 1, 1901, to June 30,	
1902,	19
Number of applications cancelled	11

Number of final licenses issued from July 1, 1901, to June 30,	
1902	28
Number of final lieenses transferred	3
Total number of agreements for supply and use of water filed	224
Number of above agreements filed from July 1, 1901, to June 30,	
1902	173
Total number of agreements granting right of way for irriga-	
tion works filed	42
Number of above agreements filed from July 1, 1901, to June 30,	
1902	3
Total number of transfers of applications filed	12
Number of above transfers filed from July 1, 1901, to June 20,	
1902	5
Total number of gauge rod, nilometer and hydrograph records	
received and recorded from July 1, 1901, to June 30, 1902	167
Number of inquiries made respecting results obtained by irriga-	
tion	200
Number of replies to above inquiries received	115
Correspondence from July 1, 1901, to June 20, 1902—	
Letters received	1,545
Letters sent	1,655

The data, including several large maps, diagrams showing the rise and fall of streams, diagrams of reservoir sites, and schedules showing the monthly maximum, minimum and mean temperatures of a number of important points in the Territories since records have been kept, as well as the monthly precipitation of moisture at those points and the results of evaporation tests, the discharge of streams, and the elevation of a large number of prominent points throughout the Territories are now prepared and ready for the fifth general report on irrigation and irrigation surveys which it is proposed to issue in monograph form for general distribution. It was intended that this report would be issued early in the year, but delays have occurred owing to the lack of data which was not obtainable until quite recently. This report will be issued more as a hand-book of information regarding the subject of irrigation than as a purely technical report, and in this form will certainly be of more value to the people who are interested in this subject from a practical standpoint.

DOMINION LANDS SURVEYS.

The report of the Surveyor General upon the operation of his branch during the past year, will be found under Part III. of the general report.

During the half year extending from July 1, to December 31, 1901, there were thirty-six survey parties in the field. Of these six were employed in Manitoba, twenty-six in the Territories, three in British Columbia, and one on the boundary between British Columbia and the Yukon. In addition to these a number of parties were working in the Yukon Territory under the direction of the Commissioner.

This season there are again thirty-six parties at work, seven of them in Manitoba, twenty-six in the Territories, and three in British Columbia. Eighteen of the parties are engaged in subdivision surveys under contract, this being a much larger number than for some years past.

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.		Agres.	Number of Farms of 160 acres each.
Previous to June, 1873,	4,792,292	29,952	In 1889	516,968	3,231
In 1874	1,237,864	26,487	1890	817,075	5,106
1875	665,000	4,156	1891	76,560	476
1876	420,507	2,623	1892	1.395,200	8,720
1877	231,691	1,448	1893	2,928,640	18,304
1878	306,936	1,918	1894	300,240	1,876
1879	1,130,482	7.066	1895	406,240	2,539
1880	-4,472,000	27,950	1896	506,560	3,166
1881	8,147,000	50,919	1897	428,640	2,679
1882	10,186,000	63,662	1898	851,840	5,374
1883	27,234,000	170,212	1899	1,022,720	6,392
1884	6,435,000	40,218	1900	735,480	4,596
1885	391,680	2,448	1901	1,603,680	10,023
1886	1,379,010	8,620	1902	2,553,120	15,957
1887	643,710	1,023	m	05 1105 085	- O= .000
1888	1,131,840	7,074	Total	85,935,975	537,220

INTERNATIONAL BOUNDARY SURVEYS AND OPERATIONS OF THE ASTRONOMICAL BRANCH.

In previous reports I have made mention of the negotiations with the United States for the renewal of the monuments which mark the southern boundary of Canada. As regards that part of the boundary which extends from the Richelieu river to the St. Lawrence, separating the state of New York from the province of Quebec, and which had been the subject of correspondence with the state engineer and surveyor of New York, an agreement for a re-survey and the placing of new monuments was reached with the United States in the autumn of 1901, the work to be carried on by the state of New York and Canada jointly, each paying one-half of the expense. Mr. W. F. King, Chief Astronomer of this department, was appointed Canadian Commissioner to co-operate with the Hon. Edward A. Bond, State Engineer and Surveyor of New York. Mr. C. A. Bigger, D.L.S., of Ottawa, and Mr. H. P. Willis, C.E., of Albany, were delegated by the commissioners as their field engineers.

A preliminary examination of the line was made by Messrs. Bigger and Willis in October and November. As a result of the investigation, it was thought advisable by the commissioners to replace all the old monuments by new ones, and to make a complete re-survey of the line.

This work has been carried out during the present season. The new monuments are of granite, six feet long, twelve inches square at the base, and slightly tapering to

the top. They are set in heavy masses of concrete. The old monuments which these replace were of east iron, hollow, and set on cedar posts. It is believed that the new monuments will be less subject to breakage, upheaval, &c., than the old.

A brief historical sketch of this line may not be out of place here. After the war of the revolution, by the Treaty of 1783, the boundary line of the United States in this region was defined as following the 45th parallel. The Treaty of Ghent, 1814, provided for the appointment of commissioners to survey and mark out the boundary line from the source of the St. Croix river to the St. Lawrence. Surveys were made under this commission, but the wide disparity of view as to the proper course of the eastern part of the line, especially along the 'Highlands,' prevented an agreement as to the marking of any part of it. These surveys developed the fact that the 45th parallel, which had been surveyed as such by Valentine and Collins, between the years 1771 and 1774, to form the boundary between the then colony of New York and Canada, was, in many places, a long way from its proper position. Thus was added another cause of difference to those already existing farther east.

The commissioners under the Treaty of Ghent failing to agree, the question was referred, in 1827, to the King of the Netherlands as arbitrator. His award was unsatisfactory, however, and the course of the boundary from the St. Croix to the St. Lawrence remained undetermined until the treaty of August 9, 1842, commonly known as the Ashburton-Webster Treaty, by which the whole question was settled. By this treaty the Valentine and Collins line was adopted from the Connecticut river to the St. Lawrence. This line was re-surveyed by the boundary commissioners, Lt.-Col. Estcourt and Mr. Albert Smith, in 1845, and the iron monuments above mentioned were planted.

It may be remarked that the condition in which the iron monuments which have just been replaced were found indicate the desirability of a like renewal at an early date along the 'Ashburton' line to the eastward, which was marked at about the same time with similar monuments.

As regards the 49th parallel (southern boundary of British Columbia) from the Rocky Mountains to the sea, an examination of the marks along which was carried on last year under an informal agreement with the United States government, investigation has resulted in a modification of the view, previously expressed, that a re-survey of this line and renewal of the monuments could not properly be carried out except under a special convention. The United States has formally agreed that such re-survey and renewal shall be gone on with. Mr. W. F. King has been appointed by the British government as their representative on the commission, while Mr. Otto H. Tittmann. Superintendent of the United States Coast and Geodetic Survey, will represent the United States.

Mr. W. F. O'Hara, D.L.S., who was engaged last year on the above examination, has continued on the same fine during the present season. His work consisted in opening lines to connect the old monuments, and in making a topographical survey of the region adjacent to the parallel. This work, as well as that done last year by him and Mr. McArthur, will be of direct utility in connection with the future operations of the commission.

- Mr. J. M. Macoun and Dr. R. A. Daly, of the Geological Survey Department, accompanied Mr. O'Hara as biologist and geologist respectively.
- Mr. J. J. McArthur, D.L.S., who was engaged last year in the examination and partial re-survey of the 49th parallel in and west of the Cascade range, in the present summer cut out that line across the peninsula of Point Roberts. The vista cut out through the forest will be visible for a long distance out in the straits, thereby affording a definite boundary mark.

Later in the season Mr. McArthur proceeded to the Yukon district, where he conducted a photo-topographic survey to the west of the Yukon river southward from Sixty-Mile Creek, in the neighbourhood of the 141st meridian. He reports the country near the meridian much broken by deep valleys, which are generally thickly wooded. His survey covers about 3,000 square miles.

Little astronomical field work has been done during the present season, owing, in part, to the prevalence of unfavourable weather, but mainly to the pressure of work on the boundary surveys. The determination of latitudes and longitudes at certain points along the River St. Lawrence was asked for in the spring on behalf of the Department of Public Works, in connection with the river survey. The longitude of Three Rivers has been determined, but it has not been found possible as yet to take the required observations at the other points. The latitude and longitude of White river, Ontario, was asked for last year by the Ontario government, to afford a reference point for the survey of the meridian of 85° 20′, which forms the boundary line between the districts of Algoma and Thunder Bay. A request that this determination should be made was also received from the Algoma Commercial Company. An astronomical station near White River station was occupied late in the autmn of 1901, but it was thought inadvisable to complete the observations on account of the cold weather. They have been finished this summer.

The half-seconds pendulum apparatus ordered last year from Fauth & Co., of Washington, has been received. Mr. Klotz has taken observations with this apparatus at Washington and Ottawa. Ottawa is thus connected with the international series of gravity stations, and will serve as a basal station for Canadian points. He has also observed at Toronto and Montreal.

Preparations are being made for the installation of a number of electrical clocks, to furnish accurate time in the departmental buildings in Ottawa.

The contract for the new astronomical observatory building has been let, and construction is going on. The fifteen-inch equatorial instrument for the observatory is reported to be near completion.

THE YUKON TERRITORY.

The report of the Commissioner of the Yukon Territory for the financial year ending June 30, 1902, will be found under Part VII. of the general report. The Commissioner's review of the work accomplished at the different offices under his supervision

is very satisfactory, and his remarks as to the general condition of the Territory and its future prospects will not fail to be read with much interest.

I may say that as a result of my personal observation of matters generally during my recent visit of inspection to the Yukon Territory, I fully concur in the Commissioner's opinion as to the permanency of the country as a mining district.

The days of inflation and extravagant prices would appear to be past, and the district may now be said to have entered upon an era of steady progress and stable improvement. The mineral resources of the Territory, far from showing signs of exhaustion, are only now beginning to be understood, and those who have given them careful study, backed by experience in other gold fields, pronounce them to be practically inexhaustible. A mining engineer of wide experience, who recently visited the country, expressed the opinion that the Yukon gold fields equalled in richness and permanency anything which he had seen in all his experience, including South Africa, Australia, Siberia and California. He had made an elaborate examination of the country, and declared that everywhere on river, creek and bench gold was to be found in paying quantities; that gravel benches on the Yukon river, which have not been scriously worked, contained from 25 to 50 cents per cubic yard of dirt, a very large percentage compared with California and other gravels, some of which have been worked at a profit where but three cents to the yard was recovered, and that many of the old creeks and river channels are even far richer and would yield much higher. As their extent is enormous, it is impossible to place an estimate upon the value of the territory as a field for hydraulic mining, which is destined to become the principal industry.

During my sojourn in the inside I spent a few days in visiting the creeks and had an opportunity of seeing the miner at work, and, from my observation, I have no hesitation in expressing the belief that mining in the Yukon is only in its preliminary stages. That many of the larger mines have not lately been as profitable as formerly is due, in my opinion, to the fact that a few of the richest claims have been worked very vigorously and possibly the best paying portions have been worked out. There are, I fully believe, more actual miners working on their claims to-day than at any previous time, and, from what I can gather, there are still immense tracts of country lying in the Klondike district, which have not yet been thoroughly prospected. There is no doubt that, with the improved machinery which is being brought in, ground which has hitherto been considered of little value will be profitably worked. As a matter of fact, on many of the claims, the tailings of former years have been profitably worked over.

GOLD OUTPUT.

It may be stated in this relation that the estimates of former years would appear to have been inisleading, as they had been based more upon hearsay than actual facts, and were more or less extravagant. Now that the collection of royalty has been reduced to a system, it is much easier to make a correct estimate of each season's output, and I am inclined to think that this year's will reach from \$12,000,000 to \$13.000,000. I base this statement on the fact that royalties had been collected since May 1 on

\$9,000,000, and as the clean-up is still in progress, the other \$3,000,000 or \$4,000,000 will be forthcoming before the close of the season.

PLACER MINING.

I found that the persons holding the larger claims, known as hydraulic concessions, are at present very few in number. A great many of the larger leaseholds have been cancelled owing to the failure of the lessees to comply with the conditions. In fact, a number of hydraulic concessions have been in the last few months thrown open to placer miners and a great many claims have been taken up. It might be mentioned in this connection that a great deal of the land taken up for hydraulic mining was formerly covered by placer claims which were abandoned as not sufficiently rich to pay for working, but which have been found profitable since the introduction of better methods and improved machinery.

I was very much pleased to see such a large number of small miners at work along the creeks, and to know that their labours were being rewarded by satisfactory returns. It is undoubtedly in the interest of the country generally to have the mining industry carried on by a large number of small miners working claims for themselves and securing a good average return, rather than to have it in the hands of a few rich miners or corporations as it is, in my opinion, these small miners who will give permanency to the placer camp. While there appears to have been prospecting at some time or other all along the creeks that I visited, and also on some of the hills, yet when one takes into consideration the area that is supposed to be gold bearing, the prospecting that has been done is certainly very meagre in area, even with the creeks in the Dawson district. From what I could gather, there is actually at present a larger number of miners working claims than at any time in the past, although perhaps not employing such a large amount of labour.

QUARTZ MINING.

The discovery and development of quartz mines in various parts of the country will assuredly add much to the permanency of the mining industry, and in view of recent developments in this respect the government would doubtless be justified in taking the proper measures to lend assistance. Indeed, this has already been begun by the letting of a contract for the erection of a quartz mill and assay office at Dawson, at which miners can have tests made at a most reasonable cost under the supervision of a reliable and competent government officer. The purchase of drills for prospecting purposes is also a matter worthy of consideration, as it would result beneficially both to the district and the miners generally.

I think it would be interesting to place on record here the following remarks made by Mr. S. Morley Wickett in the very able and interesting article upon the Yukon trade which appeared in the issue of October 3 last, of *Industrial Canada*, as the opinion of one who is so well qualified to speak upon the subject in question will commend itself to all those who take an interest in the welfare and development of the Yukon Territory:—

'The gold production of the Klondike, according to estimates in our geological reports, as reproduced in the Statistical Year-book for 1901, has been as follows:—

· 1885-1896 (12 years' average)	\$ 128,200 00
1897	2,500,000 00
1898	10,000,000 00
1899	16,000,000 00
1900	22,275,000 00
1901	18,000,000 00

'And for the present year the probable output has been placed at \$12,000,000. This makes to date a total of \$80,000,000. With such figures the land of "infinite possibilities" of yesterday has become an industrial fact worthy of consideration at the hands of business men.

The chief query to-day, with regard to the camp, is whether the supply of gold is likely to shrink rapidly; whether the deposits are already becoming exhausted. A month's visit to the country will convince, I think, the observant, open-minded traveller that the gold bearing sands are of immense area; that though the output may fluctuate, and even at times fall much lower than this year, the camp will remain an important one for many years—how long, no one can say. Its life depends on too many contingencies for any one to place a limit. All that we need say now is that the camp is too important and too promising for Canadians to neglect. Productivity, moreover, must always be estimated in comparison with costs. The cost of mining in the Yukon has fallen fully 50 per cent since 1899; next year it will be lower still.

'It is always dangerous to accept frankly the judgment of a mining camp concerning itself. But it is almost convincing to note the unanimity of opinion of miners, merchants and bankers with regard to Yukon possibilities.'

GÖVERNMENT OFFICES.

I may say that while at Dawson my time was fully occupied in examining into the condition of the government offices, as well as deciding a great many matters that were awaiting my consideration. Generally speaking, I found the offices in a very satisfactory condition. I succeeded in effecting a number of improvements by making some rearrangements and adopting new methods in connection with certain phases of the service which will have a beneficial result. I devoted considerable time to the reorganization of the service of the local government, and hope that my efforts in this connection will enable the local administration to discharge its work with even greater satisfaction than formerly.

DAWSON.

Dawson is a much better built town than one would expect to find at such a distant part of the Dominion, and when its short existence is taken into consideration, the citizens have done remarkably well in the way of improvements. The streets and sidewalks are really much better than one could expect to find in a place only three or four years old. The great need which exists, however, is proper drainage. It is difficult to determine, without expert knowledge, what class of sewers could with safety be installed to meet the requirements of the city in this regard, but there would no doubt appear to be some means that could be devised whereby proper drainage could be secured. The good health of the community demands that up-to-date sanitary measures should be adopted without delay in this regard.

YUKON ROADS.

The construction of government roads has been the cause of little villages springing up on the creeks where the miners can purchase their supplies without making the long journey to Dawson. These roads are equally as good as any in Manitoba could be, and have reduced the cost of transportation very largely. This has resulted in making possible the working of many claims that would not stand heavy operating expenses. I was informed by freighters that the cost of transportation had been reduced from 40 and 60 cents to $1\frac{1}{2}$ and 2 cents per pound for short hauls, and from \$1.25 to $3\frac{1}{2}$ cents for longer hauls.

The winter road which the government has built from White Horse to Dawson has shortened the distance by 120 miles. The White Pass and Yukon Railway Company, who have the mail contract, have built a number of road houses along the route. The delay of weeks in getting into Dawson during the freeze-up in the fall and the break-up in the spring is consequently a thing of the past.

NEW APPOINTMENTS.

Mr. W. W. Cory, of Winnipeg, Man., was appointed inspector of the Yukon Territory on July 1, 1901. It was considered necessary to establish this office in the interest of the service, as it is important in view of the general supervision exercised by the department in the matter of carrying out the various regulations that a special officer should be in a position to advise headquarters as to the operations of the different offices and requirements of the same.

Mr. H. W. Newlands, who was formerly inspector of land titles offices for the North-west Territories, was appointed legal adviser of the Yukon Territory and a member of the Yukon council on September 14, 1901. Mr. Newlands, who is a barrister at law, has had considerable experience in legal matters during his incumbency of the office of inspector of land titles offices.

Mr. W. G. Haultain, who is also a barrister at law, was recently appointed deputy registrar at Dawson.

WHITE HORSE COPPER MINES.

While at White Horse I took occasion to visit a few of the copper claims in the vicinity, and from what I saw I am fully satisfied as to the richness of the ore and the extent of the area bearing the same. The importance of the development of these mines cannot be overestimated in the interest of the district. I must say in this relation that I can hardly understand the attitude of the railway company in not fixing a low enough rate to admit of the ore being sent outside for treatment, as it certainly would seem to any disinterested person that the company were standing in their own light in not doing their part in the development of the district, and at the same time furnishing freight where their cars are now being hauled over the road empty. I am of opinion that it would be good policy for the company to grant such rates as would

encourage further prospecting and enable those who now hold claims to work their properties on a larger scale.

White Horse is the best town site that I have seen in the younger portions of Canada, and I am fully convinced that, with the development of the natural resources of the district, the town is destined to become a very important centre.

DOMINION OF CANADA ASSAY OFFICE.

The report of the Superintendent of Mines upon the operations of his office will be found under Part VI. of the general report. It deals fully with the establishment of the Dominion of Canada assay office at Vancouver. The result attending the work of the office so far would appear to be most satisfactory, and from the returns submitted by the superintendent it is gratifying to note that the institution is meeting with popular favour and is likely to fully answer the purpose for which it was intended, namely, the assaying in Canada of gold and silver ores taken from Canadian soil, and thus doing away with the necessity for the miner, as heretofore, going outside of the country to have that done.

From the superintendent's remarks it will be observed that the office has been established and is being operated on strictly business principles. The cost of maintenance, as the work increases, will, as a matter of course, be minimized.

There is no doubt that the establishment of this office by the government has filled a long felt want, and judging from the results obtained during the first few months of its existence, there is every reason to believe that miners of British Columbia and the Yukon and the North-west Territories will in time more fully avail themselves of the advantage afforded of having their gold assayed through the agency of a purely Canadian institution, thus saving time and money in realizing upon their earnings.

FORESTRY.

The report of the Superintendent of Forestry will be found under Part IX. of the general report.

As will be observed from the results obtained, the work of this important branch of the department has on the whole been most satisfactory. When it is considered that with the limited staff at headquarters and the comparatively small expenditure involved in carrying out the present system of tree planting and forest protection, it has been found possible to greatly minimize the destruction of forests in Manitoba and the North-west Territories, and at the same time demonstrate by actual results the practicability of tree planting over the western plains, it is unfortunate in the interests of the agricultural and manufacturing interests of the country that steps in this direction were not taken many years ago.

It may be interesting to note that as far back as 1875 the Hon. David Laird, then Minister of the Interior, caused an inquiry to be made into the subject of forestry, and the result of the work that was done at the time is

embodied in the annual report of the department for that year. Although the importance of the subject would appear to have been fully felt at that time, no steps were taken towards devising any practical methods for protecting the timber areas under the control of the Dominion. Ten years later, namely, in 1884, another attempt was made to deal with the subject. This time Mr. H. J. Morgan was commissioned by the government to prepare a report upon the subject of the protection of the present forests of the Dominion and the planting of forest trees. A summary of his preliminary report is embodied in the annual report of the department for the year 1884. Mr. Morgan dealt fully with the subject, and in concluding his report made a strong appeal for the adoption of immediate measures to arrest the further destruction of our remaining forests, except under some very improved supervision, and for the adoption of a system of forest plantation for the great prairie region in our North-west. This second step was, however, like the first, without any practical result, and it was only fifteen years afterwards that the matter was again taken up. This time, however, there is every reason to believe that the importance of the subject will not be again lost sight of, as this branch of the service is now in full operation, and its work meeting with even more success than was at first anticipated.

The superintendent's report will no doubt again this year be read with much interest, as it contains many valuable suggestions on the subject with which it deals, and covers full details as to the work performed, the results obtained, and what it is proposed to do to further extend the operations of the branch. That the co-operation system in force for the planting of trees is meeting with popular favour is demonstrated by the increased demand for seedlings, and there is every reason to believe that the unquestionable success of those who have already planted trees on their farms, under the supervision of the forestry office, will move many others to make the same experiment. In fact, under all circumstances, I think one would be quite justified in predicting that at a comparatively early date the great majority of settlers in Manitoba, the North-west Territories and in British Columbia will realize the great advantage to be derived from the planting of trees on their lands, and that as a result of the beneficial influence exercised by the Forestry Association of Canada, to which reference is also made by the superintendent in his report, measures will be adopted by the government of the different provinces interested for the more rigorous enforcement of the laws respecting the protection of forests, as such a step would not fail to promote the productive resources of the country at large.

ROCKY MOUNTAINS PARK OF CANADA.

Under Part V. will be found the report of the superintendent upon the condition of affairs in the Rocky Mountains park during the year ended June 30 last. This report is very encouraging, as it shows clearly that the park is gaining steadily in popular favour as a national resort for tourists and health seekers.

There has again been an increase in the number of persons who visited the park during the past season, as the following table will show:—

1898	5,537
1899	7,357
1900 (ten months)	6,533
1901	5,156
1902	9,473

Much progress would appear to have been made in the way of opening up new paths and making needful repairs to old roads in the park leading to points in the mountains which command attractive views of the surrounding country. As the scenery in the park is one of the chief features which interest visitors, it is of the utmost importance that the roads, both for pedestrians and wagons, should be put in as good order as possible. As will be seen from the superintendent's report, considerable work was done in that direction during the past season, and he suggests that new roads be opened up in other directions.

Similarly with last year, it is worth noting that there were no fires nor extensive damages eaused by floods within the limits of the park during the past year, although some of the roads were damaged by the continuous rains of last spring.

The management of the park is to be congratulated on the continued success attending the efforts which have been made within the last three or four years to establish an animal preserve there. That the experiment is proving a success is quite apparent from the fact that there has been an increase of from 56 to 70 in the number of animals during the year, and that the various specimens are in excellent condition.

The superintendent's report on the whole, although not of an extensive nature, is a very interesting one, and it is gratifying to know that the administration of the park is being carefully and successfully attended to.

SCHOOL LANDS.

The report of Mr. Frank S. Checkley, the clerk in charge of the school lands branch, will be found under No. 27 of the Lands Division of the general report.

There were no general sales of school lands held during the year.

Statements of the revenue and expenditure in connection with the position of the fund on June 30 last will be found annexed to the report.

As mentioned by Mr. Checkley, an order in council was passed on June 11 last, authorizing the payment to the province of Manitoba of all moneys collected by the Dominion government on account of Manitoba school lands, exclusive of the principal moneys of sales, and the sum of \$224,114.76 was accordingly paid to the provincial government on June 30 last. This action was taken at the request of the provincial authorities, and upon the advice of the law officers of the Crown that the province is entitled to be paid the moneys above mentioned.

THE DISTRICT OF KEEWATIN.

The report of His Honour Lieutenant Governor McMillan upon affairs in the district of Keewatin, will be found under Part VIII. of the general report.

It is satisfactory to note that the past season has been a very successful one in the fishing industry, which is now being extensively pursued in that region, and that in consequence the native population have enjoyed'a great measure of comfort and plenty during the year.

Attention is also called to the fact that the district has been comparatively free from epidemic diseases or serious crimes during the past season. As pointed out by His Honour, it certainly speaks very highly for the peaceable character of the Indians and the wholesome influence exercised by the missionaries that during a whole year no crime beyond the jurisdiction of the local magistrate has occurred.

THE DISTRICT OF ATHABASKA.

The remarks with regard to the district of Keewatin apply also to the district of Athabaska. There do not appear to have been any cases of distress reported to the department during the past season, and there is every reason to believe that the Indians and Half-breeds throughout this vast region are content and prosperous.

With the exception of a few local surveys which have been made in the vicinity of Dunvegan and at the Forks of the Smoky river on the Peace river, no steps whatever have been taken by the department towards opening up the district of Athabaska.

From the general information which has reached the department from time to time, there would not appear to be any doubt as to the adaptability of extensive portions of the district for grain and stock raising, and when one realizes that hundreds of millions of acres of valuable agricultural and timber land, in their virgin state, still remain available north of the large districts of Alberta and Saskatchewan, it would seem hardly possible to overestimate the value of this national asset. In view of the fact, however, that there still remain extensive areas of land available for settlement in the older districts, it would not be advisable to take any steps towards opening up this district in the immediate future.

I have the honour to be, sir,

Your obedient servant,

JAS. A. SMART,

Deputy Minister of the Interior.

REPORT ON TRIP OF INSPECTION TO GREAT BRITAIN AND THE CONTINENT.

DEPARTMENT OF THE INTERIOR, OTTAWA, March 17, 1902.

To the Hon. CLIFFORD SIFTON,

Minister of the Interior,

Ottawa.

Sir,—Conformably with your instructions of December 26 last, I left for England on January 3 last, in company with Mr. Will J. White, Inspector of United States Agencies, for the purpose of looking into the methods heretofore followed by the agents of the department there and on the continent, with a view to furthering immigration to this country. I reached England on January 10, and immediately set about to thoroughly acquaint myself with the management of the head office of our immigration service in London, as well as the different agencies operating under its direction in the British Isles and in Europe. While I am glad to bear testimony to the efforts put forth by the officials of the department to bring about the results which have been reported from time to time during the past few years, I must state that I soon came to the conclusion that in order to secure for Canada a fairer proportion of the large emigrating population which every year leaves England and finds its way to the United States, it would be necessary to make such change in our service in the old country as would bring the agents of the department, or the local agents now to operate under their direction, in closer touch with the population of the rural districts, and thus enable them to exert a stronger and more direct influence upon the persons who contemplate moving to another land.

I also learned by personal observation, and regret to report, that notwithstanding the fact that Canada has had permanent agencies throughout the British Isles for a number of years, and that enormous quantities of immigration literature have steadily during that time been distributed through the agencies, there would appear to exist to-day as much ignorance amongst the rural classes of England with regard to the resources of Canada as there does amongst some of the countries of Europe, where the department has been debarred, owing to restrictive laws, from making any immigration propaganda at all. I shall refer at length later to this subject, but in the meantime I would state that after careful consideration, I came to the conclusion that the most effective way of dispelling this ignorance was to disseminate broadcast through the mails, amongst the population of the agricultural districts, concise and reliable information respecting the advantages offered to British agriculturists as a suitable field for settlement, and to adopt a system of advertisement in the press similar to the one inaugurated in the United States some years ago, and which has been attended with such satisfactory results.

This increased publicity has already awakened a keen interest in Canada, as evidenced by the thousands of letters of inquiry that had already begun to pour into the

High Commissioner's office before our departure. I have good reason to believe that the stimulus thus given to the cause of Canadian immigration will result in a large increase in the number of persons who will sail from England, even this spring, and as a special inducement to intending settlers and with a view to facilitating the journey to this country, it has been found advisable to provide for specially conducted parties, to which I will refer more fully later when dealing with this particular subject.

I also paid a visit to the continent and made a careful study of the system now in force there for inducing immigration to Canada. I may say that on the whole I found that the results achieved by the North Atlantic Trading Company were as favourable as could be expected under the circumstances, and it is therefore recommended that, subject to the modifications which have been agreed upon and which will be explained more fully under that part of my report dealing with continental immigration, the present arrangement with the company be continued.

I may say that from all I have been able to gather I feel satisfied that the present year will see a very largely increased number of people remove to Cauada from Great Britain and Ireland, and if our arrangements, which cannot be but satisfactory to the various agents, result in such a desirable end, it will be largely due to the active and aggressive work of the department and its representatives on the other side. While I feel certain that our agents have in the past done everything it has been possible to do, there is no doubt that more definite arrangements will give more satisfactory results.

AGENCIES.

LONDON OFFICE.

As you are aware, the direction of the work, both in the United Kingdom and on the continent, is now under the direct supervision of Mr. Preston, and is entirely separated from all the other work of the High Commissioner's Office. No doubt this arrangement will contribute to bring the work in the United Kingdom as closely in touch with the department as possible, so that we may be fully informed at all times as to what progress is being made.

In order to equip the London office properly so far as the staff is concerned, and in order that the assistance given Mr. Preston may be of the best, it is proposed that Mr. Duncan, who has heretofore been located in Forfarshire, shall immediately on his return from a specially conducted party which he will take to Canada on March 21 next, together with Mr. Webster, of the Dublin office, be attached to the staff of the London office. These changes have been found necessary because in addition to the large correspondence coming into the latter office, the personal inquiries have been growing very largely lately as a result of the large advertising that has been done in favour of Canada. It is understood, of course, that Mr. Duncan and Mr. Webster shall be ready to attend to any matters in connection with lecturing and visiting localities in which it is thought special work can be done. Regarding the balance of the staff under Mr. Preston, I have arranged that he should be guided by his own judgment as to the persons employed, and that only those that are thoroughly competent for the work should be engaged. Before, however, employing additional help that may be required, Mr. Pres-

ton will consult with Mr. Pedley, as otherwise some difficulty might arise with regard to the money at the disposal of the department for immigration purposes.

EXPENDITURE AND SALARIES.

In going into the financial work of the High Commissioner's Office, I have arranged a system by which moneys will be paid out in a little different way from what was at first decided upon. I think the change will be more satisfactory both to our office here and to the High Commissioner's Office, and at the same time will not in any way lessen our full check on the expenditure of the office before made. In every case the office must furnish us with a statement of salaries for the month, and also an estimate from each of the agents as to the amount they require for the following month. The accounts of all disbursements from the agents will be forwarded to the head office for approval in the same way that the accounts in the United States are sent here before they are finally adjusted. In the case, however, of the estimated expenditure and the statement of disbursements I have arranged that Mr. Preston must approve of the accounts before they are sent in. In all other expenditures made by the High Commissioner's Office the accounts must first be forwarded to the department for approval. Another change that I have made is that cheques in future may he issued in English currency by the High Commissioner, covering the salaries and other amounts that may be authorized by the department to the agents or for the payment of accounts for advertising and other purposes, a bill of exchange for the total amount being forwarded to Mr. Preston and cheques issued from the office signed by the High Commissioner for the various sums to persons to whom the money is due. For the last two or three months we have been following the practice of getting bills of exchange for each individual case, but I found that this necessitated a very great deal of work, and I think that the change I have made will be more satisfactory while it does not in any way curtail our full authority over individual accounts.

NEW LONDON IMMIGRATION OFFICE.

On arriving in London I took immediate steps to carry out the suggestion as to the leasing of a building for an immigration exhibit, and in which the offices of the Immigration Branch of the department might be placed, removing them from the present location at 17 Victoria Street. I need not say that any one visiting the present location of the High Commissioner's Office cannot but conclude that for immigration purposes it is not at all suitable, if the best results are to be attained. Proper advertising is the most efficient instrument to use in endeavouring to induce the movement of population from Great Britain to Canada, and there would appear to be no better means for a good advertisement than the location of the immigration offices in the very centre of one of the thoroughfares of London. What I saw while on the other side of the Atlantic convinced me that more business would be transacted in London than possibly in all the other agencies put together, and an exhibit of the products of the west would probably be the means of attracting much greater interest and attention than is shown even now.

I regret to report, however, that among all the offers that were made, which included a great many fairly good locations, there was not one which I felt justified in approving of, as I considered the department ought to have the very best location, and I did not feel like binding ourselves to lease any of those offered with the prospect that probably within a few months something more satisfactory could be secured. I was, therefore, obliged to leave without settling the matter. Instructions were given, however, that offers were to be received from time to time as places became available so that the department can decide at any time on a good location at a reasonable price being submitted.

My desire when in London was to secure a place as nearly opposite Trafalgar Square as possible, and on the Charing Cross side of it. It seems to me that there is no part of London through which such large crowds move as through this particular district. The Canadian Pacific Railway Company are now building new offices in this vicinity and opposite the Square, and their present quarters on King William Street will perhaps be vacant within ten or twelve months. This seems really to be about the best offer I had made to me, but the situation is up in the city, and is not equal, in my opinion, to the Charing Cross or Strand district. Immense crowds, however, pass the present Canadian Pacific Railway offices, and the windows are eminently suited for exhibition purposes, being large and practically covering two streets. If nothing better offers within a few months, I am disposed to recommend the leasing of the Canadian Pacific Railway building as a suitable place for an exhibition and for the immigration offices of the department, but I am in hopes that before very long, one offer especially that was suggested may be made and which will give the department a location in the district that I referred to above.

IMMIGRATION DISTRICTS AND LOCAL AGENTS.

After carefully going into the matter of the work, in so far as the agencies are concerned, and giving the various details full consideration, I have come to the conclusion that it would be in the interest of the service that the agents should have certain specified districts within which to operate instead of their work being of a general character. They have been further authorized to appoint in every centre of population live local agents, who will give special attention to Canada and to the proper distribution of literature bearing on its resources. Under this arrangement the local agents, who will work under commission, will, of course, be personally interested in sending forward as many settlers as possible, and this will give the department an agent in practically every centre of population. These agents can be corresponded with, and reports will be received from time to time from them as to the movement of population. I am convinced that this re-arrangement will give great satisfaction, and will lead to results which it would be hard at present to estimate. Another advantage which will come from the change is that the department will thus be in a position to advertise the names of its local agents in various districts throughout the country. This, in the old country, means much.

It has been deemed advisable to make the following re-arrangement with regard to the various immigration districts:—

SCOTLAND.

Scotland will be under the general direction of Mr. Murray, with no paid agents outside of his office. In order to carry on the work effectively it has been decided that he should appoint at once local agents in every centre where he can secure the services of an influential and satisfactory representative, the remuneration of such local agent to be by commission. My suggestion has been that it would be desirable, in practically every case, to appoint a leading steamship agent or agents as local agent. The commission to such agent shall be an additional 5 shillings for each settler, or the members of the settler's family over 12 years of age who may be sent to any portion of Canada. The class of such emigrant to include farmers and farm labourers. Where other than these are sent the commission can only be paid on the understanding that such emigrants will report to the Commissioner of Immigration at Winnipeg that they are anxious to secure positions on farms. The commission of 5 shillings shall be in addition to the commission of 7 shillings now paid, or 12 shillings in all. The local agents in return for this additional remuneration will agree to keep themselves in touch with Mr. Murray, and will undertake to promote and encourage, as far as they are able, the interests of Canada in regard to emigration and will keep in their offices a stock of Canadian literature and give the most available publicity to any cards or pictures which may be furnished to them and which will attract attention. In order to verify the emigrants sent from these various offices, Mr. Murray will be expected to make close inquiry into each case and shall, when the local agents report to him persons having been sent to Canada, forward to the agent of the Canadian scaport to which the persons are booked, a statement of the names of such persons. This statement will be verified by the agent at the seaport and forwarded to Ottawa, and the commission paid with as little delay as possible. This will be the general rule, except in those cases already referred to where the agent must report at Winnipeg emigrants not having been farmers or farm labourers in their old homes. A printed card is being prepared which will be sent to the local agent to fill and address to Mr. J. Obed Smith, naming the case in which the exception is made, and the Commissioner will forward the same to Ottawa with his certificate, when the commissions will be promptly paid. For the present it is understood that Northumberland, Durham, Westmoreland and Cumberland, the four northern counties of England, adjoining Scotland, will be added to the territory assigned to Mr. Murray. This will remain in force until otherwise decided.

IRELAND.

The whole of Ireland, with the exception of the province of Ulster, will be in charge of Mr. C. R. Devlin, the headquarters at Dublin, and his work will be as heretofore with the exception that Mr. Webster will not be located in his office. It is understood, however, that Mr. Webster's services are to be utilized wherever possible and convenient in Ireland whenever Mr. Devlin may feel that his assistance is urgently required. Regarding local agents in Mr. Devlin's territory, I think that for the present it would be well not to make any arrangement, but if it is found to work satisfactorily elsewhere Mr. Devlin may arrange as in the case of Scotland. It is not thought, however,

to multiply the agents in Ireland at a rapid rate, but from time to time local agents may be appointed in centres where it is felt that they can do good work.

Mr. E. O'Kelly is to be given full control of the work, under the supervision of the London office, in Ulster. His headquarters shall be at Belfast. The same system of local agents, as authorized under the re-arrangement in Scotland, to be applied to Ulster. Mr. E. O'Kelly shall, as rapidly as possible, secure the services of the best men available for the work in the province under his charge.

LIVERPOOL AND BIRMINGHAM.

It was found also to be advisable to create a new district out of that which is now regarded as the Liverpool district, and to place it in charge of Mr. G. H. Mitchell, as the existing arrangement is one that can hardly be continued, placing, as it does. Mr. Mitchell, whom I am satisfied ought to take full charge of an agency as he receives an agent's salary and acts merely in the capacity of an office clerk. This will leave Mr. Jury in charge of the Liverpool office with the present staff under his authority, and Mr. Mitchell shall take charge of an office which is to be opened in Birmingham. In view of the fact that the Canadian steamship companies have officers in Liverpool and are continually looking for business, it is unnecessary, in my opinion, to have a large office such as we have now in that city, and I have arranged that in future the rent and taxes, which now amount to \$1,875, or about £357, must be reduced and an office secured which will not cost the department more than £100. I did not wish to absolutely settle the question as to the agents who would be in charge of these offices, as I consider the division of the territory as to Birmingham, Liverpool and London offices should be decided chiefly by Mr. Preston. It is, I think, desirable in a number of localities that the local agents should be appointed in England as in the case of Scotland and Ulster, but these appointments must be made in the same manner and on the same terms and with the same conditions as those heretofore mentioned.

The district surrounding London, and to the south of it, will be under the general supervision of the London office itself.

WALES.

I am also of the opinion that Mr. W. L. Griffith should remain in charge of our work in Wales, but that he should have added to his territory the south-western portion of England, which is directly south of Wales, and which shall include such counties as may be fixed by Mr. Preston after consultation with Mr. Griffith. It is, of course, understood that Mr. Griffith shall be available for any work outside the district which may be assigned to him, as for instance, the movement of the Welsh colonists from Patagonia and any other work that may be assigned to him by Mr. Preston or by the department.

GENERAL.

I have arranged with the Commissioner that it shall be the duty of the agents to furnish the fullest information to the London office for transmission to the head office

at Ottawa, and to consult with the London office on any matters of moment to which their attention may be called even though the subject may be outside of the district placed under their special authority. The agents shall continue as heretofore to forward their recommendations to the London office regarding advertising within the district.

The agents shall also furnish the London office with the names of local agents as fast as the appointments are made, so that the department may be advised, and in this way perhaps prevent misunderstanding after the arrival of emigrants who may be sent by local agents. It has also been clearly understood that only one local agent is to be appointed in any one locality.

The agents shall be authorized to travel wherever they may feel it necessary in order to carry out the work to the best advantage, but in no case should they interfere with the territory which may be assigned to another agent of the department, excepting temporarily, as may be especially arranged between the two agents and approved by the London office.

In order to meet the demands which are made from time to time with regard to the work of the agents, it is proposed that they shall keep, in the same manner as that done in the United States, diaries showing their movements each day. These diaries and any remarks regarding the work which will be of interest, are to be forwarded to the London office for transmission to Ottawa at the end of each week. If special assistance is required by any agent in regard to any special work, application should be made to Mr. Preston, and, if convenient, he will arrange for himself, or Mr. Duncan, or Mr. Webster, to render the assistance that may be required.

In arranging for these general regulations I had but one purpose in view, namely, to promote the best interests of emigration work from the United Kingdom to Canada. It is therefore felt that the agents should endeavour to work in harmony with one another to attain the object in view, and it is expected that each will in his own district adopt the best means at his disposal to secure the most desirable settlers for Canada.

PUBLICITY.

Immediately upon arrival in London we placed ourselves in communication with the leading newspapers, and had no difficulty in obtaining interviews which brought forth considerable discussion in the press, and I am pleased to say that the arguments which we urged in favour of Canada as a desirable field for British emigration were, as a general rule, very favourably commented on.

In various sections which I have visited, both in England and on the continent, I found the same old cry of a cold climate still being raised, and it seems to be the bugbear with a great many people who would otherwise like to move to Canada. To give you an idea of the position, a paper which I had in my possession while in England had a long account, with illustrations, of a winter tournament, showing an ice palace as a most prominent figure. Although this ice palace had been constructed some 15 or 20 years previously it was still doing service to the injury of Canada.

Another thing that seems to work to the detriment of Canada, to some extent at all events, is the fact that many people believe that in coming here they will simply hew their way through the woods as did the early settlers in the eastern provinces some 75 or 100 years ago, and that in order to prepare a sufficient quantity of land to raise a crop they must first clear it of all the timber. I doubt whether it is possible to get a British settler to come into any district in the eastern provinces now and settle down with the prospect of having to clear the land of the wood before being able to put it in a state of cultivation, and the only thing, therefore, that can be done is to encourage them to a different understanding of the conditions, especially on the free lands, but I have arranged that the government offices should be used in case the local authorities undertake to publish lists of improved farms which can be purchased in the eastern provinces, and also for the distribution of literature with regard to these provinces, which may be approved by the department, but in order to induce a large movement of people it is found much easier to work largely in the interests of the North-west alone.

NEWSPAPER ADVERTISING.

The suggestion made to me in almost every quarter, both in the United Kingdom and the continent, was that the people were entirely ignorant as to the conditions existing in Canada in regard to agriculture, and it was, therefore, felt that the first necessary step towards stimulating emigration to this country, was to remove, if possible, the deep-rooted prejudice prevalent amongst the rural classes with reference to the climate and other natural conditions of Canada as pointed out above, and impart accurate information as to the possibilities of the country. With this end in view, it was decided to undertake a new system of advertising, and in this relation I wish to express my appreciation of the valuable services rendered by Mr. White, whose experience in similar work on this side of the Atlantic contributed to such a large extent to the unprecedented movement of population, within the last few years, from the United States to Canada.

Advantage was taken of the columns of the leading newspapers, both city and provincial, as well as those devoted to agriculture, and a short, specially prepared advertisement was inserted therein with a view to reaching the classes of people whom it is desired to interest in Canada. In addition to this eight-inch space, which had been contracted for for a period of three months, these papers also agreed to insert such free reading notices as might be furnished them. Mr. White, therefore, prepared reading notices, which appeared in the best papers in England, Scotland, Ireland and Wales.

The total expenditure incurred for this advertising will probably amount to some £3,000, but as it will be the means of reaching millions of people, I have no doubt that it will be fruitful of results which will fully justify the ontlay.

'WESTERN CANADA.'

Concurrently with this newspaper advertising, it was decided to issue a special edition of a paper entitled Western Canada. The work has been exceptionally well done and has attracted considerable attention. The cost of the same has been some-

what reduced by an arrangement which it has been found possible to make with the postal authorities, by which the papers have been mailed to their destination for one-half penny each instead of one penny. I consider that this publication is probably the best one which has ever been issued by the department for distribution in the old country. Over 500,000 copies of the paper were issued.

Occasion was taken of this extensive advertisement to disseminate reliable information with regard to the resources of Canada, and one circumstance which was referred to in the paper, and which probably created the greatest interest, was the fact of the large number of Americans who are streaming into the Canadian west. This seemed to be practically unknown on the other side and was made the subject of much comment by the newspapers, it being pointed out that if Americans saw great advantages in settling in Canada, there was no reason why Englishmen should not do so themselves, and at the same time remain British subjects. To give an idea of the interest which this vigorous advertising created amongst the farming classes, I may state that when we left London the number of letters of inquiry arriving at the immigration office reached as high as 500 letters a day, and that the prospects were that when the full benefit of the advertising has been attained, this number would be largely increased.

Care had been taken to obtain satisfactory evidence, in the form of affidavits, from the publishers of the paper, as well as from the persons in charge of the addressing and the post office anthorities, as to the papers having been properly issued and transmitted to their destination.

The cost of printing and circulating Western Canada will be in the neighbourhood of £2,100, which is considered a fair and reasonable charge, and, as far as could be regulated, is well within the price at which such work can ordinarily be performed:—

Cost of printing	£1,200
Postage on 340,000 eopies to farmers, &c	716
Addressing, affixing stamps, and wrapping	120
Preparing blocks, &c	50
_	
	£2.086

It may be further explained that nearly 500,000 copies of Western Canada were mailed to the homes of agriculturists, gardeners, farm labourers, and others that it is hoped will be interested in Canada. The balance of the papers were placed in the hands of shipping agents, railway and other agents, and local agents appointed by the regular officers of the department.

CIRCULAR.

To give a still further impetus to the advertising propaganda referred to above, 50,000 copies of a special circular were addressed by Lord Stratheona, in his capacity as High Commissioner, to ministers of the gospel, school teachers, chairmen of the chambers of commerce, the boards of trade, the sceretaries of Young Men's Christian Associations and public libraries. The contract for printing these circulars was given to

Messrs. McCorquodale & Co., Limited, and the total cost of printing and mailing the same amounted to about £450 or £475.

There is no doubt that this eircular will have the effect of enlisting the sympathy of the directing classes in the old country, who may thus be willing to say a good word in favour of Canada, to the intending settlers who may apply to them for counsel and advice.

SCHOOL BOOKS (MAP).

It has been suggested by Mr. Preston that having regard to the policy which the department is following in the United Kingdom in directing special attention to the Dominion of Canada through the schools, as well as on general grounds, and in view of the fact that the books and geographies now in use in the schools are sadly deficient in reliable information respecting Canada, much might be done to popularize Canada and at the same time to correct the many erroneous views which exist as to the geography of the country, by the issue of a map of Canada for public distribution. Such a map should be coloured and in its general get-up should follow that issued by the Copp-Clark Company, of Toronto, with this difference, that its size should be considerably smaller—3 to 4 feet in length, and 1½ to 2 feet in depth. This question of size is an important one in order that no difficulty may be experienced by those to whom the maps are presented in finding wall space for the same. An issue of at least 10,000 copies would probably be required in order to ensure a thorough and effective distribution of the map amongst the schools, public libraries, workingmen's clubs and institutes, village reading rooms, Young Men's Christian Associations, clubs, literary institutions, &c., of the United Kingdom. I quite agree in Mr. Preston's suggestion, and would recommend that it be acted on.

POSTER AND HANGER.

Among other means of advertising which we have adopted and contemplate establishing in Great Britain and Ireland, is the preparation of a placard containing what we call our trade mark in our literature in the States. This is to be placed in all the railway stations and public places where it is possible to have it done on reasonable terms and where it will attract the greatest attention. We are now getting sketches, with estimates of the cost of this, as well as a new hanger which can be placed in the offices.

Regarding the work, both in the United States and in Great Britain, never was I more convinced of the fact that we may expect returns from our work in the way of immigration just in proportion to the amount of common sense business advertising that we undertake. The business of our immigration offices is lively and likely to show results at times when we do our greatest amount of advertising, and the sooner the department and the government are fully persuaded that immigration is secured by a proper system of advertising on continuous and systematic plans the better it will be for our work.

I am, therefore, convinced that with an additional sum which can be used, not in the appointment of agents, of which in my opinion we have quite a sufficient number at present, but in the best means of advertising, there is no reason why we should not have an immigration of from 75,000 to 100,000 each year, and possibly a greater number than I have named.

PROPOSED VISIT OF NEWSPAPER REPRESENTATIVES.

After carefully considering the whole question I am inclined to think that possibly the fullest care has not been exercised with regard to persons who have come out to Canada in the past under certain patronage of the department, at least that they have not been selected in such a way as I think could bring the best results, and while I approve in a measure of the principle of persous being asked to look over the country with a view of reporting upon it, I have come to the conclusion that we could this year adopt a plan which would certainly bring us a good return. The newspapers have been fairly well open to any statements we wished to make regarding Canada, and in view of the special interest which has been created and which will be greatly enhanced through the coronation proceedings, I therefore partly arranged for a party of the editors representing some twelve or fifteen of the chief papers of Great Britain and Ireland, to make a tour of Canada during the month of August or September next for the express purpose of writing up from their standpoints, with a view of stimulating indinigration, statements respecting this country from their actual observation. In order to hold the thing within proper lines I concluded that it would be wise for them to come out, if possible, accompanied by Mr. Preston and go through to the coast, having him in charge and seeing that they do their work properly. Of course, if it is necessary we can send some one along with them as well as Mr. Preston on their arrival, but I think no better person than he could accompany them. My special reason for suggesting his name is that it will give him a standing with these papers which will be of vast assistance to him on his return to the old country as he will be in such complete touch with them. I have already consulted with some of the leading representatives of papers with regard to this matter, and they assured me that there would be no difficulty in arranging for a party of good men directly connected with the papers. Amongst others there will be the London Times, the London Daily Mail and the Chronicle, and perhaps one other leading London journal; the Manchester Guardian, the Liverpool Mercury, the Birmingham Post, the Edinburgh Scotsman, and an Aberdeen and Inverness and Glasgow paper, the Evening Telegraph of Belfast, which is the leading paper in Ulster, as well as the Dublin Times. These are by far the most prominent papers in the United Kingdom, and I am told that to get articles properly supervised by our own officials will give us a better advertisement than anything we have had in the way of newspaper advertising in the old country.

REUTER'S AGENCY.

Before leaving you will remember me having brought to your attention the question of dispatches being sent through Reuter's Agency. I am very pleased to say that while in the old country I was enabled to get in touch with this very extensive news

agency, and to such an extent that I think the department will have little difficulty in arranging for the free circulation of any matters of interest which we may decide on sending. It was thought, as I mentioned to you, that the cost of this would amount to about \$3,000 per annum, but this expense can be saved, and I think a very considerable amount of good advertising can be had through the agency. I fancy that it is by far the best as its dispatches not only reach the papers throughout Great Britain and Ireland, but also those on the continent. I found that even to the papers in Germany statements which I had given to the papers in London had been sent through by Reuter's practically as full in regard to particulars as the accounts published in Eugland. I therefore think it advisable for some person in the department to take charge of the gathering of information which we can use to the advantage of our immigration work, for transmission to the Reuter's, and I am sure they will give very full notices to all the papers of anything we might send.

WOLVERHAMPTON AND CORK EXHIBITIONS.

With regard to the exhibitions at Wolverhampton and Cork, it seems to me that Mr. McLeod, of the Liverpool office, might very well be sent and placed under Mr. Scott's authority at Wolverhampton for distribution of literature, &c. I think we might just as well use those that we have in the offices now instead of employing others, and Mr. McLeod has already had some experience so that there is no reason why he should not be quite capable of doing whatever is required of him in this regard.

FAIRS AND EXHIBITIONS.

It is proposed that at the various fairs and exhibitions, the distribution of literature will be continued, names taken of all who desire further information than can be given by the attendant in charge, to whom literature will afterwards be mailed by the agents of the department.

WELSH-PATAGONIAN EMIGRATION.

With regard to these settlers, I need not say that the answer of Mr. Chamberlain was not at all satisfactory to the delegation that waited upon him, nor indeed was it very satisfactory to Canadians generally. It must be remembered, however, that the deputation that waited upon Mr. Chamberlain in no way represented Canada, but was simply a committee of Welshmen who were desirous of relieving their fellow-countrymen from distress in Patagonia. It was neither an unnatural nor an unreasonable thing for the committee to make the request that they did of the Imperial government. Especially is this true when it is borne in mind that these Welsh residents in Patagonia, although they lived in South America from 15 to 35 years, had not renounced their allegiance to the British Crown and might have been regarded by the Imperial government as British subjects in distress in a foreign country, and, therefore, entitled to every reasonable consideration. I was informed that some time ago these same people made representation to Mr. Chamberlain asking to be transported to South Africa. Now this might have accounted in a measure for his reply when he stated that he misunderstood the object of the meeting of the deputation to himself. His reference, how-

ever, to the climate of Canada was a most uncalled for thing, and I think that it was quite proper for Canadians to resent it.

I certainly feel that if this government makes a grant to the committee appointed in this connection of \$5 per head, which will amount to \$2,500, in addition to the large expenditure which was incurred in sending Mr. Griffith and Mr. Recse—nearly as much more—to Patagonia to interview these people, that is all that could be expected of us. Moreover, I am convinced that just as many of as good a class of settlers could be got for an expenditure of probably less money.

PERSONALLY CONDUCTED PARTIES.

I am convinced that from the information which has been conveyed to the people in the old country generally through the publicity above referred to, and also in view of the very sudden returns by way of inquiries, we may confidently look forward to a very largely increased number of arrivals from Great Britain during the present year. In order to allay any feeling of timidity on the part of persons coming out, arrangements have been made to have specially attended parties of immigrants sail from Liverpool and Glasgow every two weeks, commencing this month. Each of such parties will be in charge of an officer of the department, and this arrangement will afford a splendid opportunity to those wishing to move to Canada to do so under the most favourable circumstances. A special circular to that effect was issued and distributed during my visit to the old country.

The following instructions were issued to the Commissioner of Immigration with regard to these specially conducted parties:—

In connection with the personally conducted parties it would be well, in each case, to advise the agents that in addition to what may suggest itself to them as necessary in order to secure a safe and satisfactory voyage, it would be their duty:

- 1. To give every attention to the question of baggage and to assist the emigrants to take care of it. This at the port of embarkation as well as the Canadian seaport, at which they will arrive. They will further see that the emigrants are supplied with good and substantial food on the passage, (the steamship company, of course, must provide it, but the department is anxious that it should be of a good quality and not such as to create a dissatisfaction amongst the people,) and see that any persons who may be taken sick on the voyage or on the trains are properly eared for, and when a doctor is necessary to arrange to have one visit them. It sometimes occurs, especially on the trains, that passengers become ill and must have the services of a physician. In this case it is always usual for the agent of the department in charge of the train to telegraph ahead to have a doctor at the train ready to attend to any case.
- 2. It is necessary that the agent should see that a proper supply of food is taken on board, and that supplies are got from time to time as required. (In order to carry this out it is usual for the agent to telegraph ahead to places where food can be conveniently purchased.) It is understood, of course, that the passengers provide food for themselves on the railway journey, but the agent is to see that they are not overcharged for anything they may require.
- 3. On arrival at Halifax, or St. John, or Quebec, as the case may be, immediately interview the agent of the department with regard to any information that may be de-

sired, and he will find that the agent will be glad to assist him in any possible way in matters that it may be necessary to attend to.

- 4. On arrival at the seaport the agent should telegraph to Mr. Frank Pedley, Commissioner of Immigration, Ottawa, of his arrival and of the number of passengers.
- 5. On arrival at Winnipeg, Mr. J. Obed Smith, Commissioner of Immigration, and his staff, will look after emigrants who may desire to stay over at Winnipeg. (It is understood that the agents in charge of the party must go through as far as the passengers may be billed, but not further than Calgary.)
- 6. The intention of the department on arrival in the various districts is to give every assistance that may be necessary to the passengers and to make them feel that the government is looking closely after their interests and doing everything to make their journey pleasant and agreeable. It is hoped, therefore, that the agents will become as well acquainted as possible with the passengers so that they may individually feel a confidence in the scheme.

It was decided, however, in view of the changes that were being made, that it would be well not to carry them out definitely until the agents who are coming to Canada in charge of specially conducted parties should return to the old country. Each agent is billed to take charge of a party and he would have just got nicely settled under the new arrangements when he would have to leave, so I concluded it would be better to let them carry on whatever work they had in hand that had to be completed and fulfil their engagements as to lectures, &c., which I understood some of them had made. They would then be in a position to take up the new work that had been decided upon.

SOUTH AFRICAN EMIGRATION.

As to the general policy of assisted emigration by the Imperial government to South Africa, which has been suggested and by which English farmers will be located on lands and supplied with complete outfits, I have no doubt that if such a policy is carried out it will certainly have a tendency to check our own work in England, although I feel certain that if the people who are assisted took time to consider the comparative advantages of South Africa as compared with Canada from an agricultural standpoint, they would hesitate before accepting any offers to locate in the Transvaal or the Orange River State, and possibly the competition will not be as keen as would appear on the face of it. I do not know that any fault could be found with the Imperial government for undertaking to locate a number of regiments of yeomanry in their newly acquired territory in Africa, as perhaps the British residents in the country would feel that they ought to be given a certain amount of protection, but I do think that Canada might very properly complain, after the large amount of money that has been spent in encouraging British emigration to this country, for the British government to dscriminate against her in favour of another colony. Until, however, the policy of Mr. Chamberlain is defiuitely announced, it is perhaps premature to refer to it just now, and I am disposed to think that he will not be likely to undertake a course which will be so unpopular.

In conclusion, I may state that after some years of active experience in our immigration work, I have come to the conclusion that the field for work in Great Britain is

one that will by 'employing up to date methods bring large returns,' and I certainly look forward with confidence to good results from our mission even during the present season.

The suggestion made to me in almost every quarter, both in the United Kingdom and on the continent, was that the people were entirely ignorant as to the conditions in Canada, and that what was necessary was to adopt a proper system of information, and from what we have done, I do not think that there will be any excuse in future for any person, especially Britons, not understanding the conditions as they exist in this country.

CONTINENTAL EMIGRATION WORK.

During my visit to the continent I made it my business to inquire more particularly into the work that is being carried on, and beg to submit the following statement as the result of my inquiries.

Under the arrangement, made some two years ago with the North Atlantic Trading Company, Amsterdam, Holland, for an aggressive propaganda in a number of European countries, I may point out that the efforts made by this company are, in my opinion, much more satisfactory than any work that was done previously through the local steamship agents. In having one large and influential institution giving special attention to Canada, not only through its head office but its various agents and the agents of the parties composing the syndicate on the continent, better results will, I am sure, be obtained than could possibly be expected in dealing with local steamship agents in the smaller places throughout the various countries. In my opinion, the local agents could do no more than give, (and perhaps could not owing to restrictive laws do that,) information regarding Canada, by the distribution of pamphlets when persons who were thinking of moving to Canada make application. The result of this system was clearly shown by the fact that the inspector, Mr. Preston, when visiting certain sections of the continent, found a great quantity of unused and obsolete literature stowed away in offices without having been distributed at all. The bonus paid to the local steamship agents of £1 per ticket on declared settlers, was about the same or perhaps less than the amount paid by other countries which are looking for continental emigrants, and consequently the agents had no special interest in Canada more than any other country, so that as a matter of fact, no organized effort was made or could be expected from such a plan. With a live company, however, which has shown very clearly that in most of the countries of Europe an aggressive campaign of education has begun in favour of Canada as a field for settlement, it would seem that much better results will in the very near future be obtained. I was informed, but as to the absolute accuracy I had no means of verifying it except in a general way, that of all the literature which was distributed through government channels under the arrangement with the local agents, not more than 10 per cent of it reached its destination. This is accounted for by the fact that the question of sending the literature which could be carried through the mails as ordinary letters seems to have been overlooked, at all events to a very great extent, and the authorities consequently brought into effect the provisions of the laws of a number of countries from which possible emigrants of a good class could be secured and prevented

such literature from reaching its destination. Under the present arrangement, the preparation of pamphlets will be carefully looked after, so that no distribution is made excepting as ordinary mail matter, each being inclosed in sealed envelopes. During the past year upwards of half a million publications have been posted to the addresses of agriculturists throughout the various countries, a statement of which is hereto attached. The representative of the company states that fully 95 per cent of these reach the persons to whom they are addressed. I find that the active members of the syndicate have very fully informed themselves of the possibilities of Canada, and show a very keen interest in the work of inducing settlement, especially in the western territories of the Dominion. There cannot be any doubt that the results of their efforts will be very fruitful. From the statements furnished to me, and for the verification of which they have aud are prepared to give any representative of the government the fullest access, it is very clear that they are willing to risk a very large amount in the undertaking as a business transaction, but they only feel disposed to do so if they have some guarantee for the permanency of the arrangement. It would appear only reasonable after the experience of the last year or two, and the fact that the company give every assurance of their intention to carry out to the letter the terms of the new agreement, that such an arrangement might be made with them as will give it more permanency and at the same time protect the department from any neglect on their part to fulfil their obligation. After full consultation, therefore, I am now submitting the terms of an agreement which I feel sure is the best that could be made in the interests of the government, and which will, I am advised, be satisfactory to the company. It is proposed that in consideration of the conditions of the agreement being carried out, the department shall grant to the company a bonus of £1 for each man, woman and child, only of the agricultural class, or to girls over eighteen years of age who are to be engaged as domestic servants in Canada, who may emigrate from the following countries:-Belgium, Holland, Denmark, Russia, Germany, Austria-Hungary, Northern Italy, Luxembourg, Roumania, Bulgaria, Servia, Switzerland, Norway, Sweden, and Finland, and any other countries that might afterwards be included in the arrangement. The conditions of agreement are as follows:-

'The company shall undertake a systematic and persistent propaganda in the countries named by which people in the agricultural districts shall be made aware, by advertisement in the public newspapers and other publications where possible, by pamphlets published by the company in the various languages of the countries referred to, as well as by personal efforts by representatives of the company, as to the advantages offered in Canada as a field for settlement; these pamphlets to be distributed carefully by a representative of the company and through the mails, and all such publications and advertisements are to be approved by a representative of the government before they are distributed. The company agree that a sum of money not less than £3,000, or \$15,000, shall annually be expended by them in carrying on the work. Special provision is made in respect to settlers from Galicia, Roumania, Servia and Russia, excepting Germans, that each married man and wife shall be possessed of not less than \$100, and \$25 for each of their children, the maximum amount for a family being fixed at \$200: in the case of unmarried men and unmarried women, they are to be possessed of at least \$25. It is, of course, agreed that the amount named shall be over and above the cost of transportation. There will be no money restrictions with regard to other emigrants. In order to ascertain the amount of money the emigrants may be possessed of, it is to be provided in the agreement that the company shall be required to establish

by reasonable evidence, if requested by the department, that the emigrants are pos--essed of the amount referred to. It may be added that many, if not all the emigrants who sail from Europe, exchange their money for American money at the port of debarkation. In this way evidence can be produced to show the amount possessed by persons who sail at certain dates. In addition to this the agents of the department at the Canadian seaports have instructions to make inquiries on this point. Another provision of the new arrangement will provide that the department in addition to the bonus named, in order to assist and encourage the company in a special effort in Norway, Sweden and Finland during the next two years, and after two years in any countries which the department may name, shall make a grant to the company of £750 for special work on the condition that the company will supplement this amount by an actual expenditure of £1,000 on the same special work. The company, as security for establishing their bona fides and the fulfilment of the terms of the contract, shall deposit with the Canadian government the sum of £1,000, which is to be retained by the government for at least three years, and upon which the company is to receive interest at the rate of three per cent per annum.

It is further agreed that the duration of the contract shall be for a term of years, ten being mentioned as the number, on the condition, however, that the department shall, on demand, have the right to cancel it, upon reasonable evidence that the company has neglected to fulfil the conditions, or any portion of them, imposed upon it. The other details in connection with the arrangement will provide for the payment of the bonuses to be made quarterly beginning on January 15. It is, of course, clearly understood that no bonus is to be paid on any except those who have been occupied in farming operations in the countries named herein.

It will be remembered that some two or three years ago an arrangement was made with Mr. Crogius, of Helsingfors, Finland, through Prof. Mavor, who visited Finland in the interests of emigration to Canada, by which he should receive a bonus of six dollars for each emigrant from that country. No practical results have come from this arrangement. I am informed that, under the Emigration Laws in force in Sweden, Mr. Crogius cannot undertake any active work directly in the interests of Canada. He is the proprietor of perhaps the largest steamship agency in Finland, and consequently in this respect has much influence, but he cannot undertake to direct emigrants to any one country in preference to another, his business being simply to book passengers to any country to which they may apply to him for tickets. The emigrants themselves must name the place of their destination. In view of this and that nothing was done in connection with the arrangement made with him, it is thought advisable to make a special effort, as indicated in the proposed agreement, by which the N. A. T. Company will undertake to send a qualified representative or representatives to Finland, and to make a special effort to encourage emigration directly to Canada.

In connection with the arrangement it will be observed that France has been excluded from the countries named in the agreement. This is in view of the fact that the government has at present an office in Paris which it is thought might be used with advantage in connection with emigration matters. The office in Paris is centrally located, although not quite as satisfactory in some respects as could be wished for, especially for emigration purposes, and it would seem to be wise that use of it should be made by the Department of the Interior to promote French emigration. At present

little is being done in this connection, owing perhaps to the fact that no grant is being made to the Commissioner, the Hon. Hector Fabre, to cover the expenses, and I am of the opinion that it might be well to make a limited grant for the present year to cover postage and any press notices which Mr. Fabre might think wise to insert. In addition to this, use might be made of the Canadian French papers and pamphlets which could be distributed through the Commissioner's office in Paris.

In Belgium, which is included in the agreement, the N. A. T. Company have been doing much to assist the representative of the department. Mr. DeCeli's work has not been accompanied with results commensurate with the efforts he has made; but the prospects for good work in the immediate future are such that I think it would be unwise to make any change in regard to this position. He is a Belgian by birth, and speaks both the French and Flemish languages, and has been most active in directing attention to Canada. It has been decided to arrange for a special party to leave Belgium for Canada to be accompanied by Mr. DeCeli.

It is well understood that the law in Germany is so very stringent and so effectively enforced that it is very difficult for persons who contemplate moving and settling in new homes to be got at, but I am satisfied that the efforts which the company will make cannot but result in a considerable number of German farmers taking advantage of the opportunities that are offered to them in Canada. The strong competition of the United States and the South American republics will, under the suggested new arrangement, be certainly overcome, and I feel certain that a fair share of very desirable emigrants will be obtained from the various countries of the agreement. It will, of course, be necessary for the department to see that the details of the agreement are being carried out, although I would not question the intention of the company in fulfilling its obligations as the returns which the company may expect will depend very largely upon the largeness of the effort they will make. It has been understood between the company and myself, however, that the agreement as I have stated in this memorandum will be acted upon as at the first of January in this year.

While on the continent my attention was drawn to the fact that enormous sums of money are now being forwarded from foreign settlers in the United States to their friends at home; in many cases with the idea of paying for the tiekets to bring them to America. In one instance, that of a steamship firm at whose offices I called, I was informed by the head of the firm that during the past year their office alone had received from persons who had moved a few years ago to the United States, over 4,000,000 marks, equal to \$1,000,000. This is now being carried on on a regular systematic basis, and all the leading steamship firms undertake to handle and forward all money sent to them by parties who have moved to America for this purpose.

I am satisfied, on consideration, that a system can be devised by which the offices of the department can be utilized in this way, which will encourage, possibly as much as anything that can be thought of, emigration from European countries to Canada. The very fact of a man being able to send back money to bring his friends out is as strong an argument as can be used with some people as to the success following those who come and settle in our country. In addition to this, the settlers who wish to forward their money would feel satisfied that placed in the hands of the government it

would be perfectly secure, and I think it would even pay the department, whatever the small cost might be, to transmit the full amount of any moneys without charge or deduction placed in their hands for this purpose.

I intend to devise a plan for earrying out this work systematically, but of eourse it will take a little time.

PARIS OFFICE.

With reference to the Paris office about which you have asked me to make a special report, I beg to say that I have visited Paris and have discussed with Mr. Fabre the question of his office. I find that it has been rented for a term of years (five); the lease has two or three years yet to run. The office may be considered as well located for some purposes, but for emigration work it is hardly suitable and more elaborate than is necessary and has not the advantages that an office located in a better thoroughfare would have for our work. There is certainly no occasion for so many rooms in an emigration office, nor do I consider that the department would undertake, if they were opening the office, to furnish it in the style that has been done in this case. The rental and ordinary expenses of the office amount to about \$3,000 per annum. Mr. Fabre advises me that the rental, taxes and insurance expenses have been paid up to July 1 last, and there is now due 6,200 frs. for rent and taxes, or nearly \$1,500 in all. You are, of course, aware that this office is situate on the third flat of the building and without an elevator, and for this reason as well as others, I think for emigration purposes it is not satisfactory.

I do not consider that the prospect of emigration from France is very bright. The syndicate with whom we do business on the continent undertook work in France, but they advise me that it is most difficult to distribute literature or even to secure advertisements in papers, and I have taken it from the list of countries under the agreement. However, I consider it well worth our while to try for the next year at all events, and I will make reference to it in my report on the continental work. I may say that I consider it advisable to use Mr. Fabre and his office so long as we are in a position to take advantage of anything he can do, but I would not recommend a very large expenditure being made until we see some more justification in it.

I may add that from what I can gather Mr. Fabre is very well connected, and in this way might be in a position to influence emigration, but I have no way of ascertaining what his ability would be in that direction. I think for this year, as the office I presume must be kept, on account of the term of lease, it would be worth our while to give him an opportunity. My opinion is that an expenditure of say, \$1,000 for the next year to be expended on a limited amount of advertising, which possibly he may be able to get and in postage on literature, &c., would be advisable.

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

JAS. A. SMART, Deputy Minister.

PART I.

DOMINION LANDS



DOMINION LANDS

No. 1.

REPORT OF THE COMMISSIONER.

DEPARTMENT OF THE INTERIOR,

Ottawa, September 23 1902.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to submit my report for the year ending June 30, 1902.

The following statement sets forth the amount of work performed in my office as compared with the previous twelve months:

COMMISSIONER'S OFFICE—GENERAL STATEMENT OF WORK PERFORMED.

	1902.	1901.
Files transferred and dealt with	35,877	31,153
Letters sent		21,620
Triplicates, 18,887		16,978
	44,841	38,598
Applications for patent—		
Number examined	6,929	5,456
New applications	3,116	2,202
Certificates of recommendation issued	3,686	2,131
Official receipts issued	. 37	469

The accompanying reports received from the different agents of Dominion lands, with their attached schedules set forth fully the condition of their respective districts, and the transactions of their offices.

4

The past year has been one of remarkable prosperity, the abundant harvest of 1901, and the even greater crop of 1902, having placed the settlers in the North-west in a most satisfactory position.

Settlement is proceeding rapidly, and the immigrants who have established themselves here are proving the best of agents by inducing others to join them, and in this way-supporting the efforts of the Immigration Branch in no small degree and with undoubted success.

The settlers who are now arriving are of a desirable class. Among them are experienced farmers with capital, and the figures showing the number who take up land, satisfactory as they are, do not include all, as a certain proportion purchase farms in the older districts and from land corporations.

The result of this influx of settlement has been an increase in the value of lands, and prosperity of the country is evidenced in the erection of schools and churches, and in the substantial buildings which everywhere begin to take the place of structures which served through the earlier stages of pioneer life.

The question of surveys is now an important one, and special efforts will have to be made in order to meet the demands of settlement.

The ranges have greatly benefited by the bountiful rains early in the year, and stock is reported to be in excellent condition.

A local market has been created in some districts by the demand for draught cattle for new settlers, and this may possibly have reduced the number that otherwise would have been exported for beef.

Forest and prairie fires have been kept down under the strict system of guardianship now in force, assisted doubtless, by the wet weather, and no losses have been reported from this source.

The sub-agencies which have been established throughout the country have been of great benefit in outlying districts, and have contributed greatly to the speedy location of settlers. This system has now been carefully tested and has proved most satisfactory, as may be seen by reference to the report of work done.

The increased demand for lands has amply justified the course of the department in holding all even-numbered sections exclusively for homestead entry, and evidence is not wanting that those settlers who have already made their entries are complying more strictly with the regulations than heretofore, from the knowledge that an application for inspection with a view to cancellation, will speedily follow neglected duties.

It is hardly necessary to point out the effect of the activity in the west. The staffs of the various agencies are pushed to the utmost in satisfying the demands upon their

i

time. Inquiries from all parts of Europe and America have added materially to the correspondence, whilst the constant work of furnishing information to those who appear in person, and the discharge of ordinary official routine, necessitate long hours of arduous work. It is with satisfaction that I can speak of the careful and efficient manner in which these duties have been performed.

I am, sir, your obedient servant,

J. G. TURRIFF,

Commissioner.

No. 2.

REPORT OF THE INSPECTOR OF AGENCIES.

DEPARTMENT OF THE INTERIOR,

OFFICE OF THE INSPECTOR OF AGENCIES,

WINNIPEG, MAN., Sept. 1, 1902.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to submit the following report for the year ended June 30, 1902, in connection with my work as Inspector of Agencies.

As you are fully aware, the year has been an extremely busy one and the pressure of work at the several district offices and at those of many of the sub-offices has been such as to tax the energies of the officials to the utmost, and at some of the offices it was found necessary to work long hours overtime.

I found in my rounds a great interest being taken in the welfare of intending settlers, in getting them satisfactorily settled on land. This attention on the part of the officials was much appreciated by the new-comers and assisted in no small measure in making them feel at home in the country.

As will be seen by reference to statement 'A,' appended, the total number of homestead entries granted during the year was 14,725, being 6,558 in excess of the preceding year. Taking each homestead as comprising 160 acres, the total area disposed of under that head amounted to 2,350,000 acres.

INSPECTIONS.

All the agencies were inspected at least once during the year and several of them two and three times. Those which are permanent, number sixteen, being the same as last year. The volume of business transacted at each respectively and the eost of management are shown in Schedule 'A' already referred to.

A most important part of the agency work, that of giving out information to land seekers, and assisting them in getting settled, it is impossible to show in tabulated form. Much time was taken up at all the offices in that connection.

It will be observed that, notwithstanding the enormous in rease in business over last year, the additional expense in salaries and contingencies is exceedingly small.

SUB-AGENCIES.

Several changes were made in the sub-agencies during the year. Where the amount of business transacted had declined to small proportions the agency was closed and others were established at points where necessity demanded. A list of those doing business during the year is shown in Schedule 'B.' The figures given in the schedule are self-explanatory and show the extent of business performed at each sub-agency and the attending cost.

The policy of the department in establishing these branches has proved a wise one. Apart from the work of a routine character performed, which greatly relieved the pressure at the general agencies, they are found of inestimable value to the intending

settler in that be can obtain reliable information relative to the land comprising the sub-agency and transact his business without the delay and expense of having to refer to the general agency.

The eash collections made by sub-agents are remitted each out-going mail to the general agent in whose district his office is situated. These remittances are made by postal or express order. You will observe on reference to Schedule 'B,' that the collections at these sub-agencies amounted in the year to \$93,504.46. This money reached the department safely and without unnecessary delay. In view of the large amount of money handled, it was deemed advisable to place the sub-agents under surety bond, as are the general agents.

Besides the work devolving upon me as Inspector of Agencies, I have attended to

many matters of a special nature for the department.

My time has been so fully occupied with other duties that I have been unable to give very close attention to the routine work carried on in the Winnipeg Land and Crown Timber Agencies. I have, however, been able to keep in pretty close touch with the business, upon which I am frequently consulted by my assistants, Mr. J. W. E. Darby and Mr. A. F. Crowe, of the two branches respectively.

These officers have shown a great interest in their work and are deserving of

favourable mention.

HOMESTEAD INSPECTOR AND FOREST RANGER SERVICE.

This service which has been under my personal supervision for some years has on the whole rendered satisfactory work. The names of the officials and the amount of work performed by each respectively, are given in Schedule 'C' appended.

In volume, a decided increase is shown, but, as will be observed from the figures in the schedule, the work performed by some of the homestead inspectors, suffers in com-

parison.

The work of the forest rangers, which is largely of a preventive character, cannot be rightly estimated or accounted for in tabular form.

Respectfully submitted,

E. F. STEPHENSON,
Inspector of Agencies.

A. Dominion Land Agencies, principal transactions for the year ending June 30, 1902.

2-3 EDWARD VII., A. 1903

Inspector of Agencies.

E. F. STEPHENSON,

																		2-3
1	итенк.	Contin- gencies.	V.	27.1 27.1 26.1 26.1 26.1 26.1 26.1 26.1 26.1 26	153	<u>@</u>	9 5	361	<u>x</u>	32.1	3	112	202	927	159	5,101	9,612 13	nd Contin- 17,816.79.
	EXPENDITURE	Salaries.	.s. cts.	1,865 1	3,720 00	2,400 00	3,116,03	1,950 00	1,328 82	1,367 88	2,205 96	1,485,46	1001	1,587 56	2,010 63	10,061 61	45,169 56	Salaries and Contingencies, \$17,816.79.
	.Hs	Xo. of St		n	-	\$1 ~	r in	33		200	21 1	- :	: :	1 =	50	=	55	30
-	NUE.	Total Serip and Cash,		28, 169, 68	29,751 73	43,443 52	35,433 11	11,845 95	30,331 89			19 9/1/2	17.209 13	46,208 11	16,873 87	81,060 78	F77,884 37	120,875 15
i i	REVENUE	Scrip.	S Cts.	5,976 32	6,614 63	00 012 00	1,151	588 00	26,905 85	17,637 88	2,172 21	00 002 6	200	13,121 43	4,360 67	16,566 14	128,641 21	201,422 69
	ERS.	Sent		88.6 88.5		20 S						1,550		11,013			81,588	77,153
	LETTERS	Received.		7,492	10,348	1,846 1,846	16x'x	5,114	2,793	Sign .	200.4 -	7,000	6.385	13,750	4,957	15,39	98,296	96,486
	.beussi stin	нау Реп		21.20	410	25	in in	210	2	10 0	130		3	407	9. 35.	191	2,194	5,630
-	-si simnəd	Timber l		<u> </u>	257	3,3	1,117	605	- (170	200	43.1	55	338	143	855	5,685	5,320
	rujes com-	Land Er		88.7		351	566	145	15	172	ž	110	321	362	1+1	164	3,094	2,376
	ions for threeeived.	Applicati		177	281	195	376	378	÷;	5	-	160	138	378	1+1	.110	2,955	2,557
	Located,	Acres.		1,680	16.612		79,434		1000000	10,973.67				1,181 154,550			293,526.58	1,166 1,564 210,634
	Los	No.			೯	. 55	670	21		Ž.	:			1,131		:	2,317	1,564
Ī	*89	ls2 bas.I	8	* :	£1	;	3		,								879	1,166
	ad Entries d.	этгэшоН Этигтд		168	653	1.495	2,144	381	95 S	120	100	1000	1,149	2,438	1,075	25 25 -1	14,725	8,157
	Agenors,			Atamedia	Brandon	Calgary	Belmonton	Daulhin	Namioops	Minnedon	New Workmington	Prince Albert	Red Deer	Regina	Yorkton.	Winnipeg.	For year ending June 30, 1902	For comparison with year ended June 30, 1901 8,157

Note: -The contingencies of the Winnipeg Office include the salary and travelling expenses of two Forest Rangers, Jerome and Walkinshaw, and travelling expenses of Messrs. Abercrombie, Coxe and McMillan.

i

B.—Lisr of Sub-Agents of Dominion Lands and Statement of principal work performed by them during the year ended June 30, 1902.

<u>P</u>	ace.	Applications f homestead e tries taken,	Applications f	Applications f timber permi taken.	Applications f hay permi taken.	Amount remitted to Land Office.	Salary.	Expenses Fostage, exchange and commission.	Remarks.
		5	9	4	0	e cts.	\$ cts.	& ets.	
Swan Riv	Fort Qu'Appelle	182	313	n 20 6	S 18	1,437 8,52 8,72 8,00 8,00 8,00 8,00 8,00 8,00 8,00 8,0	30 908	10 85	
Carman		-	31		-	37 50		1 30	By commission; sub-agency closed.
Moosejaw		956	30		7	2,276 40	3:00 00	24 36	
Wapella		6.5	81	 01 0	36	1,288 43	300 002	14 41	Lab. 1 to Oat day 91 1000
Adamson Fort Sask	Fort Saskatchewan.	2 19	2 12	ه و <u>ا</u>	- G	26.5	90 90	- e	amy 1 to October 51, 1301. November 1 to June 30, 1902.
Medicine Hat.	Hat.		- <u>5</u>	27	1 7	2,798 63	300 00	29 07	
M. Mitchell Weyburn		68.5	1	55	34	7,143 45	450 00	43 60	
		257	_	19		2,305 20	180 00	22 28	
	reek	535	7	G 5	9 -	5,299 47	300 00	55 54 54 54 54 54 54 54 54 54 54 54 54 5	
-	/III · · · · · · · · ·	2003	98	140	7 00	10,000 91	00 005	04 129	
Vickerson Lacombe.		ກ <u>ເ</u>	2 5	2021	88		26 92 19 92 10 92	1000	
1	par J	25	17.	\$	3 8	1 869 97	300 00	90 08	
Macleod		367	17] =	-	6,550 71	300 00	19 65	
Tantallon		55	-71	::		153 50	190 00	2 85	
Cardston		96	3	क्तं		1,049 60	300 00		
Duck Lak	Duck Lake	F. 8	31	<u> </u>	G. +	1,130 45	175 00	97 7	December 1 to dune 30, 1902.
Estevan		433	:	e ş	-		900 00	11 /0 11 / 02	
Maple Creek	еек	9.11	0 6	90		10 950 68	300 00	14 07 20 65	
Old.		950	- Cl	100	17.0	2 080 57	00 027	15 95	
Saskatoon		200	5 03	1 8	==	5,638,60	300 00	38	
de Deftal		100	53	5	G	4,537,33	750 00	69	July 1 to Nov. 30. February 1 to June 30.
		2	6	8	7.	4.430 60	300 00	39 89	
Melfort		19	i	3	. 00	680 70	120 00	5 20	November 1 to June 30, 1902.
B. Holden.		Z	34	61	œ	533 55	225 00	13 38	October 1 to June 30, 1902
	Stuartburn	01	, cc	10		00 606	75 00		January 31 to May 31, 1902.
Willow Bunch	unch	19	6	6		113 00			Paid by commission.
Innisfail		‡	: ଜୀତ	17	. co	890 12	45 00	3 82	April 1, 1:02.
Finsbury.		:	:	:	:		:		May 20, 1902. No returns received.
		7,201	727	1,713	377	-93,504 46	8,180 00	92 909	
Common anits and 1001		9 001	2000	******	3	20 Out 01	0,4 000 2		

E. F. STEPHENSON, Inspector of Agencies.

C. Statement showing the work of the Homestead Inspectors for the year ended June 30, 1902.

Remarks.	From 15th July, 1901. From 1st April services employed in Winnipag Land Office.	Sec also under head of Forest Ranger.	Prom Pebraary—five months work.	From January—six months work. Prom April—five months work. To end of November—five months work.	
Number of Miles travelled by Rail.	1,080	1,826 1,455 128 128 4,867 703	2,955 2,955 110 2,065	5,004	26,989
Number of Miles travelled by Wagon.	2,989	2,499 2,706 3,760 3,160 3,100	88.8 88.8 88.8 88.8 89.8 80.1 10.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	2,208 2,208 516 981	47,293
Number of or of Orbital Number of Applications travelled Patent taken by Wagon.	20	106 1108 108 118 118 118	288 277 388 388 388 388 388 388 388 388 388 3	19 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1,651
Number of Land Inspections made.	130	137 137 149 147 147	258 821 288 831	25.55.55.55.55.55.55.55.55.55.55.55.55.5	2,811
Headquarters.	Winnipeg	Brandon. Winnipeg. Prince Albert. Yorkton. Kanldons.	Regna Calgary Red Deer. Minnedosa.	Dauphin Edmonton Calgary Edmonton	
Name of Inspector.	Sigtr. Jonasson R. D. Foley.	Martin Jerome. Jas. McArthur. Neil McGallum. D. J. McDonald. D. J. McDonald.			

FOREST Rangers and Preventive Officers.

SESS	IONAL PAPER	No. 25
,	• Kemarks.	Asst. Crown Timber Agent. From 1st September.
	Number of Applications for Patent,	761
Officers.	Land Inspections A	152 2.22 1.72
Preventive	Miles travelled.	5,159 2,819 4,184 5,208 5,997 4,781
gers and I	Seizures made,	2 K 2
Forest Rangers and Preventive Officers.	Timber Hay Permit Applications Applications received.	11 12
Ē	Timber Permit Applications received.	25.1 17.9 22.2 24.2 24.0 49.0
	Headquarters.	Treherne. Boissevain. Selkirk Moose Mountain. Kamloops.
	Name.	Wm. McMillan C. A. Walkinshaw Jos. Coxe Abercranbie J. A. Abercranbie J. A. C. Cameron

E. F. STEPHENSON, Inspector of Agencies.

No. 3.

REPORT OF THE AGENT AT WINNIPEG.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

WINNIPEG, MAN., September 9, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I am gratified, in presenting my annual report for the fiscal year ending June 30, 1902, to be able to say that the promise of continued and increased prosperity for the Canadian North-west, which in my last report I ventured to predict, has been more than fulfilled in the realization of the year which has just closed. The yield of all classes of cereals, the area of land under cultivation, the number of settlers who have taken up permanent residence, all show satisfactory increase respectively in quantity, area and number. There can be no doubt but that substantial progress has been made in Manitoba along all lines, and that a hopeful feeling for the future is everywhere in evidence.

In Schedule 'A' attached to my report as Inspector of Agencies, I have given a summary of the business performed at the Lands Branch during the year, which compared with that of the preceding year shows a satisfactory increase. In view of having given pretty full statistical information having a direct bearing on the work of the office in my report above referred to and in that of inspector, I will proceed to remark on the advancement being made in portions of my district, notably by the Galician settlers.

WINNIPEG CITY.

It is a noticeable feature indicating the solid basis of the advancement made by Manitoba in the past year, that in the city of Winnipeg alone, building permits have been issued for the season of 1902, for buildings exceeding in the aggregate \$2,000,000 in value, and for buildings actually in course of construction, or immediately about to be built; while reports come to me from all parts of the province that the increase of building and improvements in nearly all of the country towns is equally satisfactory.

SOUTH-WESTERN MANITOBA.

In the south-western portion of the Winnipeg district only a small portion of land remains available for homestead entry, this being one of the oldest settled and most populous parts of the province.

STUARTBURN DISTRICT.

In the south-eastern portion of my territory, that which is known as the Stuartburn district, is worthy of more than passing remark. A number of homesteads were taken up there some three to five years ago by Galicians, most of whom received governmental assistance, and who were regarded by many as a doubtful class of settlers and their importation an unwise experiment. The character of the country in that vicinity

was not such as to attract much attention from the Canadian settler, being to a great extent very rough and hard to clear and improve. The following facts imparted by the sub-agent in that locality may be of interest as showing the result, so far, of that experiment. The Galicians in the Stuartburn district will produce this year over 5,000 bushels of wheat more than last year, besides an increase of from 8,000 to 10,000 bushels of other cereals. During the past year these settlers have purchased some five car loads of excellent horses. There are two complete steam threshing outfits and one gasoline thresher, owned by Galicians, and another steam one is being purchased by them for this fall's crop. The district is attracting a good deal of attention from stock buyers, these people being known to be exceedingly careful stockmen. The same may be said of their pigs, of which they raise large numbers and of the best breed obtainable.

It is a remarkable fact that several of these Galicians, who have earned and obtained their patents, own excellent stock, steam threshing machines and other farm machinery, as well as in some cases have purchased additional land, when they first arrived in the country not only had little or nothing to start with, but were among those who then were assisted by the government with food and other necessaries. They are also rapidly adopting Canadian ideas, dress and manner of life and have a marked respect for the laws of the country of their adoption.

PINE VALLEY DISTRICT.

Another portion of the south-eastern section of this district recently opened up for homestead entry is what is known as the Pine Valley district. This comprises townships 1 and 2, in ranges 11 and 12, east. A considerable portion of the work of this office during the past six months has been devoted to settling the somewhat numerous squatters on these townships, and as many complicated claims arose between contending claimants, a large amount of correspondence became necessary in order to protect the interests of all so far as possible. This has been successfully done in a number of instances and a considerable number of desirable settlers, mostly from Northern Minnesota, have been located in this district. These are for the most part Icelanders, Swedes and Scandinavians, experienced farmers as a rule, and many of them have already almost carned their patents.

PLEASANT HOME AND GIMLI DISTRICT.

In the northern part of my district, that is to say, in the vicinity of Pleasant Home and Gimli, very material progress has been maintained by the settlers with very few exceptions, especially when the prevailing conditions are considered. It must be borne in mind that this district is settled for the most part by a class of people who were possessed of very limited means, and the class of land given them was of such a nature as to be generally considered not well suited for settlement, so much so that while it has been long available for homestead entry, settlers could not be induced to assume the task of clearing it of the timber and stones. Another obstacle in the way and which very materially affects the progress of settlers, is the fact of this district being subject to overflow of water from the country lying to the west, and until a proper system of drainage is adopted, there will always be trouble from that source.

Many years ago the district along the west shore of Lake Winnipeg was settled by Icelanders whose chief industry was fishing, while inland the country was a wilderness of timber, scrub and water, and was generally thought unfit for settlement. It was left to the Galicians, however, to demonstrate the fact that this portion of it could be made habitable, productive and well suited for settlement, and these people have energetically undertaken the formidable task of bringing the land forming the district under cultivation. One only requires to visit the colony and observe the progress these people have made under the most trying circumstances of privation and in many cases of

want, to see what energy, hard work and perseverance can do. There are about 600 families of Galicians, comprising about 2,500 souls in the district mentioned and many of them have from 5 to 20 acres under cultivation. For the most part they have done the work by hand, as they have no other means of doing it. Nearly every family is possessed of at least one cow, and some have as many as twenty head of cattle, so that, from information given by our homestead inspectors. I believe the colony now possesses about 2,500 head of stock, all in the pink of condition. They are very particular in the selection of seed for their farms, never sowing any but of the purest, hand-picked before sowing, and now after a trial of three years they have established beyond doubt that this district with careful and judicious farming can be made productive, adding to the material prosperity of the province of which it forms a part. They also excel as gardeners and have as good gardens as can be found anywhere.

With regard to their social conditions, very material progress is being made. They are not slow to pick up habits and ideas from the outlying settlers with whom they come in contact, and a noticeable improvement is manifested in every department of their social life. They evince a strong desire to educate their children and are establishing schools all over the district, and teachers tell me that the children are very bright and quick to learn. Their loyalty is unquestionable, and they are most anxious for full citizenship, all availing themselves of naturalization so soon as they are eligible.

There are also in this district a few Germans, Swedes and Norwegians, all of whom show themselves here, as elsewhere, a most desirable class of settlers, especially in a rough country like the one referred to.

TEULON DISTRICT.

The Teulon sections, also in the northern part of my district, and lying within a radius of from thirty to fifty miles from the city of Winnipeg, have naturally attracted some considerable attention from prospective homesteaders, and a large number has already been located there. The nationality of these settlers is of a most cosmopolitan character, Icelanders, Swedes, Scandinavians, Polanders, Hebrews, Assyrians, French, English and Canadians being represented, as well as some others. A considerable portion of this section is still available for entry, while to the north there are many townships as yet unsubdivided.

WITHDRAWAL OF LANDS FROM SALE AND ODD SECTIONS FROM ENTRY.

The withdrawal of Dominion lands from sale and the recent departmental order prohibiting homestead entry on odd numbered sections have naturally affected the volume of business in this office to a marked extent. The fact that notwithstanding this the returns have maintained an equilibrium is a matter of satisfaction.

NUMEROUS LAND SEEKERS.

During the past year the influx of American land scekers into the Canadian Northwest has been most marked. From Ohio, Illinois, Nebraska, Minnesota and the Dakotas they have come in hundreds, and the indication is that they are only the pioneers of many thousands yet to come. Some are pure speculators, but many are capitalists with a view to purchase for colonization purposes. Others are practical well to do farmers who have sold their farms at good prices and are glad to find that they can buy here better holdings at a fraction of the price. Others again are persons of limited means, but possessing practical farming knowledge, who have been attracted to our territory by learning that this government offers selection, from an unlimited territory, of excellent free homesteads, which are now becoming almost unattainable south of the 49th parallel.

i

That our lands are being extensively advertised is apparent from the letters of inquiry constantly received at this office, which come from not only every state in the union, but from South America, the Commonwealth of Australasia and continental Europe as well.

COUNTER WORK,

The Winnipeg office, being as it were, at the gateway to the west, probably 90 per cent of those who arrive with a view to purchase, homestead, or investigate western lands, first visit this office seeking information, with the natural result that the counter work has been unusually heavy. Every effort is made to satisfactorily reply to the questions of inquiring settlers and to obtain suitable land for them and get them settled. This involves the taking up of much of the time of the staff, and is a work that cannot be taken credit for in tabulated form.

THE LATE MR. GOULET.

It is with sincere regret that I refer to the loss to my office staff sustained by the death of Mr. Roger Goulet, which occurred on the 25th day of March last. Mr. Goulet was a faithful, courteous and most competent official, whose services will be greatly missed. Being possessed of thorough information regarding the early settlers in Manitoba, his services were particularly useful in connection with all and any questions relating to the Half-breeds, and those claiming through them. He became a member of the Dominion Lands staff in 1879, and had been almost continuously employed in one capacity or another since the transfer.

Respectfully submitted,

E. F. STEPHENSON,
Agent Dominion Lands.

No. 4.

REPORT OF THE AGENT AT ALAMEDA.

Department of the Interior,

Dominion Lands Office,

Alameda, Assiniboia, August 20, 1902.

The Commissioner of Dominion Lands, Ottawa.

SIR,—I have the honour to submit the annual report of this office for the year ending June 30 last. I am glad to be able to report a very large increase both in the number of homestead entries and in the revenue collected over previous years. Land seekers began to arrive early in the spring and throughout the season a steady stream of settlers has been coming in. During the month of June, 510 homestead entries were recorded. The homestead entries granted during the year were 1,979, as compared with 466 for the previous year; while the total revenue was \$28,162.68, as against \$13,655.99 for last year.

There has been a large influx of settlers from the United States; these settlers are possessed of ample means and experience, many of them having sold their farms in the States for large sums, and, by buying cheaper and better land here will be able to start under favourable conditions. Many of these settlers who took up homesteads this spring have 50 or 75 acres broken and sown with flax, which will give them a good return for their first year's labour. Land has doubled in value during the past year and is still rising, which is a good indication that the country is going rapidly ahead.

The crop outlook could not be better, some wheat has already been cut and harvesting will be general throughout the district in a few days. The season has been most favourable as there was abundance of rain during the growing season. It is estimated that wheat will yield from 30 to 40 bushels to the acre, and other grains in proportion. Last year the average yield of wheat throughout this district was about 30 bushels to the acre. A large amount of breaking has been done this season, and the condition of the district as a whole is very satisfactory. Appended is a statement of work performed during the fiscal year, ending June 30 last:

Letters received	7,492
Letters written	3,909
Homestead entries granted	1,979
Applications for patent	177
Entries cancelled	508
Land sales (cash)	6
Land sales (scrip)	41
Hay permits issued	172
Timber permits issued	474
Half-breed scrip located (309)acres,	31,987

Your obedient servant,

R. CLAUD KISBEY,
Agent of Dominion Lands.

No. 5.

REPORT OF THE AGENT AT LETHBRIDGE.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

LETHBRIDGE, ALBERTA, July 22, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I have the honour to submit the annual report of this office for the year ending June 30 last.

I have to report that owing to the steady increase in the number of new and energetic settlers who have arrived in this district within the last year, the volume of work entailed in answering letters, imparting information and locating them, has been very great indeed, and at times has taxed the staff to the utmost, to in any way cope with the work.

You will observe that the number of entries granted during the year is 893, while the number granted for the previous year was 524, and in reporting the number of entries granted it does not give an adequate idea of the number of new settlers who have come into the district; for some of them have purchased lands, others have leased lands and some have located in unsurveyed territory.

Although this is, to a certain extent, considered a ranching district, I may state that I am satisfied that there are at least 55,000 acres under cultivation, and although the season is a little later than last year, the grain promises to be a very large yield and will be harvested in good time. The cattle industry continues to be in a prosperous condition, and they have increased in numbers very materially and the prices for cattle and horses are above the average.

There are about 100,000 sheep in the district, and these alone give employment to a great many new settlers, and a handsome return to the owners.

From information I have received from different parts of the district, I am able to report that the settlers in nearly the whole of the agency, except the parts visited by the high water this spring, are in a prosperous and contented condition.

Appended is a statement of the work performed during the year:

Letters received	10,928
Letters sent	6,229
Homestead entries granted	
Homestead entries cancelled	
General sales	144
Hay permits issued	
Timber permits issued	
Applications for patent received	161

Your obedient servant.

A. J. FRASER,
Agent of Dominion Lands.

No. 6.

REPORT OF THE AGENT OF REGINA.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

REGINA, ASSINIBOIA. July 16, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir.—I have the honour to submit my report for the year ending June 30, 1902. The statement of work performed is as follows:—

Letters received	15,750
Letters written	
Applications for patent	
Entries cancelled	362
Homestead entries granted	
Land scrip locatedacres,	
Timber permits issued	
Hay permits issued	407

The applications for lists of vacant lands have far exceeded that of any former year and required the greater part of the time of one man to supply the demand.

The granting of 2,438 homestead entries, as compared with 912 the previous year. as well as the locating of 154,550 acres of land scrip together with the correspondence and other business of the office, have a heavy tax upon our limited staff and should the business of the office continue to increase as it has in the last twelve months, considerable additional assistance will be required.

The prospects for the farmers at the present time are very promising, and with the increased acreage under cultivation a still greater effort on the part of the railway companies will be required to carry out the amount in sight should the present favourable conditions continue.

The number and sizes of the ranches in this district are steadily increasing, and it is creditable to note that with increased prosperity the ranchers are giving their attention to those classes which are most in demand and find ready sale on the markets of the world.

Your obedient servant,

D. S. McCANNEL,

Agent of Dominion Lands.

No. 7.

REPORT OF THE AGENT AT CALGARY.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

CALGARY, ALBERTA, July 14, 1902

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, 1902.

The number of homestead entries, 1,495, exceeds the number granted the previous

year by 692

The revenue from land amounts to \$39,947.50, exclusive of a considerable amount paid at head office on account of grazing leases, &c. Owing to the fact that all land at the disposal of the department has been withdrawn from sale, there has been a decrease in total revenue from last year of \$13,831.05.

As the business of the timber and mines branch for this district is also conducted at this office, I may mention that the revenue from this branch amounts to \$9,130.31, making the total receipts for the year from lands (including seed grain collections, \$438.28), and timber and mines, \$49,516.09. A separate report in connection with this branch has been prepared.

Last year's crop was up to the average. The winter was a very mild one. We had one or two bad storms in the spring that were rather hard on stock, but, altogether, everything is in a very satisfactory condition, good prices for everything having been obtained. There has been a very great rainfall this spring, especially in Southern Alberta; but the weather appears to have settled, and if it continues as at present there is no reason why we should not have an excellent crop.

The cattle and lumber industries, the former one of the most important in this

district, are in a flourishing condition.

Mr. James Winn, the caretaker of the immigration hall here, estimates that about 12,600 settlers landed in Calgary during the last year. The settlers were of a better class than ever before; 2,011 were accommodated at the immigration hall; 654 carloads of settlers' effects, valued at \$476,228 passed the customs at Calgary.

The settlers throughout the country appear to be doing well, and the city of

Calgary and the various towns throughout the district are going ahead rapidly.

STATEMENT OF WORK PERFORMED.

Letters received	9.735
Letters written	5,686
Homestead entries granted	1.495
Sales entries	78
Half-breed land scrips located	50
Entries cancelled	351
Hay permits issued	173
Timber permits issued	339
Applications for patent received	125
Mining fees received	23
Collections on account of grazing rentals	103

Amount received in ground rent of timber berths\$	1.234	69
Royalty on sales	3,964	
Three hundred and thirty-nine timber permits issued,		
amounting to	411	21
Twenty-one timber seizure transactions amounting to	1,512	36
One hundred and seventy-three hay permits issued.	4	
amounting to	638	35
Amounts received in grazing rental	1,178	68
Amount received in mining fees	187	50
Amount received in coal lands fees, &c	3	00
-		
9	9 130	31

Your obedient servant,

J. R. SUTHERLAND,
Agent of Dominion Lands.

i

No. 8.

REPORT OF THE AGENT AT NEW WESTMINSTER.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

NEW WESTMINSTER. B.C., July 10, 1902.

The Commissioner of Dominion Lands, Ottawa.

SIR,—I beg to submit my annual report covering the period of twelve months

ended June 30, 1902.

The monthly summaries submitted show that the volume of correspondence maintains unabated average. The inquiries from abroad are specific as to many items: Rainfall, monthly temperature, products, standards and efficiency of educational facilities, openings for employment in the different lines of industry, &c. I have been favoured by the Provincial Bureau of Information with some supply of the various pamphlets issued.

The importance and development of the New Westminster district may be somewhat indicated by the fact that there are about sixty-five common schools maintained outside of cities of New Westminster and Vancouver, where together there are over one hundred more teachers employed and two good high schools well supported.

Were it not for the expensiveness of the clearing of the timbered lands and the dyking of the overflowed lands for cultivation, there is no reason why the valley of the

Fraser river should not in the early future contain a large population.

Although the whole traverse of the mountain parts of the Canadian Pacific Railway presents scenery of great delight I may add that the last hundred miles beside the lower course of the Fraser river in view of mountain peaks, silvery lakes and sylvan groves appear to fit in well as the end of the journey and as a place of rest and enjoyment to the homeseeker, before re-engaging in the activities of life.

The summary of my twelve months' statement of work shows:

Letters received	1,846
Letters sent, besides many circulars	1,421
Homestead entries granted	29
Homestead entries cancelled	12
Applications for patent approved	19

Respectfully submitted,

JOHN McKENZIE,
Agent of Dominion Lands.

No. 9.

REPORT OF THE AGENT AT RED DEER.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

RED DEER, ALBERTA, July 12, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir,-I beg to submit herewith my annual report for the fiscal year ended June 30, 1902, and am pleased to say that this district has experienced a year of unprecedented prosperity, notwithstanding the fact that the growth of the crops was retarded in the earlier portion of last season on account of wet weather. We had the usual bright, balmy fall weather for which Alberta is so justly noted, and harvesting was successfully carried on late in the season. The winter of 1901 and 1902 was exceptionally mild, consequently very little, if any, feeding was necessary, and cattle, which were allowed to pick their living from the prairie, were in excellent condition in the spring. Last season a number of horses died from a disease called lung fever, which veterinary surgeons attribute to the animals eating old slough grass and drinking putrid slough water; however, as some horses which had been stabled all the time died of the same disease, it would appear that there must be some other cause for the complaint. As there is only one case now known to be in the district it is to be hoped that the disease has been stamped out. The past spring has been no exception to the previous three in so far as weather conditions are concerned, and it speaks well for the fertility of the soil throughout this district, to see the growing crops in the advanced condition in which they are at present. Crops of all description, except those sown on low lands, look very promising at present, and should we be favoured with the same warm, dry weather, which set in about this time last year, a bountiful harvest will be secured in this district. During the past two seasons a large number of fruit trees, such as standard apples, crab apples, plum and cherry trees have been set out, and the experiment is being anxiously watched, as many having experience in the cultivation of fruits, claim that the climate and soil of the Red Deer district will produce fruits of superior quality. There has been a large increase in the number of homestead entries granted in the twelve months ended June 30, 1902. This district has been particularly fortunate in securing a most desirable class of settlers, and its wealth and ultimate prosperity immensly enhanced thereby. Two-thirds of the homesteaders in this district have purchased adjoining railway lands, having sufficient means to enter into farming operations on a larger scale than would be possible on 160 acres only. This demonstrates the foresight of the government in withdrawing all homestead lands from sale, as had the practice of allowing a homestcader to purchase an adjoining quarter section been adhered to, all available lands would soon be taken up and with only half the population. The town of Red Deer has made wonderful progress during the past year, having about double in size and population. At present one of the largest lumber mills in the North-west is under construction, which, when in operation, will be capable of cutting 40,000 feet of lumber per day. This mill is to be operated by water power derived from the Red Deer river, and no doubt will encourage capitalists looking for profitable investments to start many manufacturing industries, such as the requirements of the country warrant. Innisfail, Lacombe and Ponoka, other towns in this district have also made satisfactory progress. A large number of school houses and churches have been erected throughout the district during the past year, and the new

settlers are loud in their expressions of gratitude to the government for their liberality in free grants of land, timber and so forth, to assist in carrying out such laudable enterprises. The following is a statement of business transacted in the office for the twelve months ending June 30, 1902:

months chang bane so, 1002.				
	Number.	An	nount	
Homesteads	1,149	\$ 11	,370	00
Improvements	68	1	,473	39
Land sales	32	3	,790	30
Sundries			20	25
Timber permits			376	43
Timber seizures			66	75
Hay permits			234	30
Grazing rents			34	71
Coal land fees	. 12		69	20
Sundries			1	75
Seed grain collections			265	05
Revenue from sale of Indian lands		14	,291	39
W-4-1		Φ 01	000	
Total revenue	• • • • • • •	\$ 31	,993	52
Letters received			6,3	365
Letters written			4,4	149
Application for patent			1	18
Entries cancelled			3	321

Your obedient servant,

W. H. COTTINGHAM,
Agent of Dominion Lands.

No. 10.

REPORT OF THE AGENT AT YORKTON.

Department of the Interior,

Dominion Lands Office,

Yorkton, Assiniboia, July 14, 1902.

The Commissioner of Dominion Lands, Ottawa.

SIR.—I beg to submit for your consideration the annual report of the work transacted at this office for the year ending the 30th ultimo, which will show that there has been an extraordinary increase in the volume of business done.

Inquiries by letter from the United Kingdom, the eastern provinces, and especi-

ally the States, have been unusually numerous.

The fertility of the newer portions of the district now being occupied are equal to any settled in former years. These lands are situated along and beyond the extension of the north-western branch of the Canadian Pacific Railway and along the projected route of the Canadian Northern Railway, and are attracting many young farmers from Manitoba, who are looking for free homesteads.

The largest number of settlers for the last year have been Americans from the Dakotas, Minnesota, Iowa, Nebraska and the Cherokee Indian territory, all of whom are completely satisfied with the change, finding free land which combines all the essentials necessary to the success of settlers, namely, pure water, abundance of hay and timber, the absence of which was sorely felt in the lands whence they came.

There has been a steady augumentation of the Galician and Bukowinian colonies, these arrivals being induced to leave their homes in central Europe by letters received from their countrymen, who are now an assured success as agriculturists in western Canada. Just a month ago Welshmen, who settled in Patagonia thirty years ago, together with their descendants came into the district and are taking up land. These people, judging from their physique and general appearance, will certainly be a desirable acquisition to the west. The Hungarians are also increasing by frequent additions to their colonies who lose no time in selecting land and commencing work with rigour.

The settlements of all nationalities are in a thrifty, progressive condition, the area

of crop and number of cattle increasing annually.

The crop of last year was certainly the heaviest in yield and most extensive in area yet grown in the district, yields of 35 to 45 bushels of wheat to the acre being common, whilst oats ran to 80 bushels, the export of the two classes reaching nearly the million figure. Although the season, and especially the fall, was unusually wet, yet very little grain was reported as damaged. Prices obtained for cereals were of the average, although some slight depression was caused towards the end of the winter by want of storage capacity and shortage of cars. The deficiency of storage will be met by the time the present crop is ready for market, as already one new elevator of 30,000 bushels capacity has been erected and arrangements are in course of progress for the building of two more.

The evidence of good crops for a period of years is seen in the increasing number of substantial brick and frame houses which are rising on the farmsteads of the older settlers. The pioneer sod and log stables are fast giving place to commodious frame barns, all of which denote the financial condition of the farmers, as these are being

built without the assistance of loan companies, and indicate that the first settled portions of the district have totally emerged from the pioneer stage.

The following is a statement of the work done at this agency :-

Letters received	4,957
Letters written	
Homestead entries granted	1,075
Homestead entries cancelled	141
Hay permits issued	
Timber permits issued	
Applications for patents	141

Your obedient servant.

JNO. McTAGGART,
Agent of Dominion Lands.

No. 11.

REPORT OF THE AGENT AT BRANDON.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

BRANDON, MANITOBA, July 14, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir,-I beg to submit my annual report for year ending June 30 last.

The area in crop this year in my district is not so much in excess of that of last year owing to the heavy rains that have prevailed up to the present date. The fine warm weather we are now having is bringing the crops rapidly on and the country is

looking beautiful.

The homestead entries granted have largely exceeded those of the past years and the daily demand for homesteads is still increasing. The settlers are locating in townships 4 to 10, in ranges 29 to 34, W., both inclusive, to the north and south of the Pipestone branch of railway. These settlers are chiefly from the United States, experienced men with enough capital to give them a fair start and who appear to be more than satisfied with the country. The Englishman, Canadian and Belgian have also secured many homesteads.

The demand of settlers for the cancellation of entries has increased, not that the homesteader is dissatisfied, but owing to the demand for land, where it is found that the regulations are not being carried out, an application is filed for an inspection with a view to having the land opened for re-entry by some one willing and waiting to perform the necessary duties. The sales of railway and private lands have increased and good prices have been realized. Many homesteaders purchase an adjoining quarter,

thus securing an area of 320 acres.

The immigration branch of the work has been very heavy, the demand from the farmers to obtain men has never been so large, nearly every demand has been filled and in a most satisfactory manner to both employers and employees. Special mention may be made of the men brought out by Mr. Adamson. These men have been eagerly sought for, and the farmers in this community only hope that Mr. Adamson will next year double the number brought out this season.

From information I have received from farmers on every side, it is expected that the crop will yield as largely as last year, which was exceptionally good.

The following is a list of entries, &c., for year ending June 30 last :-

Homestead entries	653
Applications for patents	
Cancellation of entries	
Letters received	10,348
Letters sent	9,603

Your obedient servant,

L. J. CLEMENT,
Agent of Dominion Lands.

i

No. 12.

REPORT OF THE AGENT AT EDMONTON.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

EDMONTON, ALBERTA, July 4, 1902.

The Commissioner of Dominion Lands, Ottawa.

SIR,—I have the honour to submit the annual report of this office for the year ending June 30, 1902.

PRESENT CONDITIONS.

Prosperity and contentment, a steady and uniform increase of settlement and strong faith in the future development of the country exist throughout the district.

WHY SETTLERS ARE COMING.

Many, owing to the activity of the immigration agents. Very many, because they have been written to by their relatives, friends and connections, who have tested the soil and climate and pronounce them good.

Many to get cheap lands.

Some on account of failure elsewhere, owing to dry seasons, grasshoppers, windstorms, &c.

A few to speculate.

Many because the laws of Canada are well enforced and the homestead regulations suit them.

CLASS OF SETTLERS.

All classes, all nationalities and all conditions are represented. Never before was the average condition, education and financial standing of the incoming settler so high. Nowhere does there exist any purpose or desire on the part of new settlers to become other than good citizens of the state, obey its laws, establish school districts and build up new homes in a new land with the intention of becoming good citizens and at the first opportunity taking active part in its government.

EXTENT OF SETTLEMENT.

Settlement extends thirty miles north, forty miles west and eighty-five miles east, of the town of Edmonton and from thirty to sixty miles west and east, respectively, of the towns along the Calgary and Edmonton railway.

There were some 340,000 acres of homestead land and about 79,000 acres of scrip land taken up during the past year, making an average of a little over 1,000 acres per day.

WEATHER.

The spring opened fine and warm and much ploughing was done, but the rainy season set in about a week too soon and continued until June 21. This kept the crops

back, but during the last ten days of June fine warm growing weather has set in and the crops now look well.

CROP OUTLOOK.

The total yield from present indications will be about 5 per cent greater than last year. Seventy per cent of the grain sown is oats, 20 per cent wheat and 10 per cent barley. Making a rough estimate from 115,000 to 120,000 acres will be under grain crop, and taking last year as a basis the yield should be about 6,000,000 bushels of grain.

LAND VALUES.

The value of land has gone up from \$3 to \$4.50 per acre. A good homestead in any locality, unimproved, has now an upset value of \$480. This in itself will undoubtedly bring more settlers into the district.

MARKETS.

The local market is good and gets stronger cach year, many of the outlying settlers sell their grain to ranchers or to new settlers for seed at a good profit, many more feed all they raise and bring it to market in the form of pork and beef. The pork market is unlimited.

Last year the eastern demand for Alberta oats was large and the South African market took most of the surplus crop in oats, at 28 cents a bushel. There is not sufficient wheat raised to supply the local demand.

For the first time in the history of the west grain was shipped west instead of east for transportation, some 250,000 bushels of oats being shipped to South Africa via Vancouver. This movement will undoubtedly have a very important effect on the future prosperity of Alberta.

WORK OF THE OFFICE.

The staff has been increased by one, and is kept busy continuously during each month, there being no slack periods as in former years. The demands for information, the number of letters received, the applications for homesteads and patents, timber permits, plots of vacant lands, &c., are unprecedented.

WORK OF THE SUB-AGENTS.

Nothing has given greater satisfaction to the general public than the establishing of sub-agencies at the most populous points in the district. The work done at the offices of the sub-agents has been 50 per cent greater than last year. In a short time a sub-agency will be needed in the Vermillion district in the vicinity of Vegreville.

TIMBER.

Lumbering operations continue very active and the mill-owners are not able to supply the local demand. The appointment of a forest ranger and fire guardian has had good effect. The operations of the portable saw-mill owners are now being brought under control, and settlers cutting timber in trespass and for barter and sale are bing made to realize that they are violating the law.

MINING.

There is very little activity in mining. One gold dredge only is in operation on the Saskatchewan river. Hand mining, owing to high water has almost ceased. In-

quiries and investigations for coal areas, however, are on the increase and this industry will soon be one of importance.

HOMESTEAD ENTRIES AND REVENUE.

Both show a steady increase as compared with previous years as shown by the figures below.

1899-1900.	1900-1901.	1901-1902.
Entries 1,033	Entries 1,633	Entries 2,144
Revenue\$24,017 59	Revenue\$ 29,704 55	Revenue \$ 35,433 11

SUMMARY OF ACTUAL BUSINESS DONE.

No credit is given this office for work done and collections made in connection with the Indian Department.

Letters received	8,897
Letters sent	6,234
Applications for patent	376
Homestead entries cancelled	566
Hay permits issued	75
Timber permits issued	1,117
Homestead entries granted	2144
Land serips located	670
Revenue \$35,	433 11

Your obedient servant,

A. G. HARRISON,

Agent of Dominion Lands.

No. 13.

REPORT OF THE AGENT AT BATTLEFORD.

Department of the Interior,

Dominion Lands Office,

Battleford, Saskatchewan, July 7, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sin_I have the honour to submit the report for this agency for the year ended June 30.

Stock raising continues the chief industry of the people of this district and the past year has brought with it abundant success. The exceedingly mild and short winter season favoured ranchers immensely for whatever current expense is attached to ranching industries here is incurred largely in winter feeding.

During the past year fewer beef cattle were exported from this district than during the year previous owing largely it is said to railway and shipping blockades. But our ranchers have not suffered thereby, for at the present time oxen are in great demand for the heavy work of breaking new prairie land, and those who were fortunate enough to keep their steers are now realizing more for them.

The fact that the hardy breeds of cattle, such as the shorthorn, Hereford, Galloway and Polled Angus, come out fat in the spring, having had absolutely no shelter during the winter other than that afforded by nature does not appear to be widely known.

The crops of grain and vegetables were saved last year in fairly good condition. Autumn frosts did some damage to wheat in some instances; the season was late and excessive precipitation prevented the usually early maturity of the grain. On the whole, however, the yield was satisfactory both as to quantity and quality.

Atmospheric conditions have been favourable so far this year. We have experienced a comple of touches of frost since seeding time and some cloudy, cold weather and much more rainfall than usual, but the uniform heat of the past few weeks has had the desired effect and crops are now well advanced. Unless something entirely unusual occurs more than average success awaits the result of this season's farming operations.

There is in the neighbourhood of 4,000 aeres now under erop, or about one-third more than last year, not including any of the crops of the Indian reserves of the district. Judging from the industry displayed in breaking new land the acreage will be donble next year. Local demand is increasing with increase in population and the prospect of the accommodation to be afforded by the new transcontinental line of railway lends additional encouragement to the grain growing industry.

As will be seen from the returns of the Immigration Branch we are now being favoured with a considerable influx of new settlers. These come mostly from the northwestern states of the nnion, some from Manitoba and Eastern Canada, and a few from the British isles. In nearly every case they have come well supplied with means ready to start farming and ranching. There are few artizans or labourers among the number, and all kinds of skilled labour now command good remuneration.

Your recent action in granting authority to the sub-agents of Dominion lands at Saskatoon and Rosthern to act in the same capacity for this district also will be appreciated. The number who desire to locate in the eastern portion of this district will find it of great convenience to be able to make applications at those offices.

It will be observed that the work and also the revenue of this office show a decided increase over any previous year. The steady tide of immigration in this direction is destined to increase and soon this district will be one of the very important districts, and this office must soon be reckoned among the busy agency offices.

The following is a statement of the year's office work :-

Letters received	593
Letters written	421
Homestead entries	168
Cancellations	
Applications for patent	
Hay permits issued	
Timber permits issued	22

Your obedient servant.

R. F. CHISHOLM,
Agent of Dominion Lands.

No. 14.

REPORT OF THE AGENT AT MINNEDOSA.

Department of the Interior,

Dominion Lands Office,

Minnedosa, Manitoba, July 7, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I beg to submit my report of the work performed in this office during the year ending June 30 last.

Homestead entries granted	439
Letters received	4,562
Letters sent	3,365
Applications for patent received	177
Entries cancelled	61
Timber permits issued	382
Hay permits issued	180

From this it will be seen that the homestead entries are in excess of the number granted during previous years, which is a gratifying feature in view of the fact that this is an old district where desirable homesteads are not as easily secured as in newer districts.

The farmers of the district were much encouraged with last year's harvest, which produced a quantity of grain so large that it taxed the carrying capacity of our railways to move it to market. Indeed the railways were unable to do this as promptly as was desirable, and many settlers were severely inconvenienced thereby, but this regrettable state of affairs drew attention to the remarkable productiveness of the soil, and clearly showed that the country was well adapted to and suitable for those desiring to engage in agricultural pursuits. This is evidenced by the large influx of settlers who intend to engage in farming and of capitalists desirous of investing in our fertile farm lands.

This season has been remarkable for the heavy rainfall which has seriously damaged crops on low lands. Apart from this the crops are looking well and the area sown to crop is largely in excess of any previous year.

Your obedient servant,

JOHN FLESHER, Agent of Dominion Lands.

No. 15.

REPORT OF THE AGENT AT PRINCE ALBERT.

Department of the Interior,

Dominion Lands Office,
Prince Albert, Saskatchewan, July 2, 1902.

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, my connection with the agency dating only from March 1 last.

In so doing I would draw attention to the very rapid expansion of all branches of the work, the homestead entries being double the number made last year, the correspondence nearly twice as great, and the total revenue more than one-third greater. The applications for patent also are double those of the preceding year, and the seed grain collections are upwards of twice as great.

The major portion of this increase has been during the current calendar year, and the present staff of the office has been taxed to the utmost. The homestead entries for May and June, of this year, alone, are more than half the entire number of entries for the year 1900-1901. Were it not for the long experience and invaluable service of Mr. R. S. Cook, assistant agent, the volume of business reported could not have been done. The letters of inquiry now received at this office from England, all parts of the Dominion and of the United States, are themselves almost sufficient to occupy the time of one clerk.

A feature of the year is a large settlement of Norwegians and Swedes at Glen Mary. These are prosperous farmers from Minnesota and Dakota, and will be a valuable addition to the district. Mennonites, Doukhobors and Galicians continue to settle in large numbers east and west of Rosthern, Hague and Osler, while Manitobans, Ontario, English and American settlers are locating rapidly at Melfort, Birch Hills, Shellbrook and Saskatoon and are stretching far west toward Battleford. The majority of the latter are men of families and means, who are selling out farms elsewhere, and the extent to which the advance comers become unofficial immigration agents is very noticeable.

Doubtless the phenomenal harvest of last year co-operating with the vigorous immigration policy of the government, has accelerated the rush of settlement, and the present indications are that the yield of last year should, if anything, be surpassed by that of this. The growth of hay, brome and wild grass is luxuriant.

The Canadian Northern Railway is being extended vigorously. It will surely serve Melfort this fall, and is eagerly looked for here next year. Nothing is so anxiously watched, or so highly necessary, as the projected extensions of railway facilities through this district. The recent increase of the present train service to three trains a week will no doubt be immediately followed by the increase of the mail service to three mails per week.

The cattle trade, the lumber industry, and all branches of business, are feeling the increased movement, and the general outlook is for exceptional progress and prosperity.

The following is the statement of the business transacted during the year ending June 30, 1902 :=

Letters received	3,813
Letters sent	2,519
Homestead entries granted	1,009
Homestead entries cancelled	110
Hay permits issued	40
Timber permits issued	434
Applications for patent received	192

Your obedient servant,

J. W. HANNON,
Agent of Dominion Lands.

No. 16.

REPORT OF THE AGENT AT DAUPHIN.

Department of the Interior,
Dominion Lands Office,
Dauphin, Manitoba, July 2, 1902.

The Commissioner of Dominion Lands, Ottawa.

Six,—I have the honour to report on the general progress of the district for the year ending the 30th ultimo.

It is not possible to estimate the exact number of new settlers, as many are not of record in this office, but there is a slight decrease in the number of actual homestead entrics from last year.

A considerable area of railway and patented private lands has been sold in many instances to new people, though the old settlers have purchased to enlarge their holdings, or provide homes for their growing families, as homesteads could not be had in the vicinity but there has not been very much activity in sales during the past few months

The demand for cattle, hogs and poultry is still in excess of the supply, keeping prices favourable for the producer, and these lines could be considerably extended to great advantage and profit.

There was a marked absence of fires owing to the wet state of the country, and

nex" to no damage was caused in this way.

Timber operations were carried on to a great extent, and though the rangers were able to surpervise these to a greater degree than formerly, some cases of irregular trafficking were discovered.

The proposed improvements to the Mossy river, the outlet of Lake Dauphin, would if carried out, be of great benefit to a large area of country, while a thorough system of drainage, including the cleaning of the river beds, of fallen timber, brush, &c., is absolutely necessary, the flow of water following heavy rains, from the clear and cultivated lands being so rapid, that the original streams, though numerous, cannot contain the flood waters in their present condition.

The health of the district has been good. Small-pox appeared at several points during the winter, but being fortunately of a very mild type, though causing great

expense, resulted in very few deaths.

A continuance of dry weather may result in improvements in crops by harvest time, but the average returns cannot fail to shrink from that of former seasons.

I attach a statement of some of the lines of work carried on in the office :

STATEMENT OF WORK.

Homestead entries	381
Improvements	25
Sales, cash	12
Sales, scrip	4

Timber permits	
Hay permits	210
Timber seizures collected	9
School lands sale	1
Seed grain collections	26
Letters received	5,114
Letters written	4,101
Applications for patent received	378
Entries cancelled	145

Your obedient servant,

F. K. HERCHMER, Agent of Dominion Lands.

No. 17.

REPORT OF THE AGENT AT KAMLOOPS.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

KAMLOOPS, B.C., June 30, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir. Agreeable to instructions, recently received, I have the honour to submit the report of the Kamloops agency, for the fiscal year ending June 30, 1902.

Homestead entries granted 8	S
Homestead entries cancelled 1	5
Hay permits issued 1	0
Applications for patent recommended 4	3
Land sales, twenty-four, aggregatingacres, 1,49	7
Town lots sold	2
Letters received)
Leiters seni	2

The business transacted during the year is exceedingly gratifying. Land sales have increased tenfold, and collections on time sales have been phenomenal. The increase in other departments has also been satisfactory. Increased business means increase of correspondence, and the number of letters received and written was correspondingly large, the increase being 70 per cent in the former, and 50 per cent in the latter, over the previous year.

A new feature of the business was the number of applications for grazing leases. At one time I expected to be able to report that the great majority of the applications had been granted. The public domain having been used so long for private purposes many interests have to be considered, and it takes time to adjust them. The territory to be covered is also large and scattered, and the expense of inspecting is so great that often the work of inspecting the first applications in a district has been delayed, so that the whole could be done at the same time. I trust in a short time all will be completed. I think that the granting of leases will have a beneficial effect on the pastures of the country. In many districts too many cattle were kept, with the result that the pasture was yearly getting poorer. As the land belonged to no one in particular, every one tried to keep as many head as possible, and no one thought to diminish his holding of horses or cattle. When the land is leased it is to be hoped that it will be different, and that lease holders will see that it is to their interest to keep no more cattle than the range will carry.

While making the inspections for leasing purposes, it was found in several instances, that individuals had fenced the public domain. When their attention was called to it, applications to purchase the land fit for agriculture, and to lease the remainder, were made.

The past year was a prosperous one for the general public. Prices for the products of the farm and range were good, as also the yield and increase. This part of the country is developing more and more into an exporting country. There is still much room for improvement. For a country so eminently suited to cattle, it is not creditable that we should import our butter and cheese. The old timer is wedded to his

ways and he still prefers buying condensed milk from Ontario to milking a 'critter.' I am happy to report that the farmers of Salmon Arm are trying to start a cheese factory. It is to be hoped that they will succeed.

The business in cattle and horses has been good. Most of the former are shipped to the coast cities, while a good market for the latter is found in Manitoba and the Territories. The horses bred here are too light for farm work on the prairies, and

better prices could be got for a heavier class.

Last fall several trains of stockers were imported from Ontario. I understand that they have done well, and that what was an experiment last year will be repeated. Several cars of blooded sires were imported this season, principally shorthorns and Herefords.

Kamloops and Ashcroft districts are principally devoted to ranching; Okanagan, Shuswap and Salmon Arm to mixed farming and fruit, while the breeding and feeding of swine is the principal industry in Grand Prairie. The surplus fruit is shipped to the towns of the prairies to the east; potatoes, oats and hay to the mining towns of Kootenay. Wheat grown locally to the extent of 200,000 bushels was bought by the local flour mills at Armstrong, Enderby and Vernon.

Dredging for gold was started on the North Thompson river during the year but was not a success. The dredge has been moved to the mouth of Tranquille river where it is to be hoped the parties interested will meet with the success they deserve. Considerable work, in the nature of development, has been done on mining properties in this vicinity. On one property in particular the work has proved very satisfactory, and if arrangements can be made to treat the ore locally a large force of men will be put on for the purpose of further developing the property and the taking out of ore for shipping.

A new steamer has been built at Revelstoke for the purpose of navigating that part of the Columbia river, between Revelstoke and the Big Bend. This will open

up a country, reported to be rich in minerals.

A company owning mining properties near Golden are now negotiating for the purchase of the smelter there. It is their intention to treat the ore from their own properties as well as any that may be sent to them. Last year a large quantity of ore was shipped from Peterborough, via Golden, to Everet, in the State of Washington. A large saving will be made if such ore can be treated at Golden, besides giving employment to many people in our country.

Your obedient servant,

JAMES BANNERMAN, Agent of Dominion Lands.

No. 18.

REPORT ON TIMBER, MINERAL, GRAZING AND IRRIGATION.

Department of the Interior, Ottawa, September 20, 1902

SIR,—I have the honour to submit the twenty-second annual report of the Timber and Mines Branch of the Department of the Interior.

The revenue derived from timber, grazing, hay, irrigation and mineral on Dominion lands for the fiscal year which ended June 30 last, amounted to \$963,921.77. Statement lettered 'A' showing how this amount is made up, will be found at the end of this report.

The total revenue received from July 1, 1872, to July 1, 1902, was \$7,421,416.88.

Reports received from the Crown Timber Agents at Winnipeg, Edmonton, Calgary, Prince Albert and New Westminster, showing the revenue collected on Dominion lands within their respective agencies and other information are appended hereto.

The total revenue of the Winnipeg agency for the fiscal year 1901-1902, was

\$69,427.83.

The price of lumber within the Winnipeg agency was from \$12.50 to \$15 per thousand feet B.M. There are twenty-four mills in operation within the agency, cutting timber under government license.

The revenue received from the British Columbia agency during the fiscal year 1901-1902 was \$57,919.27.

Lumber sold at the average price of \$10 per thousand feet B.M.

There are twenty-eight 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 1901-1902 amounted to \$11,757.39.

The price of lumber at Calgary was \$14.50, and at Macleod, \$8 to \$30.

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 \$8,293.57.

The price of lumber during the year was \$14.50 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 \$12,382.16.

Lumber sold at Prince Albert at \$10 to \$16 per thousand feet B.M. There are three saw-mills in this agency cutting timber under license.

Saw-mill 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:—

Ma	anufactured.	Sold.
Sawn lumber	82,009,378	87,620,474
Shingles	1,490,441	1,488,275
Shingle boltscords,	5,5683	5,5684
Laths	1,646,450	1,666,450

40

2-3 EDWARD VII., A. 1903

Three hundred and nincty-eight licenses to cut timber were prepared. The areas in the province of Manitoba, the four provisional territorial districts, on Dominion lands in the province of British Columbia, and in the Yukon Territory, in force on July 1, 1902, are as follows, viz.:—

	Square Miles.
Manitoba	. 1,023.38
Alberta	1,141:57
Assiniboia	
Saskatehewan	
Keewatin	
British Columbia	
Yukon Territory	. 256 ·11

The number of applications received during the year to cut timber was 278; the number of berths granted was 77.

Within the past year forty-five 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 215, and on Dominion lands in the province of British Columbia, 194. In the Yukon Territory, 101 berths have been granted, covering a total area of 256·11 square miles.

The number of berths covered by permits on July 1, 1902, was 91.

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. Sprague	Rossean and Pine rivers	5:20
2	10 90	Manaharta Dank of Canada	Shell river	4 · 30 50
14 15	91			38:78
23	92	J. Hanbury	11	50
$\begin{array}{c c} 25a \\ 25 \end{array}$	233 233	J. Hanbury.	0	25 25
26a	122			5·17 11·56
$\begin{bmatrix} 27a \\ 27b \end{bmatrix}$	140 140	D. H. Briggs	Little Boggy creek.	3.7
48	112	J. Hanbury	Little Boggy creek	5.5
92 544	53 113		Little Swan river Bad Throat river	25:00 5:60
546	331	Imperial Bank of Canada	The control of the state of the	30.45
551 D 554	173 124	D. E. Spragne	Tp. 23, R. 19, W. 1st M	18
567, No. 3	196	P. McArthur.	Fairford river	8
567 " 4 567 " 5	196 196			13 '40 16 '20
568	393	D. E. Sprague	Tp. 18, R. 7, E. P. M.	16:3
571 578	330 265	Jas Shaw	Tps. 25-26, R. 25, W. P. M	33.63 14.49
592	174	Thomas & Co	Tb. 18. K. 3. E. P. M	2:00
603 615	201 217	the contract of the contract o	Tps. 18-19, R. 19, Tp. 19, R. 20,	2.00
013	-11	F. A. Fairchild.	W. P. M	6:31
621	270	Wm. Robinson	Bad Throat river	9.00
624, No. 1	237	D. E. Sprague	Between Lake of the Woods and Whitemouth river.	5
621 11 2	237	0		22:78 1:60
624 ii 3 624 ii 4	237 237	H		3
624 n 5	237			3
676 702	263 291	J. D. McArthur	Tp. 19, R. 18, W. P. M Lake Winnipeg	1:00 50:00
716	287	Wm. Robinson	Black river	11.90
733 734	338 338		Shoal river	1
735	338	0		15:00
736 737	338 338	15		
742	248	J. Hanbury	Tp. 30, R. 30, W. P. M.	6 2
745 752	252 256	Wm. Robinson	Bad Throat river. Tp. 20, R. 22, W. P. M	8 6
754	249	S. T. Thomas	Tp. 18, R. 3, E P. M	0.20
759 761	286 438	J. D. McArthur Lac du Bonnet Mining, De	Lake Winnipeg	2
- 1		velopment & Manufact'r'g Co.	Tp. 14, R. 11, E. P. M	4.93
795 814	292 281	J. Hanbury	Tps. 31-32-33, R. 22, W. P. M	3 15
815	294	Jas. Drake	On east side Lake Winnipeg	4
823 824	337 336	McKenzie, Maun & Co		50 15
825	277	P. McArthur. G. B. Housser	Tp. 22, R. 18, W.P. M	36
826	274	Wm. Peden	Tp. 20, R. 24, W. P. M	1
838 856	302 344	P. McArthur	Red Deer point Bad Throat river	15 12·2
857	333	J. D. McArthur	Tp. 15, R. 11, E. P. M	9-94
866 867	352 407	T. Fulton	Tp. 38, R. 5, W. 2nd M North of Hole river	18:00 8
869	355	11	On E. Shore Lake Winnipeg	21
888	377 405	M. & J. Ritchie J. H. McClure	In Tp. 22, R. 17, W. P. M. Tp. 19, R. 2, E. P. M.	3:73 7:00
918	416	J. D. McArthur	West side of Lake Winnipeg	14:00
924	420		Tp. 19, R. 2, E. P. M	5.00

WINNIPEG AGENCY-Concluded.

Limit.	License.	Name.	Locality.	Area.
931	432	Messrs, Robinson & Co	Tps. 16 and 17, R. 4, E. P. M	4 5
944	430	P. McArthur	Tps. 28 and 29, R. 17, W. P. M. Nelson river, Lake Winnipeg	1.5
948	434	The Dominion Fish Co	Nelson river, Lake Winnipeg	4.0
950	444	K. Finnson.	Tps. 23, Rges. 3 & 4, E. P. M	0.7
958			Tps. 40 & 41, R. 5 & 6, W. 2nd M.	40.0
965a	439	The Lac du Bonnet Mining, De-	25- 10 D 15 E D M	6:0
967	110	The Lac du Bonnet Mining, De-	Tp. 13, R. 12, E. P. M	0.0
204	440		Tp. 14, R. 10, E. P. M	36.0
974	462		Greenwood river	21 0
976			Tp. 18, R. 3 & 4, E. P. M	1.5
980		Thomas Mackie	Near Crooked creek	20:0
981	482		Red Deer river	50.0
982				50.0
985	478		West end of Lake Winnipeg	\$10 50:0
986 987	484	A. L. Wells	Tps. 27-28-29, R. 24-25-26, W.1st M. Lake Winnipeg	0.2
988		A. W. Fraser.	(In Tps. 40-41, R. 4-5-6, W. 2nd M.	50.0
992	497	Theo, A. Burrows	Грs. 39 40, R. 26-27 W. 1st M	40.0
998	492	Wm. Jefferson	Pp. 20, R. 1, W. 1st M	1:0
1000	499	Theo, A. Burrows,	Гр. 39, R. 10, W. 2nd M	5:0
1001	501		Гр. 41, R. 11, W. 2nd M	6.0
1002	500	35 3 FF TC 3 C TS1 3 T	Гр. 42, R. 11, W. 2nd M	4:0
1012 1013	524 510	David Ross	Lake Winnipeg	8:0 50:0
1013	527	Robinson & Co.		2.5
1015	526		Bloodyein bay, Lake Winnipeg	12.0
1016	521		Lake Winnipeg	4.0
			Total area	1,258 3

EDMONTON AGENCY.

Block 5	Lease 15	Geo. Burn	8.9
11 6	15	0	17:5
302	83	N. Saskatchewan river	3.2
496	87	0 H H	36.1
788	296	D. R. Fraser Tp. 52, rge. 4, W. 5th M	4.2
849	262	D. W. McKenzie Half Moon lake	3.0
863	354	G. A. Love On Lobstick.	6.8
864	343	John Walter 1n tp. 50, rge, 3, W. 5th M	1:7
881	369		5.0
887	372	Bourchier, Gouin & Co In tp. 51, rge. 26, W. 4th M	6.0
906	415	L. Peterson	4.0
911	418	G. A. Love	2 (
928	445	S. J. Eccles Tps. 51 & 52, rge. 26, W. 4th M.	2.0
949	441	Foulger & Rawley	6.0
955	447	W. S. Dwinnell Wolf river	1.0
956		J. F. Featherstonhaugh Near Buck lake	218
959		II. Bowtell Tp. 41, R. 24, W. 4th M	1:2
962	451	W. S. Dwinnell Buck lake	210
963	452		518
968		Wolf river	8.6
970	457	Buck lake	1.(
971	456	Saskatchewan river	1.6
972	455	" Near Pigeon lake Near Pigeon lake	910
1007	509	W. J. Webster Buck lake	5.0
1008	507	D. R. Fraser & Co Buck Lake creek	4.5
1009		W. S. Dwinnell	9.6
1019	522	J. W. Blain & Thos. McKilvey Tp. 45, rge. 2, W. 5th M	1 (
		Total area	135 9

CALGARY AGENCY.

						1	
Limit.	License.	N	ame.		Locality.		Area.
							Sq. m.
36 No. 1	99	Poter McLaro	n	S. Fork	of Old Man rive	er.	3.00
36 0 2	99	1 etel month		11	11	*	5.25
36 11 3	99	17		- 0	11		5.48
36 0 4	99	11		- 11			3.75
36 11 5	99	11		11			10 00
36 0 6	99	11		II	11		2:80 7:40
36 11 7	99	11			11		1.20
36 11 8	99	17			11		1.44
36 n 9	99 99	71			11		5.67
	99	11		"	11		3.90
36 " 11 36a " 1	117	1 11		Middle	Fork of Old Mar		28:13
36a " 2	117						8.25
36a 11 3	117	11					8.75
36a 11 4	117	11		11		11	2:73
36a " 5	117			11		11	2.52
80	45	North-west C	oal and Naviga	- T	.1 71 1 011 71		50.40
		tion Co		Near So	uth Fork Old M	an river	50°00 47°00
105	39	Alberta Lumb	er Co				47 75
106	36	D . 31 T		veran.	Fork of Old Ma	n vivou	50.00
179	86		m ,		r ork of Old Ma		48.75
185 186	37 - 38	Alberta Lumi	er Co		n		47:70
199	46	11		S S CI	earwater lake		47 · 70 51 · 24
200	46	11		11	earwater lake		50 21
203	46	11		11	11		50:40
204	46	11		11	11		49:91
242	46			11			50.04
252	115		n	Red De	er river		17:70
253	114	11		37 13 7			11:76
292	183	Chas. Beck	ind Dom Dino	North 1	ork High river		47:08
31SE	88	Lau Claire	and Bow River	Row vis	or.		16:50
318F	88	rumber Co		DOW 114			16:00
318н	88	1 "	11				6.00
3181	88	1 "	11				4.00
318л	88	l II					5163
417K	88		ber Co	. 11			7:50
425	50	Alberta Lum	ber Co	S. S. C1	earwater lake .		35.25
455	176	Peter McLare	n	Red De	er river		48193 50100
468	111	Jas. Quinn	on Episcopale Ca	Little F	led river		30 00
552	319	La Corporation	on Episcopale Ca	-			
		bort and M	omaine de St. Al gr. Goupart	Casard	river	1	5.00
569	170	I Lineban	gr. Goupart	S Forl	Sheen river		21.33
573	Not issued	Dept of Indi	an Affairs	Tn. 9 I	R. 3, W. 4th M.		11:35
579	213	Wm. E. Line	ham	North I	ork High river		33:33
582	Not issued.	Dept. of India	an Affairs	Bellv ri	ver		6:50
583	145	R. G. Belvide	re	Tp. 1, r	ges. 27, 28, W. s	Ith M	4:00
594	190	John Linehar	n rham	JS. Fork	, Sheep river		6.13
606	206	A. W. Gilling	gham	N. For!	, Old Man rive	r	3.00
784	250	Wm. Smibert		Tp. 8, r	ge. 3, W. 4th M	337 (.2 3T	$\frac{1.00}{2.00}$
884	363	Indian Dept		Tps. 9 &	: 10, rges. 29, 30,	W. 4th M.	2:00
886	364	D T 124 21	 7	Tp. 10,	rge. 30, W. 4th	1	0.200
984	479 496	E W Stove	7	Tp. 14,	rge. 1, W. 5th rge. 10, W. 5th	VI	1.00
999	490	12. W. Stone.		x D. ω4,	ige. 10, W. Still		
					Total area		1006 59

PRINCE ALBERT AGENCY.

Limit.	License.	Name.	Locality.	Area.
				Sq. m.
Block 1			Red river.	6.
) " 2	15			6.1
) " 3 For 'A'	15	H	Near Junction Rabbit creek	1
245	33 49		Near Junction Rabbit creek	47
320	80		Little Red river Fox and Upper Rabbit creek	50
474	79	11	Sandy lake	50°-
563		Pas Band of Indians	West end Salt channel.	().
598	192	Jas. Sanderson	Tp. 52, R. 1, W. 3rd M.	Ğ.
616	225	Geo. Burn	Tp. 52, R. 1, W. 3rd M. Stony lake	35.
616A	225	**		3.
633	230	Jas. Sanderson	Tps, 51-52, R. 1, W. 3rd M.	41
691	272		District of Saskatchewan.	10
698 708	271	W Come	Tp. 23, R. 4, W. 3rd M	5
710	346 332		Stony creek. Near Sandy lake.	9
729	289	Jas Sandarson	Tp. 52, Rgs. 1 and 2, W. 3rd M.	491
801	288	W. Cowan	Stony creek	1.
802	346	ti .	4.0	3.
848	304	J. W. Shannon & Co	Tp. 52, R. 1, W. 3rd M	8.
862	347	W. Cowan & Co	Crossing of Shoal creek	1
868	361	J. H. Sanderson	Tp, 53, R, 3, W, 3rd M	36
889	380	Moore & Sanderson	On Sask'n riv., below Two Islands.	3.
890	381	0	и и 380	3.0
891 892	382 383		11 11 381	3.0
893	384	11 11		3.0
894	385	11 11	904	3.6
895	386	11 11		5.
896	387			3.
897	390		On Pineck., trib. of Sask'n river.	3 (
915	417	0 0	Sask'n river, R. 8, W. 2nd M	6.4
916	418	11 11	Saskatchewan and Carrot rivers.	31
920	422	11 11	Saskatchewan and Carrot rivers	50:0
921 945	421 442	1 11 (11	White Loon lake	50 (
946	446	F. H. Magnerson	Tp. 53, R. 2, W. 3rd M	41
954	463	Moore & Sundarron	Tp. 52, Rgs. 1 and 2, W. 3rd M Sucker creek	418 241
960	453	Thomas Vackie	Crooked and Carrot rivers.	50:0
961	450	Wm. Cowan	it "	50.0
964	448	Thomas Mackie	Saskatchewan and Carrot rivers.	32.0
965	449	II	White Loon lake	25.0
977	472	Cowan, Sanderson & Moore	White Loon lake Tp. 44, Rgs. 12 and 13, W. 2nd M.	16:0
1011	513	A. J. Adamson	Candle lake	15.0
			_	

NEW WESTMINSTER AGENCY.

Aa. Bb	119 Yorkshire Guarantee & Securi-	
	ties Corporation (Ltd.) South of Cheam Indian Reserve.	680 acres
13	102 British Columbia Mills, Timber	
	& Trading Co	3,320
11	108 British Columbia Mills, Timber	3,023
	& Trading Co Tp. 2, lot 33, Bk, 5, R. 2, W. 6th M	960
K	107 Grant & Kerr Tp. 2, Dist. New West	360
1.	109 British Columbia Mills, Timber	,,,,,
	& Trading Co	480 0
31	159 Grant & Keir Stave river	541 n
()	184 British Columbia Mills, Timber)	
	& Trading Co Tp. 39 North, Dist. New West	960 11
Q R	141 Grant & Kerr Tp. 1, Dist. New West	320 u
Ř	120 The British Columbia Timber &	1.20 11
	Electric Co Tp. 2, Rgs. 1, 2, Dist. New West.	2,720
T	121 The British Columbia Mills,	-, •
	Timber & Trading Co	160 u
1.	175 W. A. Allan Tp. 5, Rgs. 27 and 28, W. 6th M.	1.728 "
	The of Right at which and we were	11120 11

NEW WESTMINSTER AGENCY-Continued.

Limit.	License.	Name.	Locality.	Area.
W	138	Dobbie Davidson & Strathy	Tps. 4, 2, 12, Dist. New West	10,704 acres
X	197	Thomas L. Briggs	[Tp. 15, East of Coast M	4.800 11
Y No. 1	182 182		Upper and Lower Lillooet lakes	
Y No. 2 Z No. 1	154	Davidson, Henderson & Strathy	Tp. 15, East of Coast M	4,620 80 "
Z No. 2	154 103	W. C. Wells	Kicking Horse river.	1,680 " 2:00 sq.m
5	134	J. R. & T. J. Reilly	Kicking Horse river and Beaver	2 00 sq.m
1.1	204		creek	11:65 11
14 15	204	" " " " "	ti	22.53 "
16	200 241	H H	H	15 55 "
17 19	370	H H	Blue Water river.	25:00 11
20	142	T. & J. Long	Blue Water river	34.80 "
27 29	$\frac{130}{202}$	W. C. Wells	Tp. 25, R. 19, W. 5th M.	1:00 n 13:16 n
30	257	Columbia River Lumber Co	Tp. 25, R. 19, W. 5th M. Columbia river	4.40 a
32 33 No. 1	391 146	F H Hoops & Co	Stare viver and Stare lelte	1.001
33 No. 2 33 No. 3	146	Brunette Saw Mill Co		2,803.20 11
33 No. 3 33 No. 4	$\frac{146}{146}$	E. H. Heaps & Co	17 17	155 u
36	123	Thomas W. Patterson	Tp. 39, G. 1, Dist. New West	1,371.20 "
38 40 No. 1	169 371	TO III. Cardwell	Coquitlam and Gold creek Stony creek	14 50 sq.m 6 25 "
40 No. 2	371	<u> </u>	в	4:00 "
43 44 No. 1	$\frac{162}{167}$	E. A. Wilmott & Co Brunette Saw Will Co	Tps. 4, 5, R. 28, W. 6th M Bks. 12, 3, 4, Province British C.	1,685 acres
44 No. 2	167	n n	Basi 12, 0, 1, 1 to thice Diffusit C.	570 "
44 No. 3	$\frac{167}{167}$	d II	0 0	500 ii 659:81 ii
44 No. 4 44 No. 5	221		Lilloret river. Spallumcheen river.	160 n
45 46	389 181	Columbia River Lumber Co	Spallumcheen river	24:50 sq.m 760 acres
47	205	Columbia River Lumber Co	Tp. 5. Rgs. 27 and 28, W. 6th M Blackwater creek.	22.66 sq.m
48 No. 1 48 No. 2	345 345	J. E. Almphy	Near James lake	1,568acres
48 No. 2 48 No. 3	345		0	126.08 "
48 No. 4 48 No. 5	345 345			698:30 n 556:70 n
50 <i>c</i>	155	McLaren & Ross	Chilliwack river	6 720 acres.
51 52	325 157	Hastings Shingle Manufact Co.	Tp. 2, G. 2, N. West dist Tp. 39, New West dist	80 " 876 30 "
55	322	Ross & McLaren	Tp. 19, 22, 25, East Coast M	15,900 "
57	150	The British Columbia Mills, Timber & Trading Co.	Tp. 16, District N. West	1,920 "
58		Thos. W. Patterson	Tp. 39, Dist. N. West	480 "
61	153	Yorkshire Guarantee & Securities Corporation (Ltd)	Tos. 2, 3, R, 29, W, 6th M	130 : 33
63 No 1	191	Harrison River Mills Co	Tps. 2, 3, R. 29, W. 6th M Harrison lake	1,478 sq.m.
64 65			Illecillewaet river	
66	180	" " " " " " " " " " " " " " " " " " " "	Walt-a-bit creek Sec. 24, Tp. 20, R. 10, W. 6th M., Hospital creek	582 "
67 69	320 149	Chas. J. Carriere	Tp. 39, W. Coast M.	960 n 354 n
	321	Columbia River Lumber Co	Columbia river	50 sq.m.
71 72	163 186		Tps. 22, Rgs. 10, 11, W. 6th M Salmon Arm of Shuswap lake,	2,560 acres. 4:79 sq.m.
70 71 72 73 74 77 78 79	306	и п	Columbia river	18 "
74 77	307 148	H. H. Strathy	Tp. 39, Dist. New West.	27 " 384 acres.
78	165	Columbia River Lumber Co	Tp. 21, R. 10, W. 6th M	1 '53 sq.m.
79 80	198	T. L. Briggs	Tps. 3, 4, Rgs. 3, 4, W. 7th M Tp. 4, R. 4, W. 6th M	2,240 acres.
81		The British Columbia Mills,		
83a	356		Tp. 16, New West Railway Belt, B. C.	960 л 362 л
836		a u	tain as Belt, B. O	680 "

NEW WESTMINSTER AGENCY-Continued.

Limit.	License.	Name,	Locality.	Area.
86	410	British Columbia Mills, Timber	N* 117 . 11 . 1	100
87	262	British Columbia Mills, Timber		420 acres
88	185	Genelle Bros	Tps. 2 and 38, R. 1, W	640 m 4 · 22 sq. m
91	191	Martin Bros	Tributary Harrison L	1 "
94 96	210 188		Tp. 39, W. Coast M Stave river	480 acres
98	411	British Columbia Mills, Timber		400
99	412	British Columbia Mills, Timber		800 "
101	198	r. L. Briggs	Tps. 3, 4, W. 7th M	163°86 n
103 105	189 308	Grant and Kerr	Stave river	163 " 6 sq.m
106	392	C. E Stephen	Stave river	4,699 acres
110 111	358 211	Thos. W. Latterson.	Tp. 39, Dist. New West	610 n
112	335	The Fred Robinson Lumber Co	Columbia river	3 sq.m
113 114	334 297	Genelle Bros	u	847 "
116 117	329 328	A. E. Phipps	Beaver river.	4 11
118	273		Columbia river	9:19 10
119 123	219 268	The Fred Robinson Lumber Co	Salmon arm of Shuswap lake Tp, 23, R. 2, W. 6th M	393 acres
125	323 278	Brunette Saw Mill Co	Near Burrard inlet.	530 m 1,920 m
127 128	318	genene Bros & Co	_ "_ ·····	640 "
129 134	279 239	Peter Genelle & Co.,	Tp. 22, R. 10, W. 6th M Tp. 22, R. 10 W. 6th M Tp. 18, E. of Coast M	$\frac{2,120}{176}$ $\frac{\pi}{9}$
138	317	Brunette Saw Mill Co	Tp 18, E. of Coast M.	1,020.80 "
140 144	No lie, iss'd 314	Harrison River Mills, Timber &	Tp. 24, R. 8, W. 5th M	960 11
145	315		Harrison lake	216 n 216 n
148	253	Wm. Sulley	Stave lake	329 n
150 152	295 298	The Fred Robinson Lumber Co	Fish river and Coyd creek	198 0
153 154	299 300	11 tr	0	320 "
155	301		Chilluweyuk river	640 n
153 159	309 310	Albert McLaren	Chillinweyuk river	000 n
160	311 312			720 ··· 560 ···
161 162	313	11	11	440 5
163 171	314 260	Shuswap Willing Co	Tp. 20, R. 13, W. 6th M	320 " 1 sq.n
173	280	J. & A. Tretheway British Columbia Mills, Timber	· Ep. 25, A. 20, W. Oth Miller	53:80 acres
176	264	& Trading Co	Tp. 1. W. of the coast M	320 "
177 185	327 276	Pacific Coast Lumber Co	Coquhalla river	1,038 n 582:40 n
186	275	Peter Genelle & Co	Columbia river	480 a
205 206	341 324	Columbia River Lumber Co	·	1,457 0 6150 sq.m
207	339	The Fred Robinson Lumber Co	In Tp. 39, W. C. M	4:25 n
209 213	357 348	The West Coast Timber Co	. On North Arm Burrard Inlet	307 acres
216 223	351 360	J. D. Breeze	On Stave River	580 n 640 n
225	366	P. Ryan	In Tp. 23, E. C. M In Tp. 25, R. 28, W. 5th M	3.875 sq.m
227	363	Trading Co	. In Tp. 3, R. 30, W 6th M.,	80 acres
228 231	374 375	Grant & Kerr	Near North Arm Burrard Inlet In Tp. 23, R. 18, W. 5th M	731 m 1 00 sq.m
232	376		. In Tp. 25, R. 20, W. 5th M	1 50
233		P. Ryan	. On west of Adams Lake . In Tp. 25, E. C. M	23 " 140 acres

NEW WESTMINSTER AGENCY-Concluded.

235 236 237 238 239 240 241 242 243	469 403 394 395 396 397 398 399 400	P. Ryan T. Allen P. Ryan Columbia River Lumber Co P. Ryan	In Tp. 23, R. 28, W. 5th M On east side of Pitt Lake Near S. boundary of R'y belt	6 75 sq. 160 acr 35 00 sq.
237 238 239 240 241 242 243 244	394 395 396 397 398 399 400	P. Ryan Columbia River Lumber Co P. Ryan	On east side of Pitt Lake Near S. boundary of R'v belt	$160 \text{ acr} \\ 35 00 \text{ sq}.$
238 239 240 241 242 243 244	395 396 397 398 399 400	Columbia River Lumber Co	Near S. boundary of R'y belt	35.00 sq.
239 240 241 242 243 244	396 397 398 399 400	P. Ryan	Shuswan lake	
240 241 242 243 244	397 398 399 400	P. Ryan		15:00 n
241 242 243 244	398 399 400	Columbia Dinas I washes Co	H	35°00 m 20°00 m
242 243 244	399 400	Columbia Aiver Enumber Co	Seymour Arm Shuswan lake	15 00 n
244			Tp. 21, R. 11, W. 6th M. Tp. 24, R. 4, W. 6th M	9.87 "
		P. Ryan	Tp. 24, R. 4, W. 6th M	20.05
	401	Columbia River Lumber Co	Tp. 24, R. 5, W. 6th M. Tp. 23, R. 6, W. 6th M. Burrard Inlet	25 00 11
$\begin{bmatrix} 245 \\ 246 \end{bmatrix}$	402 404	K Mikuni	Burrard Inlet	21 13 m 473 25 act
248	406	The Harrison River Mills, Trad-	Darrand Timet	419 29 ac
	2011	ing & Lumber Co	Tp. 3, R. 30, W. 6th M	135:00 "
249	408	The Fred Robinson Lumber Co	Columbia river	10:00 u
250	414		Tp. 21, R. 10, W. 6th M	1 13 sq.
251	429	Yorkshire Guarantee & Securities Corporotion, (Ltd)	Harrison Lake	2 500
253	423	P. Ryan.	Harrison Lake Tp. 25, R. 28, W. 5th M.	3,520 ac 22.50 sq.
254	424	Harrison River Mills Timber &		00 sq.
		Trading Co	Chehalis Creek	640 acı
255	425		Tp. 25, R. 21, W. 6th M	0.87 sq.
256	426	0 D	Tp. 23, R. 18, W. 5th M	1.25
257 258	427 428	11 II 11 11 11 11 11 11 11 11 11 11 11 1	Tp. 24. R. 18. W 5th M	$\begin{bmatrix} 0.75 & 0.75 \\ 1.75 & 0.75 \end{bmatrix}$
259	431	11 11	Tp. 24, R. 18, W. 5th M. Tp. 16, E. C. M.	0.20
260	436	11 11	Tp. 23, R. 18, W. 5th M	0.75
261	437	11 11	H H	0.30 "
262	435	The Ashanaft Water Floatrie	11 (1)	0.25
263	433	The Ashcroft Water, Electric & Improvement Co.	Adams Lake	18.00
264	443	Harrison River Mills, Timber &		18·00
		Trading Co	Chehalis Creek	427 acr
268	460	E. H. Heaps & Co	Stave Lake	960 -
$\begin{bmatrix} 269 \\ 270 \end{bmatrix}$	466 473	The West Coast Tunber Co	Lillooet Lake	120 1
271	470	Peter Ryan	Burrard Inlet Tp. 25, R. 27, W. 5th M	320 , 7 38 sq.
272	471	Harrison River Mills, Timber &		t ac srl*
ļ		Trading Co	Chehalis Creek	1,109 ac
273	477	The West Coast Timber Co	Burrard Inlet	160 ,
274	481	Harrison River Mills, Timber &	Tp. 3, R. 29, W. 6th M	95 1
275	483	Trading Co	Tp. 24, E. of Coast M	800 .
276	485	Columbia River Lumber Co	Tp. 25, R. 21, W. 5th M.	0.63 sq.
277	487	0 0	H B	1.25
278	488	m 12 1 10 11 7 1 0	Tp. 24, R. 19, W. 5th M.	1.63
$\frac{279}{280}$	491 489	The Harrison River Mills, Tim-	Columbia River	3.00 п
200	300	ber & Trading Co	Chehalis or Swash Creek	640 acı
281	495	The Fraser River Lumber Co	Harrison Lake	584
283	516	The West Coast Lumber Co	Tp. 6, R. 7, W. 7th M	240
284	493	The Harrison River Mills, Tim-	fit . 4 D 00 M7 04 34	
285	10.1	Columbia River Lumber Co	Tp 99 R 4 W 645 M	160 "
287	498	Common River Lumber Co	To. 19. R. S. W. 6th M	0.50 sq. 160 acı
289	502	The Fred Robinson Lumber Co.	Tp 4, R. 30, W. 6th M Tp. 22, R. 4, W. 6th M Tp. 19, R. 8, W. 6th M Tp. 23, R. 2, W. 6th M	4 sq.
290	503			
901		Nostrand	Pitt Lake	800 acr
291 292	511		Tp. 22, R. 16, W. 6th M	2.50 sq.
293	51.1	Grant & Kerr	Mountain Creek	6.00 "
294	515	"	Tp. 6, R. 7, W. 7th M	320 act
295	517	Columbia River Lumber Co	Tp. 1, W. C. M. Tp. 6, R. 7, W. 7th M. Tps. 29, Rgs. 24 & 25, W. 5th M.	92 00
296	918	J. C. Smelds	T Ds. 2 & 5, Rgs. 28, W. 6th M.	1,500 acı
298	520	J. C. Browne	Stathloo Creek	$1,280$ $^{-1}$

YUKON TERRITORY.

Т. в. No.	Name.	Locality.	Area.
			Sq. m.
1	D. K. Campbell.	At the junction of the Lewes river with the Teslin	
2	-	river	2.00
	71	Marsh	5.00
3 4		At the junction of the Pelly and Yukon rivers At the junction of the Lewes river with the Teslin	5:00
e .		on west side of Lewes river, at its junction with	5.00
6		Lake Labarge	5:00
7		On east side of Lewes river, at its junction with Lake Labarge	5.00
8		Windy arm, Tagish lake	5:00 5:00
10	A. S. Kerry A. W. Stevenson & Geo. A. Drum-		
11		On a creek tributary of Lake Labarge	5:00
12	The Canadian Yukon Lumber Co	Lewes river	5·00 2·00
14a 14b		On Lewes river.	3.00
15 16		Stewart river. Lake creek.	5:00 5:00
17	11 11 11 11	Stewart river	5:00
18 19		Rosebud creek	5.00
20	11 11 11	Stewart river	5.00
21 22	P. E. Mitchell	On west side of Taku arm, Tagish lake	5.00
23		Lewes river. On east side of Tagish lake.	3·50 2·50
24 25	H. B. McGiverin	Klondike river	. 5.00
26 27	Richard Davenport	On left bank of the Yukon river	5:00
28	Bonin et al	On Lewes river, near Five Finger rapids	1.00
31 32	The Yukon Saw Mill Co	Yukon river	1:00
	J. J. Heney & Wm. Stewart	Yukon river and Indian river On a creek tributary of West arm of Lake Bennett	6:00
34 36	The Canadian Yukon Lumber Co	Stewart river.	4.00
37 38	11 17 17 · · ·	On south side of Stewart river	4:00 5:00
39		On north side of the Stewart river	5.00
42 45	Dawson Electric Light & Power Co	On a creek tributary of Lake Bennett	5 00 1:00
142	Inc. 1 Ritabio		1.00
49 50	C. A Macomber	Lewes river. On Yukon river	1:00
52 54	The Kerry Canadian Mill Co	Yukon river	1.00
55		n	1.00
57	The Joseph Ladue Gold Mining & Development Mining Co. of Yukou	Stewart river	1:00
59	The Canadian Yukon Lumber Co	Yukon river	2.50
60 62	Maitland Kersey	Lewes river	1.00
63 64	Stanley McFadden	Yukon river	1:00
65	Klondike Mills Co	n	1:00
66 67	Mc Nabb & Hatheway		1.00
68 69	Ruth Howard	Crooked creek	1:00
70	C. Henry	Moosehide creek Lewes river Pelly river	1.00
71 72	Yukon Saw Mill Company	Pelly river Lewes river	1.00
73	11 H H	A tributary of the Lewes river	1.00
74 75	Ruth Howard	Stewart river	

YUKON TERRITORY-Concluded.

No.	Name.	Locality.	Area.
			 Sq. m
76	S. B. Reynolds	Yukon river	1.00
77	17	II	1.00
78	North American Transportation &		1 0
	Trading Co	Carlisle Creek	2:00
79	E. E. Andrews.		2.5
80	M. King		1.0
83	R. Palmer	Lake Bennett	1.0
84 85	Yukon Saw Mill Co The Joseph Ladue Gold Mining &	Tributary Lewes river	3.0
00	Development Co	Yukon river	1.0
86	Christian Sonnickson	Stewart river	1.00
87	The Joseph Ladue Gold Mining &		1.0
	Development Co	At junction of Yukon and White rivers	1.0
88	C. E. Miller	Lewes river	1.0
89	The Joseph Ladne Gold Mining &		
00	Development Co	Yukon river	1.0
90	The Joseph Ladue Gold Mining &		4.0
92	Development Co	Pelly river	1.0
93	The Joseph Ladne Gold Mining &	Tributary of the Lewes river	2 0
0.0	Development Co	Yukon river	1:0
94	Yukon Saw Mill Co	Pelly river	1.0
95	H H	11	1.0
58	Chas. R. Clark	Ballarat creek	1.0
100	Klondike Mills Co	Yukon river.	1.0
$\frac{101}{102}$	The Canadian Yukon Lumber Co		1 0
103	Klondike Mill Co	Yukon river	1.0
104	North American Transportation &	Solwyn iiver	1.0
-01	Trading Co	Cliff creek	3.1
105	D. H. Hume	Lake Laberge	1.0
106	Alexander Wilson	On a tributary of the Yukon river	1.0
107		Island in Yukon river	1.0
108	O 517 11-11		1.0
$\frac{109}{110}$	V. W. HODDS	A tributary of Reindeer creek	1.0
	M. L. Foley	Lewes river	1.0
112	M. D. Poley	"	$\begin{array}{c c} 1 & 0 \\ 1 \cdot 0 \end{array}$
113	0	Vukon river	1.0
114	The Canadian Yukon Lumber Co	Stewart river	1.0
115	Klondike Mills Co	Flat creek	5.0
116		Klondike river	5 0
117	E. Spencer		5 0
118	Klondike Mills Co	No. 10 Pro-10 - CA1 - CA	5.0
$\frac{119}{120}$	H H	North Fork of the Klondike river	5:0
121	Raoul Rinfret.		5.0
122	" "		$\frac{5.0}{5.0}$
		11 11	
		Total area	256

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, eight and nine feet long, 1½ and 1¾ 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 and saw-logs; from ½ to ½ 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, or 50 cents per cord for shingle bolts cut in British Columbia.

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.

VUKON 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 saw-mill 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 each 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.

Portable saw-mill owners may also obtain permits to cut within a specified district upon payment of an office fee of \$5, and dues at the rate of \$6 per thousand feet B.M.

MINING LANDS OTHER THAN COAL.

During the past fiscal year forty-seven entries were granted by the agents of Dominion lands in Manitoba and the North-west Territories.

In the Yukon Territory 28,878 placer claims, 3,971 quartz claims, 24,280 renewals and relocations were recorded up to July 1, 1902.

The returns for the fiscal year ending June 30, 1902, show that 4,354 entries for placer claims, 1,178 entries for quartz claims, 7,707 renewals and relocations were recorded during the year. The revenue collected from this source and for fees collected for registering other documents in connection with mining operations was \$256,256.10.

Up to July 1, 1902, 68,753 free miners' certificates were issued, producing a revenue of \$714,480.84. During the fiscal year 9,304 free miners' certificates were issued, and the revenue derived therefrom was \$118,312.02.

The following is a list of the government agencies whereat free miners' certificates were issued during the year and the number issued at each within the year:—

Dominion Land Agency at-	
Calgary, N.W.T	15
Edmonton, N.W.T	5
Lethbridge, N.W.T	39
New Westminster, B.C.	3
Prince Albert, N.W.T	2
Winnipeg, Man	20
77 mmpeg, manter 1111 1111 1111 1111 1111 1111 1111 1	20
Agencies within the Yukon Territory—	
Clear Creek	77
Dawson	3,975
Dalton Trail	133
Dominion Creek	828
Forty-Mile	124
Grand Forks	1,653
Gold Run	527
Hunker Creek	693
Hootalingua	142
Selkirk	62
Sulphur Creek	210
Stewart River	292
White Horse	303
Other Agencies and Agents—	
Ottawa, Ont., Department of the Interior	
Rat Portage, Ont., P. H. Austin	141
London From The High Commissional Off	6
London, Eng., The High Commissioner's Office	2
Glasgow, Scotland, the Government Agent	10
Montreal, Que., the Collector of Customs	2
Vancouver, B.C., the Dominion Assay Office.	12
Victoria, B.C., the Collector of Customs	28
Total	9.304

DREDGING.

Leases now in force to dredge for minerals other than coal in the submerged beds of rivers in the Yukon Territory, cover 257:50 miles, and for the same purpose in the North-west Territories cover 906 miles.

Schedule of Individuals and Companies who have secured dredging leases on certain streams in the Yukon District.

*	Na	nne of Lessee.			Stream.	Num of Mile
١,	Michel Guerin .			Klondike l	River	. 1 .
				11		5
				n		
						5
	Edmund Guerin			11		5
	James J. Guerin			Stewart Ri	ver	5
1	Mary E. Guerin.			19		5
	James J. Guerin	gnee of F. J. Monroe		11		
1	F. J. White, assi	gnee of F. J. Monroe		11		. 5
	13	11		18	***************************************	5
	17	E)		11	************************	
1	79	11		- 0		
	19	14		1)		5
(Golden Crown M	ining Company—		17		
	Assignees of	Elizabeth Rogers		- 11		5
	91	11		11		5
	11	"		11		and the same of th
	71			11		_
	11			11		
	A sesimnos ni	Jennie E, Smillie		1 17		-
	Pressignees of			1		5
	11	9		11		to the
	18			11		~
	17	11		- 11		-
	11			- 11		
	Assignees of	Lynn T. Leet		- 11		5
	11	W		- 11		5
	D D			11		
	1)			11		
	1)	11		19	**********	5
	0			- 0		5
	Asssignees of	N. C. Smillie		13		. 5
	18			- 11		to the
	11	0				-
	2 72 37	11 D-11		Hastalinas	a Dimm	. 5 . 5
ŧ		assignee of G. H. Rog		Hootamqi		_
	11	75 17		11		
	11	17		11		to the
	"	17				5
	11	11		11		5
1	Lowns River Mir	ing and Dredging Co.				1
		J. A. McPherson		Lewes Riv	er	5
	Heading to the	11		11		5
	11	11		11		. 5
	19	н		11		
	11	11		11		
	ti .	H		n		5
	leo. E. Keith				ver	5
-	The Kloudike Co	asolidated Gold Fields	Ltd.).			
	Assignees of	F. X. Halder		1 11		5
	11					5
1	D. F. Calahan, as	signee of Cap. Thos. H	oward	Indian Riv	er	. + 2.50

SESSIONAL PAPER No. 25

Schedule of Leases to dredge for Gold in Rivers, &c., in the North-west Territories.

ase o.	Name of Lessee.		Str	eam .	Num of Mile
1	The Saskatchewan Exploration Co. (Limited)			
4	Assignees of G. A. Drolet	North		n River	30
2	H. D. Smith	Peace	River		5
3	Wm. H. Roughsedge				5
4	W. P. Scarfe and C. D. Brindly, assignees of				5
5	Chas. H. Brindly				5
6	Wm. McLaren				1 5
7	Jas. T. McLaren	1			
8	Wni. P. Scarfe and Wm. E. Phin, assignees				
	of John Love				
9	W. L. Robertson, assignee of Wm. Robertson				
$\frac{0}{1}$	Thomas Black				
2	G. Ford				
$\bar{3}$	Jas. A. Green	,			
4	tieo. F. Cleveland				
5	Alex. S. Robertson				
6	Daniel Hoctor				
7	Geo, Black	' '			
21	R. H. Lanyon assignee of F. W. Kippel	1		n River	
10	D. S. Keith		11		
23	Geo. E. Keith		T. 11		
24	G. A. Drolet, assignee of N. C. Smillie				
25 26	n				
25 27	11 11				
28	11 11 11				1 .
29	0	. ,			
30	*n 0	1			
31	H				
32 33	11 11 11				
34	, , , , , , , , , , , , , , , , , , ,				١.,
,	Discoverers Finance Corporation (Ltd.) -				
35	Assignees of Jas. Gibbens	North	i Saskatchewa	n River	
36	Jas. M. Douglass		11		
37 38	J. A. McDongall		11		
39	R. Secord				
Į()	W. J. Walker		11		
11	J. H. Gritton		11		
12			17		
13 14	#		11		
15	11				
ļ6			11		
17	G. A. Drolet		11		
18			11		
19 50			11	**. * * * * * * * * * * * * * * * * * *	1
)U 51	0		11		
52					
	Discoverers Finance Corporation (Ltd.)				
13	Assignees of A. E. Hogue		18		
54			11		
55 72	J. J. Codville"		ly Creek		
3	Chas. R. Tryon.				
30	I. B. Forbes, assignee of Wm. P. Scarfe	. Smok			
SI	Wm. H. Roughsedge				
82	W. H. Blake				
3	A. J. Oliver	. (
\$4 \$5	Thos. Black. Alex. Mackenzie.				

Schedule of Leases to dredge for gold in Rivers, &c.—Continued.

Lease No.	Name of Lessee.	Stream.	Number of Miles.
90	Hume Blake	Little Smoky River	5
91 93	A. J. Oliver John J. Codville	Market Committee	5 5
94	John Love		ō
95 96	E. M. Ronghsedge		, 5 , 5
97	Fred Murray O'Meara	11	ő
98 99	F. C. Robinson	Rat Creek	5 5
100	Chas, R. Tryon W. L. Robertson		ă
101 102		Peace River	5 5
103			5
104 105		H	5 5
106	NT 1) TO	North Saskatchewan River	5 5
107 108	N. D. Beck The Alberta Gold Dredging Syndicate, assig-	North Saskatchewan Kiver	
109	nees of Isaac Cowie J. A. Mercier		5 5
110	n werder	9	5
111 112	u	0	5 5
113	П	11	5
114 115	E. C. Emery		ž Š
119	The Alberta Gold Dredging Syndicate, assig-		
120	nees of I Cowie	11	ő ő
121			5
122 123	The Alberta Gold Dredging Syndicate, assig-	0	ŏ
125	nees of J. C. P. Brown N. D. Beck	Poses Pivon	5 5
126	n Deck.	0	্
127 128	11	U	5 5
129			5 5
$\frac{130}{143}$	Chas, H. Bower	19	5 5
144		0	5 5
$\frac{145}{146}$	n	77	5
147 176	F. P. Hobson, assignee of E. A. Braithwaite.	Youth Saskatahanan Pinan	5 5
177	Chas. D. Brindly	0 11	5
183 184	G. A. Glines		5 5
185	Henry MacLaren		5
186 187	Henry MacLaren	0	5 5
188	Daniel MacLaren	M	5
189 190	John A. MacLaren	Battle River	5 5
194	Messrs. A. Charette, and D. B. and H.	Cedar River	5
192	Rochester The North-west Gold Dredging Co. (Ltd.),	!	G
193	assignees of A. Woods, Jr	North Saskatchewan River	5
	assignees of A. Woods, Jr	n n n	5
194 195	Geo. E. Casey Geo. E. Casey	H H	5 5
196	C. F. Hibbert	0 11	5
197 198	C. F. Hibbert		5
	assignces of J. G. Tipton	0	5
199 200	J. G. Tipton D. Baird	11 11	5 5
201	D. Baird	0	5

Schedule of Leases to dredge for gold in Rivers, &c.—Concluded.

ease No.	Name of Lessee,			Stream.		Number of Miles.
202	The North-west	Gold Dredging Co. (Ltd.)), North Sack	tchewan Riv	029	5
203	_	. E. Weever		tenewan terv	51	5 5
204	11 11	G. P. Spittal				5
205	11 11	G. P. Spittal.	11	11		5
206	11 11	J. O. Hibbard		11		5
207	п н	J. O. Hibbard		11		5
208	п п	C. M. Farley		77		5 5
109	rt II	C. M. Farley M. Johnston	. 11	#		5
10 11	11 11 11 11	M. Johnston		11		ő
12	1 11	E. S. Leathan		11		5
213	1 17 19	Thos. Dunderdale		11		5
14	11 11	E. A. Walberg		17		5
215	21 12	E. A. Walberg		11		5 5
16 17	11 19	F. H. Markey F. H. Markey		11		5
18	71 17	Fred. Cook	. "	"		5
219	11	Fred. Cook		11		5
20	11 11	Thos. Patterson		11		5
221	11 11	Thos. Patterson	M	11		5
222	17 11	R. M. MacLeod	19	- 11		ā
223	11 11	R. M. MacLeod	11	11		5 5
224 225	1 0 0	A. E. Fairbairn	11	"		5
$\frac{220}{226}$	11 11	Н. Норр		11		5
227	11 11	Н. Норр		9		5
228	11 11	H. Webb	. 19	- 11		5
229	11 11	H. Webb		11		5
230	11 11	W. D. Morris	14	"		5 5
231 232	11 11	W. D. Morris W. F. Powell		11		5
233	31 11	W. F. Powell		"		5
34	11 11	W. H. McAuliffe			,	5
35	и и	W. H. McAuliffe	11	19		ā.
36	11 11	G. H. Rogers	. 0	11		5
237	11 11	G. H. Rogers	0	11		5 5
38 39	11 11	F. Taylor		"		ອ 5
39 240	11 11	W. H. Hurdman		"		5
11	1 11 11	W. H. Hurdman		17		5
42	11 11	J. H. Higginson	. 11	11		5
143		J. II. Higginson	. **	11		5
44	H. H. Cameron.		11	11		5
145 146			11	11		5 5
46 47			11	11		5
48		k	*			5
49		k		10		อ็
250	C. D. Spittal		11	11		5
251 252	C. D. Spittal	nd G. H. Rochester, and H	. "	11		5
	Charette		Cedar Lake			5
253	T. H. Brooks		Little Red I	tiver		5
				al number of		₩06

Schedule of Individuals or Companies to whom Hydraulic Mining Leases have been issued.

Lease No.	Names of Lessees.	Number of Miles.	Locality.
-	77 17 17 17 17 17 17 17 17 17 17 17 17 1		
1	The Klondike Government Concession, (Ltd.) assignees of R. Anderson	2.50	Hunker creek.
2	J. J. Doyle et al	0.83	Bonanza creek.
4	J. J. Doyle et al	5 00	Ancient Bed of the Stewart river.
5	Bonanza Creek Hydraulic Concession, (Ltd)	2 50	Bonanza creek.
$\frac{6}{7}$	assignees of Messrs, Bronson & Ray The Dome (Yukon) Gold Mining Company (Ltd) The British Columbia Gold Fields of the Klon-	10 00	Australia creek.
	dike, (Ltd.) assignees of Messrs, Gregor & Frost.	2:50	'indian river.
8	J. J. Doyle et al.	0.68	Bonanza creek.
9	E. Weinham, et al, assignees of C. A. Matson et al	1 50	H
10	The Quartz Creek (Ynkon) Syndicate, (Ltd.)		
	assignees of J. W. Boyle	3.33	Quartz creek.
14 16	A. W. Williams	2,00 5:00	Hunker creek. Scroggie creek.
17	The British Canadian Gold Fields of the Klon-	() ()()	coroggie oreen.
21	dike, (Ltd.) assignees of N. H. Johnson	5:00	Cassiar creek.
18	H. B. McGiverin, assignee of J. W. Boyle	6:72	Klondike river.
19	Messrs. McDougall ct al, assignees of A. B.	0.0*	T 1'
90	Crueger	2.25	Indian river.
20	signees of E. Ensel	3:00	Eureka creek.
21	Thos. Shanghnessey		Shaughnessey creek.
22	The Gold River Placer Mining Co., (Ltd.) as-		
	signees of Jas. A. McMullen	1 00	Dominion creek.
23	E. W. Mutch	2:50	Indian river.
24 25	F, E. Rolfe.	1 194 2 50	11
26	O. S. Launing	5 00	Ballarat creek.
29	L. S. Honse	1.08	Ten Mile creek.
30	North American Transportation and Trading		
47 -	Co. (Ltd.)	3.38	Miller creek.
32	Messrs. Washburn & Ritchie, assignees of F. W.	5:00	Kirkman creek.
33	Kramer Messrs. Washburn & Ritchie, assignees of C. J.	5 00	Kii kiiiaii eteek,
00	Herman	4:78	Gold Bottom creek.
34	Thos. D. Gillies	5:00	Russell creek.
35	North American Transportation and Trading	2.5	Tr. st.
0.0	Co., (Ltd.) assignees of R. L. Word	2:50	Indian river.
36 39	D. F. Calahan, assignee of Capt. Thos. Howard O'Connell et al.	2.50 2.50	Ancient Bed Stewart river.
40	The Klondike Consolidated Gold Fields (Ltd.)	3 00	Lewes river.
	Control of the contro		
	Total mileage	99:47	

The total revenue received for dredging leases in the Yukon Territory up to July 1, 1902, was \$144,010.50, and for the fiscal year, \$4,355.

The total revenue received for the rent of the leaseholds in the North-west Territorics, up to July 1, 1902, was \$23,376.81, and for the past fiscal year, \$3,114.10.

The total sum collected up to July 1, 1902, for royalty on the gross output of placer claims in the Yukon Territory, after deducting the exemption allowed by the regulations, was \$2,524,177.45. Of this amount the sum of \$331,532.04 was collected during the last fiscal year.

The royalty was collected at the following places:

Dawson \$	113,426	84
Dominion	25,748	
Eureka	276	62
Forty-Mile	599	00
	131,087	03
Grand ForksGold Run	25,809	42
Hunker	26,420	80
Sulphur	7,726	
White Horse	342	00
-		
Total \$	331,436	79
Infringement on Government claim		
-		
Grand total\$	331,532	04

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 February 11 and 28, 1890. This agreement may be terminated at any time by either government. Under this agreement 2,639 62 acres have been transferred to the provincial government, and the total amount received therefor was \$7,655.78.

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 eighteen 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, may 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 teu 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 Crown.

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 cast 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 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 two and one-half per cent on the value of the gold shipped from the Yukon Territory to be paid to the comptroller. Gold to be valued at \$15 an ounce.

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 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.

A certificate that work has been done or fee 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 after three months.

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.

 Λ 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 August 1, 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 lessee 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.

į

2-3 EDWARD VII., A. 1903

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 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 $2\frac{1}{2}$ 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.

HYDRAULIC MINING-YUKON TERRITORY.

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 depth may extend to the limits of the valley, if so ordered by the Minister of the Interior

To the person who files with the Commissioner of the Yukon Territory, at Dawson, 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 quali-

fied 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. No lease will be issued unless recommended by the Commissioner.

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, the royalty to be paid in the manner 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.

PETROLEUM.

By an Order in Council, dated May 31, 1901, provision was made that on and after July 1 of that year all unappropriated lands of the Crown in Manitoba, the Northwest Territories and within the Yukon Territory, would be open to prospecting for petroleum purposes, and 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 of land, including and surrounding the land upon which the discovery has been made, will be sold to the person or company making such discovery at the rate of \$1 an acre, provided the lands are available. Provision is also made for the collection of royalty on the sales of the petroleum at such rate as may from time to time be specified by Order in Council.

COAL MINING LANDS,

The number of applications received during the year was 978. The revenue for the year derived from the sale of coal lands was \$16,270.32. The total area of coal lands sold up to July 1, 1902, was 37,300.80 acres, and the total amount received therefor was \$283,113.32.

The regulations for the disposal of Dominion lands containing coal were issued under the authority of an Order in Council, dated May 19, 1902. These amended regulations provide that an area, not exceeding 320 acres of land, may be sold to one individual or company at the rate of \$10 an acre unless the coal is anthracite, in which case the price is \$20 an acre. Payment may be made in cash or scrip at the time of the sale, or payment may 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. Scrip, however, cannot be accepted unless payment is made in full at the time of the sale. A fee of \$5 must accompany each application to purchase, which will be applied on account of payment for the land if the sale is carried out, and will be refunded if the land applied for is not available, but not otherwise. Royalty at the rate of ten cents per ton of 2,000 pounds will also be collected on the output of the mine.

If the surface rights of the land applied for are not the property of the Crown, a location containing an area not exceeding 320 acres may be reserved for an applicant to prospect thereon for coal, upon payment of a fee of \$10, and upon making an arrangement with the owners of the surface rights. Such reservation, however, cannot be

made if the surface rights of the land have not been disposed of.

Permits may also be issued to mine coal for domestic purposes, but the area covered by a permit must not exceed three acres. Rental at the rate of \$5 an acre per annum is charged for an area of one acre or more, and if the area is less than one

acre the rental is \$5. A royalty is also collected of twenty cents per ton for anthracite ceal, fifteen cents per ton for bituminous coal and ten cents per ton for lignite coal.

In the Yukon Territory applications for coal lands are made to the Crown Timber and Land Agent, who is permitted to sell such lands, subject to the approval of the Commissioner, at the rate of \$20 per aere if the coal is anthracite, and \$10 per aere for any other class of coal. Not more than 320 acres of coal land can be sold to one applicant. The conditions of payment are the same as for other Dominion lands containing coal. A royalty at such rate 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 purchaser must develop the location within two years from the date of the sale, and have a survey thereof made, and a patent will not be issued until satisfactory proof is furnished that the above conditions have been complied with.

IRRIGATION.

During the year nine 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. One hundred and fifteen (115) 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 water, 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 Minister of the Interior may, if he sees fit, waive the necessity for filing the plans referred to and may require the applicant to file a memorial only.

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.

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 leasehold 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 hay 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.

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 aere or ten cents per ton, and to all other persons the rates are fifty cents an aere or fifty cents per ton, payable in advance.

GRAZING-YUKON TERRITORY.

The term of a grazing lease in the Yukon Territory is ten years, and the rental \$100 a square mile. In unsurveyed territory the applicant shall establish by legal survey one corner of the ground applied for, and lay off the area from that corner.

HAY-YUKON TERRITORY.

The term of a hay lease in the Yukon Territory shall be ten years, and the rental fifty cents an acre per annum. A survey of the land to be made by the lessee at his own expense. The ground covered by the lease to be open to sale and entry for mining purposes, but no rental to be charged from the date of such sale or entry.

HAY PERMITS IN THE YUKON TERRITORY.

Permits to cut hay may be issued by the Crown timber and land agent, on payment of a fee of \$2 and dues at the rate of \$1 per ton.

GRAZING PERMITS-YUKON TERRITORY.

Permits may be obtained to graze stock on the public grazing reserves made at all important points, subject to the payment of five cents per day for each head of cattle.

GRAZING LANDS.

Total number of Ranches on Dominion Lands, leased or authorized to be leased, up to the 1st day of July, 1902, was 908, covering an area of 1,272.847.66 acres.

The following schedule shows the names and addresses of the lessees, the numbers of their ranches, and the area covered by each lease:—

ć			
Kanche No			
ž	Name.	Address.	Area
ne	W 18088C 1	4 54444 5554	in Acres.
<u>.5</u>			
	D. M. I	Post- Ost	- = = = = = = = = = = = = = = = = = = =
141	Peter McLaren	Perth, Ont Maple Creek, Assa	7,500:00
318 327	F. W. Peecock		480:00
329	Lachlan Collie	Fairview, Man	306.50
333	Lachlan Collie	Calgary, Alta	1,120 00
334	Wm. Collie	Erinview, Man	160.00
341	Gagen & à Court	Moosejaw, Assa	5,600.00
344	A. T. Wallace	Maple Creek, Assa	1,920:00
348	Leeson & Scott	Morley, Alta	1,920:00
349	John G. Col'ins		960:00
356	Wm. Grahame. Thos. Johnson.	Maple Creek, Assa.	477 00 1,280 00
368 369	John and Walter Potts	Morley, Alta	741:00
374	L. C. Brown	Dunmore. Assa	480.00
377	John Cheeseman	Maple Creek, Assa	320 00
378	John R. Craig	Macleod, Alta	2,560:00
380	R. G. Robinson	Calgary, Alta.	800:00
398	John Harvey	Maple Creek, Assa.	597 50
401	J. P. Tully	Strathclair, Man C. of W. B. Williams, Winnipeg, Man	320:00
402	Chas, E. Stevens	Manly Crowle Asset Manning, Winnipeg, Man	160:00
405	G. W. Quick J. S. Rose A. T. Wallace.	Maple Creek, Assa	1,200:00 $2,560:00$
408 414	J. B. ROSP	Battleford, Sask Maple Creek, Assa	640.00
419	A. T. Wallace		1,260:00
424	Mrs. Mary Cumberland	Stella, Ont	960:00
426	F. W. Fisher	Lundyville, Man	289:00
427	H. A. Sibbald	Morley, Alta	320:00
431	H. Couture	Battleford, Sask	1,920:00
432		Walsh Station, Assa	2,240 00 320 00
433	Ed. Heffer	Maple Creek, Assa	640:00
439 451	Wm. R. Abbott	Winnipeg, Man	445.00
452	Lethbridge Sheep Kanche Co	Lethbridge, Alta	2,080:00
454	Chas W May	Saskatoon, Assa.	160:00
457	Win, Turner	Fletwode, Assa	2,082:00
459	F. J. O'Hara Armstrong	Whitewood, Assa	1,742 00
460	L. Q. Coleman	Morley, Alta	1,286:00
463	Wm. Collie	Erinview, Man	128:90
465	J. A. W. Fraser	High River Alto	$\begin{array}{c} -1,280 \ 00 \\ -720 \ 00 \end{array}$
$\frac{468}{472}$	R. G. Robinson		3,840 00
479	John Cheeseman	Maple Creek, Assa	160:00
485	John Harvey		320:00
486	John Lawrence, st		1,440.00
490	B. Cheeseman	9	640 00
492	Emiel Griesback	Gleichen, Alta	77:00
491	Jas. Martin	Maple Creek, Assa	640:00
500	Thos, Hourd	Whitesand Ves	1,313 °00 1,280 °00
503 505	Philip Williams	Manle Creek, Assa	640:00
506	R. J. Christie		80.00
510	Cornelius Peters	Chortitz, Man	160.00
511	Cheeseman Bros	Maple Creek, Assa	640.00
514	Edward Henry	Fletwode, Assa	$-1,280 \cdot 00$
516	Wm. Stothers. F. J. O'Hara Armstrong	Maple Creek, Assa	960:00
520	F. J. O'Hara Armstrong	Whitewood, Assa	960:00
521	Jonathan Gillis	Varkton Assa	1,853 00 320 00
524 525	Patrick Burns	Calgary Alta	640:00
527	11. M. Morris-Reade	Whitewood, Assa	619:00
528	Wm. Wilkins	Carlyle, Assa	
الاسال		, ,	

Ranche No.			Area in
anch	Name.	Address.	Acres.
<u>~~</u>			
537	F. Shackleton.	High View, Assa	647 : 00
540	L. C. Brown	London, S. W., 40 Cadogan Place	480.00
543	D. McIntosh		288:00
546 547	C. Duck R. E. Bonar	Chortitz, Man High View, Assa	166°00 640°00
549	l'. Lechat	Battleford, Sask	640.00
552	G. & J. Blackwood.	Whitewood, Assa.	720:00
553 554	A. E. E. Dunn H. Munro	Battleford, Sask	480°00 640°00
555	T. J. Armstrong	High View, Assa	320 00
556	S. Jonsson		160 00
557 558	E. Greer	Innisfail, Alta	160°00 730°00
562	J. G. Farr	Maple Creek, Assa	320 00
566	T. Minaugh	Whitewood, Assa Varrow, Alta	1,063 00
571 572	R. J. Christie A. E. Lennon	Innisfail, Alta	160°00 640°00
583	Wm. McMillan	High View, Assa	648:00
584	Frank H. Hourd	Montgomery, Assa	809 00
585 586	Thos. Kerr David Wilson.	High View, Assa Orange Ridge, Man	640 00 640 00
590	D. A. Coleman	Whitewood, Assa	828:00
592	E. H. Botterell	229 St. James St., Montreal, Que	160 00
595 600	James Quigley	Cochrane, Alta. High View, Assa	639°00 640°00
601	William Archibald	Parkin, Assa	1,653 00
604	The Boyd Ranching Co. (Ltd.)	Carberry, Man	4,880.00
606 608	Robert B. Warner H. M. Morris-Reade	Fletwode, Assa	975 00 640:00
615	B. Long.	Clare, Assa.	160:00
616	Mrs. A. A. Doig	Kennell, Assa	160:00
619 620	Chas. Blair	Maple Creek, Assa Carlyle, Assa.	-2,196:00 $-480:00$
620	G. L. Weatherald	Glen Adelaide, Assa	320.00
628	Donald Murray	High View, Assa	326:00
632	Sanford McNeil	Arcola, Assa	320:00 320:00
643	Thos. Kerr	High View, Assa.	160:00
647	Thos. Kerr G. F. Hirst		320:00
649 652	Wm. McCaw A. Cumberland	Maple Creek, Assa.	640 00 320:00
658		Weyburn, Assa	640.00
665	Ricardo & Bevan	Calgary, Alta	303:00
667 680	Wm. McKinnon Jos. Duhaime	Neepawa, Man Battleford, Sask	320:00 800:00
681	J. T. Thompson	Arcola, Assa	640 00
686	Samuel Whiting	Maple Creek, Assa	160 00
689 690	Donald McKenzie Wm. Moore.	Whitewood, Assa	320:00 640:00
694	Hugh Munro	Poplar Grove, Wapella, Assa	640.00
695	Wm. Brownlee	High View, Assa.	800 00
$\frac{699}{705}$		Carlyle, Assa. Big Hill Creek, Cochrane, Alta	$-320 \cdot 00 \\ -1,120 \cdot 00$
706	Jos. Lawford	Percy, Assa	640:00
708	Jos. Burgess	Fletwode, Assa	480 00
709 713		Fletwode, Assa Hochstadt, Man	960°00 160°00
714	J. A. W. Fraser	Jumping Pond, Calgary, Alta	480.00
715	Gordon & Ironsides	Prince Albert, Sask	1,600.00
$\frac{716}{718}$	Dan. Whipps	Clare, Assa.	-1,120°00 -640°00
720	Jas. Monkman	Peguis, Man	149:00
722	M. T. Bambridge	Moose Jaw, Assa	640:00
724 725	Alex, Middleton. Jas. McDougall.	Turnbull, Man	320°00 295°00
726	Jas. Gilchrist. J. B. Paré.	Shellmouth, Man	137:00
740 741	J. B. Paré. E. Loder	Battleford, Sask	550:00
	25—i—5	Kananaskis, Alta	640:00
	1-0		

Ī

ŧ.		
Z.		
Name	Address.	Area in
Name Name		Acres.
*		
744 Rev. J. McDongall	Morley, Alta.	640 00
745 R. S. E. Harrison	77 7 67 1	862 00 1.440 00
749 C. Caughlin	Nanton, Alta.	480.00
	Maple Creek, Assa	640:00
759 Jas. Jackson	. Maple Creek, Assa	387:00
762 E. Clayton		640.00
764 John Kidd, sr	Fairmede, Assa	320:00
771 Gordon & Ironsides		320:00
		378 00
773 Alex, Turnbull		240 00
Raikes & Lawford		160:00
785 T. H. Garry. 794 D. M. T. Powell.		800:00 160:00
797 W. C. Wells	Palliser, B.C.	2,400 00
797 W. C. Wells 798 C. F. Pretty.	Palliser, B.C	
	District, B.C	263 00
799 Rev. J. McDougall		1,280:00 320:00
804 Donald Mclver		320 00
809 A. B. McRae	Glenmorris, Assa	160:00
813 M. A. Murray	Jumping Pond, Alta	640.00
822 B. P. Alford		320:00
825 M. J. Herbert		640 00
840 Lusk Bros	Canmore, Alta	640 00
841 Wm. Edge	Mitford, Alta	640 00
843 Thomas Kerr		160.00
846 E. A. Wyndham	Pine Lake P. O., Alta	320±00 320±00
859 John Kidd		640 00
854 Levi Havens	Wawota, Assa	640:00
855 John McEachen	Clare, Assa	320 00
856 L. McKinnon 862 J. J. Bruce		307 00 6:00
863 F. H. Towers		1,920 00
864 R. E. Bonar	WW. 1 3.71 .	640 00
868 G. W. Quick.		960.00
869 D. White		320:00
871 F. A. Jackson		160:00 480:00
873 H. E. Sibbald		320 00
874 W. Beli-Irving	Mitford, Alta	2,080 00
877 W. D. Kirfoot	Mitford, Alta	3,040:00
878 James Jackson		320:00
881 V. F. Neis.		85:00
882 H. F. Mannsell	Macleod, Alta	1,120:00
883 Joseph Fisher	Millarville, Alta	160:00
887 R. Campbell 890 Thos, M. Weatherald	Maple Creek, Assa	1,280:00 640:00
890 Thos. M. Weatherald		320.00
899 A. B. McRae	Cannington Manor, Assa	91:50
902 J. A. Fleming	Maple Creek. Assa	640:00
903 R. Ronsay,	Yorkton, Assa	320:00
904 G. Tranter		640:00 316:00
969 A. Middleton		160.00
910 J. L. Thompson	Arcola, Assa	640.00
911 James Walsh	Cochrane, Alta	320:00
915 Joseph Burgess	Fletwode, Assa	320:00 160:00
916 H. R. A. Payne		640.00
919 C. Blair	Maple Creek, Assa	299:00
923 W. J. Furton	Cannington Manor, Assa	1,440.00
925 R. P. Alford		320 00
930 Isaac Fleming	Maple Creek, Assa	320:00

Ranche N	Name.	${ m Address}.$	Area in Acres.
933	C. E. Weatherald	Glen Adelaide, Assa	640.00
935	J. C. Warren	Millarville, Alta	320 00
	E. Code	Red Deer, Alta	320:00
946 952	W. D. Cavan. Hugh Kippen.		160°06 320°06
953		Fairmede, Assa	640.60
966	J. & R. Copithorne	Jumping Pond, Alta	640.00
968	L. Havens		320:00
	S. F. Fawcett C. P. Healey	Jumping Pond, Alta	326±00 480±00
986	C. Sanders	Maple Creek, Assa	1,280:00
988	A. E. Cameron	High View, Assa	320 00
100I 1017	H. Hickling	Lumping Pond Alta	480°00 160°00
	Jos. Clemens	Mitford, Alta	640 00
1027	Ebenezer Healy	Calgary, Alta	320 00
1029 1030	Wm. W. Arnold. Thos, Johnson	Lethbridge, Alta	368:00
	J. A. W. Fraser		$\frac{1,280 \cdot 00}{640 \cdot 00}$
1038	G. A. Love	Red Deer, Alta	640 00
	C. H. Clements		320 00
1047 1048	C. H. Seymour Sarnia Ranche Co	Sarnia Out	320°00 15,520°00
1052	H. Fraser	Canmore, Alta	242 00
	G. & I. Blackwood & Co	Whitewood, Assa	164 00
$\frac{1054}{1055}$	Bateman & Wood	High View Ages	320:00
1057	J. Garry	Yorkton, Assa	160-00 320-00
1058	A. J. Shaw	Mitford, Alta	320:00
$\frac{1061}{1062}$	E. Harman Peter Ronsay		480 00
		Yorkton, Assa	640°6(640°0(
1065	Leeson & Scott		320 00
		Fletwode, Assa	800:00
		Many Berries Ck., Coutts, Alta	4,800 00 320 00
1070	C. David	Duhamel, Alta	160 00
	Hull Bros	Calgary, Alta	1,920:00
	F. Janet	Fletwode, Assa	$\frac{1,280.00}{640.00}$
		Jumping Pond, Alta	1,920 00
	J. Meehan	Rosebud, Alta	160.00
	A. P. Welsh	Millarville, Alta Fletwode, Assa	-640_{-00}
	H. & J. Bourne	Sheppard, Calgary, Alta	639:00
	W. J. Lee Chas Davis	Turnbull P.O., Shellmouth, Man	640 00
	Chas. Davis J. B. Huddlestone.	Whitewood, Assa. Josephburg, Assa.	160 00 320 00
1099 -	J. A. Turner	Millarville, Alta	270 00
	R. B. Warner	Fletwode, Assa Maple Creek, Assa	480 00
	John Lawrence. E. W. Rackstraw	Maple Creek, Assa	960±0 2,080±0
1114	C. Coughlin	Nanton, Alta.	1,280 0
1116	F. S. Blake	Livingstone, Assa	160 00
		Josephburg, Assa	480:0
	Chas. Lees W. J. Latimer	Maple Creek, Assa	480°0 160°0
120	Jas. Dupe	Whitewood, Assa	960 0
122 123	J. B. Scott	Wetaskiwin, Alta	100 0
125 125	W. J. Wilson Wm. Harkness	Clarc, A-sa. Fletwode, Assa	320±00 640±00
1126	Johann Oswald	Steinbach, Man	160.00
127	tr. F. Pownall	Davisburg, Alta	320 00
129	C. G. Healey Thos. Reid	Jumping Pond. Alta	320:00
1135	Win, Hinde	Calcary Alta	160°00 640°00
	Maritan Control of the Control of th	(3.1. 4.1.	
130	Murton & Inghani	algary, Alta	540 00

i

=			
Ranche N			
2	Name.	Address.	Area in
30	2 (1122)		Acres.
=======================================			
	T	~ .	4.34
1138	R. Turner	Calgary, Alta	169:00
1139	D. McAlpine	Walsh, Assa Medicine Hat, Assa	2,400 00
1140	McLaughlin Bros		-2,018:00
1141 1142	J. Cockbaine	Cochrane, Alta	480.00
1143	D. A. McCallum.	Nanton, Alta	480:00
1144		Wolseley, Assa.	320 00
1146	J. Colard J. E. M. Leeds	Wolseley, Assa New Oxley, Alta	$-1.280 \cdot 00$
1150	A. J. Prongua	Battleford, Sask	640:00
1154	J. H. Metealfe.	Westbourne, Man	320 00
1159	Mrs. Jane Abbott		160 00
1160	S. G. Pardoe	Devil's Pine Lake, Alta	160:00
1161	T. Stewart	Whitewood, Assa	320 00 640 00
1170 1173	W. Moodie R. Hillhouse.	Millarville, Alta Broadview, Assa	160 00
1178	J. Lambie		640.00
1180	II. Letts.	Edwill, Alta.	320 00
1181	Wm. Gier	Okotoks, Mta	480100
1184	T. J. Pearson	Okotoks, Alta Regina, Assa.	160:00
1185	J. B. Cheesbrough	Red Deer, Alta	158:00
1186	R. E. Fiske.	Red Deer, Alta.	320:00
1187	P. St. Dennis	Maple Creek, Assa	1,120:00
1188 1191	Young & Major.	Seaburn, Man. Millarville, Alta	$\frac{1,280 \cdot 00}{260 \cdot 00}$
1192	S. Brown E. H. Botterell	Montreal, Prov. Que	640.00
1193	F. A. Massack	Millarville, Alta	160.00
1194	T. H. Tinney	Medicine Hat, Assa	499:00
1195	A. Loudon	Collecton, Sask	160:00
1196	Messrs. Starke and Burton		1,400 00
1198	A. H. Eckford,	High River, Alta.	640.00
1199	T. Harkness	Fletwode, Assa	1,040:00
1200	J. L. Scott.	Wetaskiwin, Alta	17:00
1201	Jas. Martin.	Maple Creek, Assa	1,280°06 3,035°44
1202 1203	J. C. Hargrave F. S. Blake	Walsh, Assa Living stone, Alta	313.00
1209	L. Simonin	Lake Chapleau, Assa	640.00
1210	H. Erickson.	Red Deer, Alta	160 00
1213	F. W. Chamberlain	Whitewood, Assa	320:00
1218	S. Grimson	Red Deer, Alta	160.00
1220	Messrs. Spencer et al	Sunnyside, Montana, U.S.A	69,120:00
1222	S. A. Harnett	Innisfail, Alta	320±00 640±00
1225	J. Lawrence	Fletwode, Assa.	640.00
$\frac{1226}{1227}$	W. A. Douglas.		640.00
1229	M. Dowker	Calgary, Alta.	320:00
1233	Blache Bros	Springbank, Alta	640 00
1237	P. C. Barnard-Hervey	Calgary, Alta	320:00
1240	C. Lees.	Maple Creek, Assa	160 00
1241	J. T. McKnight	Calgary, Alta	57:00
1243	A. Wilton	Whitewood, Assa	640±00 640±00
$\frac{1244}{1246}$	W. C. Skrine	Millarville Alta	160 00
1240	J. Fisher N. Williams Samson & McNaughton	Millarville, Alta	480 00
1252	Samson & McNaughton	Calgary, Alta	640 ()(
1257	A. Young	Calgary, Alta	320:00
1258	T. W Johnston	Moffat, Assa	640 Ot
1261	W. F. Wilson	Brandon, Man	5,000 00
1262	N. Harper.	Calgary, Alta	480.00
1263	J. Reboul	Fletwode, Assa	$\frac{320\ 00}{1,280\ 00}$
$\frac{1267}{1268}$	A. White		1,280 00
1208	J. B. Scott	Dried Meat Lake, Duhamel, Alta	118:00
1272	J. Martin.	Maple Creek, Assa	640:00
	W. M. Garment	Crowstand, Assa	157:00
1273			4.7.0 - 414
	W. H. Meyers	Prince Albert, Sask	480.00
1273 1276 1277	W. H. Meyers W. Braikenridge.	Maple Creek, Assa	2,210:00
$\frac{1273}{1276}$	W. H. Meyers W. Braikenridge. A. Gauzee.	Maple Creek, Assa	

Ranche No	Name.	Address.	Area in Acres.
1280	Jean Martin	Fletwode	960:00
1281	P. Currie	Whitewood, Assa	960.00
1282	D. Kearns	Maple Creek, Assa	1,280:00
1283		Montmartre, Man	290:00
$\frac{1284}{1289}$	W. Harkness	Forest Farm, Assa	320 ° 00 160 ° 00
1290	C. M. Wallace	Forest Farm, Assa	320:00
1293	R. H. Yoe	Brookside, Assa	160:00
$\frac{1296}{1299}$	W. Jackson. James Duke	Millarville, Alta Whitewood, Assa	320 00 640 00
1300	Chas. S. Eggleton.		480 00
1310	Hunter Bros	Cochrane, Alta	640:00
1313	A. P. Welsh	Millarville, Alta	160:00
1314 1316	W. H. Thompson		320 °00 315 °00
1321	A. Agrew Brown Ranche Co. (Ltd.).		17,000 00
1324	G. W. Quirk	Maple Creek, Assa	640:00
1330	W. J. Birney-Brown	Cochrane, Assa	1 190:00
1335 1336	L. C. Brown		$-1,120^{\circ}00$ $-320^{\circ}00$
1338	W. Toppings.		800.00
1339	E. J. Kieran.	Calgary, Alta	320:60
1340	C. Gorrell. J. Loptron R. Mitchell	Carberry, Man	320:00
$\frac{1341}{1342}$	R Mitchell	Medicine Hat. Assa	160°00 300°00
1344	d. Harvey	Maple Creek, Assa	960 00
1345	J. H. McEwen	Nanton, Alta.	320:00
1349 1357		Fish Creek, Alta	160 00 640:00
1358	J. ArnellJ. HockinJ.		640:00
1359	J. Lynch		320:00
1360	J. Lawrence		320 00
1361 1363	S. H. Mayhood	Calgary, Alta	160:00 320:00
1366	G. F. Beere	Macleod, Alta	400 00
1367	Dr. F. W. Shaw	Carberry, Man	160 00
1370	C. Cumming	Fletwode, Assa	$\frac{1,280.00}{320.00}$
$\frac{1371}{1372}$	J. Reboul T. Huckerby	Fletwode Assa.	160:00
1373	A. Chennells		640 00
1374	H. C. Neis	Lamerton, Alta	97:00
$\frac{1375}{1379}$	L. Raincock W. E. Smith		320 00 320 00
	John Linebam		320 00
1383	Jos. Edwards	Tumbell, Man	640 00
1386	W. L. Christie	High River, Alta	480:00
1387 1388	A. Martin.		600:00 1,120:00
1390	C. D Strong	Walsh, Assa	160:90
1392	G. A. Reid	Cochrane, Alta	1,325 00
1393 1394	F. W. Peacock	Calgary, Alta.	175°50 800-00
1395	A. Wallis.	Calgary, Alta.	129:00
1398	H. Fraser	Cammore, Alta	640 00
1399	A. Herr.	Brice, Alta.	320:00
1401		Oxbow, Assa	640-00 960-00
1404	B. S. Lloyd	Calgary, Alta.	320 00
1406	A. Munro	Whitewood, Assa	640 00
1411 1412	W. Wood	Brookside Assa	160:00 160:00
1414	J. F. Clements R. H. Yeo	Brookside, Assa	320 00
1416	T. E. Jackson	Calgary, Alta	320 00
1417	S. T. Clements	Brookside, Assa	160:00
1421	A. Shaw P. B. Cleland	Medicine Hat, Assa	640°00 160°00
	Ober D	Midnapore, Alta	320:00
1428	Chas. Perry	Cochrane, Alta	320:00

1

6			
Ranche No			Area in
nep	Name.	Address.	Acres.
=======================================			
	J. B. Lindsay	Medicine Hat, Assa	640
133 142	J. Stephens	Medicine Hat Assa	$\frac{320}{1,760}$
146	W. F. Wilson	Brandon, Man.	17,090
118	John Colard	Fletwode, Assa	350.
152 153	J. H. Metcalfe	Westbourne, Man Macleod, Alta	370 320
155	E. F. Cummings	Maclend, VIta	52
157	John Thordarson The Lethbridge Sheep Co Chas A. Wood	Big Point, Wild Oak P. O., Man	160
15×	The Lethbridge Sheep Co	Lethbridge, Alta	1,760° 1,280°
161 162	The Sheep Creek Ranching Co.	Pine Lake, Alta	160
63		Millward, Alta	1,440
464	G. W. Wood	Pine Lake, Alta	1,280
165 180	Win. Harkness	Fletwode, Assa	1,120
169 173	H. Norman Sheppard Jas. Markle	Pekisko, Alta	320
17G	John Deis	Balgome, Assa	160
175	Jules Gagné	Battleford, Sask	160
[52] [96]	J. C. Warner J. McKay	Fletwode, Assa Whitewood, Assa.	640 320
illu	F. Clark	Dundurn, Assa	320
501]	Yabaree Ranche Co	Calgary, Alta	640
502 505	Mrs. A. Hammond	Winnipeg, Man	480
509 509	J. Poitras	Millarville, Alta Battleford, Sask	480
511	W. B. Thorne	High River, Alta	160
513	E. Healy	Calgary, Assa	160
515 517	W. Geo. Castle	Panina, Alta Calgary, Alta	320 480
519		Maple Creek, Assa	640
520	Geo. Ambrose	Hyde, Assa	160
522	A. H. Salmon	Riga, Assa	165 160
523 525	E. P. Cronguist	Red Deer, Alta	160
526	D. J. Simpson	Calgary, Alta	160
527	J. Burke P. Sullivan P. Sulliv	Brookside, Assa Calgary, Alta.	640
528 531	P. Sullivan	Calgary, Alta. Sunnymead, Assa	640 320
532	II. B. Cossar	Calgary, Alta	160
534	R. Fenwick	Grabury, Assa	160
535	Contad Bros	Lethbridge, Alta	15 320
537 539	E. Jonson	Calgary, Alta	160
540	Geo, W. Green	Red Deer, Alta	640
541	Myles McArthur	Whitewood, Assa	320 480
542 543	L. Hinkson	Pine Lake, Alta Pincher Creek, Alta	(210)
511	Mrs. A. E. Hayes	Calgary, Alta	160
546	Adams & Nuttall	Maple Creek, Assa	320
$\frac{547}{554}$	Albert Todd	Wolseley, Assa	160 640
556	Jos. Hope	Calgary, Alta	160
387	W. L. Christie	High River, Alta Stand Off, Alta	640
558	B. O. Oykes	Stand Off, Alta	$\frac{160}{1,120}$
559 560	A. L. T. D'Eyncourt		$\frac{1,120}{2,560}$
561	Alex. Martin	Cochrane, Alta	640
562	A. Hanson	Fletwode, Assa	160
ວິ64 ວິ6ວີ.	Jas. John Day Thos. P. Mettugh	Battleford, Sask Gleichen, Alta.	$\frac{640}{1.280}$
ава. 56-	John Lineham	Okotoks, Alta	575
568	R. G. Armstrong	Graburn, Assa	640
575	W. H. A. Auger Bernard McKevitt	Maple Creek, Assa	320
577 583	R. T. Kidd	Calgary, Alta Fairmede, Assa	160 160
590	Messrs, Spencer et al	Medicine Hat, Assa	22,000
591	Harold Mackintosh	Livingstone, Alta	160

1994 Geo. Boston. Cochrane. Alta. 109 00 1995 Geo. Ward. Calgary, Alta. 329 00 1996 Bland Herring. Macleod, Alta. 169 00 1998 T. C. W. Riley & F. R. Riley Calgary. Alta. 489 00 1998 T. C. W. Riley & F. R. Riley Calgary. Alta. 489 00 1907 A. Voung. Calgary. Alta. 100 00 1908 T. E. Jackson. Calgary. Alta. 100 00 1908 T. E. Jackson. Calgary. Alta. 100 00 1908 T. E. Jackson. Calgary. Alta. 100 00 1909 The H. Webb. Medicine Hat. Alta. 100 00 1909 The H. Webb. Medicine Hat. Alta. 100 00 1909 The H. Webb. Medicine Hat. Alta. 100 00 1918 Calgary. Alta. 100 00 1919 Samuel Lindsay. Whitewood, Assa. 100 00 1922 Samuel Lindsay. Whitewood, Assa. 100 00 1923 Wharters. Hazelwood, Assa. 320 00 1923 Whateweeker. Hazelwood, Assa. 320 00 1933 Walker & Creighton. Morley. Alta. 129 00 1934 John Brewster. Banff, Alta. 1,29 00 1934 John Brewster. Banff, Alta. 1,29 00 1934 John Brewster. Banff, Alta. 1,29 00 1935 David C. McKenzie. Calgary. Alta. 640 00 1935 David C. McKenzie. Calgary. Alta. 640 00 1936 Lancine. Calgary. Alta. 640 00 1937 David C. McKenzie. Calgary. Alta. 640 00 1938 M. H. Price. High River, Alta. 150 00 1949 M. Harkness. Hazelwood, Assa. 320 00 1959 C. W. E. Gardiner. Macleod, Alta. 320 00 1960 L. Hinkson. High River, Alta. 150 00 1961 Whit. Harkness. Hazelwood, Assa. 320 00 1963 Thos. W. Robertson. High River, Alta. 150 00 1964 Wh. Harkness. Hazelwood, Assa. 320 00 1965 C. W. E. Gardiner. Macleod, Alta. 320 00 1967 John Haigh. Cochrane, Alta. 150 00 1968 G. H. Walker. Macleod, Alta. 320 00 1969 L. Hinkson. Galgary, Alta. 160 00 1960 Malling Marter. Malle Creek, Assa. 320 00 1971 John Haigh. Cochrane, Alta. 150 00 1972 John Haigh. Cochrane, Alta. 150 00 1973 John Lyler. High River, Alta. 150 00 1974 M				
Flatwode, Assa	j			
Flatwode, Assa	Z			
Flatwode, Assa	=======================================	Name.	Address.	
Flatwode, Assa	Ĕ	•		Acres.
1994 Geo. Boston. Cochrane. Alta. 190 no. 1905 Geo. Ward. Calgary. Alta. 329 no. 1906 Bland Herring. Macleod, Alta. 160 no. 1908 T. C. W. Riley & F. R. Riley Calgary. Alta. 489 no. 1908 T. C. W. Riley & F. R. Riley Calgary. Alta. 489 no. 1907 A. Voung. Calgary. Alta. 100 no. 1908 T. E. Jackson. Calgary. Alta. 100 no. 1908 T. E. Jackson. Calgary. Alta. 100 no. 1908 T. E. Jackson. Calgary. Alta. 100 no. 1909 The H. Webb. Medicine Hat. Alta. 100 no. 1909 The H. Webb. Medicine Hat. Alta. 100 no. 1901 The H. Webb. Medicine Hat. Alta. 100 no. 1902 Samuel Lindsay. Wintercook, Assa. 100 no. 1918 Calgary. Alta. 160 no. 1922 Samuel Lindsay. Whitewook, Assa. 100 no. 1923 Wintercook, Assa. 100 no. 1924 Wintercook, Assa. 100 no. 1925 Wintercook, Assa. 100 no. 1928 Wintercook, Assa. 100 no. 1928 Wintercook, Assa. 100 no. 1929 Wintercook, Assa. 100 no. 1938 John Brewster Banfi, Alta. 1.29 no. 1939 John Brewster Banfi, Alta. 1.29 no. 1940 Hearman, Assa. 220 no. 1940 Hearman, Assa. 220 no. 1941 Hearman, Assa. 220 no. 1942 David C. McKenaie Calgary. Alta. 640 no. 1943 David C. McKenaie Calgary. Alta. 640 no. 1944 Millian 100 no. 1945 David C. McKenaie Calgary. Alta. 100 no. 1946 Chee, R. McCallum. 100 no. 1947 Millian Nerv. 100 no. 1948 Millian 100 no. 1949 Millian 100 no. 1949 Millian 100 no. 1940 Millian 100 no. 1941 Millian 100 no. 1942 Millian 100 no. 1943 Millian 100 no. 1944 Millian 100 no. 1944 Millian 100 no. 1945 Millian 100 no. 1946 Millian 100 no. 1947 Millian 100 no. 1948 Millian 100 no. 1949 Millian 100 no. 1940 Millian 100 no. 1940 Millian 100 no. 1940 Millian 100 no. 1940 M	~~			
1994 Geo. Boston. Cochrane. Alta. 190 no. 1905 Geo. Ward. Calgary. Alta. 329 no. 1906 Bland Herring. Macleod, Alta. 160 no. 1908 T. C. W. Riley & F. R. Riley Calgary. Alta. 489 no. 1908 T. C. W. Riley & F. R. Riley Calgary. Alta. 489 no. 1907 A. Voung. Calgary. Alta. 100 no. 1908 T. E. Jackson. Calgary. Alta. 100 no. 1908 T. E. Jackson. Calgary. Alta. 100 no. 1908 T. E. Jackson. Calgary. Alta. 100 no. 1909 The H. Webb. Medicine Hat. Alta. 100 no. 1909 The H. Webb. Medicine Hat. Alta. 100 no. 1901 The H. Webb. Medicine Hat. Alta. 100 no. 1902 Samuel Lindsay. Wintercook, Assa. 100 no. 1918 Calgary. Alta. 160 no. 1922 Samuel Lindsay. Whitewook, Assa. 100 no. 1923 Wintercook, Assa. 100 no. 1924 Wintercook, Assa. 100 no. 1925 Wintercook, Assa. 100 no. 1928 Wintercook, Assa. 100 no. 1928 Wintercook, Assa. 100 no. 1929 Wintercook, Assa. 100 no. 1938 John Brewster Banfi, Alta. 1.29 no. 1939 John Brewster Banfi, Alta. 1.29 no. 1940 Hearman, Assa. 220 no. 1940 Hearman, Assa. 220 no. 1941 Hearman, Assa. 220 no. 1942 David C. McKenaie Calgary. Alta. 640 no. 1943 David C. McKenaie Calgary. Alta. 640 no. 1944 Millian 100 no. 1945 David C. McKenaie Calgary. Alta. 100 no. 1946 Chee, R. McCallum. 100 no. 1947 Millian Nerv. 100 no. 1948 Millian 100 no. 1949 Millian 100 no. 1949 Millian 100 no. 1940 Millian 100 no. 1941 Millian 100 no. 1942 Millian 100 no. 1943 Millian 100 no. 1944 Millian 100 no. 1944 Millian 100 no. 1945 Millian 100 no. 1946 Millian 100 no. 1947 Millian 100 no. 1948 Millian 100 no. 1949 Millian 100 no. 1940 Millian 100 no. 1940 Millian 100 no. 1940 Millian 100 no. 1940 M				
1995 Geo. Ward Calgary, Alfa 329-00 1998 T. C. W. Riley & F. R. Riley Calgary, Alfa 480-00 1998 T. C. W. Riley & F. R. Riley Calgary, Alfa 480-00 1990 W. A. Lyndon Lyndon, Alfa 329-00 1907 A. Young Calgary, Alfa 100-00 1908 F. E. Jackson Calgary, Alfa 100-00 1908 T. C. Jackson Calgary, Alfa 100-00 1909 Thos, H. Webb Michardile, Alfa 100-00 1909 Thos, H. Webb Michardile, Alfa 100-00 1909 Thos, H. Webb Michardile, Alfa 100-00 1919 Mired P. Welsh Millarville, Alfa 100-00 1918 Mired P. Welsh Millarville, Alfa 100-00 1919 Mired P. Welsh Millarville, Alfa 100-00 1922 Samuel Lindsay Whitewood, Assa 329-00 1923 Win Bruce Calgary, Alfa 640-00 1923 Win Bruce Calgary, Alfa 129-00 1923 Wan Bruce Calgary, Alfa 129-00 1933 John Brewster Banfi, Alfa 129-00 1934 John Brewster Banfi, Alfa 129-00 1946 George Bell Millarville, Alfa 140-00 1947 Millarville, Alfa 140-00 1948 Thos, Dodd Kissina, Assa 320-00 1951 The Maomillan Ranche Co Calgary, Alfa 400-00 1953 David C. McKenzie Calgary, Alfa 640-00 1963 La Hinkelon Level Received Received Received Received 1964 Millarville, Alfa 160-00 1965 C. M. Keller Received Receiv	1592	David Erickson	Fletwode, Assa	160.00
1596 Bland Herring Macleod, Alta 160*00 1598 T.C. W. Riley & F. R. Riley Calgary, Alta 480*00 1500 W. A. Lyndon Lyndon, Alta 320*00 1600 T. E. Jackson Calgary, Alta 160*00 1609 The M. Webb Medicine Hat, Alta 160*00 1609 The M. Webb Medicine Hat, Alta 160*00 1612 Alfred P. Welsh Millarville, Alta 160*00 1613 Jos. H. Boston Galgary, Alta 160*00 1614 Alfred P. Welsh Millarville, Alta 160*00 1615 C. A. Peterson Maple Creek, Assa 360*00 1616 C. A. Peterson Maple Creek, Assa 360*00 1617 Millarville, Alta 160*00 1618 W. Harkness Hazelwood, Assa 320*00 1628 W. Harkness Hazelwood, Assa 320*00 1639 John Brewster Banff, Alta 1.259*00 1631 M. Macmillan Rauche Co Calgary, Alta 400*00 1632 M. Harkness Calgary, Alta 400*00 1634 W. H. Edge Cochrane, Alta 400*00 1635 David C. McKenzie Calgary, Alta 461*00 1636 W. H. Edge Cochrane, Alta 461*00 1637 M. Harkness Hazelwood, Assa 320*00 1638 W. H. Price High River, Alta 461*00 1640 W. H. Edge Cochrane, Alta 461*00 1650 Calgary, Alta 461*00 1660 Chas, F. McLeod Red Deer, Alta 460*00 1660 Chas, F. McLeod Red Deer, Alta 461*00 1660				160:00
1598 C. W. Riley & F. R. Riley Calgary, Alta 349 0 1607 A. Lyndon Lyndon, Alta 320 0 1607 A. Young Calgary, Alta 160 0 1607 A. Young Calgary, Alta 160 0 1607 A. Young Calgary, Alta 160 0 1608 T. B. Jackson, Calgary, Alta 160 0 1618 C. A. Peterson Melharcille, Alta 160 0 1618 C. A. Peterson Maple Creek, Assa 360 0 1618 C. A. Peterson Maple Creek, Assa 360 0 1623 Mark Bene Calgary, Alta 610 0 1622 Sunuel Lindsay Whitewood, Assa 160 0 1623 Wah, Brue Calgary, Alta 610 0 1623 Wah, Brue Calgary, Alta 320 0 1633 Walker & Creighton Morley, Alta 320 0 1633 Walker & Creighton Morley, Alta 320 0 1633 Walker & Creighton Morley, Alta 320 0 1634 Mark Brewster Banff, Alta 150 0 1646 George Bell Millarville, Alta 150 0 1648 Thos. Dotal Kissina, Assa 320 0 1651 The Macmillan Ranche Co Calgary, Alta 400 0 1653 David C. McKenzie Calgary, Alta 460 0 1654 W. H. Edge Cochrane, Alta 460 0 1654 W. H. Edge Cochrane, Alta 460 0 1664 Chas. F. McLeod Red David C. McKenzie Calgary, Alta 160 0 1664 Wm. Harkness Hazelwood, Assa 320 0 1666 Thos. F. McLeod Red David C. McKenzie Markense Mazelwood, Assa 320 0 1666 Thos. H. Cullen Calgary, Alta 160 0 1667 Thos. W. Robertson High River, Alta 160 0 1667 Thos. W. Robertson High River, Alta 160 0 1667 Thos. W. Robertson High River, Alta 320 0 1668 Win. Moodie Millarville, Alta 320 0 1669 1669 Win. Moodie Millarville, Alta 320 0 1669 1669 Win. Moodie Millarville, Alta 320 0 1669			Valgary, Alta Vacleud Alta	
1600 W. A. Lyndon		T. C. W. Riley & F. R. Riley	Calgary, Alta	480.00
1699 Thes, H Webb	1600			320:00
1609 Thos. H. Webb Melcine Hat, Alta 160,00 1612 Alfred P. Webb Millarville, Alta 160,00 1613 Jos. H. Boston Grand Valley, Alta 160,00 1618 C. A. Peterson Maple Creek, Assa 360,00 1622 Sanuel Lindsay Whitewood, Assa 160,00 1623 Wa. Bruce Calgary, Alta 661,00 1623 W. Harkness Hazelwood, Assa 320,00 1624 W. Harkness Hazelwood, Assa 320,00 1625 W. Harkness Hazelwood, Assa 320,00 1626 W. Harkness Hazelwood, Assa 320,00 1627 M. Harkness Hazelwood, Assa 320,00 1628 W. Harkness Hazelwood, Assa 320,00 1628 W. Harkness Hazelwood, Assa 320,00 1629 M. Harkness Hazelwood, Assa 320,00 1620 M. Hink of Calgary, Alta 160,00 1621 M. Harkness Hazelwood, Assa 320,00 1622 C. B. McCallum Innisfail, Alta 160,00 1624 M. Harkness Hazelwood, Assa 160,00 1625 M. W. Price High River, Alta 160,00 1626 C. W. E. Gardiner Maceleod, Alta 1220,00 1626 C. W. E. Gardiner Maceleod, Alta 320,00 1627 M. Harkness Hazelwood, Assa 320,00 1628 W. Harkness Hazelwood, Assa 320,00 1629 M. W. Horkness Hazelwood, Assa 320,00 1620 M. W. Harkness Hazelwood, Assa 320,00 1621 M. W. Moodie Millarville, Alta 320,00 1622 M. W. Moodie Millarville, Alta 320,00 1623 M. W. Moodie Millarville, Alta 320,00 1624 M. Moodie Millarville, Alta 320,00 1625 M. W. Moodie Millarville, Alta 320,00 1626 M. M. Moodie Millarville, Alta 320,00 1627 M. Moodie Millarville, Alta 320,00 1628 M. M. Moodie Millarville, Alta 320,00 1629 M. Moodie Millarville, Alta 320,00 1620 M. M. Moodie Millarville, Alta 320,00 1621 M. Maple Creek, Assa 320,00 1622 M. M. Moodie Millarville, Alta 320,00 1623 M. M. Moodie Millarville, Alta 320,00 1624 M. M. Moodie Millarville, Alta 320,00 1625 M. Maple Creek, Assa 320,00 1626 M. M. Moodie Millarville, Alta 320,00 1627 M. M. Moodie Millarville, Alta 320,00 1628 M. M. Moodie Millarville, Alta 320,00 1629			Calgary, Alta	
1613 Jos. H. Boston Grand Valley, Alta. 169 09 1618 C. A. Peterson Maple Creek, Assa 300 09 1622 Sanuel Lindsay Whitewood, Assa 160 00 1623 Wh. Bruce Calgary, Alta 640 00 1628 W. Harkness Hazelwood, Assa 329 00 1628 W. Harkness Hazelwood, Assa 329 00 1634 John Brewster Banff, Alta 1,229 00 1635 John Brewster Banff, Alta 1,229 00 1646 George Bell Millarville, Alta 160 00 1647 Thos. Dodd Kissina, Assa 320 00 1648 Thos. Dodd Kissina, Assa 320 00 1650 W. H. Edge Cochrane, Alta 640 00 1651 The Macmillan Ranche Co Calgary, Alta 640 00 1655 David C. McKenzie Calgary, Alta 640 00 1650 C. L. Hinkeon Pine Lake, Alta 640 00 1660 C. L. Hinkeon Pine Lake, Alta 640 00 1661 Chas. F. McLeod Red Deven, Alta 160 00 1662 C. B. McCallum Innisfail, Alta 160 00 1663 W. H. Price High River, Alta 160 00 1664 Win, Harkness Hazelwood, Assa 329 00 1665 C. W. E. Gardiner Maeleod, Alta 329 00 1666 Chos. W. E. Gardiner Maeleod, Alta 329 00 1667 Thos. W. Robertson High River, Alta 329 00 1668 W. M. Moodie Millarville, Alta 329 00 1677 Hosh Murray Maple Creek, Assa 329 00 1678 John Murray Maple Creek, Assa 329 00 1679 John Haigh Cochrane, Alta 329 00 1670 John Haigh Cochrane, Alta 329 00 1671 John Haigh Cochrane, Alta 329 00 1672 John Haigh Cochrane, Alta 329 00 1673 John Murray Maple Creek, Assa 329 00 1674 John Haigh Cochrane, Alta 329 00 1675 Garay, Alta 400 1676 Garay, Alta 400 4				
1613 Jos. H. Boston Grand Valley, Alta. 169 09 1618 C. A. Peterson Maple Creek, Assa 300 09 1622 Sanuel Lindsay Whitewood, Assa 160 00 1623 Wh. Bruce Calgary, Alta 640 00 1628 W. Harkness Hazelwood, Assa 329 00 1628 W. Harkness Hazelwood, Assa 329 00 1634 John Brewster Banff, Alta 1,229 00 1635 John Brewster Banff, Alta 1,229 00 1646 George Bell Millarville, Alta 160 00 1647 Thos. Dodd Kissina, Assa 320 00 1648 Thos. Dodd Kissina, Assa 320 00 1650 W. H. Edge Cochrane, Alta 640 00 1651 The Macmillan Ranche Co Calgary, Alta 640 00 1655 David C. McKenzie Calgary, Alta 640 00 1650 C. L. Hinkeon Pine Lake, Alta 640 00 1660 C. L. Hinkeon Pine Lake, Alta 640 00 1661 Chas. F. McLeod Red Deven, Alta 160 00 1662 C. B. McCallum Innisfail, Alta 160 00 1663 W. H. Price High River, Alta 160 00 1664 Win, Harkness Hazelwood, Assa 329 00 1665 C. W. E. Gardiner Maeleod, Alta 329 00 1666 Chos. W. E. Gardiner Maeleod, Alta 329 00 1667 Thos. W. Robertson High River, Alta 329 00 1668 W. M. Moodie Millarville, Alta 329 00 1677 Hosh Murray Maple Creek, Assa 329 00 1678 John Murray Maple Creek, Assa 329 00 1679 John Haigh Cochrane, Alta 329 00 1670 John Haigh Cochrane, Alta 329 00 1671 John Haigh Cochrane, Alta 329 00 1672 John Haigh Cochrane, Alta 329 00 1673 John Murray Maple Creek, Assa 329 00 1674 John Haigh Cochrane, Alta 329 00 1675 Garay, Alta 400 1676 Garay, Alta 400 4		Alfred P. Welsh		160.00
1623 Min. Bruce		Jos. H. Boston	Grand Valley, Alta	160.00
1623 Win Bruce				
1628 W. Harkness				_
1633 John Brewster Banff, Alta 1,289 00 1646 George Bell Millarville, Alta 1,289 00 1646 George Bell Millarville, Alta 160 00 1648 Thos. Dodd Kissina, Assa. 320 00 1651 The Macmillan Ranche Co Galgary, Alta 400 00 1655 The Macmillan Ranche Co Galgary, Alta 400 00 1655 David C. McKenzie Calgary, Alta 640 00 1655 David C. McKenzie Calgary, Alta 640 00 1655 David C. McKenzie Calgary, Alta 640 00 1660 L. Hinkon. Pine Lake, Alta 640 00 1661 Chas. F. McLeod Red Deer, Alta 1,289 00 1662 C. B. McCallum Imisfail, Alta 160 00 1663 W. H. Price High River, Alta 160 00 1664 Wm. Harkness Hazelwood, Assa. 320 00 1665 C. W. E. Gardiner Macleod, Alta 320 00 1666 Chos. H. Cullen Calgary, Alta 320 00 1666 Chos. W. Robertson High River, Alta 320 00 1667 Thos. W. Robertson High River, Alta 320 00 1669 P. J. Nelson Maple Creek, Assa 320 00 1671 William Kerr Maple Creek, Assa 320 00 1673 John Murray Maple Creek, Assa 320 00 1673 John Murray Maple Creek, Assa 320 00 1674 John Haigh Cochrane, Alta 512 00 1688 L. A. Crofton Calgary, Alta 640 00 1680 P. J. Kron Calgary, Alta 640 00 1680 J. According the Alta 640 00 1680 J. A. McDonald Calgary, Alta 1.280 00 1692 Alexander Eddy Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1694 Alta 1.280 00 1695 R. A. McDonald Calgary, Alta 1.280 00 1695 R. A. McDonald Calgary, Alta 1.280 00 1695 R. A. McDonald Calgar			Hazelwood, Assa	320 00
1648 These Dodd Wishing Assa. 220 00 1651 The Macmillan Ranche Co Calgary, Alta 400 00 1652 The Macmillan Ranche Co Calgary, Alta 400 00 1653 David C. McKenzie Calgary, Alta 640 00 1655 David C. McKenzie Calgary, Alta 640 00 1656 Links on Pine Lake, Alta 640 00 1656 Chas. F. McLeod Red Deer, Alta 1,280 00 1665 C. B. McCallum Imisfail, Alta 160 00 1665 W. H. Price High River, Alta 160 00 1665 W. H. Price High River, Alta 160 00 1665 C. W. E. Gardiner Macleod, Alta 320 00 1666 Chos. W. Calgary Alta 320 00 1667 These W. E. Gardiner Macleod, Alta 320 00 1668 W. H. W. E. Gardiner Macleod, Alta 320 00 1669 W. H. W. Moodie Willarville, Alta 320 00 1670 William Kerr Maple Creek, Assa 320 00 1671 William Kerr Maple Creek, Assa 320 00 1673 John Murray Maple Creek, Assa 320 00 1674 John Haigh Cochrane, Alta 512 00 1675 John Lytle Balgome, Assa 160 00 1685 Jacob Boessler Grenfell, Assa 160 00 1686 Jacob Boessler Grenfell, Assa 320 00 1686 G. H. Mannsell Calgary, Alta 1,280 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1695 R. A. McDonald Calgary, Alta 1,280 00 1698 J. Cook Calgary, Alta 1,280 00 1699 Levi Harker Magrath, Alta 5,241 00 1699 Levi Harker Magrath, Alta 5,241 00 1699 Levi Harker Magrath, Alta 5,241 00 1700 W. H. Turner Fletwode, Assa 160 00 1701 D. M. Murray High Wew, Assa 160 00 1702 W. H. Turner Fletwode, Assa 30 00 1703 Alcide Marcotte Duck Lake, Sask 30 00 1704 W. M. J. Latimer Calgary, Alta 1,280 00 1705 Chas Lee Tumbell, Man 1,140 00 1706 J. R. Perry Calgary, Alta 1,280 00 1717 W. Harkers Harker Magrath, Alta 1,280 00 1718 J. Janual McCow Harker Alta 1,280 00 1719 J. M. Murray High View, Assa 160 00 1719 J. M. Harkers Harkers Harkers Alta 1,280 00 1719 J. J. Janual McGlei	1633	Walker & Creighton	Morley, Alta	320 00
1618 Thos. Dodd				
1631 The Macmillan Ranche Co				
1655 David C. McKenzie Calgary, Alta 640 00 1660 L. Hinkon Pine Lake, Alta 640 00 1660 L. Hinkon Pine Lake, Alta 1280 00 1661 Chas, F. McLeed Red Deer, Alta 1280 00 1662 C. B. McCallum Innisfail, Alta 160 00 1663 W. H. Price High River, Alta 160 00 1664 Wm. Harkness Hazelwood, Assa 320 00 1665 C. W. E. Gardiner Maeleod, Alta 320 00 1665 C. W. E. Gardiner Maeleod, Alta 320 00 1666 Thos, H. Cullen Calgary, Alta 160 00 1667 Thos, W. Robertson High River, Alta 320 00 1668 Vm. Moodie Millarville, Alta 320 00 1669 P. J. Nelson Maple Creek, Assa 800 00 1671 William Kerr Maple Creek, Assa 320 00 1673 John Murray Maple Creek, Assa 320 00 1675 John Haigh Cochrane, Alta 812 00 1675 John Haigh Cochrane, Alta 812 00 1675 Sohn Haigh Cochrane, Alta 812 00 1676 Sacob Boessler Grenfell, Assa 160 00 1685 R. Maussell Calgary, Alta 640 00 1685 R. Medonald Calgary, Alta 640 00 1685 R. Medonald Calgary, Alta 640 00 1685 R. A. McDonald Calgary, Alta 640 00 1695 R. A. McDonald Calgary, Alta 640 00 1698 Levi Harker Magrath, Alta 5,241 00 1699 Levi Harker Magrath, Alta 5,241 00 1690 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray High View, Assa 660 00 1703 Alcide Marcotte Duck Lake, Sask 800 00 1704 W. H. Turner Fletwode, Assa 600 00 1705 Samuel McCaw Hazelwood, Assa 600 00 1706 Albert Minton Maple Creek, Assa 320 00 1711 W. Hodgkinson Calgary, Alta 1,280 00 1712 M. Hodgkinson Calgary, Alta 1,280 00 1713 Thos, Harkness Hazelwood, Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1715 M. Hodgkinson Calgary, Alta 1,280 00 1716 M. Anderson Lineham, Alta 70 00 1717 W. Hodgkinson Calgary, Alta 1,280 00 1718 M. A. Hammond Winnipeg, Man 640 00		The Macmillan Ranche Co	Calgary, Alta	
1660 L Hinks on				
1661 Chas. F. McLeod. Red Deer, Alta 1,280 09 1662 C. B. McCallum. Innisfail, Alta 1660 00 1663 W. H. Price. High River, Alta 1660 00 1664 Wm. Harkness Hazelwood, Assa 320 00 1665 C. W. E. Gardmer Macleod, Alta 320 00 1666 Thos. H. Cullen Calgary, Alta 160 00 1667 Thos. W. Robertson. High River, Alta 320 00 1668 Wm. Moodie Millarville, Alta 320 00 1668 Wm. Moodie Millarville, Alta 320 00 1669 P. J. Nelson. Maple Creek, Assa 320 00 1671 William Kerr Maple Creek, Assa 320 00 1673 John Murray Maple Creek, Assa 320 00 1674 John Haigh Cochrane, Alta 512 00 1675 John Lytle Balgome, Assa 160 00 1685 Jacob Boessler Grenfell, Assa 320 00 1685 Richard Newby Maple Creek, Assa 320 00 1686 G. H. Maunsell Calgary, Alta 640 00 1686 G. H. Maunsell Calgary, Alta 1,280 09 1689 J. A. Crofton Calgary, Alta 1,280 09 1692 Alexander Eddy Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1694 Lacob Medical Calgary, Alta 640 00 1695 R. A. McDonald Calgary, Alta 640 00 1696 J. R. A. McDonald Calgary, Alta 640 00 1697 J. Cook Cochrane, Alta 160 00 1698 J. Cook Cochrane, Alta 160 00 1709 W. H. Turner Fletwode, Assa 160 00 1700 J. M. Murray Hish View, Assa 160 00 1701 D. M. Murray Hish View, Assa 160 00 1702 W. H. Turner Calgary, Alta 160 00 1703 Alcide Marcotte Duck Lake, Sask 800 00 1704 Wh. J. Latimer Calgary, Alta 160 00 1705 J. R. Perry Calgary, Alta 160 00 1706 J. R. Perry Calgary, Alta 160 00 1707 J. Mentanos High View, Assa 320 00 1711 Robert Armstrong High View, Assa 320 00 1712 James Martin Maple Creek, Assa 320 00 1713 Thos Harkness Hacelwood Assa 320 00 1714 W. Hodgkinson Calgary, Alta 320 00 1715 David Bristow Griscon, Alta 160 00 1720 J. Padlie & J. T. Rogers Russell, Man 5,120 00				
1662 C. B. McCallum				
1665 W. E. Gardimer			Innisfail, Alta	
1665 C. W. E. Gardiner		W. H. Price.	High River, Alta	
1666 Thos. W. Cullen Calgary, Alta. 160 00 1667 Thos. W. Robertson. High River, Alta. 329 00 1668 Wn. Moodie Millarville, Alta. 329 00 1669 P. J. Nelson. Maple Creek, Assa 800 00 1671 William Kerr Maple Creek, Assa 329 00 1673 John Murray Maple Creek, Assa 329 00 1675 John Haigh Cochrane, Alta. 812 00 1675 John Lytle Balgome, Assa 160 00 1675 John Lytle Balgome, Assa 160 00 1685 Richard Newby Maple Creek, Assa 320 00 1685 Richard Newby Maple Creek, Assa 320 00 1686 G. H. Manusell Calgary, Alta 1,280 09 1689 Alexander Eddy Medicine Hat, Assa 320 00 1691 Alexander Eddy Medicine Hat, Assa 320 00 1692 Alexander Eddy Medicine Hat, Assa 320 00 1693 R. A. MeDonald Calgary, Alta 160 00 1694 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray High View, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1703 Alcide Marcotte Duck Lake, Sask 800 00 1704 Wm. J. Latimer Calgary, Alta 1,280 00 1705 Samuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,280 00 1710 Edward Carss Lunisden, Assa 320 00 1711 Robert Armstrong High View, Assa 160 00 1712 James Murtin Maple Creek, Assa 320 00 1714 W. Hodgkinson Calgary, Alta 1,280 00 1715 Calgary Alta 1,280 00 1716 Edward Carss Lunisden, Assa 320 00 1717 W. Hodgkinson Calgary, Alta 1,280 00 1718 Ches Lee Tumbell, Man 1,140 00 1719 F. McRae Brookside, Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1715 David Bristow Grieson, Alta 160 00 1725 David Bristow Grieson, Alta 160 00 1726 David Bristow Grieson, Alta 160 00 1727 David Bristow Grieson, Alta 160 00 1728 Ghs. Assa 320 00 1729 J. Peddie & J. T. Rogers Russell, Man 5,120 00 1729 David Bristow Grieson, Alta 160 00 1729 David Bristow Grieson, Alta 160 00 1720 David Bristow Grieson, Alta				
1665 Thos. W. Robertson				
1669 P. J. Nelson Maple Creek, Assa S00 00 1671 William Kerr Maple Creek, Assa 320 00 1673 John Murray Maple Creek, Assa 320 00 1677 John Haigh Cochrane, Alta S12 00 1678 John Lytle Balgonne, Assa 160 00 1681 Jacob Boessler Grenfell, Assa 146 00 1685 Richard Newby Maple Creek, Assa 320 00 1685 Richard Newby Maple Creek, Assa 320 00 1686 G. H. Manusell Calgary, Alta 640 00 1686 G. H. Manusell Calgary, Alta 640 00 1688 H. A. Crofton Calgary, Alta 1,280 09 1692 Alexander Eddy Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1699 Levi Harker Magnath, Alta 5,241 00 1699 Levi Harker Magnath, Alta 5,241 00 1701 D. M. Murray High View, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1704 Wn. J. Latimer Calgary, Alta 160 00 1705 Sanuel McCaw Hazelwood, Assa 640 00 1705 Sanuel McCaw Hazelwood, Assa 640 00 1708 Chas. Lee Tumbell, Man 1,140 00 1709 Albert Wilton Whitewood, Assa 320 00 1711 Robert Armstrong High View, Assa 320 00 1712 James Murtin Maple Creek, Assa 320 00 1713 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 W. Hodgkinson Calgary, Alta 320 00 1718 S. Gibson Napanee, Ont 640 00 1725 David Bristow Grierson, Alta 160 00 1725 David Bristow Grierson, Alta 160 00 1725		Thos. W. Robertson	'High River, Alta	320 00
1671 Wilham Kerr Maple Creek, Assa 320 00 1673 John Murray Maple Creek, Assa 320 00 1675 John Haigh Cochrane, Alta 812 00 1675 John Lytle Balgome, Assa 160 00 1681 Jacob Boessler Genefiel, Assa 160 00 1685 Richard Newby Maple Creek, Assa 320 00 1686 G. H. Manusell Calgary, Alta 640 00 1688 H. A. Crofton Calgary, Alta 1,280 09 1692 Alexander Eddy Medicine Hat, Assa 320 00 1693 Jas. W. Dimnick Medicine Hat, Assa 320 00 1695 R. A. McDonald Calgary, Alta 610 00 1695 R. A. McDonald Calgary, Alta 160 00 1695 R. A. McDonald Calgary, Alta 5241 00 1697 Levi Harker Magnath, Alta 5241 00 1701 D. M. Murray High View, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1703 Alcide Marcotte Duck Lake, Sask 800 00 1704 Wm. J. Latimer Calgary, Alta 160 00 1705 Samuel McCaw Hazelwood, Assa 640 00 1706 J.		Wm. Moodie	Millarville, Alta	
1673 John Murray		William Korn	Maple Creek, Assa	
1677 John Haigh				
1681 Jacob Boesler Grenfell Assa 160 00 1685 Richard Newby Maple Creek Assa 320 00 1686 G. H. Manusell Calgary Alta 640 00 1688 H. A. Crofton Calgary Alta 1,280 09 1692 Alexander Eddy Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1695 R. A. McDonald Calgary Alta 610 00 1698 J. Cook Cochrane Alta 5,241 00 1699 Levi Harker Magrath Alta 5,241 00 1701 D. M. Murray High View Assa 160 00 1702 W. H. Turner Fletwode Assa 160 00 1703 Alcide Marcotte Duck Lake Susk 800 00 1704 Wm. J. Latimer Calgary Alta 160 00 1705 Samuel McCaw Hazelwood Assa 640 00 1706 J. R. Perry Calgary Alta 1,280 00 1708 Chas. Lee Tumbell Man 1,140 00 1709 Albert Wilton Whitewood Assa 320 00 1710 Edward Cars Lunsden Assa 320 00 1711 Robert Armstrong High View Assa 320 00 1712 James Murtin Maple Creek Assa 320 00 1713 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham Alta 320 00 1715 Thos. Harkness Hazelwood Assa 320 00 1716 Thos. Harkness Hazelwood Assa 320 00 1717 Thos. Harkness Hazelwood Assa 320 00 1718 Thos. Harkness Hazelwood Assa 320 00 1719 Thos. Harkness Hazelwood Assa 320 00 1711 Thos. Harkness Hazelwood Assa 320 00 1712 J. Peddie & J. T. Rogers Russell, Man 5, 120 00 1723 Wm. Harkness Fletwode Assa 320 00 1733 Wm. Harkness Fletwode Assa 320 00 1733 Wm. Harkness Fletwode Assa 320 00 1734 Mrs. A. Hammond Winnipeg Man 640 00 1735 David Bristow Grierson Alta 160 00 1736 Mrs. A. Hammond Winnipeg Man 640 00 1737 J. Poddie & J. T. Rogers Russell Man 1,280 00 1739 John Lintner Coulee Assa 1,280 00 1740 J. J. Quail Medicine Hat Assa 1,280 00 1740 J. J. Q		John Haigh	Cochrane, Alta	
1686 G. H. Manusell. Calgary, Alta 640 00 1688 H. A. Crofton. Calgary, Alta 1,280 09 1692 Alexander Eddy. Medicine Hat, Assa. 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa. 320 00 1695 R. A. MeDonald. Calgary, Alta 610 00 1699 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray. High View, Assa. 160 00 1702 W. H. Turner. Fletwode, Assa. 160 00 1703 Alcide Marcotte. Duck Lake, Sask. 800 00 1704 Wm. J. Latimer. Calgary, Alta 160 00 1705 Samuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,280 00 1709 Chas. Lee. Tumbell, Man 1,140 00 1709 Albert Wilton. Whitewood, Assa 320 00 1711 Robert Armstrong. High View, Assa. 320 00 1712 James Martin Maple Creek, Assa. 960 00 1713 Thos, Harkness. Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta. 70 00		John Lytle	Balgonie, Assa	
1686 G. H. Manusell. Calgary, Alta 640 00 1688 H. A. Crofton. Calgary, Alta 1,280 09 1692 Alexander Eddy. Medicine Hat, Assa. 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa. 320 00 1695 R. A. MeDonald. Calgary, Alta 610 00 1699 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray. High View, Assa. 160 00 1702 W. H. Turner. Fletwode, Assa. 160 00 1703 Alcide Marcotte. Duck Lake, Sask. 800 00 1704 Wm. J. Latimer. Calgary, Alta 160 00 1705 Samuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,280 00 1709 Chas. Lee. Tumbell, Man 1,140 00 1709 Albert Wilton. Whitewood, Assa 320 00 1711 Robert Armstrong. High View, Assa. 320 00 1712 James Martin Maple Creek, Assa. 960 00 1713 Thos, Harkness. Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta. 70 00		Richard Vewby	Manle Creek Assa	
1688 H. A. Crofton Calgary, Alta 1,280 09 1692 Alexander Eddy Medicine Hat, Assa 320 00 1693 Jas. W. Dimmick Medicine Hat, Assa 320 00 1695 R. A. McDonald Calgary, Alta 610 00 1698 J. Cook Cochrane, Alta 160 00 1699 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray High View, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1703 Alcide Marcotte Duck Lake, Sask 800 00 1704 Wm. J. Latimer Calgary, Alta 160 00 1705 Samuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,289 00 1708 Chas. Lee Tumbell, Man 1,140 00 1708 Chas. Lee Tumbell, Man 1,140 00 1710 Edward Carss Lumsden, Assa 320 00 1711 Robert Armstrong High View, Assa 320 00 1712 James Martin Maple Creek, Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 Thos. Harkness Hazelwood Assa 320 00 1718 F. McRae Brookside, Assa 320 00 1724 Mrs. A. Hammond Winnipeg, Man 5,120 00 1725 David Bristow Grierson, Alta 160 00 1725 David Bristow Grierson, Alta 160 00 1730 Wm. Harkness Fletwode, Assa 320 00 1739 John Lintner Coulee, Assa 1,280 00 1730 John Lintner 1,280 00 1,280 John Lintner 1,280 00 1,280 John Lintner 1,280 00 1,		G. H. Mannsell	Calgary, Alta	
1693 Jas, W. Dimmick Medicine Hat, Assa. 320 00 1695 R. A. McDonald. Calgary, Alta. 640 00 1698 J. Cook Cochrane, Alta. 160 00 1699 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray. High View, Assa. 160 00 1702 W. H. Turner Fletwode, Assa. 160 00 1703 Alcide Marcotte. Duck Lake, Sask. 800 00 1704 Wm. J. Latimer Calgary, Alta 160 00 1705 Samuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,280 00 1708 Chas, Lee. Tumbell, Man 1,140 00 1709 Albert Wilton. Whitewood, Assa 320 00 1711 Edward Cars. Launsden, Assa. 320 00 1711 Robert Armstrong High View, Assa. 160 00 1712 James Martin Maple Creek, Assa. 960 00 1713 Thos, Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta. 70 00 1717 W. Hodgkinson Calgary, Alta 320 00 1721 J. Pedd		H. A. Crofton	Calgary, Alta	
1698 J. Cook Cochrane, Alta 150 00 1699 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray High View, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1703 Alcide Marcotte Duck Lake, Sask 800 00 1704 Wm. J. Latimer Calgary, Alta 160 00 1705 Sanuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,280 00 1708 Chas. Lee Tumbell, Man 1,140 00 1709 Albert Wilton Whitewood, Assa 320 00 1710 Edward Carss Lumsden, Assa 320 00 1711 Robert Armstrong High View, Assa 320 00 1712 James Martin Maple Creek, Assa 960 00 1713 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 W. Hodgkinson Calgary, Alta 320 00 1718 F. McRae Brookside, Assa 320 00 1721 J. Peddie & J. T. Rogers Russell, Man 5,120 00 1722 David Bristow Grierson, Alta 160 00 1738 S. Gibson Napanee, Ont 640 00 1739 John Lintner Coulee, Assa 1,280 00 1740 J. J. Quail Medicine Hat, Assa 1,280 00 1741 J. Quail Medicine Hat, Assa 1,280 00 1742 J. Quail Medicine Hat, Assa 1,280 00 1744 J. J. Quail Medicine Hat, Assa 1,280 00 1745 J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00		Alexander Eddy.	Medicine Hat, Assa	
1698 J. Cook Cochrane, Alta 150 00 1699 Levi Harker Magrath, Alta 5,241 00 1701 D. M. Murray High View, Assa 160 00 1702 W. H. Turner Fletwode, Assa 160 00 1703 Alcide Marcotte Duck Lake, Sask 800 00 1704 Wm. J. Latimer Calgary, Alta 160 00 1705 Sanuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,280 00 1708 Chas. Lee Tumbell, Man 1,140 00 1709 Albert Wilton Whitewood, Assa 320 00 1710 Edward Carss Lumsden, Assa 320 00 1711 Robert Armstrong High View, Assa 320 00 1712 James Martin Maple Creek, Assa 960 00 1713 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 W. Hodgkinson Calgary, Alta 320 00 1718 F. McRae Brookside, Assa 320 00 1721 J. Peddie & J. T. Rogers Russell, Man 5,120 00 1722 David Bristow Grierson, Alta 160 00 1738 S. Gibson Napanee, Ont 640 00 1739 John Lintner Coulee, Assa 1,280 00 1740 J. J. Quail Medicine Hat, Assa 1,280 00 1741 J. Quail Medicine Hat, Assa 1,280 00 1742 J. Quail Medicine Hat, Assa 1,280 00 1744 J. J. Quail Medicine Hat, Assa 1,280 00 1745 J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00 1746 J. J. Quail Medicine Hat, Assa 1,280 00		R. A. McDonald.	Calgary, Alta	
1701 D. M. Murray.		J. Cook	Cochrane, Alta	
1702 W. H. Turner. Fletwode, Assa. 160·00 1703 Alcide Marcotte. Duck Lake, Sask. 800·00 1704 Wm. J. Latimer. Calgary, Alta 160·00 1705 Sanuel McCaw Hazelwood, Assa. 640·00 1706 J. R. Perry Calgary, Alta 1,280·00 1708 Chas. Lee. Tumbell, Man. 11,40·00 1709 Albert Wilton. Whitewood, Assa. 320·00 1710 Edward Carss. Lamsden, Assa. 320·00 1711 Robert Armstrong. High View, Assa. 160·00 1712 James Martin Maple Creek, Assa. 960·00 1713 Thos. Harkness Hazelwood Assa. 320·00 1714 W. Anderson Lineham, Alta. 70·00 1717 W. Hodgkinson. Calgary, Alta 320·00 1719 F. McRae. Brookside, Assa. 320·00 1721 J. Peddie & J. T. Rogers. Russell, Man. 5,120·00 1724 Mrs. A. Hammond. Winnipeg, Man. 640·00 1725 David Brustow Grierson, Alta </td <td></td> <td>Levi Harker</td> <td>Magrath, Alta</td> <td></td>		Levi Harker	Magrath, Alta	
1703 Alcide Marcotte. Duck Lake, Sask. 800 00 1704 Wm. J. Latimer. Calgary, Alta 160 00 1705 Samuel McCaw Hazelwood, Assa 640 00 1706 J. R. Perry Calgary, Alta 1,280 00 1708 Chas. Lee. Tumbell, Man 1,140 00 1709 Albert Wilton. Whitewood, Assa 320 00 1710 Edward Cars. Launsden, Assa 320 00 1711 Robert Armstrong. High View, Assa 160 00 1712 James Martin Maple Creek, Assa 960 00 1713 Thos. Harkness. Hazelwood, Assa 320 00 1714 W. Anderson Lineham, Alta. 70 00 1719 W. Hodgkinson. Calgary, Alta 320 00 1719 W. Hodgkinson. Calgary, Alta 320 00 1721 J. Peddie & J. T. Rogers. Russell, Man. 5,120 00 1725 David Bristow Grierson, Alta 160 00 1730 Wm. Harkness Fletwode, Assa.				
1704 Wm. J. Latimer. Calgary, Alta 160-00 1705 Samuel McCaw Hazelwood, Assa. 640-00 1706 J. R. Perry Calgary, Alta 1,280-00 1708 Chas. Lee. Tumbell, Man. 1,140-00 1709 Albert Wilton. Whitewood, Assa. 320-00 1710 Edward Carss. Lumsden, Assa. 320-00 1711 Robert Armstrong. High View, Assa. 160-00 1712 James Martin Maple Creek, Assa. 980-00 1713 Thos. Harkness Hazelwood Assa 320-00 1714 W. Anderson Lineham, Alta. 70-00 1717 W. Hodgkinson. Calgary, Alta 320-00 1719 F. McRae. Brookside, Assa 320-00 1721 J. Peddie & J. T. Rogers Russell, Man. 5,120-00 1725 David Bristow Grierson, Alta 160-00 1725 David Bristow Grierson, Alta 160-00 1739 Wm. Harkness Fletwode, Assa.				
1706 J. R. Perry Calgary, Alta 1,280 00 1708 Chas. Lee. Tumbell, Man 1,140 00 1709 Albert Wilton Whitewood, Assa 320 00 1710 Edward Carss. Luunsden, Assa 320 00 1711 Robert Armstrong High View, Assa 160 00 1712 James Murtin Maple Creek, Assa 960 00 1713 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 W. Hodgkinson Calgary, Alta 320 00 1719 F. McRae Brookside, Assa 320 00 1721 J. Peddie & J. T. Rogers Russell, Man 5,120 00 1725 David Bristow Grierson, Alta 160 00 1730 Wm. Harkness Fletwode, Assa 320 00 1738 S. Gibson Napanee, Ont 640 00 1739 John Lintner Coulee, Assa 160 00 1740 J. Quail Medicine Hat, Assa 1,280 00	1704	Wm. J. Latimer,	Calgary, Alta	160:00
1708 Chas. Lee. Tumbell, Man. 1,140 00 1700 Albert Wilton. Whitewood, Assa. 320 00 1710 Edward Carss. Lamsden, Assa. 320 00 1711 Robert Armstrong. High View, Assa. 160 00 1712 James Martin Maple Creek, Assa. 960 00 1713 Thos. Harkness. Hazelwood Assa. 320 00 1714 W. Anderson. Lineham, Alta. 70 00 1719 F. McRae. Brookside, Assa. 320 00 1721 J. Peddie & J. T. Rogers. Russell, Man. 5,120 00 1725 David Bristow Grierson, Alta. 160 00 1730 Wm. Harkness Fletwode, Assa. 320 00 1738 S. Gibson. Napanee, Ont. 640 00 1740 J. Quail Medicine Hat, Assa. 1,280 00				
1709 Albert Wilton Whitewood, Assa 320 00 1710 Edward Cars Lumsden, Assa 320 00 1711 Robert Armstrong High View, Assa 160 00 1712 James Martm Maple Creek, Assa 960 00 1713 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 W. Hodgkinson Calgary, Alta 320 00 1719 F. McRae Brookside, Assa 320 00 1721 J. Peddie & J. T. Rogers Russell, Man 5,120 00 1724 Mrs. A. Hammond Winnipeg, Man 640 00 1725 David Bristow Grierson, Alta 160 00 1730 Wm. Harkness Fletwode, Assa 320 00 1738 S. Gibson Napanee, Ont 640 00 1739 John Lintner Coulee, Assa 160 00 1740 J. Quail Medicine Hat, Assa 1,280 00			Cargary, Alta	
1710 Edward Carss. Launsden, Assa. 320 00 1711 Robert Armstrong. High View, Assa. 160 00 1712 James Murtm. Maple Creek, Assa. 960 00 1713 Thos. Harkness. Hazelwood Assa. 320 00 1714 W. Anderson. Lineham, Alta. 70 00 1717 W. Hodgkinson. Calgary, Alta. 320 00 1719 F. McRae. Brookside, Assa. 320 00 1721 J. Peddie & J. T. Rogers. Russell, Man. 5,120 00 1724 Mrs. A. Hammond. Winnipeg, Man. 640 00 1725 David Bristow. Grierson, Alta. 160 00 1730 Wm. Harkness. Fletwode, Assa. 320 00 1738 S. Gibson. Napanee, Ont. 640 00 1739 John Lintner Coulee, Assa. 160 00 1740 J. Quail Medicine Hat, Assa. 1,280 00			Whitewood, Assa.	
1711 Robert Armstrong. High View, Assa. 160 00 1712 James Martin Maple Creek, Assa. 960 00 1713 Thos. Harkness. Hazelwood Assa. 320 00 1714 W. Anderson Lineham, Alta. 70 00 1717 W. Hodgkinson. Calgary, Alta. 320 00 1719 F. McRae. Brookside, Assa. 330 00 1721 J. Peddie & J. T. Rogers. Russell, Man. 5,120 00 1724 Mrs. A. Hammond. Winnipeg, Man. 640 00 1725 David Bristow Grierson, Alta. 160 00 1730 Wm. Harkness Fletwode, Assa. 320 00 1738 S. Gibson. Napanee, Ont. 640 00 1739 John Lintner Coulee, Assa. 160 00 1740 J. Quail Medicine Hat, Assa. 1,280 00	1710	Edward Carss	Launsden, Assa	320 00
1713 Thos. Harkness Hazelwood Assa 320 00 1714 W. Anderson Lineham, Alta 70 00 1717 W. Hodgkinson Calgary, Alta 320 00 1719 F. McRae Brookside, Assa 320 00 1721 J. Peddie & J. T. Rogers Russell, Man 5,120 00 1724 Mrs. A. Hammond Winnipeg, Man 640 00 1725 David Bristow Grierson, Alta 160 00 1730 Wm. Harkness Fletwode, Assa 320 00 1738 S. Gibson Napanee, Ont 640 00 1739 John Lintner Coulee, Assa 160 00 1740 J. J. Quail Medicine Hat, Assa 1,280 00	1711	Robert Armstrong	High View, Assa	
1714 W. Anderson Lineham, Alta. 70 00 1717 W. Hodgkinson. Calgary, Alta. 320 00 1719 F. McRae. Brookside, Assa 320 00 1721 J. Peddie & J. T. Rogers. Russell, Man. 5,120 00 1724 Mrs. A. Hammond. Winnipeg, Man. 640 00 1725 David Bristow Grierson, Alta. 160 00 1730 Wm. Harkness Fletwode, Assa. 320 00 1738 S. Gibson. Napanee, Ont. 640 00 1739 John Lintner Coulee, Assa. 160 00 1740 J. J. Quail Medicine Hat, Assa. 1,280 00				
1717 W. Hodgkinson. Calgary, Alta 320 00 1719 F. McRae. Brookside, Assa 320 00 1721 J. Peddie & J. T. Rogers. Russell, Man. 5,120 00 1724 Mrs. A. Hammond. Winnipeg, Man. 640 00 1725 David Bristow Grierson, Alta 160 00 1730 Wm. Harkness Fletwode, Assa. 320 00 1738 S. Gibson. Napanee, Ont 640 00 1739 John Lintner Coulee, Assa. 160 00 1740 J. J. Quail Medicine Hat, Assa. 1,280 00		W. Anderson		70.00
1724 Mrs. A. Hammond. Winnipeg, Man. 640 °00 1725 David Bristow. Grierson, Alta. 1460 °00 1730 Wm. Harkness. Fletwode, Assa. 320 °00 1738 S. Gibson. Napanee, Ont. 640 °00 1739 John Lintner Coulee, Assa. 166 °00 1740 J. J. Quail Medicine Hat, Assa. 1,280 °00	1717	W. Hodgkinson	Calgary, Alta	320 00
1724 Mrs. A. Hammond. Winnipeg, Man. 640 °00 1725 David Bristow. Grierson, Alta. 1460 °00 1730 Wm. Harkness. Fletwode, Assa. 320 °00 1738 S. Gibson. Napanee, Ont. 640 °00 1739 John Lintner Coulee, Assa. 166 °00 1740 J. J. Quail Medicine Hat, Assa. 1,280 °00		F. McRae.	Brookside, Assa	
1725 David Bristow Grierson, Alta 160 00 1730 Wm. Harkness Fletwode, Assa. 320 00 1738 S. Gibson. Napanee, Ont. 640 00 1739 John Lintner. Coulee, Assa. 160 00 1740 J. J. Quail Medicine Hat, Assa. 1,280 00		Virs A. Hammond	Winning Van	
1730 Wm. Harkness Fletwode, Assa. 320·00 1738 S. Gibson. Napanee, Ort. 640·00 1739 John Lintner. Coulee, Assa. 160·00 1740 J. J. Quail Medicine Hat, Assa. 1,280·00		David Bristow	Grierson, Alta.	100.00
1739 John Lintner Coulee, Assa. 160 00 1740 J. J. Quail Medicine Hat, Assa. 1,280 00	-1730	Wm. Harkness	Fletwode, Assa	320:00
1740 J. J. Quail Medicine Hat, Assa. 1,280 00				
		J. J. Onail		1.280 00
			Horse C'k, Cochrane, Alta	640.00

5			
Z			
	Name.	Address.	Area in
36	611141101	24 (4 (4 (4))	Acres.
Kanche No.			
4 100 4 10	17.2. 1.02. 1	31 31 1 13	2 120 00
1742	Edward Clark		2,400:00
1743	Geo. A. Trent.		1,760:00
1745	C. A. Magrath. J. I. Geissenger.		5,760°00 1,280°00
1746 1747	Alex, Gow	Red Deer, Alta	5,600:00
1749	A. E. Cameron		320:00
1751	Fred A. Jackson.		320:00
1752	Jas, McBean	Graburn, Assa	320:00
1755	Herbert G. Dunn	Maple Creek, Assa	320:00
1758	Joshua Davies		320 00
1759	Isaac Fleming		320 00
1760	N. D. Keeley		160:00
1763	Wm. Houghton		480 00
1764	Robt. W. Baker		160 00
1775	Wm. Gemmell	Whitewood, Assa	320 00
1785	Geo. Allison	Burnoank, Man.	640 00
1786	Lewis F. Pundy		160 00
$\frac{1789}{1790}$	E. Harker C. Buigges	Cardston, Alta.	5,560 00
1790	C. Briggs. F. Bourhis.	Graburn, Alta	2,082 00 160 00
1792	F. O. Sissons	Medicine Hat, Assa	640:00
1793	R. P. Comer	Woolchester, Assa	640 00
1795	J Hilton		160.00
1796	Wm. Croft		1,600:00
1797	E. H. Botterell	Montreal, P.Q	640 00
1798	C. D. Strong	Walsh, Assa	996:00
1806	John Irving	Disley, Assa	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	640:00 320:00
1825 1827	William Smith	Lumsden, Assa	320 00
1828	W. B. Dixon Walter S. Sparks	Maple Creek, Assa American Falls, Idaho, U.S.A	480.00
1829	Robert Scott	Eagle Butte, Assa	2,240.00
1830	James McKenzie		1.280:00
1831	James Mann	Maple Creek, Assa	160:00
1833	Wm. Harkness	Hazelwood, Assa	160.00
1834			960:00
1835	In C. Hargrave.	Medicine Hat, Assa	824180
1836	Robert Cummings	Fletwode, Assa	640-00
1837	John H. Spencer	Medicine Hat, Assa	235 00
1838	Robert Greenwood	Pine Lake, Alta	640:00
1841	Arthni Blythman	Maple Creek, Assa	480 00
1842 1842	Arthm Blythman J. F. Minor Frank C. Haydork	Maple Creek, Assa	320 00
1843	Frank C. Haydork	Maple Creek, Assa	320:00
1841	Andrew Young	Fitamourism Age	160-00 320-00
18J5 1846	Wm, Chapman	Ruimada Assa	
1847	J. J. Clements	Woolchester Assa	320 00
1848	Wm. Scott A. B. Carle Heikki Maki	Vedicine Hat Assa	320 00
I849	Heikki Maki	Wapella, Assa	160:00
	George Marlin	Wolseley, Assa.	160 00
1851			160:00
1852	T, C. Allan	. Medicine Hat, Assa	160 00
1853		Coulee, Assa	160-00
1855	Herbert Gobett	Medicine Hat, Assa	320 00
1856	Mrs. Lizzie Hamilton	Woolchester, Assa	320 00
1857	Albert Dash		160 00
1858		Sintaluta, Assa	640:00
1860	C. C. Cooke	Grentell, Assa	240 00
1861	William Small	Maple Creek, Assa	320 00
1862 1863		Calcourt Alta	640-00 640-00
1864		Money Jan Assa	480 00
1865	W. E. Pepper	Cochrane Alta	
11.00	The state of the s	. Continue of the continue of	021, 00

ó			
Ranche No			
2	37		Area in
2	Name,	Address.	Acres.
a			
24			
4.20=		T (11 11 41)	240 20
1867	Howell Harris		310.00
1868	Charles Holmes		320:00
1869		Pincher Creek, Alta	320.00
1870	Sigfus Jonsson	Geyser, Man	160.00
1871		Wood Mountain, Assa	160:00
1872		Pine Lake, Alta	160.00
1873	E. P. Bergner	Red Deer, Alta	160 00
1874	Thomas Johnson	Maple Creek, Assa	640.00
1875		Hazelwood, Assa	160.00
1876		Esterhaz, Assa	640.00
1877		Medicine Hat, Assa	640.00
1878	Wm. D. Hunt	Fairmede, Assa	640.00
1879	William Dash	Hillesden, Assa	160:00
1881	Alexander McCarthy	Skibbereen, Assa	640.00
1882	Wm. Noble	Oxbow, Assa.	160 00
1883	R. de Malherbe	Millarville, Alta	320:00
1884		Maple Creek, Assa	640:00
1885		Josephburg, Assa	320:00
1886	J. Ovans	Fitzmaurice, Assa	320:00
1887		Grenfell, Assa	160.00
1888		Cochrane, Alta	800 00
1890	A. P. McDonald	Lineham, Alta	640.00
1891		Maple Creek, Assa	640.00
1892	T. W. Minor		160.00
1893	H. C. Glasgow		160.00
1894	Henry Waxmund.	Lethbridge, Alta	320:00
1895	H. J. Vandervoort	Lethbridge, Alta	640 00
1896	Stewart & Burton		960:00
1897	J. H. Fleming	Maple Creek, Assa	2,240 00
1898	T. Brown & J. H. Wallace	Lethbridge, Alta	10,000-00
1899	Mrs. Helena Yunker	Lethbridge, Alta	319 00
1900	Fred Weiss	Medicine Hat, Assa	320:00
1901	W. W. Wilson	Graburn, Assa	960-00
1902	Henry Hassett	Maple Creek, Assa	614 00
1903	Leslie C. Simons	High River, Alta	160.00
1904	Roy Cowan	Langdon, Assa	544:00
1905	J. O. Grahame	Kamloops, B.C	320:00
1906	James Wright	Medicine Hat, Assa	7,040 00
1907	Geo. H. Smibert	Elkwater, Assa	1,120.00
1908	Charles Shankburger		160.00
1909	F. Durand		160.00
1910	K. S. Meek	Medicine Hat, Assa	189.00
1911	T. A. Roberts	Calgary, Alta	160.00
1912	A. B. Smith		160:00
1913	T. F. Terry	Whitewood, Assa	160 00
1914	J. F. McCarkell		586:70
	Mrs. M. J. Hinds	Fletwode, Assa	872:72
1916	Thos. Lionel Perry	Calgary, Alta.	320 00
1917		Medicine Hat, Assa	634:00
1918	François Jasmin	Broadview, Assa	480 00
1919	Edwin Kerslake		320 00
1920		Medicine Hat, Assa	1,600 00
1921		Irvine, Assa	1,582 00
1922	F. Jamet	Fletwode, Assa	160:00
1923	E. Battrick.	Calgary, Alta	640 00
1924	E. Perrin	Maple Creek, Assa	160:60
1926	R. B. Bennett & Son	Grenfell Assa	320 00
1927	B. Simpkin	Maple Creek, Assa	640.00
1928	S. W. Auger	Coulee, Assa	160.00
1929	J. L. Desautels	Willow Bunch, Assa	320:00
1931	T. Herbert Khodes	Medicine Hat, Assa,	640.00
1932	Ferdinand Jannet	Regina. Assa	320.00
1934	Lethbridge Sheep Co. Ltd	Lethbridge, Alta	960.00
1935	W. R. Potts.	Morley, Alta	320 00
1937	W. L. Christie	High River Aita	640 00
1938	Zacharias Pickworth.	Maple Creek, Assa	480 00
1939	K. W. Cowan	Cochrane, Alta	1,280 00
	John Lindner	Coulee, Assa.	1,280.00
			_,

Ž			
-			Area in
=======================================	Name.	Address.	Acres.
Ranche No.			
1941	Massangill Bros	Medicine Hat, Assa	1,049 (
$\frac{942}{944}$	F. M. Graham. J. Jenkinson		587±0 960±0
945	Dr. P. D. Tyerman	Elkwater, Assa	640 0
1946	T. B. Huddlestone.	Elkwater, Assa	320 (
947	Arthur R. Springett	New Oxley, Alta.	6321
948	Arthur Norman	Springbank, Alta	540.0
.949 - .950 -	Matthew Daniel	Forest Farm, Assa	160°C 320°C
951	W. O. Fowler. Thomas Johnson.	Skull Creek, Assa,	6401
954	James Mann		960 (
955	Henry Brier.	Medicine Hat, Assa	6231
956	II. Bettis	Maple Creek, Assa	16010
1957	D. C. Morrison	Cochrane, Alta Okotoks, Alta	16010
958	C. W. Minue	Okotoks, Alta	160 (
,959 ,960	W. J. Horner	Cochrane, Alta	320 °C
961	Robert Milligan	Medicine Hat, Assa	160
962		Pine Lake, Alta	160 (
[963]			160 (
1364	Willard J. Thompson D. Thorburn	Davisburg, Alta	(541) (
1965	Donald McDonald	Okotoks, Alta	1601
(966 - (967 -	D. H. McDougall		640 s 960 s
[968]	Paul M. Bedt		270
51155)	Alexander Shaw.	Medicine Hat, Assa.	320
970	A. T. Mackie	Pembroke, Ont	30,325
1971	Wilham Johnson	Lethbridge, Alta	320 (
1972	Andrew Hanson	Moose Jaw, Assa	160 (
1973	J. L. Hawk	Medicine Hat. Assa	160
1974 1975 -	C. E. Furman R. W. Shafer	Grassy Lake, Alta	1,2800
1976	John Martin	Regina, Assa	9601
1977	Arthur Collyns	Pekisko, Alta	3201
1978	James Elliot	Coutts, Alta	1,9200
1979	W. H. Winterbourne	Medicine Hat, Assa	480
[980] [98]	Frank D. Steed.	Stirling, Alta	2,560% 400%
1982	A. Aird	Maple Creek, Assa	1,760
	John G. Potts	Morley, Alta	480
1954	Swan Fredbjirnson	Sandy Bay, Man	136 %
1985	George Newbury	Coulee, Assa	480
L986	Thomas Bell.	. Medicine Hat, Assa	827
1987 1988		High River, Alta	(140 480 ·
1989	Peter Junker	Calgary, Alta Balgonie, Assa	640
1990	James Browne,	Tiree, Assa.	212
[99]	J. L. McDonald	Tiree, Assa. Tumbell, Man Theodore, Assa. Stirling, Alta	800
1992	P. E. Johanson	. Theodore, Assa	160
1993	B. F. Bingham, G. M. Smith, G. Wood		
14344	ward	Stirling, Alta	6,720
091	Edward Rogers	Whitlash, Montana, U.S.A	1,280° 273
SISHE	J. A. Ross	Coulee Assa	2,400
997	Fred'k Parsonage	Coulce, Assa Coulce, Assa	480
998	H. J. Kerr	Medicine Hat, Assa	320
999	Dr. T. A. M. Hughes	. Souris, Man	6,562
11805	Frank Steed.	Stirling, Alta	960
2002	Prank O. Fowler	Wawanesa, Man	1,280
2003 2004	Daniel Marison	Regina, Assa	640
2005. 3005.		Skull Creek, Assa	160
2006	Charles Frost.	Macleod, Alta	160
2007	C. E. Hall	Alexander, Man	60,000
2008	Andrew Frost	Macleod, Alta Pueblo, Colorado, U.S.A. Lower Penasco, New Mexico, U.S.A.	160
2000	John A. Thatcher	Pueblo, Colorado, U.S.A.	65,440
2010	Hv. W. Cresswell	. Lower Penasco, New Mexico, U.S.A	65,760
2011	Manager Davis Davis	Grassy Lake, Alta	1,920

- ô			
Ranche No			
Ţ.	NT.	V.3.4	Area in
ic.	Name.	Address.	Acres.
8			
22			
2012	Max. Donaldson	Grassy Lake, Alta	1,650 30
2013	C. W. Anderson.		640 00
2014	Frank Grampien	Kissina, Assa	320 00
2015	A. C. Coppock	Calgary, Alta	640 00
2016	Frank P. Marshall,	Macleod, Alta	160 00
2017	Thomas Drury	Qu'Appelle Station, Assa	640:00
2018	A. J. Day		65,760:00
2019	D. A. Richardson		10,880-00 411:00
2020	Edward Howell		8,169 00
2021	John Ross		60:00
2022	Alex. Coulee		6,400:00
2023	Charles Girard		160:00
2025	Henry Brayne	Nanton, Alta	320:00
2026	Joseph Caswell	Nanton, Alta	160:00
2027	Thos. Fletcher.	. Calgary, Alta	160-00
2028	H. Raikes	. Pine Lake, Alta	160:00
2029	Theo, Simpkinson	. Grenfell, Assa	470 00
2030	Fred W. Craig	Maple Creek, Assa	160 00
2031		Moose Jaw, Assa	320 00
2032	Charles Lees	Maple Creek, Assa	800.00
2033	T. G. Wilson	Livingstone, Alta	320 00
2034	Joseph Oborn	Fair View, San Pete, Utah, U.S.A	9,600-00 320:00
2035	John T. Bertram		2,560 00
2037 2038	Chas. Calkins	Medicine Hat, Assa	640.00
2039	R. W. Bartlett Chas. J. Peterson	Calgary. Alta	320 00
2040	Messrs. Wood & Anderson.	. Maple Creek, Assa	320 00
2012	Thos. Stephenson	Walsh, Assa	640:00
2043	John Hemsworth	Whitewood, Assa	1,120:00
2044	John Copithorne		320-00
2045	Jas. McIntyre	Whitewood, Assa	320:00
2046	Al. H. Herbert		800:00
2047	Alex'der Shaw	Medicine Hat, Assa	640:00
2048	J. P. Jephson		3,200 00
2050	Robt. Whittaker	Calgary, Alta	320.00
2052	Wm. Archibald		320 00 4,480 00
$\frac{2053}{2054}$	John Jensen		1,920 00
	Malcolm Cameron		480.00
2055 2056	W. D. Shattuck		640:00
2057	John N. Brewster	Macleod, Alta	160 00
2058	S. Gardner	Lethbridge, Alta	1,920-00
2059	L. J. Tudge		160 00
2060	John Coghlan	Kissina, Assa	160 00
2061	Henry A. Norton	. Medicine Hat, Assa	IG0 00
2062	R. G. Armstrong	. Graburn, Assa	1,600 00
2063	C. Blair	Maple Creek, Assa Edenwold, Assa	1,280 00
2034	Martin Wagner	Edenwold, Assa	160 00
2065	Frank D. Steed.	Lethbridge, Alta	640±00 48±00
2066	Thos. Edworthy	Calgary, Alta	48 UU 640 °00
2067	M. McBride	Moose Jaw, Assa	320:00
2068 2069	P. R. Armstrong W. H. Thompson	Graburn, Assa	160.00
2070		Cache Creek, B.C	1,160.00
2071	Daniel O'Hara.	Asheroft, B.C	2,383:00
2072	J. & R. Copithorne	Jumping Pond, Alta	640 00
2073			160 00
2074	John A. Patterson	Calgary, Alta	160.00
2075	Messis, P. Rochon & Co	. Calgary, Alta	160 00
2076	W. G. Adams	Maple Creek, Assa	320 06
2077	Edward McKenzie	Sterling, Alta	5,527 00
2078	R. G. Corbett	Medicine Hat, Assa Riga, Mau Calgary, Alta, F. B. Brown, S-cretary	1,760-00
2079	P. McKinnon	Kiga, Mati	320-00
2080	The Prince-Kerr Kanche Co., Lta	Caigary, Alta, F. B. Brown, S-cretary	9,280 00 160 00
$\frac{2081}{2082}$	Lubn I Chirmon	Grenfell, Assa	5,760 00
2082	Leslie C. Fleming	Magrath, Alta	640 00
2000	Lesne C. Pleining	. Woodenester, Assa	77.5 00

1

Zo.			
Ranche No	Name.	Address.	Area in Acres.
_			
2084	Jos. M. Jeffers	Cascade Cascade County, Montana, U.S.A	160
2085 2086	Messrs, Cheeseman Bros	Maple Creek, Assa Cochrane, Alta	800 160
2087	Ernest G. May	Calgary, Alta	480
2088 2089	Thos. Spicer. N. Wallwork		653° 1,793
2090	J. W. Taylor	Salt Lake City, Utah, U.S.A	46,915
2091 2093	J. Craig. C. Nevile	Calgary, Alta	160° 320°
2094	J. Wilcox	Cardston, Alta	1,600
2095 - 2096 -	G. W. Cox E. Drandson		1,920° 1,280
2097	A Gordon	Madigina Hat Assa	960
2098 - 2099 -	J. Harvey	Maple Creek, Assa	640.
2100	S. H. Mayhood J. M. Bratton		400 640
2101 2102	C. A. Lyndon,	Lyndon, Alta	320
102	J. W. Crooks	Lincham, Alta Josephsburg, Assa	160 640
104	J. W. Crooks A. W. Brooke	. Moose Jaw. Assa	320
2105 2106	P McKenzie	Maple Creek, Assa Earlewood, Assa	480 160
107	J. J. Furman	Grassy Lake, Alta	1,280
$\frac{108}{109}$	L. F. Mayhood	Calgary, Alta	160
110	Paul & Penland	Medicine Hat, Assa	1,025 480
111	E. Gordon	Medicine Hat, Assa	1,280
112 113	Romain Gervais, McPherson & Ramage,	High River, Alta	480 320
114	D Kinnisburgh	Lethbridge, Alta	2,560
$\frac{115}{116}$	J. T. Galloway	. Pastevan, Assa	320
117	Love & Tanner Ranche Coy., Ltd F. W. King	Stirling, Alta	1,760 640
118 119	J. T. B. Bolton.	Eagle Butte, Assa	320
120	Wood & Anderson	Kananaskis, Alta,	320 800
122	E. J. Fewings	Medicine Hat, Assa	320
123 124	Henry R. Dring	Wapella, Ass. Cochrane, Alta	320 640
125	Thomas Johnson	Maple Creek, Assa	-1.280
126 127	Geo. M. Cannon. Jas. O'McConnell	Salt Lake City, Utah, U.S.A	9,760 640
128	Robert Emerson	Calgary, Alta	640
129 130	Messrs. Robinson & Trent Brothers Charles W. Fisher	Walsh, Assa	14,720 2,240
131	A. T. Mackie	Pembroke, Ont	41,280
[3 <u>2</u> [33	A. C. Mounkes	. Okotoks, Alta	160
134	Joseph Speers John Horning		160 160
135	D. Gosling	Grassy Lake, Alta	(140
136 137	Duncan McArthur	Disley, Assa. Broadview, Assa.	160 160
138	George A. Adams	Mable Creek, Assa,	480
39 40	John Ennis. James Ernest Coe	Grenfell, Assa	160 132
141	Thomas Cooney	Savona, B.C	3,847
142 143	Thomas P. Nolan	Lethbridge, Alta	160
143	J. R. Collings Conrad Anderson	. Calgary, Alta.	160° 320°
145	R. Robinson	. Broadview, Assa	160
$\frac{146}{147}$	Peter J. Nasland	Armour, South Dakota, F.S.A.	160° 390
HS	James Armstrong	. Whitewood, Assa	320
1.49	David Trimble,	Medicine Hat. Assa.	320
151	Thidrick Eyvindson. F. D. Steed.	Wild Oak, Man	320 320
152	Joseph Garick	Lethbridge, Alta	480

Lessees of Grazing Lands Concluded.

			_
Ranche No.	Name.	${ m Address}$.	Area in Acres.
2177 2178 2181 2182 2183 2184 2185 2186 2187 2188 2189 2194 2195 2196	Charles McCarthy. Thomas Stuart. John Madge. R. W. Begley. Drowning Ford Ranche Coy. Parker A. Leigler. H. W. Meyers. T. W. Ross. J. T. Boulton. Gordon fronsides & Fares Co., Ltd. Everett Parsonage. F. Dunand O. Hitchcock. John F. Day Alex. Shaw. Christian Hubich. Frederick G. Ward Cecil Rice-Jones. Sanuel J. Cooper. R. C. Becker James Mayberry. F. Parsonage John B. Wasesha. W. R. Campbell B. E. Sickler James D. McGregor. Chas. E. Glennie	Medicine Hat, Assa Raymond, Alta. Calgary, Alta. Calgary, Alta. Calgary, Alta. Calgary, Alta. Medicine Hat, Assa. Coulee, Assa. Maple Creek, Assa. Stirling, Alta Eagle Butte, Assa. Winnipeg, Man. Coulee, Assa. Winnipeg, Man. Coulee, Assa. Moose Jaw, Assa Eagle Butte, Assa. Medicine Hat, Assa. Edenwold, Assa. Wapella, Assa. Medicine Hat, Assa. Coulee, Assa. Whitlash, Montana, U.S.A Calgary, Alta. Coutts, Alta. Brandon, Man. Maple Creek, Assa. Kanloops, B.C.	480 00 320 00 320 00 452 00
		Total area	1,272,847 66

HAY.

The following statement shows the names of persons who hold leases of Dominion lands for hay purposes:—

Ranche No.	Name.	Address.	Acres.
483 1023 1035 1043 1083 1087 1288 1437	J. W. Thoroughgood. John A. Brooks. F. C. Hawkins A. McKeown. C. V. Carlson. J. F. McVey K. S. Gudmundsson. W. C. Paynter.	Virden, Man. Mouse Jaw, Assa. Tumbell, Man. Moose Jaw, Assa. Caron, Assa.	30·00 20·00 40·00 12·00 40·00 37·00 40·00 40·00 40·00

The following is a statement of the office work performed from July 1, 1901, to June 30, 1902:--

	Number.
Letters sent	. 27,571
Pages of memoranda and schedules	
Plans and sketches prepared	. 475
Timber—	
Berths applied for	. 278
Berths granted	
Berths cancelled	
Licenses for timber berths prepared (in duplicate)	
Instructions issued for survey of timber berths	
Returns of surveys of timber berths examined	
Returns of saw-mills received and verified	
Permits to cut timber issued by agents also entered an	
checked	
Accounts kept posted	
Timber seizures entered and checked	. 350
Grazing—	
Applications for grazing lands received	
Leases of grazing lands authorized to be issued	
Leases of grazing lands issued	
Applications for hay lands	
Accounts kept posted—Grazing	
Accounts kept posted—Hay	
Hay permit forms used by the Dominion lands agents, als entered and checked over at this office	
Mining—	
Accounts kept posted	. 1,451
Applications for coal locations received	
Returns of survey hydraulic mining locations examined	. 15
Applications for mining locations other than coal	. 71
New entries and renewals for mining locations granted it	
Manitoba and North-west	. 47
New entries and renewals for mining locations granted in	
Yukon Territory	
Applications for petroleum	
Water power Bed-rock flumes	. 8
Applications for hydraulie mining locations.	. 3 . 24
Applications for gold dredging	. 24
Hydraulie mining leases prepared	
Gold dredging leases prepared	. 11

Irrigation-

	Number.
Applications re irrigation recorded	9
Memorials examined	47
Plans examined	38
Authorizations for construction of ditches issued	10
Assignments of irrigation applications examined and recorded	7
Certificates issued by inspector, examined and recorded	23
Cancellation of irrigation applications issued and recorded	15
Irrigation licenses issued (in triplicate)	30
Drafts of patent for free right of way across Dominion and school lands prepared	6
Miscellaneous-	
Applications to purchase or lease land in the Yukon Territory received and dealt with during the course of the year Applications to lease lands in the Yukon Territory for agri-	101
cultural purposes	16
Applications for water frontage	18
Leases for agricultural lands issued	20
Leases for hay lands issued	1
Leases for water frontage issued	25
Leases of lands for church purposes issued	4
Leases for miscellaneous purposes issued	3

G. U. RYLEY,

Chief Clerk.

2-3 EDWARD VII., A. 1903 DOMINION LANDS REVENUE

A.—Statement of Receipts on account of Timber, Grazing, Hay,

Month.	Timber Dues.	Grazing Cash.	Lands.	Hay Lands,	Coal.
1901.	8 cts.	s ets.	8 ets.	\$ cts.	8 ets.
July August September October November December	17,577 33 15,815 77 27,984 61 14,714 13 7,044 25 17,581 27	347 12 386 12 339 87 339 45 332 11 492 83	277 23 345 18 407 66 1,453 28 323 97 497 96	2,963 21 770 25 187 26 86 30 58 90 9 30	181 65 70 00 125 00 52 20 63 30 69 15
January February March April May June	13,243 00 10,380 63 13,621 75 26,917 16 19,533 95 23,377 05	2,101 72 553 17 1,027 69 416 19 569 79 386 40	1,213 99 546 47 894 79 600 73 935 75 912 26	5 96 0 90 19 30 354 80 359 60 614 90	127 47 63 45 46 80 26 10 35 40 64 80
	207,790 90	7,292 46	8,409 27	5,430 56	925 32

TIMBER AND MINES BRANCH, OTTAWA, August 20, 1902.

(YUKON REVENUE INCLUDED).

Mineral and Irrigation for the fiscal year 1901–1902.

Irrigation,	Dredging, N.W.T.	Mining fees,	Hydraulic, Yukon.	Dredging. Yukon.	Free Miner's Certificates.	Royalty and Tax on Gold.	Rent of Water Power,	Total.
\$ ets.	S ets.	S ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	S ets.
10 00 20 00 30 00 10 00	1,070 00 64 85	22,111 25 33,229 62 29,010 75 21,382 75 15,880 75 18,538 75	295 59 320 22 1,200 00 5,665 91 1,960 00 300 00	150 00 955 00	12,426 50 8,971 00 10,995 00 11,977 00 7,659 00 6,187 00	66,248 11 56,043 18 66,395 24 32,624 03 14,744 04 146 63	9 80	122,577 99 116,916 34 136,635 33 89,385 05 48,096 32 43,907 54
20 00 10 00 20 00 40 00 60 00	100 00 350 00 1,129 25 350 00 50 00	16,431 50 14,577 00 19,479 75 26,431 37 19,776 61 20,084 00	1,050 00 3,760 97 3,378 29 824 21 825 00 2 21	100 00 2,600 00 400 00 150 00	6,463 00 5,895 00 8,861 00 13,531 13 14,338 39 11,038 00	1,960 47 1,104 61 3,030 83 88,753 23	13 80	46,238 25 36,237 59 52,992 89 71,026 30 59,615 32 145,282 85
220 00	3,114 10	256,934 10	19,582 40	4,355,00	111,312 02	331,532 04	23 60	963,921 77

STATEMENT of Receipts from Timber, Grazing, Hay, Hydraulic Mining, Royalty on Gold and Mining Fees for the fiscal year 1901-1902. REVENUE ON ACCOUNT THE YUKON TERRITORY. 2

Amount.	& cts.	106,308 85 106,511 50 113,720 15 73,509 80 28,615 31	24,598 30 25,811 93 38,800 79 42,760 28 125,944 08	774,560 30
Royalty and Abyport Tex on Gold.	S cts.	66,248 11 10 56,043 18 10 66,395 24 11 32,624 03 7 14,744 04	1,956 47 1,104 61 1,104 61 83,753 23	331,532 04 7
Free Miners' Lertificates.	ets.	12, 426 50 8,971 00 10,995 00 11,977 00 7,659 00 6,187 00	6,463 00 5,895 00 8,801 00 13,561 13 14,338 39 11,038 0	118,312 02
Dredging.	s cts.	150 00 950 00	2,600 00 2,600 00 400 00 150 00	4,355 00
Hydraulic.	s cts.	295 59 320 22 1,200 00 5,665 91 1,960 00	1, 050 00 3,760 97 3,378 29 824 21 825 00 2 21	19,582,40
Mining Fees.	& cts.	22,073 75 33,209 62 28,995 75 21,300 25 15,700 75	16,296 50 14,556 75 19,432 00 26,883 87 19,744 11 20,044 00	256,256 10
Hay.	S cts.	992 50 401 50 172 50 75 50 38 00	132 00 166 50	1,978 50
Grazing.	s cts.	91.92		91 92
Timber Dues.	& cts.	4,122 40 6,610 98 5,869 71 1,867 11 2,583 91 3,462 98	307 13 1, 499 21 2, 629 03 3,019 79 4,539 95 5,940 14	42,452 29
Month,	1901.	July. August September. November. Docember.	January February March April May	

Timber and Mines Branch, September 21, 1902.

REVENUE ON ACCOUNT THE YUKON TERRITORY.

C. 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, 1902.

VARD	VII.,	Α.	. 19	903
Totals.		& cts.	250,823 90	15,395 67
1901-1902.		S cts.	42,452 20	1,978 50
1900-1901.		& cts	74,8	4,057 42
1899-1900.		S cts.		7,596 75
1898-1899.		e cts.	54,097 64	1,733 50
1896-1897. 1897-1898.		& cts.	43,911 71	29 50
1896-1897.		& cts.		
1895-1896.		S cts.		
1894-1895.		S cts.		
R.venue from			Timber Dues	Grazing Lands

SESSIONAL P	APER	No.	25
-------------	------	-----	----

25—i—6½

144,010 50 46,887 87 2,524,177 45	286,035 109,492 20,335	23,223 60,927 13,496	1,400 00 2,080 00 1,420 00 12,213 00 507 50	57,759	36,319 1,862 14,702 87,503 525	175 00 270 00 3,811 00 7 50 12,449 75 0 50 1,603 86	4,194,981 23	714,480 84 7 14,480 84	*,0''0',113 O'
4,355 00 19,582 40 331,532 04	63,070 00 75,345 00 35,660 00 5,890 00	12,040 50 10,273 00 1,455 00	1,074 50	21,650 00	15,375 00 390 00 52 87 111 87	90 00 240 00 3,124 25 7 50 12,449 75	659,590 28	656,248 28	
2,650 00 11,412 32 596,368 03	79,358 00 49,905 00 45,137 00 6,260 00	7,651 00 11,531 00 2,739 25	681 50	28,409 40	7,343 40 550 00 1,056 00 87,241 50	60 00 30 00 686 75 0 50	1,038,091 07	1,038,091 07	
1,000 00 6,868 15 733,041 04	20,240 00 62,280 00 11,070 00 4,585 00	3,416 50 12,644 50 5,551 00	291 29 29 30 30 30		8,032 50 762 50 13,593 20 150 00 525 00		938,461 10	938,461 10	
8,525 00 8,525 00 575.812 79	179, 115 00 64,980 10 17,625 00 3,270 00	23,419 00 3,750 95 205 00		100 00	7,935 60		947,334 58	947,334 58	
132,505 50 500 00 287,423 55	108,396 00 33,524 94	3,060 00	30 00		633 90		610,257 20	610,257 20	
	1,140 00		2 0 00				1,220 00	1,220 00	
	- 13 - 13 - 13						22 00	22 00 total	_
	2 00						2 00	5 00 Grand total	
Gold Dredging Leases Hydraulic Mining Leases Royalty on Gold Mining Fees—	Grants—Placer Retewals. Relocations Grants—Quartz	Certificate of Work Assignments Abstracts. Abundonments Red Rock Filmnes	Certificate of Partnership. Bond Fees. Forfeited Fees. Lay Overs	Payments in lieu of assessment work. Payments in lieu of assessment work with Penalty.	Kep stration of Documents. Sale of Grit. Reserve on Dominion Creek. Sale of Government Claims. Infringements.	Changing the name of a Claim Chaptectors' Certificates Court Fees Certificates of Improvements Advance Deposit Account Over Deposit. Unclassified	Less Mining Fees misappropriated, \$3,284, and Fees transferred to Patents Branch, \$58	Free Miner's Certificates.	

YUKON REVENUE.

Statement showing the total Gold-production, the total exemption, the total amount upon which royalty was collected, and the amount of royalty paid, as shown by returns from the several Agencies, for each fiscal year from May 1, 1898, to June 30, 1902.

					1	
Agency.	Cold Production.	Exemption.	Subject to Royalty.	Koyalty collected.	Infringement.	Total Royalty.
1897 1898,	& cts.	& cts.	.se cts.	S cts.	ets.	es cts.
Grand Porks Canadian Bank of Conneere: Dawson	2,884,576 70 153,906 50 34,290 00	302,500 00 23,945 00 13,400 00	2,582,076 70 129,961 50 20,890 00	258,207 67 12,996 15 2,089 00		258,207 67 12,496 15 2,089 00
Totals for the year	3,072,773 20	339,845 00	2,732,928 20	273,202 82		273,292 82
1898 1899.						
Grand Porks Ganadian Bank of Commerge Danaminion Creek.	5,501,969 65 +85,429 15 347,781 30 806,012 36 441,090 56	1,062,151 60 123,500 00 7,500 00 314,500 81 191,915 21	4,430,818 65 361,929 15 340,281 30 191,421 55 249,175 35	+13,981 65 36,192 91 34,028 13 49,142 15 24,917 53	1,301 24 379 91	143,981 65 36,192 94 35,329 37 49,522 66 24,917 53
Totals for the year	7,582,283 02	1,699,657 02	5,882,626 00	588,262 37	1,684 15	589,943 52
1809-1900.						2-3 E
Grand Forks Canadian Bank of Commerce Dawson Dominian Creek	4,391,439 32 1,739,955 98 625,042 92 1,360,448 54 710,065 36	1,146,814 42 277,407 78 67,083 42 H2,957 84 338,866 36	3,214,621 90 1,462,547 90 557,939 50 947,499 70 101,139 00	324,462 49 146,251 79 55,785 95 94,749 06 40,113 90	2,209 05	DWARD V 9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-
North America	500 00 358,282 86 593,789 96	155,194 36 103,420 46	203,088 50 190,369 50	50 00 20,348 85 40,036 95		
Totals for the year,	9,809,161-64	2,501,714 64	7,307,720 00	730,771 99	2,269 05	1903
						3

	302,334 84 42,956 84 42,956 84 47,414 26 24,337 88 35,439 88 80,1 88 80,1 88 44,59	596,368 03		131,087,03 113,722,09 13,728,35 26,726,73 27,06,73 27,06,73 27,06 27,06 37,09 381,582,00
	3,707 05	3,707 05		95 25
	392,326 86 39,239 79 57,414 26 42,671 53 27,837 88 35,814 29 801 85	592,660 98		13, 087 03 113, 426 84 26, 778 83 26, 578 73 27, 726 73 27, 809 42 27, 809 42 3, 809 42 4, 809 4
	4,914,304 88 432,619 41 675,551 62 527,580 33 278,004 37 899,541 10 8,918 59	7,236,522 17		2,621,810 71 4,009,114 52 512,789 53 528,439 53 528,439 53 515,439 53 516,184 00 516,184 00 6,840 30 11,980 00
	1,033,589 98 141,666 66 257,499 98 258,900 00 117,500 00 2,500 00 1,000 00	1,927,666 62		441,166 66 60,000 00 219,993 32 307,948 66 85,000 00 65,000 00 15,000 00 1,199,114 64
	5,945,798 %6 574,286 67 933,651 60 786,480 33 333,004 37 517,641 10 10,518 59 1,891 87	9,162,082 79		3,002,977,37 4,002,114,52 732,788,85 836,388,85 836,388,85 836,388,85 836,388,85 836,388,98 836,388,98 836,388,98 16,980,00 16
1900-1901.	Grand Forks. Dawson. Dominion Creek. Hunker Creek. Sulphur Creek Gold Run. Hootalingua	Totals for the year	1901 1902.	Grand Forks. Dawson. Dawson. Hunker Creek. Sulphur Greek. Sulphur Greek. Gold Run. Eureka. White Horse. Forty Mile Creek.

YUKON REVENUE.

E.—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, 1902.

Agent of Dominion Lands:— Brandon, Man. Calgary, Alta. 650 00 100 00 260 00 215 00 150 00 1,375 Dauphin, Man. 10 00 30 00 150 00 150 00 1,375 Dauphin, Man. System Westminster, B.C. 130 00 20 00 10 00 10 00 30 00 390 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 433 New Westminster, B.C. 130 00 30 00 30 00 350 00 453 New Westminster, B.C. 130 00 30 00 30 00 350 00 550 00 75 Winnipeg, Man. 570 00 900 00 320 00 280 00 385 00 2,455 Agencies within the Yukon:— Dawson 169,152 00 79,526 00 76,260 00 63,395 00 388,383 Dalton Trail. 710 00 300 00 30 00 130 00 385,305 00 2,375 Dominion Creek. 3,350 00 8,284 00 7,219 00 8,550 00 28,338 Fort Cndahy. 335 00 1,140 00 140 00 140 00 140 00 16,386 Grand Forks. 27,502 00 18,288 00 18,387 00 5,752 00 10,288 Hunker Creek 3,850 00 5,216 00 5,954 00 15,002 Hotalinqua 7,904 00 80 00 10 00 1,984 00 2,970 00 12,183 Sulphur Creek 5,734 00 1,512 00 1,919 00 2,970 00 12,183 Sulphur Creek 100 00 1,000 1,984 00 2,180 00 4,774 Tagish (Wood) 2,416 00 Tagish (Miller). 642 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,246 00 4,646 00 2,600 00 3,069 00 10,057 Tagish Lake 9,247 00 15,282 00 10,000 00 00 00 00 00 00 00 00 00 00 00 0	Agency.	1897-1898.	1898-1899.	1899-1900.	1900-1901.	1901-1902.	Total.
Brandon, Man.		\$ cts.	8 cts.	\$ cts.	ŝ ets.	\$ ets.	8 ets
Calgary, Alta 650 00 100 00 260 00 215 00 150 00 1,372 Dauphin, Man 10 00 11 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 10 0 20 10 10 0 30 00 30 00 30 00 30 00 30 00 30 00 35 00 19 10 10 10 10 10 10 00 30 00 35 00 19 70 <td< td=""><td></td><td></td><td>10.00</td><td>00.00</td><td></td><td></td><td>40</td></td<>			10.00	00.00			40
Dauphin, Man	Colgary Alto	650.00				150.00	40 00
Edmonton	Dauphin Man	. 0.00 00		260 00	215 00	190 00	1,3,3 0
Kamloops, B.C.	Edmonton	8.394 00		1.000.00	913.00	92.00	10,189 0
Lethbridge, Alta New Westminster, B.C. 130 00. 30 00 35 00 35 00 75	Kamloops, B.C	. 50 00					90 0
Prince Albert, Sask	Lethbridge, Alta						430 0
Winnipeg, Man							195 0
Agencies within the Yukon:— Dawson							750 0
Dawson	Agencies within the Vulcas	. 5,0 00	300 00	320 00	280 00	385 00	2,455 0
Dalton Trail.	Dawson		169 159 00	79 596 00	76 260 00	63 395 00	344 333 0
Dominion Creek							2,370 0
Grand Forks 27,502 00 18,298 00 18,893 00 16,766 00 81,456 81,456 Gold Run 170 00 4,367 00 5,752 00 10,288 Hunker Creek 3,850 00 5,216 00 5,954 00 15,029 Hootalinqua 90 00 930 00 1,495 00 2,515 Lake Bennett 7,904 00 80 00 10 00 1,495 00 625 00 2,985 McQuestion 102 00 10 00 1,919 00 2,970 00 12,135 Selkirk 1,952 00 405 00 625 00 2,985 Stewart River 5,734 00 1,512 00 1,919 00 2,970 00 12,135 Sulphur Creek 610 00 1,984 00 2,180 00 4,771 Tagish (Wood) 2,416 00 2,416 00 1,984 00 2,180 00 10,957 Tagish (Miller) 642 00 4,646 00 2,600 00 3,069 00 10,957 Tagish Lake 9,246 00 9,246							28,033 0
Gold Run Hunker Creek Hunker Creek Hootalinqua Forek Hootalinqua Forek Hootalinqua Forek Hunker Creek Hootalinqua Forek Forek Hootalinqua Forek Forek Hootalinqua Forek							1,630 0
Hunker Creek Hootalinqua T,904 00 Hootalinqua Hunker Creek Hunge Hoodalinqua Hunker Creek Hootalinqua Hunker Ceek Hootalinqua Hunker Creek Hootalinqua Hunker Ceek Hootalinqua Hunker Ceek Hootalinqua Hoo							81,459 0
Hootalinqua	Gold Kun						10,289 0
Lake Bennett 7,904 00 80 00 7,984 McQuestion. 102 00 10 00 10 00 Selkirk 1,952 00 405 00 625 00 2,985 Stewart River 5,734 00 1,512 00 1,919 00 2,970 00 12,135 Sulphur Creek 610 00 1,984 00 2,180 90 4,774 Tagish (Wood) 2,416 00 2,600 00 3,069 00 10,957 Tagish Lake 9,246 00 2,600 00 3,069 00 10,957 Tagish Lake 9,246 00 600 00 1,262 50 1,862 Clear Creek 130 00 130 00 13 13 Clear Creek 783 00 788 00 788 00 Collectors of Customs:- 1,000 00 760 00 750 00 2,510 1,010 Asheroft, B.C. 410 00 600 00 1,010 </td <td>Hootelingue</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Hootelingue						
McQuestion.	Lake Bennett	7 904 00		50 00		,	7,984 0
Selkirk 1,952 00 405 00 625 00 2,985 Stewart River 5,734 00 1,512 00 1,919 00 2,970 00 12,133 Sulphur Creek 610 00 1,984 00 2,180 00 4,774 Tagish (Wood) 2,416 00 2,600 00 3,069 00 10,957 Tagish (Miller) 642 00 4,646 00 2,600 00 3,069 00 10,952 Tagish Lake 9,246 00 600 00 1,262 50 1,862 Forty Mile 600 00 1,300 00 133 Clear Creek 783 00 130 Collectors of Customs:- 410 00 410 Ashcroft, B.C. 410 00 410 Atlin, B.C. 1,000 00 760 00 750 00 2,514 Glenora, B.C 410 00 600 00 1,030 00 20 1,130 Montreal, Que 840 00 170 00 70 00 30 00 20 00 1,130 Rossland, B.C. 20 00 20 00 20 20 27	McQuestion	. 1,001 00	102 00	10.00			112 0
Stewart River	Selkirk						2,982 0
Tagish (Wood) 2,416 00 2,600 00 3,069 00 10,957 Tagish Lake 9,246 00 600 00 1,262 50 1,862 Forty Mile 600 00 1,262 50 1,862 Upper Stewart River 130 00 133 Clear Creek 783 00 783 Collectors of Customs:- 410 00 410 Asheroft, B.C. 410 00 600 00 750 00 2,514 Glenora, B.C 410 00 600 00 750 00 20 00 1,136 Montreal, Que 840 00 170 00 70 00 30 00 20 00 1,138 Rossland, B.C 20 00 20 00 20 20 27 Vancouver, B.C. 30,480 00 1,340 00 610 00 280 00 167 00 32,881 Victoria, B.C. 58,910 00 1,528 00 520 00 370 00 320 00 61,648 Ottawa, Department of the Interior 1,890 00 822 00 2,192 00 2,495 00 2,880 00 9,773 Rat Portage, P. H. Aust	Stewart River		5,734 00	1,512 00		2,970 00	12,135 0
Tagish (Miller). 642 00 4,646 00 2,600 00 3,069 00 10,957 Tagish Lake 9,246 00 Forty Mile 600 00 1,262 50 Upper Stewart River. 130 00 Clear Creek 783 00 Collectors of Customs:- 410 00 Asheroft, B.C. 410 00 Athin, B.C. 1,000 00, 760 00 Glenora, B.C 410 00 Montreal, Que 840 00 170 00 Nanaimo, B.C 4,292 00 Rossland, B.C 20 00 Vancouver, B.C. 30,480 00 1,340 00 610 00 280 00 167 00 32,881 Victoria, B.C 30,480 00 1,340 00 610 00 280 00 167 00 32,881 Victoria, B.C 58,910 00 1,528 00 520 00 370 00 320 00 61,648 Ottawa, Department of the Interior. 1,890 00 822 00 2,192 00 2,495 00 2,380 00 9,775 Rat Portage, P. H. Austin 340 00 380 00 300 00 60 00 20 07 London, The High Commissioner 29 98 120 00 119 80 195 00 20 07 Liverpool, The Immigration Agent 59 98 10 13 Glasgow, The Immigration Agent 59 98 10 13	Sulphur Creek		*******	610 00	1,984 00	2,180 00	4,774 0
Tagish Lake 9,246 00 9,246 00 9,246 00 9,246 108 9,246 00 9,246 00 1,262 50 1,862 11,862 120 00 130 00 130 00 130 00 130 00 130 00 130 00 130 00 130 00 130 00 130 00 783 00 785 0	Tagish (Wood)		2,416 00		2 400 40		2,416 0
Forty Mile 600 00 1,262 50 1,862 Upper Stewart River. 783 00 130 00 785 Collectors of Customs:— Asheroft, B.C. 410 00 Atlin, B.C. 1,000 00, 760 00 750 00 2,519 Glenora, B.C 410 00 600 00 750 00 2,519 Collectors of Customs 42,519 Collectors, B.C. 410 00 600 00 750 00 7	Tagish Labo		0.916.00		2,600 00	3,069-00	
Upper Stewart River. 130 00 133 (Clear Creek						1 969 56	1.862 5
Celear Creek Collectors of Customs: Ashcroft, B.C.	Upper Stewart River				130 00		130 0
Collectors of Customs:— Ashcroft, B.C. Ashcroft, B.C. Ashman, B.C. Ash	Clear Creek						783 0
Atlin, B.C	Collectors of Customs:—						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							410 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1,000 00	, 760 00	750 00		2,510 (
Nanaimo, B. C. 4,292 00 4,292 Rossland, B. C. 20 00 20 Toronto, Ont. 270 00 27 Vancouver, B. C. 30,480 00 1,340 00 610 00 280 00 167 00 32,881 Victoria, B. C. 58,910 00 1,528 00 520 00 370 00 320 00 61,648 Ottawa, Department of the Interior. 1,890 00 822 00 2,192 00 2,495 00 2,380 00 9,773 Rat Portage, P. H. Austin 340 00 380 00 300 00 60 00 1,086 London, The High Commissioner 29 98 120 00 119 80 195 00 20 07 484 Liverpool, The Immigration Agent 219 93 219 311 45 181 111 45 181				70,00	30.00	20.00	
Rossland, B.C. 20 00 270	Nanaimo, B.C	4.292.00					4.292 0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Rossland, B.C	. 20 00					20 0
Ottawa, Department of the Interior. 1,890 00 822 00 2,192 00 2,495 00 2,380 00 9,778 at Portage, P. H. Austin 340 00 380 00 300 00 60 00 1,080 London, The High Commissioner. 29 98 120 00 119 80 195 00 20 07 484 Liverpool, The Immigration Agent. 219 93 216 Glasgow, The Immigration Agent. 59 98 10 13 111 45 181	Toronto, Ont	270 00					$270 \ 0$
Ottawa, Department of the Interior. 1,890 00 822 00 2,192 00 2,495 00 2,380 00 9,778 at Portage, P. H. Austin 340 00 380 00 300 00 60 00 1,080 London, The High Commissioner. 29 98 120 00 119 80 195 00 20 07 484 Liverpool, The Immigration Agent. 219 93 216 Glasgow, The Immigration Agent. 59 98 10 13 111 45 181				610 00	280 00	167 00	32,881 0
Rat Portage, P. H. Austin	Victoria, B.C.	. 58,910 00		920 00	210.00		61,648 0
London, The High Commissioner 29 98 120 00 119 80 195 00 20 07 484 Liverpool, The Immigration Agent 219 93 10 13 111 45 218 Glasgow, The Immigration Agent 59 98 10 13 111 45 181	Rat Portage P. H. Austin						9,779 0
Liverpool, The Immigration Agent 219 93							1,080 0
Glasgow, The Immigration Agent 59 98 10 13 111 45 181							219 9
							181 5
	-						

No. 19.

REPORT OF THE CROWN TIMBER AGENT AT WINNIPEG.

DEPARTMENT OF THE INTERIOR, DOMINION LANDS OFFICE, WINNIPEG, MANITOBA, September 8, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir,—I beg to submit the following report upon the operations of the Winnipeg Crown Timber Agency during the twelve months ended June 30 last; also such other information relative to the lumber and fuel trade within the district as it is thought will be found useful and of interest.

From careful compilation it is found that the following quantity of lumber was disposed of, principally in Manitoba, during the year, the sales having been effected by the following manufacturers :-

	Feet, B.M.
The Rat Portage Lumber Company, Rat Portage	60,000,000
The Keewatin Lumber Company, Keewatin	20,000,000
The Savanne Mills Lumber Company, Savanne	5,000,000
The Pigeon River Mills Lumber Company, Port Arthur.	10,000,000
Vigars & Co. Mills, Port Arthur	4,000,000
Wabigoon Lumber Company, Wabigoon	2,500,000
Mills in British Columbia	20,000,000
Mills in Manitoba operating on Crown lands under	
license	22,784,783
Mills in Manitoba operating on Crown lands under per-	
mit (approx)	5,000,000
Mill in Manitoba, cut on homesteaders' free permits	
(approx)	3,000,000
Sawn lumber imported from the United States	13,228,000
-	
Total	165,512,783

For a considerable number of years past the mills at Rat Portage have cut largely of logs brought down the Rainy river from the State of Minnesota. Owing to the growing demand for lumber in that state and the Dakotas, and to the fact that timber there which is tributary to our waters is becoming scarce, the importation of round timber has greatly fallen off in the last two years. The quantity brought in during the present year was about 20,000,000 feet B.M.

Through the courtesy of the officers of the Department of Customs, I am able to give the quantity of sawn lumber dutiable, and of the free class, imported during the

Ī

year to the province:—13,228,000 feet, which figures show a slight falling off compared with importations of last year, which amounted to 15,835,000 feet.

This lumber comprised, oak, ash, cherry and mahogany, for use of manufacturers of furniture and for fine interior fluishings, but consisted principally of red and white pine, as will be observed from the following figures:—

	Feet, B.M.
Cherry, whitewood, &c	15,000
Mahogany	4,000
Oak	682,000
Pitch pine	93,000
White ash	33,000
Pine, hewn and sawed	49,000
Pine, sawed boards and dimension timber	11,039,000
Pine clapboards	10,000
Pine, sawed boards, tongued and grooved	1.285,000
Pine, lumber and timber manufactured	18,000
Total free and dutiable	13,228,000

Small importations of shingles are still made, but these are gradually falling off. The cedar shingle manufactured in British Columbia is now largely taking the place of all other kinds.

The importation	in 1902,	amounted	to	1,842,000
"	1901	"		3,357,000
"	1900	"		10.235,000

The demand for building material of all kinds has been extremely active during the year, which has caused prices all round to increase.

Spruce lumber sold wholesale at from \$15 to \$22 per M. ft., and pine and cedar from \$18 to \$45, according to quality and finish; lath, \$3.75 to \$4, and British Columbia shingles, \$2.65 to \$3.15.

The lumber manufactured at mills operating under government licenses is for the most part retailed at the mill. As stated before, the sales for the year were 22,784,783 feet. For many years past these figures have remained about the same. While not to the same extent as formerly a factor in regulating the selling price of imported lumber, it still has an influence in that direction. Where it is chiefly felt is at points where local mills are operated. The low rate of dues charged by the government enables manufacturers to undersell the imported article to the advantage of the purchasing settler. Comparing prices for lumber and building material in Manitoba at the present time, with those for the same kind and quality in the bordering states, they are considerably lower.

FUEL.

The following figures represent approximately the amount of coal sold in the district during the year :--

American anthracite	Tons. 39,500
American bituminous	5,000
Canadian anthracite	500
Canadian bituminous (Galt)	18,000
Canadian lignite (Souris)	50,000

i

The demand for our native coal is rapidly growing; that from the fields at Souris is now being used in the homes of hundreds of families in the cities and on the farm, who find it a cheaper and more satisfactory fuel than wood. I predict a very large demand for this coal in the near future.

The price at which coal sold on the car during the year is as follows:-

	Per	Ton.
American anthracite	\$	10 00
American bituminous		7 25
Canadian anthracite		9 50
Canadian bituminous		
Canadian lignite (Souris) at Winnipeg		3 50
Canadian lignite (Souris) at Brandon		3 20
Canadian lignite (Souris) at Regina		

The prices were about the same as in the preceding year, excepting for American anthracite, which was 50 cents per ton higher.

As nearly as can be ascertained the quantity of wood sold on the Winnipeg market during the year amounted to 120,000 cords, of which quantity only 4,030 cords came in from the United States.

The following prices were obtained, viz. :-

Poplar, car lots at Winnipeg	2	60	to \$	2 90
Tamarack, car lots at Winnipeg	3	75	to	4 25
Spruce, car lots at Winnipeg	2	60	to	3 00
Jackpine, car lots at Winnipeg	3	40	to	3 75
Oak, car lots at Winnipeg	4	00	to	4 40

Owing to the scarcity of snow last winter a large quantity of cordwood could not be got out and had to be left where cut. There was a shortage on this account, which caused a slight increase in the selling price.

FOREST FIRES.

No damage to the timber of any importance occurred through fire during the year. This was due to the wet spring and fall, and to the efforts put forth by the guardian service inaugurated by the Forestry Branch of the department.

MINING.

The prospecting for gold still continues to be carried on in south-eastern Manitoba. Twenty-one new claims were recorded at the office during the year, and a large number of renewals have been granted for old claims which are being developed.

There have been some very rich specimens of gold bearing rock taken from this district, and many of the claims give good promise and will no doubt be worked when capital can be obtained for the purpose.

STONE, GYPSUM AND CEMENT.

The largely increasing demand for these commodities has given a decided impetus to trade in the native product.

The stone quarries at Stony Mountain, Tyndall and Selkirk are being worked to their fullest extent in supplying the building trade in Winnipeg and other points in Manitoba.

The Manitoba Union Mining Company (Limited), of Winnipeg, have greatly increased their output of plaster of paris and cement during the year. The native article sells at a price considerable under that imported and is now being extensively used by our builders.

The plaster of paris manufactured from the gypsum quarries at Lake St. Martin, is of the finest quality and is used in high class work.

ROUTINE WORK.

The work in the office is steadily increasing in volume, and during the year it was found necessary to make additions to the staff.

Owing to my inspection duties taking me so much away from the office, it was deemed advisable to advance Mr. A. F. Crowe, of the staff, to the position of assistant agent, and to make him responsible in a large measure for carrying on the work of the office.

The revenue collected during the year, exclusive of payments made direct to head office, amounted to \$46,745.90, as shown in Schedule 'A' appended.

Respectfully submitted,

E. F. STEPHENSON, Crown Timber Agent.

i *

Statement of Receipts from Timber, Grazing, Hay and Mining Lands, Collected at the Winnipeg Agency, for the Fiscal Year ended June 30, 1902.

SCHEDULE A.

	Lotals.	& cts.	3,736 87 6,343 10 1,090 42 4,167 57 1,742 08 2,937 05	4,714 14 1,040 00 3,759 41 4,929 71 1,474 33	46,745 90
Mining	Fees and Royalty.	& cts.	47 50 22 50 102 50 145 00 5 90	20 00 30 25 42 75 7 75 112 50 147 50	583 00
ANDS.	School Lands.	s cts.	334 60 64 00 7 20 1 00 9 20	362 70 365 70 65 50 977 40	1,133 90
HAY LANDS	Dominion Lands.	ar.	161 40 54 05 1 70 0 10 8 00 0 50	0 20 1 86 23 90 23 90 80	366 05
LANDS	School Lands.	s. cts	19 20	9 60 16 80 9 60 47 20	102 40
GRAZING LANDS	Dominion Lands.	s cts.	45 84 84	4 45	15 34
-	School Lands.	s: cts	11 70 7 75 136 75	36 8 8 50 7 7 8 7 8 7 8 9 8 9 8 9 8 9 8 8 8 8 8 8	296 38
	Seizures,	se cts.	128 39 87 50 87 50 47 00 136 75 216 00 151 75	62 50 66 30 427 75 67 16 29 05 7,343 13	8,763 28
TIMBER DUES	Permits.	% cts.	1,420 10 3,618 29 234 85 1,770 25 1,120 33 1,799 96	1,698 34 876 94 2,153 05 2,136 00 2,59 01 1,628 98	18,716 10
£ .	Royalty.	S cts.	1,094 26 829 34 372 68 1,731 93	2,875 08 62 61 735 07 1,101 12 183 13 904 88	10,564 57
	Ground Rents.	& cts.	546 17 1,678 22 404 49 375 04 250 00 185 38	3 77 320 79 1,146 40 889 79 404 83	6,204 88
Q	connec	& cts.			:
Month	TORON	1901.	July. August September October November December	1902. January February March April May June.	Totals,

Payments made direct to Head Office, on account of the Agency, have not been included in this statement.

E. F. STEPHENSON, Crown Timber Agent.

WINNIPEG, July 1, 1902.

2-3 EDWARD VII., A. 1903

SCHEDULE

Showing the Saw Mills in the Province of Manitoba operating under Gov-

Name.	Situation of Mill.	Kind of Power	Location of Limit.	Lumber Manufactured.	Lander sold from quantity manufactured and from that on hand from previous year.	Lumber on Hand.
Peter McArthur	Lake Winnipegosis	Steam	Lake Winnipegosis	1,252,142	2,200,776	424,707
Wm. Robinson	Selkirk	11	Lake Winnipeg	2,799,826	3,169,826	720,000
James Drake. John Hanbury. Dauphin Lumber Co. Kristjan Finnson. J. D. McArthur. Thomas & Co. Joseph T. Thomas.	Brandon. Riding Mountain. Icelandic River. Lac du Bonnet. Tp. 18, R 3, East.	1/ 11 11 11	Bad Throat River Duck Mountain. Riding Mountain Icelandic River. Lac du Bonnet Tp. 18, R. 3, East	695,796 4,406,204 72,505 11,175 2,228,057 103,617 18,848	105,796 5,202,140 199,116 81,175 1,247,000 81,962 134,500	625,000 1,364,700 981,057 21,655 13,348
Stewart Thomas G B. Housser. A. L. Wells Wm. Peden Thomas Fulton. Shaw Bros. D. E. Sprague.	Rossburn Tp. 38, R. 5, W. 2nd	11 11 11 51	Riding Mountain Washow Bay Riding Mountain Tp. 38, R. 5, W. 2nd Riding Mountain Rossean River	1,276,278 543,649 178,980 1,118,565 4,667,769	676,278 750,724 83,980 112,639 664,870 4,526,580	95,000 97,202 1,552,866 1,090,278
D. H. Harrison	Ochre River	11	Riding Mountain	594,260	465,986	609,792
Theo. A. Burrows Lac du Bonnet Co J. H. McClure	Lac du Bonnet	11	Pine River Lac du Bonnet Tp. 19, R. 2, East	53,333 289,000	98,772 393,333 178,000	32,566 147,000
Hooker & Co	Pt. Grand Maraisé	10	Pte. Grand Maraisė.	50,000	50,000	
Wm. & M. Ritchie	Ochre River	19	Ochre River	180,000	180,000	
Mackenzie, Mann & Co	Fisher's Siding	11	Sinclair River	3,550,865	2,181,330	2,119,535
R. C. Dowson	Tps.25&26, R.26, W.1.	**	${\rm Tps.25\&~26, R.26, W.1}$	200,000		200,000

В

ernment License, for the year between June 30, 1901, and June 30, 1902.

Shingles Manufactured.	Shingles sold from quan, mfd. and from that on hand from prev. year.	Shingles on hand.	Lath Manufactured.	Lath sold from quan, on hand and from that mfd. during the year.	Lath on hand.	R'y ties manufactured.	R'y ties sold.	Piling manufactured	Piling sold.	Last Return.	Remarks.
16,000	20.750		103, 400	128,600				Lin.ft	Lin. ft	1902. June 30,	
	20,130								5,011	19	3,811 railway ties on hand from previous year.
214, 250	131, 250	83,000								11	previous year.
										11	
						30,386	30,386	8,895	8,895	11	
95,525 27,000										17	
										17	
		·								11	
	But 000	200 070								0	
337,000	365, 000	202, 250	89,050	83,830			528			1 11	(TE) - 0 000 Tim 54
44,000	31,000	14,000		(1		ļ 		6,000	2,434	ti	The 6,000 Lin. ft. piling were on hand from preveyear. 3,566 ft. still on hand.
										11	
										17	(The243,000ft,B,M
										11	on hand last year were transferred to Mr. Sprague, and therefore in- cluded in his re- turns this year.
								1,000	1,000	н	(201,501 r'y ties cut
		1		82,900		232, 783	232, 783	62, 678	62, 678	74	under permits and 31,282 on berth825 The 62,678 lin. ft. piling were end under permits, as well as 1,601,545 ft. B. M. of the total quantity of lumber.
743,775	680, 525	299, 250	275, 350	295, 350	13, 750	263, 697	263, 697	83,584	80,018		

E F. STEPHENSON, Crown Timber Agent.

1

No. 20.

REPORT OF THE CROWN TIMBER AGENT AT PRINCE ALBERT.

Department of the Interior,

Dominion Lands Office,
Prince Albert, Saskatchewan, July 10, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir.—I have the honour to inclose herewith the following statements for the year ending June 30, 1902.

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.

The output of the mills is steadily increasing, and is now entirely consumed by local demand.

Your obedient servant,

J. W. HANNON, 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, 1902.

Month.	Dominion Lands.	School Lands.	Total.
1901.	S ets.	\$ ets.	S ets.
July. August September October. November December	928 16 36 75 1,853 29 1,101 64 24 25 438 30	16 20 0 40	944 36 37 15 1,853 29 1,101 64 24 25 451 10
1902.			
January February March April May June	185 88 183 75 787 30 2,766 92 118 28 642 43	3 50 40 60 15 50 5 00	189 38 183 75 787 30 2,807 52 133 78 647 43
Total	9,066 95 3,315 21	94 00	9,160 95 3,315 21
Totals	12,382 16	94 00	12,476 16

CROWN TIMBER OFFICE,

PRINCE ALBERT, July 10, 1902.

J. W. HANNON, Crown Timber Agent.

SCHEDULE B.

STATEMENT showing Saw-mills in the Prince Albert district operating under Government License, during the year ending June 30, 1902.

ı							
Date of last return.			, 1902.	=	±		
Date			June 30	Ξ	=		
Quantity of lath sold during the year.			:	:			NNON,
Quantity of lath manu- factured during the year,			:	:			J. W. HANNON
Quantity of shingles sold during the year.		M.	62 62 7	3783		807,750	J I.
thantity of shingles manufactured during the year.		M.	1503	296	:	7-16,666	
Quantity of lumber sold during the year.		Feet.	1,991,307	3,187,412	1,044,242	6,222,961 7-16,666	
Quantity of lumber manu- factured during the year.		Feet,	1,921,388	2,038,533	900,660	4,869,581	·
Logs, where out,			Steam Lamits north of Sturgeon	Limits up Little Red	Limits, Berth No. 848		
Mind of power.			Steam	-	-		1
Description of timber.			00- 13-	i pu	'əu 'əən	LU	
Commenced operations.			1890	1890	1899		
Capacity per 12 hours.			30,000	32,000	14,000		
Horse power.	1		190	140	35		
Name of Owner.			Jas, Sanderson	Wm. Cowan & Co	J. W. Shannon & Co		

Crown Timber Office, Prince Albert, July 10, 1902.

Crown Timber Agent.

SCHEDULE 'C.'

GENERAL return of the Crown Timber Office, Prince Albert, for the year ending June 30, 1902.

Timber permits issued	434
Hay permits issued	
Timber seizures	
Free miners' certificates issued	2
Mill returns received	12

J. W. HANNON, Crown Timber Agent.

CROWN TIMBER OFFICE,
PRINCE ALBERT, July 10, 1902.

No. 21.

REPORT OF THE CROWN TIMBER AGENT AT EDMONTON.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

EDMONTON, ALBERTA, August 20, 1902.

The Commissioner of Dominion Lands, 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, including payments made at the head office, was \$8,998.85, being about double that of the preceding year.

Your obedient servant,

A. G. HARRISON, Crown Timber Agent.

SCHEDULE A.

STATEMENT of Receipts from Timber, Grazing, Hay and Mining at the Edmonton Office, for the twelve months ending June 30, 1902.

Month.	Dominion Lands.	School Lands.	Total.
1901.	\$ ets.	\$ cts.	\$ cts
July		21 50 10 50	
September. October. November December.		2 75	
1902.			
January Pebruary. March	918 30	45 00 21 60	
Mayen May June	380 91	98 68 47 25 458 00	
Total Head Office.		705 28	
Totals		705 28	
Grand total			8,998 8

CERTIFIED CORRECT,

A. G. HARRISON, Crown Timber Agent.

RETURN of Saw-mills operating in Edmonton Crown Timber Agency under Government License during the year ending June 30, 1902.

SCHEDULE B.

	2-3 ED	WARD VII
Xo. of returns made.	# 1- 0 a b a re 1- 4 a b a w w w 4 4 4 4	
.a∍dmij jo bniĀ	Springer	Agent.
Date of last return,		ON, Timber
Inmber sold in period, B. M.	Nil. 50,001 50,001 822,981 822,994 82,722 Nil. 146,175 20,000 Nil. 146,175 20,000 Nil.	A. G. HARRISON, Crown Timber Agent.
Lumber manutac- tured in period, B, M.	N.I. 169, 229 372, 981 982, 537 1, 663, 693 N.II. 191, 583 23, 970 53, 970 15, 600 15, 600	A. G. 1
Logs cut on Limit No.	28. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	
Operation begun.	1899 1990 1990 1990 1990 1990 1990 1990	ECT,
No. of horse power.	100 120 120 100 120 100 100 100 100 100	Сектичер соннест,
Kind of power.	Steam Not given. Not given.	Секти
Where situated.	Edmonton Strathcona Edmonton&Scrathcona " Fort Saskatchewan Half Moon Lake Spruce Grove, Crooked Lake Stony Plain.	
Name of Owner or Assignee.	D. R. Fraser & Co. John Walter. Bank of Ottawa (Oper. by D. R. Fraser & Co., & J. Walter). James F. Fetherstonhaugh S. J. Eccles. Foulger & Rowley L. E. Beirz. Bourchier, Gouin & Co., or (Deering Implement Co.). W. S. Dwinnell "" "" ""	

No. 22.

REPORT OF THE CROWN TIMBER AGENT AT CALGARY.

DEPARTMENT OF THE INTERIOR,
CROWN TIMBER OFFICE,
CALGARY, ALBERTA, July 19, 1902.

The Commissioner of Dominion Lands, Ottawa.

SR,—I have the honour to inclose the following statements for the twelve months, ended June 30, 1902:—

Schedule 'A.'—Statement of receipts on account of Crown timber covering the period referred to, amounting to \$12,155.94.

Schedule 'B.'-General office work.

Schedule 'C.'—Showing the saw-mills within the Crown timber agency, operating under government license, to June 30, 1902.

The lumber business is in a very flourishing condition.

Your obedient servant,

J. R. SUTHERLAND, Crown Timber Agent. 102

SCHEDULE A.

STATEMENT of Receipts on account Timber, Grazing and Hay Lands at the Crown Timber Office, Calgary, for the twelve months ending June 30, 1902.

Month.	Dominion Lands.	Grand Total.		
July Angust September October November December	\$ cts. 1,262 84 798 83 182 97 963 74 160 35 196 40	\$ cts. 119 70 32 50 5 50 0 75 25 60	\$ cts.	
1902. January February March April May June	935 15 325 70 178 67 2,276 58 1,315 88 139 90	6 40 25 60 70 60 53 90 58 00		
Totals	8,737 01 3,020 38 11,757 39	398 55	12,155 94	

J. R. SUTHERLAND, Crown Timber Agent.

SCHEDULE B.

General Office Return of the Calgary Crown Timber Agency for the year ending June 30, 1902.

Description of Return.	Number.		red with 's report.	Remarks.
Description of Return.		Increase.	Decrease.	Temarks.
Letters written Letters received. Permits issued subject to dues. Free permits issued. Mill returns received and verified.	52	1,098 2,801 28 107	4	Including Dominion Lands.

J. R. SUTHERLAND, Crown Timber Agent.

SCHEDULE C.

Showing the Saw-mills in the Calgary Crown Timber Agency operating under Government Licenses, for the year ending June 30, 1902.

			_	0 20	7111, 711 1000
Remarks					
Xo. of returns.		-	7	63	c:
Date of last return.	June 30, 1902.	June 30, 1902.	June 30, 1902.	Dec. 31, 1901.	Mch 31, 1902.
Quantity of shinglesman- ufactured and sold since July 1, 1901,	Ë	*	=	=	=
_	Feet. 19,196 222,320 149,869 91,647	693,274 3,446,850 4,140,121 833,720	2,527,677 3,299,605 3,107,607 2,719,675	N;l. 43,198 10,898 2,300	701,484 832,500 795,095 738,889
Lumber on hand, June 30, 1901. Sold and manufactured during period between June 30, 1902.	Balance, June 30, 1901 Manufactured since Sold Balance	Balance	1887 Spruce and Fir Kananaskis Riv. Balance	1891 Spruce and Fir St. Mary's River Balance	Balance Manufactured Sold Balance
Logs Cut at	Mill Greek	Old Man's River, Balance Manuf Sold Balance	Kananaskis Riv.	St. Mary's River	Sheep Creek
Description of Timber.	1882 Sprince and Fir Mill Greek	6	Spruce and Fir and Cypress pine.	Spruce and Fir	1890 Spruce and Fir Sheep Creek.
Commenced Operations.	1882	1889			1890
Нотяе Ромет.	50	0+	65 can work up to	The same of the sa	200
Kind of Power.	Water	Steam	Steam	Steam	Steam
Mill WhereSituate.	Mill Creek		Calgary	Monntain View.	Окотокв
Name of Owner or Owner and Assignee,	Hon. Peter McLaren, Mountain Mill Mill Creek	2 Hon. Peter McLaren, McLeod Mill	Fau Clair and Bow River Lumber Co	H. G. Belvidere, now being operated by Joseph Wray Mountain	John Lincham Okotoks
.o <u>N</u>	I	67	८	2	2 1a

	61 63	
. 106	Dec. 31, 1901. 20 Total 20	
0, 1	1, 1	
5.3	ec. 31, Total	
Sel	Dec	
Nil. " Sept. 30, 1901. 5,213	106,500 " 90,000 156,500 40,000	
क्व क्व	00001	7 10 10 X
5,213 11. 5,213	106,500 30,000 156,500 40,000	7,72
ž	크 <u>야</u> 크#	4,053,344 7,934,473 8,390,093 3,597,724
	: : : '	: : : :
alance Sold Sala	alance	: : : :
urec	i Lec	
alance	alance	
nce d d	nce d .	
Balance	Balance	- 600
Old Man's River, Balance Manufactured Sold Balance	_ 	, 1902 4, 053,344 7,534,473 8,300,093 3,597,724
Sive	:	30, 1
ı's F	:	ne ŝ
Mai		arf :
PIC	•)1ded
:	:	
	*	, 30, year
g=	:	fune ing 30,
\$ n l	:	dur dur me
80	<u>·</u>	- red , - red
186		e on setu
N'th Fork Old Steam 25 [1898]		Total balance on hand June 30, 1901. "manufactured during year ended June 30, 1902 " sold Balance on hand, June 30, 1902"
8	: <u> </u>	bala man sold
tean	tear	otal " alar
S	Cypress Hills. Steam	E M
0 3	Hills	
Forl	s Y	
'th Fe Man.	7pre	
Z		
	•	
4		
Wol	bert	
н. в. DeWolf	Wm. Smibert	
ë	i.	
H.	₩ï	

J. R. SUTHERLAND, Crown Timber Agent.

No. 23.

REPORT OF THE CROWN TIMBER AGENT AT NEW WESTMINSTER.

DEPARTMENT OF THE INTERIOR,
CROWN TIMBER OFFICE,
NEW WESTMINSTER, B.C., July 25, 1902.

The Commissioner of Dominion Lands, Ottawa.

Sir.—I beg to submit my annual report for the twelve months, ended June 30, 1902. The receipts of this office for the fiscal year ended June 30, 1902, amounted to \$57,-919.27, as shown in the accompanying statement. Please add thereto any moneys which have been paid at the head office on account of bonuses, royalty, ground rent, &c., on timber berths situated within the Dominion railway belt.

I also inclose you schedule of mills doing business within the railway belt, which

gives the usual statistics respecting the lumber trade.

I may say that the lumber business has been very brisk in this province during the past year, the mills having been cutting to their full capacity and the cedar shingle business has particularly shown a marked increase, both as regards increased demand and enhanced prices of this commodity.

Although the lumber and shingle trade has increased so largely I might state that a very large proportion of the timber is cut under provincial leases, and therefore does

not show in my statement.

The lumbermen expect a large increase in the export trade, consequent upon peace having been declared in South Africa, and matters having quieted down in China the trade with that country is assuming a bright outlook.

There is apparently a considerable demand for pulp material, and I might state that several companies having secured large tracts of pulp wood from the provincial government, propose to erect plants for the manufacture of goods made from pulp. Kamloops is mentioned as a point at which one plant is to be erected.

· The lumbermen expect a large trade with the North-west Territories and Manitoba in lumber, and are apparently justified in anticipating same, owing to the very favourable reports of the prospect for the grain crop and the largest influx of settlers into those

parts.

I may report that the fire wardency system during the past season has been very successful in preventing the destruction of timber by fires, and, so far, during the present season, this province has been entirely free from fire, while in the State of Washington there has been a very large quantity of timber already destroyed during the month of June, estimated at the value of over a million dollars.

I would respectfully suggest that more fire wardens be employed than are at

present on duty.

Respectfully submitted.

JAMES LEAMY, Crown Timber Agent.

Statement of Receipts of New Westminster Crown Timber Agency for Fiscal Year ending June 30, 1902.

Month.	Ground Rent.	Royalty.	Permit Dues.	Seizure Dues.	Total.	
1901.	\$ ets.	\$ cts.	\$ cts.	S cts.	\$ cts	
July August September October November December.	2,289 75 395 18 31 84 12 57 0 49 47 00	1,529 14 1,379 97 8,255 60 1,087 02 623 71 5,170 94	126 00 113 50	71 73	4,201 39 2,742 13 8,413 44 1,099 59 753 93 5,430 44	
_	12 08 36 75 505 75 6,146 21 1,032 30	1,219 90 3,726 20 67 57 5,437 80 477 01 574 95	316 52 366 00 175 50 860 27	9 54	1,388 15 4,054 80 479 86 6,119 05 7,483 49 1,957 25	
Collected at Head Office					43,423 52 14,495 75 57,919 27	

2-3 EDWARD VII., A. 1903
List of Mills operating in Dominion Railway Belt of British Columbia ended June

					enc	led June
Name of Owner.	Where Sitnated.	Capacity of Mill.	Kind of Power.	Operating on Limit No.	Locality of Limit.	Quantity of lumber manufactured.
		Ft.				Ft.
J. R. & T. J. Reilly W. C. Wells	OttertailPalliser		Steam		Kicking Horse Riv Beaverfoot & Kick-	383,151 2,745,094
Columbia River LumberCo	Golden	40,000	tt .	257, 16, 17,	Horse River. Columbia River	5,199,814
Yale Columbia " Fred Robinson "	Beaver	100,000 30,000 30,000	11 . 11 .	232 14, 15, 16 114 118, 123,	n	6,463,980 937,843 2,120,836
	Comaplix	30 M.	11 .	207, 249 Not oper'g 118	Columbia River	
McMahon Bros. "	Revelstoke	shingles 70 M.	11 .	Not oper'g		
Revelstoke Lumber Co	" Big Eddy.	shingles 40,000		on Dom.		
Columbia River Lumber Co	Kualt	40,000	и ,	lands 239, 66, 72, 78, 45	Notch Hill, Eagle River & Shuswap Lake.	2,902,696
" Portable Mill	Notch Hill	15,000		239	Notch Hill	879,366
Ashcroft Water, Electric and Improvement Co.	Kamloops	50,000	11 .	240, 263	Shuswap Lake	924,411
Harrison River Mills, T & T Co.	Harrison River	75,000	** .	63, 227,	Harrison River & Lake.	6,645,483
E. H. Heaps & Co	Ruskin	25,000	11 -	185, 96, 33, Bl'ks. 1,	Stave River & Lake.	454,672
11	Vancouver	100,000	11 -	3, & 4 Not oper'g Dom lands		
McLaren & Ross	Sapperton	$\begin{array}{c c} 120,000 \\ 70,000 \\ 90,000 \end{array}$			Stave River. Mud Bay	572,371
Trading Co. B. C. Mills, Timber &				'O.'	North Arm, B. Inlet	
Trading Co. Grant & Kerr Pacific Coast Lumber Co		20,000 225 M.			Mud Bay &Stave Riv	
Hastings Shingle Mfg. Co.		shingles 225 M.			Port Moody	
Canadian Pacific Lum. Co. North Pacific Lum. Co	Port Moody	shingles 75,000		111	Coquitlam River	
G. E. Farrer K. Mikuni.	Vancouver			209 240	North Arm B. Inlet.	622,046 391,947 33,363,844

and Statement showing Quantity of Timber manufactured during fiscal year 30, 1902.

Post												
320,801 319,792 9,530 9,530 4 June 30. 5,289,713 1,321,163 132,789 132,789 24 1 8,190,119 2,764,396 751,100 751,100 29,445 29,445 12 1 9,530 50,000 754 754 620,000 620,000 29,445 29,445 12 1 2,866,594 575,251 32,311 32,311 32,311 20 1 805,799 248,866 2,982 2,982 4 1 5,162,011 3,705,747 16 16 1 454,672 2,549½ 2,047 1,310½ 12 1 572,371 4,609,277 4 1 1 1 1 469,277 168,120 59 59 59 4 1	of humber ntitymanufact itity on hand aar.	Quantity of lumber on hand.		of shingle	Quantity of shingle bolts on hand.	laths	Quantity of laths sold.	railway	Quantity of railway ties sold.	Quantity of railway ties on hand.	No. of Mill returns received.	Date of last return.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ft.	Ft.	Cords.	Cords.	Cords-			Pes.	Pes.	Pes.		1902.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	320,801 3,628,924	319,792 $1,570,042$						9,530	9,530		8	
937,843 2,120,836 50,000 754 754 620,000 620,000 166 2,866,594 575,251 20 32,311 32,311 20 32,315 805,799 248,866 22,982 2,982 4 32,500,000 924,411 7,531 3,765 3,766 8 32,5162,011 3,705,747 168,120 2,549½ 2,047 1,310½ 12 32 32 32 32 32 32 32 32 32 32 32 32 32		1,321,163						132,789	132,789	. •	24	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	937,843		754	754				29,445	29,445		4	11:
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			11									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,866,594	575,251						32,311	32,311	• •	20	19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	805,799	248,866						2,982	2,982		4	B
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								7,531	3,765	3,766		19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3,705,747	2.01									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	454,672		$2,549\frac{1}{2}$	2,047	1,3105				· · · · · · · · · · ·		12	"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•••											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	572,371											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			59	59								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		388,000									8	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	875,798	150,000	9833	9333							4	15
391,947 4					300						4	11
			490½ 732	$490\frac{1}{2}$	450						-4	1
	39,397,113	12,017,668	5,5683	5,0264	2.060^{1}_{2}	1,371,100	1,371,100	214,588	210,822	3,766	172	

No. 24.

REPORT OF THE ORDNANCE AND ADMIRALTY LANDS BRANCH.

DEPARTMENT OF THE INTERIOR, OTTAWA, August 11, 1902.

Jas. A. Smart, Esq., Deputy Minister of the Interior, Ottawa.

Sir,-I have the honour to submit the following report on the transactions of the Ordnance and Admiralty Lands Branch of this Department, for the fiscal year ended June 30, 1902.

The four schedules annexed, marked respectively 'A,' 'B,' 'C' and 'D,' show in a summarized form the receipts for the year, the amount of purchase money and rent or interest remaining due and unpaid, and the several localities in which the properties are situated from the sales or rentals of which the revenue was derived.

'A.'—Statement of sales made during the fiscal year. This includes lots redeemed by Ottawa tenants in accordance with the provisions contained in the leases originally

granted by the Imperial authorities.

Total amount \$36,148.47, of which sum \$10,026.35 has been received on account.

The following properties were disposed of during the year; At Grand Falls, N.B., 39 lots, together comprising an area of about 395 acres, were disposed of for the sum of \$2,152.67, of which amount \$718.55 has been paid on account. Four of these lots have been paid for in full and letters patent issued therefor, while the remaining lots

were sold on the usual conditions governing ordnance lands sales.

(2.) At Longueuil, two small lots, forming part of the government farm, were sold at public competition for \$168.05, or at the rate of \$435.60 per acre, of which amount \$42.05 has been paid on account. The remainder of the government farm in question, with the exception of about three acres leased to the school commissioners of St. John Baptist, of Montreal south, nearly two acres leased to the Protestant school commissioners, of Longueuil, and a small triangular piece of land, containing two acres more or less, bequeathed to the Crown on condition that it should never be disposed of, comprising an area of 185 acres (nearly), was sold at public auction for the sum of \$31,000, on the usual conditions governing ordnance lands sales.

(3.) At Ottawa, three vacant city lots, situated in lower town, were sold at public competition for the sum of \$1,640, of which amount, \$328 was paid at the time of sale, the balance to be paid in four equal annual instalments, with interest at 5 per cent per annum on the purchase money remaining unpaid. Three half, and three ordinary city lots, formerly held under lease, have, by the payment of \$862, made by the respective lessees, been converted into freehold, in accordance with the terms and conditions con-

tained in the original leases granted by the Imperial authorities.

(4.) At Sorel, P.Q., a beach lot comprising an area of one and a quarter acres was disposed of to the proprietor of the adjoining land for a cash price of \$325.75 and letters patent issued therefor.

A renewal lease for a small piece of land at Burlington Beach, Ontario, was issued for a term of twenty-one years, at a rental of \$100 per annum instead of \$20 a year paid for a number of years previously.

The corporation of the village of Fort Eric having surrendered its lease of the site of 'Old Fort Erie,' comprising an area of 171 acres, a license of occupation for this property was granted to the Queen Victoria Niagara Falls Park Commissioners at a nominal rental on the conditions that the laud should be fenced and beautified, the ruins of the 'Old Fort' preserved and the graves of the soldiers buried there protected from desecration.

In order to preserve the beauty of the lake shore at Fort Erie, Ontario, which was being marred by the removal of sand and other material therefrom by the inhabitants of the neighbouring municipalities, a narrow strip of ordnance land in that locality extending along the water's edge of the lake was leased to the municipality of the village of Fort Erie for a term of 21 years.

The Protestant School Commissioners, of Longueuil, P.Q., surrendered their lease of about three acres of the government farm, at Longueuil, and received in lieu thereof a lease for a like term and containing similar conditions of about two acres of the same property, but situated nearer the town.

About two acres of ordnance land at Grand Falls, N.B., having a very rocky uneven surface were leased as a piling ground for lumber for a term of ten years.

Tenders having been called for a lease of the ordnance reserve on the Ste. Croix river, near St. Andrews, N.B., comprising an area of 22 acres, 1 rood, 22 perches, that property was leased for a period of 21 years.

'B.'—Statement showing the several localities in which are situated the ordunace land on account of which moneys have been received. Total amount, \$16,967.36.

'C.'—Statement of amounts received monthly during the fiscal year, divided into principal, rent or interest and fees.

'D. —Statement showing the amount due and remaining unpaid June 30, 1902, 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 \$29,530.31, a decrease when compared with 1900-1901 of \$293.96. Of the amount remaining due and unpaid by tenants, \$18,150 is due by the government of the province of Quebec, and \$4,750 by lessees of ordnance lands in the city of Ottawa.

The routine work of the office was about the same as that of the immediately preceding years. During the year 429 letters were received, 573 letters were written, and upwards of 1,200 notices and statements of accounts mailed to tenants and purchasers in arrears; 28 assignments were examined and registered; 23 drafts of letters patent were prepared and 90 warrants issued for the Bank of Montreal, at Ottawa, to receive money. In addition to this more than 630 accounts now open with the respective purchasers and tenants of ordnance lands have been carefully kept.

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

> JAS. N. FERGUSON, Clerk in Charge.

A.—Statement of Sales made during the year ending June 30, 1902.

Locality.	Number of lots Sold or Redeemed.	Amount.	Amount Received on Account.
Longueuil	39 2 lots. 185 acres more or less 3 6 redeemed 1 beach lot.	\$ cts, 2,152 67 168 05 31,000 00 1,640 00 862 00 325 75 36,148 47	\$ cts. 718 55 42 05 7,750 00 328 00 862 00 862 00 325 75 10,026 35

JAS. N. FERGUSON, Clerk in Charge.

DEPARTMENT OF THE INTERIOR,
ORDNANCE AND ADMIRALTY LANDS BRANCH,
OTTAWA. August 11, 1902.

B.—Statement showing the several localities on account of which moneys have been received during the fiscal year ending June 30, 1902.

Locality.	Amount.	Locality.	Amount.
Amherstburg Burlington Beach Beaver Harbour Dalhousie Edmunston Elmsley Fort Cumberland Fort Erie Grand Falls Grenville Kingston Longueuil Montreal Nepean Niagara Carried forward	260 00 329 10 832 82 2 20 509 50 8,093 05 1 00 988 70 10 00	Brought forward Ottawa Owen Sound Oxford Point Pelee Prescott Presque Isle Quebec Sarnia Shelburne Sorel St. Croix River Toronto Wolford Total	\$ cts. 11,257 86 2,706 44 9 00 0 60 400 00 238 11 1 50 890 00 40 00 30 90 371 05 1 00 912 00 912 80 16,967 36

JAS. N. FERGUSON, Clerk in Charge.

DEPARTMENT OF THE INTERIOR,
ORDNANCE AND ADMIRALTY LANDS BRANCH,
OTTAWA, August 11, 1902.

C.—Statement of receipts on account of Ordnance and Admiralty Lands for the fiscal year ending June 30, 1902.

Date.	Fees.		Rent or Interest.		Principal		Total	l.
1901.	s	ets.	s	ets.	8	ets.	8	ets
July	1:	00	459	91	833	70	1,305	61
August		00	238			40		07
September				54	212			19
October		F 00	587 148		$\frac{708}{325}$		1,599 473	
December				03		00		03
1902.								
January	1	2 00	632	80	7,850	00	8,484	80
February			40	80				80
March		00		80		02		82
April		2 00		70	115		352	
May		00		54			807	
June	1	7 00	1,482	15	826	60	2,315	75
	65	3 00	5,383	96	11,520	40	16,967	36

JAS. N. FERGUSON, Clerk in Charge.

DEPARTMENT OF THE INTERIOR,
ORDNANCE AND ADMIRALTY LANDS BRANCH,
OTTAWA, August 11, 1902.

D. -Statement showing Amounts due and unpaid on account of Instalments of Purchase Money and Rent or Interest to June 30, 1902.

Locality.	Amount of instalments due and unpaid June 30, 1902.	Rent or interest due and unpaid June 30, 1902.	Total.
	\$ ets.	\$ ets.	8 ets.
Beaver Harbour		2 00 240 00	2 00
Carillon Chambly	152 00	3 80 191 52	3 80 343 52
Charlotteville	19 75	18 67 2 43	18 67 22 18
Edmundston	293 56	$\frac{136}{75} \frac{04}{00}$	429 60 75 00
Fort Erie. Grand Falls.	58 00 303 07	11 60 301 32	69 60 604 39
Kingston Marlborough	50-96	240 72 50 00 1 00	291 68 50 00 1 00
Montreal	1,634 60 396 00	383 09 89 20	2,017 69 485 20
Oromocto	164 00	0 25 4.586 44	0 25 4,750 44
Oxford		54 50 16 00	54 50 16 00
Pittsburg	6 00	2 88 800 00	8 88 800 00
Pomroy Bridge		18.180 00 1 00	5 25 18,180 00 1 00
Queenston Shelburne Sorel		1 00 221 66	1 00 221 66
Toronto. Wolford.		780 00 57 00	780 00 57 00
	3,077 94	26,452 37	29,530 31

JAS. N. FERGUSON, Clerk in Charge.

Department of the Interior, Ordnance and Admiralty Lands Branch, Ottawa, August 11, 1902.

No. 25.

REPORT OF THE LAND PATENTS BRANCH.

DEPARTMENT OF THE INTERIOR,
LAND PATENTS BRANCH,
OTTAWA, July 28, 1902.

Jas. A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to inclose herewith the various statements hereafter enumerated which are required in connection with the preparation of the annual report of the Department of the Interior for the fiscal year ended the 30th ultimo.

A reference to the statement marked 'A,' showing the number of homestead entries made at the several land agencies during the year reveals the fact that 14,633 entries were made, representing 43,545 souls, while the number of entries made during the previous year, although the largest number of entries granted up to that time in any one year, amounted to 8,167 entries only, representing 25,988 souls, being an excess this year over the previous year of 6,466 entries.

From the statement marked 'B,' showing the number and nature of letters patent issued for Dominion lands, it will be observed that 8,768 letters patent in all were issued during the year, covering a total area of 4,711,104 acres of land, as against 6,461 letters patent which were issued the previous year, covering an area of 6,846,857 acres of land, or an excess in the number of letters patent issued this year over that of the previous year of 2,307 letters patent, and a decrease in the total area of land patented of 2,135,753 acres, this decrease being explained by the fact that last year 6,255,816 acres of land were patented to railway companies, while this year 3,563,136 acres of land only were so patented, being a decrease of 2,692,680 acres of land as compared with the number of acres which were patented to railway companies the previous year. Last year letters patent were issued to railway companies for all lands which had been or could readily be scheduled, while this year Mr. R. E. Young, D.L.S., who has charge of this work, has had to deal with more intricate eases.

The statement last referred to also shows that out of the total number of letters patent which were issued this year 4,349 were for land, the title to which had been earned by homesteaders, covering an area of 687,896 acres, as against 1,886 letters patent which were issued during the previous year for an aggregate area of 299,946 acres of land, being an increase of 387,950 acres of land patented to homesteaders.

The same statement further shows that 1,342 letters patent were issued, covering an area of 285,110 acres of land, upon which North-west Half-breed land scrip has been located, as against 634 letters patent issued the previous year for an area of 136,484 acres, or an increase this year of 148,626 acres of land patented under this head, making in all 421,594 acres of land patented during the past two years on which land scrip granted to North-west Half-breeds had been located. With only a very few exceptions all these locations have been patented to the assignees of the locatees, which accounts for the comparatively large number of assignments which have been registered in the department during the past two years; 2,725 assignments, in all, have been registered during that period, 1,018 last year and 1,717 during the present year.

During the last four years the Commissioners appointed to investigate and adjudicate upon North-west Half-breed serip elaims, issued certificates for land serip,

 $25-i-8\frac{1}{2}$

in addition to certificates calling for scrip redeemable in the purchase of Dominion lands, representing an aggregate area of \$75,394 acres, which certificates may be located on any available Dominion lands in Manitoba and the North-west Territories of the class open to homestead entry; and deducting from this last mentioned area the 421,521 acres patented during the past two years, and 1,278 acres patented in 1900, or, in all, 422,799 acres, there still remains outstanding an area of 452,595 acres of land, and, as the work of issuing scrip of all kinds to Half-breeds will, I understand, be completed during the present fiscal year, I anticipate that the greater portion of such outstanding area will be located and patented within the next two years, so that, from that source, we need not look for any increase of work in the future. The same reasoning seems to apply to lands to be patented to railway companies who have already earned their subsidies.

The number of homestead entries will, however, in all likelihood go on increasing from year to year for a number of years to come, and the work of the Patents Branch will grow in the same ratio. While, therefore, it may be possible to conduct the business of the branch in our present quarters for the next three or four years, I very much fear that after that time it will be quite impossible to carry on the work in an efficient and prompt manner without proper and more spacious accommodation being provided for.

All that portion of the correspondence which could be dealt with outside the branch has been for the last two years referred to the Assistant Secretary with the necessary instructions; and, in so far as his inadequate staff would permit, he has been expeditious in carrying on this work. In my opinion, however, in order to ensure against any delay occurring in the correspondence, which at times with his present staff cannot be avoided, he should be given additional assistance.

The several changes which were inaugurated with your approval some three months ago in the mode of carrying on the work of the branch have proved most satisfactory.

I am glad in closing this report to be able to state that, notwithstanding the unprecedented increase in the business of the department, the work of the branch has, in my estimation, during the past fiscal year, been performed, through the exertion and effort of the whole staff, in a most expeditious and satisfactory manner.

The statements already referred to are marked and designated as follows :-

- 'A.'—Showing the number of homestead entries made during the fiscal year ended June 30, 1902, as compared with the corresponding period of the previous year.
- 'B.'—Abstract of all letters patent issued during the fiscal year ended June 30, 1902, as compared with the corresponding period of the previous year.
- 'C.'—Showing the number of acres of swamp lands in Manitoba transferred to that province up to June 30, 1902.
- 'D.'—Showing the number of patents forwarded to the several registrars of the North-west Territories, and the number of notifications sent to patentees during year ended June 30, 1902.
- 'E.'—Showing the number of entries cancelled during year ended June 30, 1902, also the year in which such entries were made.
- 'F.'—Showing the number of deeds of transfer recorded at head office during year ended June 30, 1902.
- 'G.'—Statement of entries affecting Dominion lands which were made at head office during year ended June 30, 1902.

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

> N. O. COTE, Acting Chief Clerk.

A.—Statement showing the Number of Homestead Entries made during the Fiscal Year ended June 30, 1902, compared with the corresponding period of the previous Year.

Agency.	Fiscal Year ended June 30, 1901.	Fiscal Year ended June 30, 1902.	Increase.	Decrease.	Net Increase.
Alameda Battleford Brandon Calgary. Danphin Edmonton Kamloops. Lethbridge Minnedosa New Westminster Prince Albert Regina Red Deer Winnipeg Yorkton	523 374 25 513 911 856	1,973 166 651 1,475 380 2,141 88 890 437 29 1,008 2,392 1,148 792 1,063	1,509 159 242 673 507 28 367 63 4 495 1,481 292 101 621	74	
	8,167	14,633	6,540	74	6,466

Representing in	1901	25,988 souls.
11	1902	43,545 II

N. O. COTE, Acting Chief Clerk.

B.—Abstract of Letters Patent covering Dominion Lands situate in Manitoba, the North-west Territories, British Columbia, and the Yukon Territory, issued from the Department of the Interior, during the Fiscal Year ended June 30, 1902, as compared with the Fiscal Year ended June 30, 1901.

No.	Nature of Grant.	From July June 30				
		Patents.	Acres.	Patents.	Acres.	
1	Assignment of mortgages			2		
3	British Columbia homesteads. British Columbia sales. Coal lands sales.	218 36 7	32,225 1,601	236 18	35,957 1,074	
5	Commutation grants. Foreshore rights.	11	1,213 470	8	1,335 1,670	
7 8	Free wood lot	1	160	1	20	
9 10	Half-breed allotments	4,349	687,896	1,886	960 299,946	
11 12 13	Hudson's Bay Co. Leases.	8	30,220	3		
14 15	License of occupation. Manitoba Act grants Military homesteads.	$\frac{7}{20}$	398 6,185	11 8 12	492 3,824	
	Mining lands sales.	1 2	160 27		179	
18 19	North-west half-breed grants	$\frac{1,342}{26}$	285,110 3,291	634 16	136,484 1,639	
20 21	Railways:— Calgary and Edmonton Railway Co Canadian Northern Railway Co	616 28	961,684 4,899	27	5,996	
22 23	Canadian Pacific Railway grants. Canadian Pacific Railway nominees.	708; 144	1,734,878 85,594	1,757 569	5,751,546 122,815	
24	Canadian Pacific Railway road-bed and station	32	444	6	265	
25 26	Great North-west Central Railway Co. Manitoba North-western Railway Co.	121	99,649	209	$ \begin{array}{r} 320 \\ 46,442 \end{array} $	
27	Manitoba South-western Colonization Railway Co North-western Coal and Navigation Co., now	166	75,220	165	34,570	
29	Alterta Railway and Coal Co	79	596,357	54	192,277	
30	Railroad and Steamboat Co	$\frac{23}{478}$	$\frac{4,411}{72,490}$	72 346	101,585 76,050	
31 32 33	School lands sales. Special grants. University of Manitoba	70/ 115/	$\begin{array}{c} 7,791 \\ 17,622 \end{array}$	41 94	$\frac{4,010}{26,777}$	
34 35	Vancouver Island grants. Yukon Territory sales	1 130	160 1,549	148	594	
36	Yukon Territory specials.	22		116		
	Totals.	8,768	4,711,104	6,461	6,846,857	

DEPARTMENT OF THE INTERIOR,
LAND PATENTS BRANCH,
OTTAWA, July 28, 1902.

N. O. COTÉ Acting Chief Clerk. i

C.—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, 1902.

Date of Order in Council.	Acres.
pril 21, 1884	104.7
pril 16, 1888	52,6
une 7, 1888	60,3
ugust 25, 1891	105,6
ecember 7, 1891	36,4
pril 22, 1893	69,6
ctober 21, 1893	13.0
, 4, 1895	51,6
31, 1896	53,5
" 31, 1896	6,9
ovember 10, 1896	137,0
ecember 1, 1896	117,2
ine 18, 1897	151,2
ine 27, 1898	3,1
ecember 1, 1899	148,8
ebruary 17, 1899	
ugust 18, 1899	48,4
ay 26, 1900.	
pril 26, 1902	20,7

N. O. COTÉ, Acting Chief Clerk.

Department of the Interior, Land Patents Branch, Ottawa, July 28, 1902.

D.—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, 1902.

Registration Districts.	Number of Patents sent to Registrars.	Number of Notifications mailed to Patentees
Assiniboia East Saskatchewan West Saskatchewan North Alberta South Alberta Yukon	3,377 554 48 2,143 1,532 165	3,300 599 30 1,645 970 206
Totals	7,819	6,750

N. O. COTÉ, Acting Chief Clerk.

E.—Statement showing the number of Entries cancelled during the year ended June 30, 1902, also the year in which such entries were made.

Year.	Homesteads.	Pre-emptions.	Time sales.	Pre-emption sales.	Sales.
1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901	1 2 1 7 30 19 11 20 6 21 56 37 57 38 49 62 37 26 23 115 448 1,106 960 164	1 3 1 24 58 44 16 17 11 13 54	1 3 1 2 2 1 5 3 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1	1 1 1 2 1 1	1 1 2 2 3
	3,296	242	28	11	9

N. O. COTÉ, Acting Chief Clerk.

DEPARTMENT OF THE INTERIOR,

LAND PATENTS BRANCH,

OTTAWA, July 28, 1902.

F.—Statement showing the number of Deeds of Transfer recorded at head office during the year ended June 30, 1902:—

Number of deeds registered. 1,717 Fees received in connection therewith \$3,434

> N. O. COTÉ, Acting Chief Clerk.

G.—Statement of Entries affecting Dominion Lands which were made at head office during the fiscal year ended June 30, 1902.

Name of Grant.	Number.	Acres.
Special grants Alberta Railway & Coal Company Canadian Northern Railway Company Canadian Pacific Railway Company Manitoba and North Western Railway Company Manitoba South-western Colonization Railway Company Calgary & Edmonton Railway Company Qu'Appelle, Long Lake & Saskatchewan Railroad and Steamboat Company Railway right of way. Totals.	123 78 25 851 112 163 617 20 26	16,854 00 596,311 91 5,059 02 1,809,942 92 123,918 95 75,160 02 960,161 66 4,399 04 234 00

N. O. COTÉ, Acting Chief Clerk.

No. 26.

REPORT OF THE ACCOUNTANT.

DEPARTMENT OF THE INTERIOR,
ACCOUNTS BRANCH,
OTTAWA, August 23, 1902.

James A. Smart, Esq., Deputy Minister of the Interior, Ottawa.

Sur,—I have the honour to submit statements of revenue collected from various sources during the fiscal year 1901-1902, as follows:—

A. Dominion lands, including Yukon Territory	.\$1,432,679 25
B. Ordnance lands	. 16,967 36
C. School lands	. 193,410 75
D. Registration fees	50,854 99
E. Fines and forfeitures, N.W.T	
F. Casual revenue	3,900 62
G. Seed grain repayments	. 20,293 06

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 1901-1902 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, 1902.

	1		
	Cash.	Scrip.	Total.
Yukon Territory.	\$ ets.	8 ets.	\$ cts.
Sales of lands Rentals of lands Survey fees Liquor permit fees. Map sales, office fees, &c. Forfeitures fees Timber dues Hay lands. Grazing lands Mining fees Royalty on gold. \$242,281 49 Export tax. 89,250 55	14,064 30 44,720 94 750 00 20 00 310 50 4,345 50 42,452 29 1,978 50 91 95 256,256 10	4,583 51	18,647 81 44,720 94 750 00 20 00 310 50 4,345 50 42,452 29 1,978 50 91 95 256,256 10
Hydranlic leases. Dredging leases Free miners certificates	331,532 04 19,582 40 4,355 00 118,312 02		331,532 04 19,582 40 4,355 00 118,312 02
Net loss by assay	838,771 54 2,550 71	4,583 51	843,355 05 2,550 71
Dominion Lands Agencies.	836,220 83	4,583 51	840,804 34
Alameda, Battleford. Brandon. Caigary Danphin. Edmonton. Kamloops. Lethbridge. Minnedosa New Westminster Prince Albert Red Deer Regina Winnipeg. Yorkton	20,616 81 1,657 00 9,253 35 17,597 86 5,142 20 23,408 35 3,108 48 43,961 19 5,076 50 1,683 74 10,670 46 13,124 21 25,662 64 14,265 44 11,240 97	8,108 60 11,324 88 28,338 05 1,061 44 4,817 11 27,340 38 29,140 68 3,308 89 160 00 2,875 78 3,929 73 18,127 70 20,518 61 6,131 77	28,725 41 1,657 00 20,578 23 45,935 91 6,203 64 28,225 46 30,448 86 73,101 87 8,385 39 1,843 74 13,546 24 17,053 91 43,790 36 34,784 05 17,372 74
Crown T imber Agencies.			
Alameda Battleford. Brandon Calgary. Dauphin. Edmonton Lethbridge. Minnedosa New Westminster Prince Albert Red Deer Regina Winnipeg Yorkton	228 75 286 52 424 94 10,148 41 5,699 79 6,836 97 122 95 1,739 99 57,919 27 12,289 31 457 83 208 83 68,463 44 513 41		228 75 286 52 424 94 10,148 41 5,699 79 6,836 07 122 95 1,739 09 57,919 27 12,289 31 457 83 208 83 68,463 44 513 41
$m{M}$ is cell uncous.			
Rocky Mountains Park of Canada. Irrigation fees. Map sales, office fees, &c. Fees re applications for patents Survey fees Patent fees. Rentais. Examination fees, D.L.S. Over-deposits	$\begin{array}{c} 2,691 \ 84 \\ 224 \ 00 \\ 4,939 \ 61 \\ 320 \ 00 \\ 21,331 \ 37 \\ 220 \ 00 \\ 74 \ 00 \\ 370 \ 00 \\ 69 \ 55 \end{array}$	169 29	2,861 13 224 00 4,939 61 320 00 21,331 37 220 00 74 00 370 00 69 55

A.—Dominion Lands Revenue (Cash and Scrip)—Concluded.

_	Cash.	Scrip.	Total.
Miscellaneous—Concluded.	\$ ets	s ets.	\$ ets.
Refunds of refunds Bonus on timber berth. Mining fees. Hay lands Dredging leases. Grazing lands Coal lands. Rent of water power. Refunds	678 00 3,452 06 3,114 10 7,200 51 925 32 23 60 1.254,333 56 26,356 81	178,345 69 724 62	615 94 55 00 678 00 3,452 06 3,114 10 15,609 78 925 32 23 60 1,432,679 25 27,081 43
	1,227,976 75	177,621 07	

CHAS. H. BEDDOE.

Accountant.

DEPARTMENT OF THE INTERIOR,
ACCOUNTS BRANCH,
OTTAWA, August 23, 1902.

B.—Statement of Ordnance Lands Revenue for the fiscal year ended June 30, 1902.

Month.	Amount.	Month.	Amount.
July. August September October. November. December.	363 07	January February March April May June.	\$ ets. 8,484 80 40 80 824 82 352 90 807 49 2,315 75 16,967 36

CHAS. H. BEDDOE,

Accountant.

C.—Statement of Receipts on account of School Lands for the Fiscal Year ended June 30, 1902.

Month.	Manitoba School Lands.	Assiniboia School Lands.	Alberta School Lands.	Saskatchewan School Lands.	Total.
1901.	8 cts.	\$ ets.	\$ cts.	\$ ets.	- 8 ets.
July	6,684 74 898 75 2,613 36 2,977 09	206 57 86 55 29 35 73 15	344 44 216 20 92 55 112 93	21 70 2 90	
November December	41,683 35 48,437 26	2,396 08 217 24	117 95 174 60	12 80	
1902.					
January February March	33,647 03 14,687 09 10,248 13	$\begin{array}{c} 1,461 \ \ 46 \\ 197 \ \ 36 \\ 594 \ \ 75 \end{array}$	290 45 173 93 228 74	3 50	
April	9,339.73	948 71	552 08	40.60	
May	4,154 46	90-60	593 72	19 60	
June	6,191 01	1,719 50	827 24	1 50	
	181,562 00	8,021 32	3,724 83	102 60	193,410 75

CHAS. H. BEDDOE,

Accountant.

DEPARTMENT OF THE INTERIOR,
ACCOUNTS BRANCH,
OTTAWA, August 23, 1902.

D.—Statement of Registration Fees for the Fiscal Year ended June 30, 1902.

District.	Registrar.	Total Registration Fees.
Assiniboia North Alberta South Alberta East Saskatchewan West Saskatchewan Yukon Territory	W. R. Winter S. Brewster, R. F. Chisholm	\$ cts. 18,893 55 11,701 70 8,190 78 3,081 73 71 18 8,916 05 50,854 99

CHAS. H. BEDDOE,

Accountant.

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, 1902.

Date of Bank Receipt.	From whom Received.	Amount.	Total.
1901. Oct. 12	The Attorney General	\$ cts. 213 24	8 ets
April 8	North-west Government	585 00 693 45 463 92	1,955-61

CHAS, H. BEDDOE,

Accountant.

i

F.—Statement of Casual Revenue for the Year ended June 30, 1902.

		=
Name.	Particulars.	Amount.
		S cts
Ontario Corommont Toronto	Proceeds of sale of one standard measure	8 0)
Immigration Commissioner, Winnipeg	Cheque *717, not used	8 00
J. W. Thompson	Refund, account contingencies	4 25
D. A. McRoe	travelling expenses	137 20
Wm. Fuerste	0 0	208 70 217 74
W. R. Hamilton	Proceeds of sale, old office safe	137 20
A. D. L., Kamploops	Proceeds of sale, old office safe	275 00
E. Haanel	Refund, account travelling expenses	4 15 433 12
A. D. L., Kamloops	Proceeds of sale of small safe	16 00
	Refunds, account railway fares	7 60
A. D. L., Dauphin	Proceeds of sale of coal (not required)	17 00
Paul Bredt	of cheque *253, not used	246 75 50 00
Dept. of Public Works	one month's rent, Immigration Hall, Edmonton	50 00
Immigration Commissioner, Winnipeg	account railway fares	3 00
W. L. Griffith	immigration expenses	$\frac{14}{62} \frac{07}{50}$
Comptroller, Yukon.	Proceeds of sale of cabin, Dominion Creek	155 00
Tobias Unruh	Refund, June, 1901, salary cheque not used	75 00
H. McKinnon	account travelling expenses	292 69
Postmaster, Dawson	cost of keys	3 00 6 00
n n	by Public Works Dept	30 05
4 D T D :	и и и	19 50
A. D. L., Regina. Dr. J. Patterson.	Proceeds of sale of old safe	175 00
R. C. Miller	Refund account April, 1900, salary.	77 10 204 83
"Yukon Sun"	overpayment, account advertising	17 50
W. H. Montgomery	" account travelling expenses	1 35
Wm. Ogilvie	Proceeds of sale of old stove	93 52 6 00
W. F. King	Refund account travelling expenses	28 57
Jas. McArthur.	Proceeds of sale of an old horse	70 00
Comptroller Vukon	" survey outfit set of scales. Refund, account provisions.	192 30 60 00
Immigration Commissioner, Winnipeg	Refund, account provisions	7 76
	Proceeds of sale of two bollers	32 50
	Refund, account provisions and grain. Proceeds of sale of old safe	338 99
H Douglas	Proceeds of safe of old safe	75 00 20 00
W. C. de Balinhard	Refund, account contingencies	18 68
		3,900 62
	Account relief mortgages of 1876	1,426 35
# *************************************		123 15
0 *	" " 1894	$\frac{4,267}{1,732}$ $\frac{24}{18}$
*	" " 1898	266 45
0 *	n n 1900	812 14
	" " 1901	4,262 75
		16,790 88

^{*} Note. —The above seven items appear on statement (G) of repayments of seed grain advances.

CHAS. H. BEDDOE,

Accountant.

Accountant.

CHAS. H. BRDDOE,

2-3 EDWARD VII., A. 1903

-STATEMENT showing Seed Grain and Relief Mortgage Repayments for the fiscal year ended June 30, 1902. : :

	Total.		S. cts.	20,293 06 122 03	20,171 03
	Relief Mortgages.	1876.	00:	1,426 35	1,426 35
	Territorial Account,	1886 87 88.	Se cts.	1,543 31	1,543 31
	Seed Grain to Settlers' Account.	1890,	s ets.	1,567 88	1,562 94
	Seed Crain Advances.	1893.	s. cts.	123 15	123 15
	Seed Grain Seed Grain Seed Grain Advances, Advances, Advances.	1894.	et cex	4,346.95	FG 295'F
1	Seed Grain Advances,	1895.	se cts.	4,206 55	4,174 52
	Serd Grain Seed Grain Advances. Advances.	1896,	s cts.	1,733 68	1,732 18
	Seed Grain Advances.	1898.	es cts.	266 45	266 45
ì	Seed Grain Advances.	1900.	es cts.	812.14	812 14
,	Seed Grain Advances.	1901.	S. Ctr.	4,266 60	4,262 75
				Refunds	

ACCOUNTS BRANCH, DEPARTMENT OF THE INTERIOR,

OTTAWA, August 23, 1902.

Accountant.

CHAS. H. BEDDOE,

i

H.—Statement of Gross Receipts on account of Dominion Lands for the Fiscal Year ended June 30, 1902.

Total.	s.	0 137,958 96 129,651 13 158,025 43 102,083 87 62,343 96 65,160 72	56,812 60 58,430 42 86,553 05 113,845 72 0 100,585 72 185,424 41	0 1,256,884 27 2,550 71	0 1,254,333 56 178,345 69
Fees w applications for Patents.	& cts.	156 06 36 00 15 06 15 00	26 00 00 00 00 00 00 00 00 00 00 00 00 00	330 00	330 00
Survey Pees.	& cts	259 92 350 37 1,534 06 169 87 615 54 1,257 47	328 89 351 34 6,071 36 8,604 66 1,531 02 1,003 67	22,081 37	22,081 37
Map Sales, Office Fees,	ets.	388 387 387 387 387 387 387 387 387 387	335 55 581 25 401 30 550 65 513 78 1,171 00	5,792 96	5,792 96
Snrveyors' Examination	& cts.		5888888 6888888 6888888	370 00	370 00
Rocky Mountains Park of Canada.	\$ cts.	383 20 490 50 273 33 391 93 119 75	12. 64. 13. 13. 13. 13. 13. 13.	2,691 S4	2,691 84 169 29
Royalty, Hay, Mining Fees, Coal Lands, &c.	& cts.	104,376 31 100,369 27 107,913 19 72,878 19 40,395 99 25,335 48	24,679 54 24,757 32 37,448 66 43,092 22 38,575 83 120,607 14	740,429 14 2,550 71	737,878 43
Rents from Grazing	e cts.	347 12 386 12 339 45 339 45 492 81 492 83	2,101,72 553,17 1,027,69 416,19 569,79 386,40	7,292 46	7,292 46 8,409 27
Timber Dues.	se cts.	17,577 33 15,813 81 27,986 57 14,714 13 7,044 25 17,581 27	13,243 00 10,380 63 13,621 75 26,917 16 19,533 35 23,377 05	207,790 90	207,790 90
General Sales of Lands.	& cts.	2,206 08 2,082 70 12,316 24 4,711 65 3,014 03 3,103 38	4,516 30 9,327 02 6,292 91 3,809 64 6,204 91 9,365 35	66,950 21	66,950 21 169,767 13
Improvements.	s cts.	514 32 574 25 574 25 392 86 585 97	669 90 777 70 855 32 1,474 09 689 45 820 10	8,481 46	8,481 46
Rentals, &c.	s cts.	2,756 00 1,743 37 985 17 203 40 2,521 98 7,818 37	2,334 82 8,334 82 8,903 01 8,166 61 10,673 26	40,923 93	49,923 93
Inspection and patent Fees.	& cts.	30 55 50 30 55 60 30 60 30 60	828584 88888 8888 8888 8888 8888 8888 88	325 00	325 00
Homestead Fees.	etş.	9,115 00 7,550 00 5,645 00 7,710 00 7,565 00 8,175 00	7,935 00 8,995 00 11,795 00 20,565 00 21,790 00 27,585 00	144,425 00	144,425 00
Month.	1901.	Angust	January February March April May June	Deduct assay charges	Scrip

OTTAWA, August 23, 1902. Accounts Branch, DEPARTMENT OF THE INTERIOR,

DOMINION LANDS REVENUE.

I.—Statement of Gross Receipts (Cash and Scrip) on account of Dominion Lands Revenue for the fiscal year 1901-1902, compared with the previous fiscal year.

Particulars.	Fiscal Year 1901-1902.	Fiscal Year 1900-1901.	Increase.	Decrease.	Net Decrease.
Dominion Lands Agencies	8 cts. 371,652 84 165,338 61 2,861 13 23,802 86 28,219 47 591,874 91 840,804 34 1,432,679 25	425,704 53 134,505 52 4,047 31 34,090 32	\$ cts. 30,833 09 30,833 09 30,833 09	1,186 18 10.287 46	\$ cts.

Department of the Interior, Accounts Branch, Ottawa, August 23, 1902.

CHAS. H. BEDDOE,
Accountant.

i

No. 27.

REPORT OF THE SCHOOL LANDS BRANCH.

DEPARTMENT OF THE INTERIOR,
SCHOOL LANDS BRANCH,
OTTAWA, August 21, 1902.

James A. Smart, Esq., Deputy Minister of the Interior, Ottawa.

Sir,—I have the honour to submit the following report of the transactions of the School Lands Branch of the Department for the fiscal year ending June 30, 1902.

No general auction sales of school lands were held either in Manitoba or the Northwest Territories during the past fiscal year, but by your instructions the four quarters of section 11, township 4, range 22, west of the 1st meridian, were offered for sale at public auction at Deloraine on April 4 last, subject to an upset price of \$5 per acre, and were disposed of as follows:—

P	er Acre.
South-east quarter\$	7 25
South-west quarter	7 75
North-east quarter	5 50
North-west quarter	5 50

In addition to this the land required for the right of way of the Canadian Northern Railway through sections 11 and 29, township 15, and section 29, township 16, in range 12, west of the 1st meridian, comprising in all 21 36 acres, was sold to the company under the provisions of the Railway Act at a valuation approved by Order in Council, that is to say, \$5 per acre, except for the south-west quarter of section 29, township 15, range 12, west of the 1st meridian, which was valued at \$6 per acre

The total area of Manitoba school lands disposed of to July 1, 1902, is 280,625 ·73 acres for the principal sum of \$2,241,720.28. From this, however, must be deducted \$,083 ·94 acres for cancellations and correction surveys, representing \$54,039.19, leaving a net area of 272,541 ·79 acres sold for \$2,187,681.09 principal money. Of this amount, \$803,881.31 principal was collected to July 1, 1902, as well as \$180,158.28 interest, making the total sum collected to that date on account of sales of Manitoba school lands \$984,039.59. This leaves a balance of principal outstanding of \$1,383,799.78. The bulk of this sum, however, is not yet due, being derived from the auction sales of June, 1900, the purchase money of which is payable in ten equal annual instalments.

Application having been made by the government of Manitoba for the payment to the province of all moneys collected by the Dominion government on account of Manitoba school lands, exclusive of the principal moneys of sales, and the law officers of the Crown having advised that the province is entitled to be paid all the revenue collected from such sources, exclusive of the principal moneys received on account of such sales, an Order in Council was passed on June 11 last authorizing the payment to the province of the sum of \$175,013.74, being the interest collected on account of sales of

i

Manitoba school lands to April 1, 1902, and of the further sum of \$49,101.02, being the amount received by the department to the same date on account of these lands from all other sources except the principal moneys of sales, making in all the sum of \$224,114.76, for which amount a Finance Department cheque No. 9166 was issued and was forwarded to the Provincial Treasurer on June 30 last.

The same Order in Council further provides that payment shall be made annually to the province of all revenue from the same sources received since April 1, 1902.

The revenue from Manitoba school lands for the past fiscal year was as follows:—

Sales, \$176,611.99, of which \$107,834.10 was principal and \$68,777.89 interest.

Cultivation permits\$	559 41
Grazing leases	903 25
Timber	477 08
Hay permits	1,716 70

making a net total, after deducting refunds, of \$180,268.43.

The revenue from the Territories for the same period was as follows:-

Sales, \$6,387.05, of which \$3,748.12 was principal and \$2,638.93 interest.

Cultivation permits	\$ 57 2	25
Grazing leases	3,877 1	5
Timber	537 5	0
Hay permits	848 3	0
Coal	30 0	0(

or in all, a net total, after deducting refunds, of \$11,737.25, making the total net revenue for the year from Manitoba and the Territories, \$192,005.68.

By your instructions, all the business in connection with the issue of grazing and hay leases of school lands in Manitoba and the North-west Territories, as well as the permits for hay, timber and coal, which had hitherto been dealt with by the Timber and Mines Branch of the Department, was on July 1, 1901, placed under the control of this branch. The agents of Dominion lands in Manitoba and the North-west Territories were prior to that date advised of the proposed change and were instructed that from that date all revenue collected by them on account of school lands must be reported weekly to the School Lands Branch of this Department on a special form furnished them for that purpose, accompanied by the coupons of all receipts and permits issued on account of school lands, and that a monthly summary of school lands revenue must also be furnished to this branch.

They were also supplied with special forms of receipts for school lands numbered conscentively, with additional coupons for the Auditor General. Special forms of hay and timber permits for school lands were also furnished.

The entire business in connection with school lands is therefore now under the control of this branch. This change has of course added very considerably to the work of the office, involving as it does the checking and posting of the agents' returns; the preparation and issuing of grazing leases; the opening and posting of new accounts and the additional correspondence in connection therewith.

There has been a strong demand within the past fiscal year for leases of school lands for grazing purposes and 155 new leases have been issued, 35 of which were for lands in Manitoba and 120 for lands in the North-west Territories.

In view of the applications made from time to time to lease school lands for coal mining purposes, it was decided to submit to the Governor in Council for approval

i

regulations for the issue of such leases, and as you are aware, an Order in Council was passed on June 20 last approving and confirming such regulations. This was, however, amended by Order in Council of the 26th of the same mouth by providing that the term of the lease issued for coal mining purposes of school lands should be twenty years instead of ten years. Already a number of applications have been received for leases of school lands for this purpose.

Appended herewith is a revenue and expenditure statement showing the position of the School Lands Fund of Manitoba, and of each of the provisional districts of the North-west Territories on July 1, 1902.

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

FRANK S. CHECKLEY, Clerk in Charge.

,

Manitoba School Lands.

Particulars.	Dr.	Cr.
Balance, July 1, 1901. Sales, 12 months ended June 30, 1902. Timber, hay and grazing, 12 months ended June 30, 1902. Rental for cultivation purposes, 12 months ended June 30, 1902. Interest, 12 months ended June 30, 1902. Cost of management at Ottawa, 12 months ended June 30, 1902. Expenses, being examination, valuation and anctioneers' fees, printing and advertising, &c., 12 months ended June 30, 1902. Revenue collected on account of timber, hay, grazing, cultivation and interest on sales, from the commencement to April 1, 1902, paid to the Manitoba Government under Order of Conneil of June 11, 1902. Interest paid to Manitoba Government to June 30, 1902 Balance, June 30, 1902	875 00 4,188 41 224,114 76 25,086 24	8 cts. 757,328 09 176,611 99 3,097 03 559 41 25,086 24

Assinibola School Lands.

Particulars.	Dr.	Cr.
Balance, July 1, 1901 Sales, 12 months ended June 30, 1902 Timber, hay and grazing, 12 months ended June 30, 1902. Rental for cultivation purposes, 12 months ended June 30, 1902 Interest, 12 months ended June 30, 1902 Cost of management at Ottawa, 12 months ended June 30, 1902 Expenses of advertising, &c., 12 months ended June 30, 1902 Interest paid to Government of the North-west Territories to June 30, 1902. Balance, June 30, 1902	437 50 60 22 650 44 26,577 64	8 ets. 19,109 64 6,387 05 1,556 17 22 50 650 44 27,725 80

ALBERTA School Lands.

Particulars.	Dr.	Cr.
Balance, July 1, 1901. Timber, hay and grazing, 12 months ended June 30, 1902. Rental for cultivation purposes, 12 months ended June 30, 1902. Interest, 12 months ended June 30, 1902. Cost of management at Ottawa, 12 months ended June 30, 1902. Expenses for advertising, &c., 12 months ended June 30, 1902. Interest paid Government of the North-west Territories to June 30, 1902. Balance, June 30, 1902.		\$ cts, 50,336 86 3,634 18 34 75 1,140 32

SASKATCHEWAN School Lands.

Particulars,	Dr.	Cr.
Balance, July 1, 1901. Timber, hay and grazing, 12 months ended June 30, 1902. Interest, 12 months ended June 30, 1902. Expenses, for advertising, &c., 12 months, ended June 30, 1902.	20 00	\$ ets. 1,075 02 102 60 33 07
Interest paid Government of the North-west Territories, 12 months ended June, 30, 1902. Balance, June 30, 1902	33 00 1,157 62 1,210 69	1,210 69

DEPARTMENT OF THE INTERIOR,
SCHOOL LANDS BRANCH,
OFFAWA, 21st August, 1902.

No. 28.

REPORT OF THE REGISTRAR.

DEPARTMENT OF THE INTERIOR,

CORRESPONDENCE REGISTRATION BRANCH,

OTTAWA, July 11, 1902.

James A. Smart, Esq.,
Deputy of the Minister of the Interior,
Ottawa.

Sig.—I have the honour to submit two statements showing the work of this branch for the fiscal year ending June 30 last.

The statement 'A' is made to show the work during each month and you will notice that, so far as the correspondence is concerned, the latter half year is the heaviest yet experienced by the department.

The number of letters sent out by this branch shows an increase over last year, notwithstanding that letters sent by the Immigration Branch, which were up to last year put through our books are now dealt with by that branch.

The amalgamation of the files of the office of Commissioner of Dominion Lands, with those of the department, is progressing slowly (only 8,300 being so dealt with during the year), owing principally to the lands being entered for since transfer of that office to headquarters, and the general correspondence conducted by this branch now including that of the Commissioner of Dominion Lands.

I am, sir, your obedient servant,

K. J. HENRY,

Registrar.

STATEMENT A.

STATEMENT of work done in the Correspondence Registration Branch during the year ended June 30, 1902.

From July 1, 1901, to June 30, 1902.	Letters Received.	Letters Sent.	Registered Letters Received.	Trenters	Telegrams Sent.	Totals.
July August September October November December	5,625 5,130 4,341 4,450 5,030 5,557	8,532 7,991 5,992 7,108 6,3×0 6,943	439 390 386 374 346 516		125 80 124 75 39 27	16,065 14,666 11,691 13,030 12,831 14,387
Total first half year	30,133	42,946	2,451	6,670	470	82,670
Jaunary February March April May June	6,012 5,580 6,608 6,934 5,810 6,645	8,166 7,688 8,184 8,618 9,753 9,499	,460 493 483 493 493 438 472	1,113 1,332 1,338 1,426 1,547 1,239	85 51 72 127 114 110	15,836 15,144 16,685 17,598 17,662 17,965
Total second half year	37,589	51,908	2,839	7,995	559	100,890
Total first half year	30,133 37,589	42,946 51,908	2,451 2,839	6,670 7,995	470 559	82,670 100,890
Total for year ended June 30, '02.	67,722	94,854	5,290	14,665	1,029	183,560

The number of pages compared during the year was 6,573. The number of pages of Letter Book indexed was 57,750.

Moneys received.

	July 1, 1901, to June 30, 1902.
Cach	\$ cts.
Cash Cheques Scrip Scrip orders. Money orders	193,180 87 111,584 36 13,447 36 55,126 31
Total	3-2,999 87

No. 29

REPORT OF THE GEOGRAPHER.

Department of the Interior,
Office of the Geographer,
Ottawa, September 24, 1902.

James A. Smart, Esq.,
Deputy Minister of the Interior.
Ottawa.

Sir.—I have the honour to report as follows on the work of my office during the past year.

The assignment of work was much the same as in the previous year.

Mr. J. E. Chalifour has been engaged on the large map of the Dominion, making additions necessitated by the new surveys, correcting proofs, &c. He has also compiled a map of Yukon Territory, and has commenced the compilation of the British Columbia 'Railway Belt' map.

Mr. W. J. Graham has compiled the Banff and Lake Louise sheets of the Rocky Mountain map and part of the map of the Rocky Mountains between the Canadian

Pacific and the North Saskatchewan.

Mr. H. A. Baine has compiled Sheet 1 S.W., and part of Sheet 1 S.E., of the Western Ontario map. He has also drawn the hill-shading for the large map of Canada.

Mr. A. A. Linnell has completed the three-sheet map of Manitoba and the Northwest Territories, and has kept the original map up to date by the addition of the results of the new surveys as soon as filed.

Mr. H. Taché has been employed on the compilation and reduction of plans for the

Ontario and Rocky Mountain maps.

Mr. G. E. Dumouchel has made reductions for the Dominion and Ontario maps. Mr. M. W. Sharon has traced MSS, plans in the Department of Railways and Canals and has made reductions for sundry maps.

Mr. II. W. Wilson was appointed January 7, and has calculated the areas of the

townships, parishes, counties and principal lakes for the census report.

Mrs. D. E. Waine has been employed as stenographer and typewriter, has completed a card index of the geographical names included in the new map of Canada and

names approved by the Geographic Board.

The need of a new and accurate map of Canada engraved on copper or steel to permit the publication of subsequent up to date editions, has long been felt, the Geological Survey map of 1866—the only map of this kind hitherto published—being completely out of date owing to the extensive surveys and explorations that have been made since its publication. In view of the above the compilation of a map of this kind was commenced as soon as possible after my appointment and has been steadily pressed to completion. The lack of an accurate topographical survey; the numerous sources from which information must be obtained; the difficulty, in many cases of obtaining access to the plans of old and almost forgotten surveys; the necessity of incorporating surveys that are being made concurrently with the compilation of the map which, frequently, alter the work almost as soon as completed; the necessity of referring all names to the Geographic Board and the great labour involved in reducing from the original plans—thus avoiding the errors that inevitably creep into the best

maps—all tend to make the compilation of such a map a long and tedious operation. It is now in the press and will be ready for distribution in a few weeks. The publication has been delayed beyond the anticipated date but, as the delay has permitted the inclusion of the surveys of 1901, it has enured to the betterment of the map. Of the 6,000 names included in this map, which have been referred to the Geographic Board, 427 were finally approved and the remainder, 5,573 were approved provisionally. As the former includes practically all the names that were considered debatable, this is equivalent to an approval of the whole. Preparing the lists of these names, with all known variant forms or different names applied to the same feature, and investigating their history, &c., has occupied a great deal of my time and consequently has tended to delay the progress of the work.

The map consists of eight sheets, each 25 inches by 26, in eight colours; is drawn on an oblique secant cylinder projection—with 110° W. long, as the central meridian—includes the whole of Canada, with the exception of some of the Arctic islands, Newfoundland and the northern states, and is on a scale of 35 miles to 1 inch and makes when mounted, a map, approximately, 9 feet by 5 feet. It is engraved on copper and printed on stone, the black and colours for the eight sheets, requiring sixty-eight stones. Being engraved on copper, subsequent editions or regional maps covering any portion of the whole, can be published from time to time, the results of new surveys being added as required. As examples of the expeditiousness and economy of copper-plate maps I may mention that the maps to be published in the *Economic Atlas* referred to below will be transferred from the plate of the large and small maps of the Dominion, thus producing excellent maps at a minimum of cost.

The Economic Atlas will include the following -

(1.) Map of Canada on a scale of 35 miles to 1 inch, showing the principal mineral occurrences, forests, agricultural and dairy resources, railways, &c.

(2.) Geological map of Canada—scale 100 miles to 1 inch.

- (3.) Hypsometric map, on a scale of 100 miles to 1 inch, showing the elevation of the land surface.
 - (4.) Map showing telephone and telegraph lines and canals.
 - (5.) Maps showing isotherms for each month of the year.
 - (6.) Isobars for the seasons and for the year.
 - (7.) Limits of trees and shrubs.

Diagrams will also be added showing the population, density of population, increase of population, percentage in various census years of urban and rural population, industries, manufactures, exports, &c.

The value of these economic maps is obvious, but a few of the principal uses may be cited.

The large economic map will indicate in a general way the enormous, though largely undeveloped mineral, agricultural and forest resources of the country and will also show the great possibilities of development. The isothermal maps indicate in a general way the limits of cultivation, for instance, the isotherm of 60° for July, marks approximately the northern limit of practicable agriculture. On examining the map, we find that it passes through Lake Mistassini in Quebec, north of York Factory in Ontario, through Great Slave lake, and the southern portion of Great Bear lake in the North-west Territories and north of Dawson in Yukon, Vegetables of all kinds and of excellent quality have been grown near Dawson in what was formerly supposed to be a country of eternal frost. C. C. Georgeson, special agent of United States Department of Agriculture, says in the National Geographic Magazine for March, 1902: "At Dawson I have seen a magnificent display of native-grown vegetables comprising all the hardy kinds; and at the Chamber of Commerce rooms of that town are displayed fine samples of barley, oats, and wheat in many varieties, perfectly normal in all particulars, and grown there by a local experimenter. At Eagle I have seen all the foregoing crops, and in addition a luxuriant growth of sweet peas, poppies, mignonette, and a host of other flowers in full bloom. At Holy Cross Mission I ate new potatoes, cauliflower, cabbage, carrots, beets, lettuce and radishes in the beginning of August, all produced in the mission gardens at Rampart, in latitude 65°, a station was established by the Department of Agriculture, in the summer of 1900. Winter rye, seeded there in August of that year, lived through the winter perfectly under a good covering of snow. Although the temperature fell to 70° helow zero, it came out in the spring in perfect condition, and matured grain by the first of August, 1901. Barley seeded in May of the latter year was ripe by the middle of August.'

Of the immense area of the country to the south of this isothermal line only the fringe has been occupied by settlement. Although, owing to the more or less rigorous climate, the extreme northern part is incapable of producing wheat, the fertile soil will permit the maturing of oats, barley, flax and other hardy crops, even in this portion.

It is desirable that a 'water power' map should be included, but unfortunately, the available information is of too fragmentary and unreliable a nature to justify the attempt. The heights of many of the falls in the principal rivers, and altitudes of railway stations and higher mountain peaks, however, have been added to the 'Economic Resources' map.

Owing to the absence of coal-bearing rocks in Ontario and Quebec, the importance of their magnificent water powers can hardly be over-estimated. The great Archaean nuclear tract, which forms such a large portion of these provinces and of the northern territories, is a great gathering-ground for innumerable streams, which flow from lake to lake, usually in a series of rapids and falls with intervening stretches of 'slack water'—the lakes forming natural reservoirs whose capacity can usually be much increased, if necessary, by damming their outlets. In addition to the manufacture of wood-pulp, operation of electric railways and machinery of all kinds and production of electric light, water power is of great value for the manufacture of calcium carbide, aluminium, &c., for hydraulic mining, operating hoists and locomotives in mines, &c.

North of the height-of-land, in Ontario and Quebec is one of the greatest spruce forests in the world, which will undoubtedly be, at a comparatively early date, one of the principal sources of supply for the paper mills of America. This timber must be converted into pulp near the place of origin, and can only be so converted by water power.

Last November I published my 'Altitudes in Canada'—the first comprehensive report on the known altitudes in the Dominion. Although it is more useful in this form for civil engineers, the information required by the average individual is not readily found. I have therefore compiled a 'Dictionary of Altitudes,' in which the names of localities are arranged alphabetically under the heads of the various provinces and territories in which they are situated. In addition to the elevations of the railway stations the more important features of the vicinity have been added under the same head, thus collecting in a condensed form all the known altitudes of the towns and cities.

It will be accompanied by a relief map, on a scale of 100 miles to 1 inch, showing by varying depths of colour the portions of country between sea level and an altitude of 100 feet; between 100 and 500, 500 and 1,000, 1,000 and 2,000, 2,000 and 5,000, 5,000 and 10,000 and above 10,000. This will be a distinct advance on the map accompanying my 'Altitudes in Canada,' which is on too small a seale, viz., 250 miles to 1 inch.

The difficulties encountered in compiling the new map of Canada emphasize the need of a good topographical survey of, at least, the well-settled portions of the Dominion. A few years ago I made a survey between two well determined points on Georgian bay and the east end of Lake Ontario, respectively, which showed that part of Central Ontario as shown on the best existing maps, was over two miles out in longitude and over a mile in error in latitude. Although our maps show streams, lakes, &c., even in extreme north, much of the information on which this is based is of the vaguest kind. Much of it is derived from the rough surveys of officers of the Hudson's Bay Company and travellers; or from accounts and sketches of Indians or other persons—

not surveyors—who may have traversed the district. While most of this unsurveyed country lies to the north, still there are large areas, like sonthern Keewatin, of which little is known, and, while not susceptibale to agriculture throughout the whole area, undoubtedly contain great forest and, probably, great mineral wealth.

The waste of time involved in copying the geographical material in the possession of other departments indicates the great economy of time and money that would be effected by the formation of a geographical branch—referred to in my report of last year—which would undertake, at least, the mapping of the various departments now under the Honourable the Minister of the Interior. It is not too much to say that the largely increased effectiveness and expedition of the work produced by such an organization would, in a short time, induce other departments to request that their map work be taken over also.

Below is a list of maps published, in press and in progress.

Dominion of Canada and Newfoundland—eight sheets, each 25 inches by 26 inches; extends from the Atlantic to the Pacific and from Baltimore and Salem (Oregon), on the south to Cumberland sound and Herschel island on the north. Scale, 35 miles to 1 inch.—Published.

Dominion of Canada and Newfoundland—one sheet, 16 inches by 36 inches. Scale, 100 miles to 1 inch.—Published.

Rocky Mountains, Banff sheet—showing country in the vicinity of Banff. Scale, 2 miles to 1 inch.—Published.

Rocky Mountains, Lake Louise sheet—showing country between Castle Mountain and Leanchoil. Scale, 2 miles to 1 inch.—In press.

Rocky Mountains, North Saskatchewan sheet—showing country between the Canadian Pacific Railway and the North Saskatchewan. Scale, 4 miles to 1 inch.—In progress.

Yukon—extends from Lynn canal on the south to Eagle on the north and from the Pacific to the Frances river. Scale, 12 miles to 1 inch.—In progress.

British Columbia Railway Belt—showing the 'Railway Belt' in British Columbia. Scale $\frac{1}{3000000}$ or 7.9 miles to 1 inch.—In progress.

Manitoba and North-west Territories—includes Manitoba, Assiniboia, Saskatchewan, Alberta and south-western portion of Keewatin; 3 sheets, each 25 inches by 36 inches. Scale, 12½ miles to 1 inch.—In press.

Manitoba—Scale, 12½ miles to 1 inch.—In press.

Assiniboia—Scale, 12½ miles to 1 inch.—In press.

Saskatchewan—Scale, 12½ miles to 1 inch.—In progress.

Alberta—Scale, 12½ miles to 1 inch.—In progress.

Sheet 1, S.W., Ontario—includes Essex, Kent and Lambton counties. Scale, 4 miles to 1 inch.—In progress.

Sheet 1, S.E., Ontario—includes Elgin, Middlesex, Oxford and portions of Huron, Perth and Norfolk counties.—In progress.

Economic Atlas—includes the following maps:

- (a.) Economic resources, mineral, forest, agricultural, dairy, &c., also principal telegraph lines and cables.
 - (b.) Geology.
 - (c.) Hypsometric map.

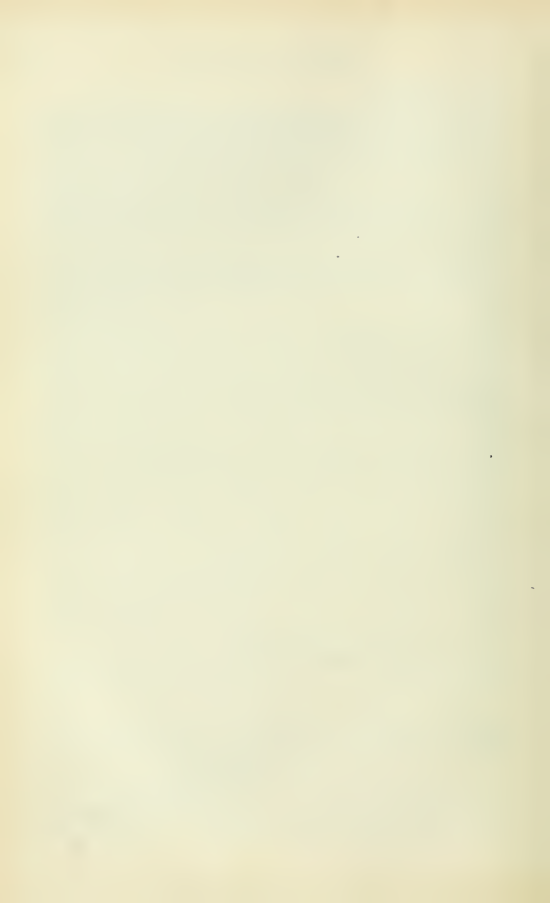
(d.) Canals and telegraph and telephone lines of eastern Canada.

Also temperature and other maps with diagrams showing increase of population, exports, &c.—In progress.

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

JAMES WHITE,

Geographer.



PART II.

IMMIGRATION



IMMIGRATION

REPORT OF THE SUPERINTENDENT OF IMMIGRATION.

DEPARTMENT OF THE INTERIOR, OTTAWA, September 17, 1902.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

SIR,—I have the honour to submit to you my own report and those of the immigration agents in Canada, the United States and Europe, for the year ending June 30, 1902. These reports enter fully into the details of our immigration work for that period.

CORRESPONDENCE.

The correspondence of this branch is very largely increasing each year, as appears by the following table:—

The number of attachments to our files at the head office was, 1900 (6 months),

16,683; 1900-1901, 44,051; 1901-1902, 51,866.

All inquiries are promptly dealt with either by correspondence or the personal attention of our agents or both.

DISTRIBUTION OF LITERATURE.

Applications for information to the number of 90,360 were received at the head office, and to these addresses were sent 284,616 pamphlets, maps and newspapers. We also sent 90,000 pamphlets to 45,000 addresses on a special list of farmers and others in the possession of the department, and to 18,749 German addresses taken from the same list and from lists supplied by the United States agents, we sent 164,996 copies of Der Nordwesten and the 'Descriptive Atlas' in German.

On application from our agents in Great Britain, the United States and Canada, we sent 358 cases of literature, containing in the aggregate 321,768 pamphlets, maps, &c., and we distributed 572,200 special copies of newspapers containing immigration matter, making a total distribution of literature from the head office for the year of 1,433,380 copies.

PUBLICATIONS ORDERED FOR DISTRIBUTION.

Twenty-three separate publications were ordered for distribution, comprising in the aggregate 1,848,755 copies.

EXHIBITS.

The exhibits of fruit, grain, grasses, vegetables and minerals displayed by our agents, is undoubtedly one of the best means of affording accurate information concerning the agricultural resources of Canada. These exhibits, collected in large quan25—ii—1.

tities by the department, are shown by the agents at the state and other fairs in the United States and at similar shows in Great Britain. Special travelling cases are also supplied the agents, who are thus able to take an exhibit with them, in the ordinary course of their work.

ADVERTISING.

In the United States this important part of our work has been carried on in much the same way as last year, namely, by advertising for periods of two or three months at a time in country papers, to the number of about 7,000, but in Great Britain a decided change was made, the details of which are fully dealt with in your report and that of the inspector of United States agencies, who with you visited Great Britain in January and February of the present year. The report of the High Commissioner and that of the Commissioner of Emigration for Europe also deal with this phase of the work. Special advertisements appeared in a number of Canadian newspapers with the object of pointing out to our own people the possibilities and advantages of western Canada, and the settlement regulations relating thereto.

ARRIVALS.

The arrivals for the year ending June 30, 1902, total 67,379, as against 49,149 for the previous year, classified as follows:—

British—	
Seoteh	095 853 311 17,259
Continental—	
Galicians. 6, Germans. 1, Hungarians. 1. Anstrians. 2, French and Belgians. 2, Russians and Finlanders. 3,	550 048 048 320 451 654 759 902
United States	23.732 26.388
Total	67,379
Those from the continent of Europe show an increase over last year	449 380 401
Total increase	280

The following table shows the arrivals for the years 1899 to 1902.

	1899.	1900. (six months)	1901.	1902.
United States	11,945	8,543	17,987	26,388
English and Welsh	8,576	4,129	9,401	13,095
Scotch	1,337	669	1,476	2,853
Irish	747	343	933	1,311
Galicians	6,700	4,992	4,702	6,550
Germans	780	476	984	1,048
Scandinavians	1,526	714	1,750	2,451
French and Belgians	413	253	492	654
Russian and Finlanders	735	1,310	1,726	3,759
Hungarians	276	370	546	1,048
Austrians	131	155	228	320
Miscellaneous nationalities	11,377	1,941	8,924	7,902
Totals	44,543	23,895	49,149	67,379

Statement showing Immigration from 1899 to 1902 under the following heads:-

	1899.	1900. (six months)	1901.	1902.
British	10,660	5,141	11,810	17,259
Continental	21,938	10,211	19,352	23,732
United States	11,945	8,543	17,987	26,388
Totals	44,543	23,895	49,149	67,379

CHILDREN ARRIVALS.

It is worthy of note that while it may be considered that a large number of children are arriving in Canada yearly, the supply falls far short of the demand.

Year.	Children Arrived.	Applications Received.
1st 6 mos. 1900 Fiscal year, 1900-01	977 - 1,540 1,721	5,783 8,587 9,591

DELEGATES.

A large number of delegates have, as usual, visited Western Canada and New Ontario during the year, those receiving transportation from the Canadian Pacific Railway through the head office here, numbering 186, from the following states and countries:—

Alabama		 	2
Connecticut			4
Dakota, north			13
Dakota, sonth			9
Idaho			1
Illinois			5
			14
Indiana			14
Indian Territory			1
Iowa			2
Kentucky			:1
Michigan			50
Minnesota			28
Ohio		 	20
Pennsylvania		 	4
Virginia		 	3
Wisconsin		 	16
Tennessee		 	1
Kansas		 	2
Sweden		 	2
Patagonia			2
New York			3
	Total	 	186

The question of securing more suitable office accommodation for the immigration service in London is now in practical shape before the department and will shortly be favourably settled, thus affording better opportunities for carrying on successfully and discussing work in Great Britain and on the continent.

Canadian exhibits will be better displayed and the general public brought more easily in contact with our officials.

THE WELSH COLONY IN PATAGONIA.

The department having reason to believe that the members of the Welsh colony, established in Patagonia many years ago, were not satisfied with conditions there, and were contemplating moving elsewhere—probably to Canada—appointed in the summer of 1901, W. J. Rees, of Swansea and W. L. Griffith, our agent at Cardiff, as delegates to visit this colony, with a view to ascertaining the nature and extent of the proposed movement.

The delegates visited the colony and found a general desire prevailing to seek a home where the surroundings were more congenial, and the means of obtaining a livelihood more certain. The representations made by Messrs, Rees and Griffith regarding Canada as a field for settlement were well received, as is evidenced by the arrival during the present year of over 200 persons from this colony, who are now settled in the neighbourhood of Saltcoats, north-west of Winnipeg.

The arrivals for the year covered by this report have been well up to the standard; very few cases of sickness have been reported, and these of a not serious character.

The large increase in the number of people entering through the ocean ports, or across the international boundary, has materially added to the duties of our officers, but I am pleased to report that these duties have been cheerfully and well performed and that complaints are particularly conspicuous by their absence.

I have the honour to be, Your obedient servant,

FRANK PEDLEY,

Superintendent of Immigration.

REPORTS OF THE 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.

London, S.W., August 8, 1902.

The Honourable

8

The Minister of the Interior,

Ottawa.

Sir.—The fiscal year just closed has been one of unprecedented activity in connection with the emigration work of this office in the United Kingdom.

The rapidly growing popularity of Canada in this country, based upon a wider knowledge of her resources, and due no doubt also in a measure to the share which the Dominion has taken in the late war, rendered the present time especially opportune for taking special means to stimulate this interest and if possible to focus it upon the great attractions which Canada, and Western Canada in particular, offers to the British settler. In order to effect this object in a signal manner it was felt that some radical change in the methods of propaganda hitherto followed would be necessary, and considerable thought was given to the elaboration of such a policy. The measures ultimately adopted were novel in many respects. They involved a departure from the beaten road of publicity along which a government office is generally supposed to proceed and were, frankly, commercial rather than official in their conception and execution. This feature was particularly aimed at in the system and character of the advertising undertaken in the public press, and it had important and practical results. Again, the get-up and character of the special literature prepared for distribution was framed primarily so as to attract, and the circulation of the printed matter was carried out through channels and in directions which had hitherto not been attempted. Special efforts were made to interest certain classes of individuals and institutions which were considered to have opportunities of influencing others for their own good, such as the clergy of the Established Church and ministers of the various free (Nonconformist) churches, and the many organizations connected with these and other religious bodies, the head-masters of elementary and secondary schools, the public libraries, the mayors and town clerks in the United Kingdom, the working men's institutes, the parish and village reading rooms, &c. In this connection a special circular addressed to these gentlemen inviting their assistance in directing the attention of people to Canada on national and imperial grounds has led to the establishing of useful connections and collisting the co-operation of public spirited men and women on behalf of Canada in all parts of the country, a policy which it will be my endeavour to cultivate with all possible attention.

The presence of the Deputy Minister of the Interior in England early in this year was also availed of to secure the publication of extended interviews with him in all the leading metropolitan and provincial papers. The result of these efforts I am glad to say became immediately apparent in the volume of written inquiries received.

Another important feature in the work of this office during the present year arose out of an innovation suggested by the Deputy Minister, viz., the organization of specially conducted parties. It was held that that additional sense of security

would be created in the minds of those intending to emigrate were parties of emigrants organized at stated intervals and conducted to Canada in charge of government officials. Seventeen such parties in charge of officials connected with the department's emigration propaganda in this country and other gentlemen selected by the Department of the Interior, left the ports of Liverpool and Glasgow between March 6 and June 19. The suggestion proved in practice a most popular one. The results attained have justified, in every particular, the experiment, and I strongly recommend the continuance of this policy next season.

My remarks on the measures taken in connection with bringing Canada prominently before the British public would not be complete without reference to the prominence which was secured for the country by the action of the Department of the Interior in authorizing the erection of the Canadian Arch in Whitehall in connection with the arrangements made for the coronation of His Majesty the King. It is the merest truism to say that Canada's proposal to identify herself in this original and striking manner with the coronation programme was received with the greatest appreciation by the British public and press. The structure which has stood for so many weeks in Whitehall has remained throughout one of the chief centres of attraction and interest, not only to Londoners, but to the vast number of visitors who have come from all parts of the world to the metropolis. It was impossible in the time allotted for preparing and carrying to completion this project, to represent Canada in all the varying phases of its productive life. A more elaborate presentation of the Dominion could probably have been given if no other idea had been present in the minds of those charged with the erection of the arch than that of broadly advertising the Dominion. A proper sense of propriety in respect to the time and the oceasion had to be observed, and while the arch was decorated so as to bring clearly to the minds of the British public some conception of the vast eereal capabilities as well as possibilities of the Dominion incident to the future development of its resources, the supreme occasion could not be forgotten for which the permission for the erection of the structure had been secured.

The press in the United Kingdom as well as in Scandinavia, Germany, Austria, Russia, Holland, Belgium and France have described, with most favourable comments, this original and characteristic enterprise on the part of the government of Canada. On account of this, Canada has been given a prominence in ordinary journalistic work in the illustrated newspapers and periodicals commensurate with its importance as an integral part of the British Empire, and certainly not second to the prominence which for so many years has been given to Australian and South African interests in this metropolitan city of the Empire, There can be but little doubt that the erection of the Canadian arch in Whitehall has brought more clearly to the minds of the British public the vast resources and possibilities of the Dominion than had ever been done or is likely to be done under ordinary circumstances.

The conclusion of the war has brought the emigration propaganda for Canada into active competition with efforts put forth through Imperial official sources to divert the stream of emigration which has hitherto gone from Great Britain either to the United States, Canada or Australia, to South Africa, where the great problem in connection with the imperialistic idea of governing our new dependencies is to increase as much as possible and strengthen the English speaking communities in those countries. It has been evident for two years or more, as I have already had occasion to intimate to you, that the authorities in this country would very likely co-operate with those in South Africa in offering special inducements to British subjects to people the newly-acquired dependencies on the conclusion of the war, and the appearance this week of the new blue-book on South African affairs detailing the recommendations that have been made by Lord Milner for placing settlers on the land with government assistance will explain the wide reaching and formidable character of the operations to be undertaken.

The fact that in carrying on an emigration propaganda for Canada, competition of this character is encountered, makes it all the more necessary that there should be no relaxation of our efforts. The Department of the Interior is, I feel, strongly possessed of this idea, so that I have no doubt I shall continue to receive its co-operation in presenting Canada to the people of this country as a field where the prospects for success under ordinary circumstances, are at least as favourable as in any other part of the world.

Your obedient servant.

STRATHCONA.

No. 2.

REPORT OF W. T. R. PRESTON, COMMISSIONER OF EMIGRATION FOR GREAT BRITAIN AND EUROPE.

London, August 6, 1902.

The Right Honourable

The High Commissioner for Canada,

London.

My Lord,—The financial year which has just closed has established a record in connection with emigration work in Great Britain and the continent of Europe.

The organization for an effective propaganda throughout Scandinavia and Europe is of a satisfactory character, increasing in efficiency, and is calculated to result in a movement towards Canada of the most desirable classes of emigrants.

Incident to the special efforts which were put forth in carrying on an emigration propaganda in the United Kingdom, as the outcome of the visit of the Deputy Minister of the Interior, and the Inspector of the United States agencies to this side of the Atlantic, the written inquiries received at this office alone to June 30 reached the unprecedented number of 19,000 in comparison with 8,700 of the same class in 1901, and 6,000 in 1900. I should add that the inquiries made in person were on a correspondingly large scale.

Incident to the change in the management of this office an early decision was arrived at to effect a radical change in the methods of advertising hitherto followed. The benefits to be derived from this became evident within a day or two after the adoption of the new policy. The correspondence became so voluminous that additional clerical assistance was immediately required, and the lengthening of the office hours became an absolute necessity. It needed all the attention that could be given to the details of the work to keep up with the continual demand for information from personal inquiries and by correspondence.

Early in the year it was evident that a much larger movement towards Canada would take place from this side of the Atlantic than heretofore. The bookings commenced earlier in the season, and long before the time fixed for the sailing of the more favoured steamships all the accommodation was booked. The more closely the full details of these arrivals in Canada are inquired into, and compared with former years, the more marked the character of this unprecedented movement towards Canada will be seen.

In consequence of the changes which were contemplated in carrying on the work in Scotland owing to Mr. Grant's services being dispensed with and Mr. Duncan being transferred to London, it was considered necessary to secure the more hearty co-operation of booking agents in Scotland, and the northern part of England, more especially, in furthering emigration to Canada. With this object in view several of these gentlemen were appointed as sub-agents of the department, and were offered special inducements in order to secure their assistance in favour of Canada, by making it worth their while to advance Canadian emigration in preference to that of emigration to other parts of the world. It might be borne in mind that in this particular booking agents very frequently have considerable influence with local residents who, desiring to emigrate, possess very little knowledge of the various countries of the world, and naturally look to the booking agents as authorities upon questions of that character.

Advertising the personally conducted parties, furnishing the steamship companies, including the Elder-Dempster Company, with the lists of applicants for information at the various government offices, the appointment of local booking agents as sub-agents

of the government, and allowing them to advertise that fact, resulted shortly afterwards (in a most unexpected manner), in the department finding itself in conflict with the representatives of the great North Atlantic Steamship Combine.

It might be explained here that for several years a conference or combination has existed in connection with the North Atlantic emigration traffice between all the great steamship lines, with the single exception of the Elder-Dempster or Beaver Line. The 'Conference' was undoubtedly established with a view to 'protecting the interests of the steamship companies and of fixing the minimum rate which could be charged by the companies for trans-Atlantic transportation.' These rates were maintained by the 'Conference Lines' under severe penalties for the infraction or violation of the terms of their agreement.

The Elder-Dempster Line, however, had remained out of the 'Conference' and was at liberty, and probably sometimes took advantage of its liberty, to quote a lower steerage rate under certain circumstances than the 'Conference Lines' were willing to compete against. The 'Conference Lines,' comprising as they do all the great steamship companies, with the one exception, have in the aggregate some thousands of booking agents stationed in every important centre or locality throughout the United Kingdom. These booking agents sometimes represent two or three or more of the steamship companies, and they are debarred by the regulations of the steamship conference from representing any steamship company, or from booking or selling tickets by any line not in the 'Conference.' The effect was that the Elder-Dempster Company were able to have but a limited number of agents throughout Great Britain as compared with the vast number of those who worked under the regulations of the 'Conference.' From this it will be seen that under ordinary circumstances, and in view of the expense that had to be incurred by advertising their own line and standing practically alone in competition with the 'Conference Lines,' the Elder-Dempster Company was under a serious disadvantage. But with the possession of the names on the list of inquirers at the government offices they were enabled to communicate from their head office directly with these prospective emigrants, and on that account proved a much more serious competitor than they had been enabled heretofore to be. This naturally disturbed the 'Conference Lines,' and they proceeded to take certain steps which they regarded as necessary to protect their interests, in the hope of being able to avoid this competition on the part of the Elder-Dempster Company.

It was represented that in the interest of all concerned, and in view of the desirability of the steamship companies and their booking agents continuing to work in harmony with the department, it was necessary that the aggressive policy which had been adopted by this office in the carrying on of its propaganda should be changed. It was therefore suggested:

(1) That no more specially conducted parties should be sent;

(2) That the addresses of steamship companies should not be given in the government advertisements;

(3) That lists of inquirers or applicants for information at the government offices should not be sent to the steamship companies;

(4) That the shipping or sailing notices of the steamship companies should not be sent out with the departmental literature;

(5) That the appointment of sub-agents from among the booking agents should be discontinued;

(6) That the appointments already made should be cancelled immediately; and, practically, that the earrying on of an emigration propaganda should be left with the booking agents of the country.

In order to more thoroughly understand the situation of the booking agents in respect to the Steamship Conference or Combine, it ought to be explained that in licensing booking agents several conditions are attached to the form of appointment. One is that no advertisement shall appear with the consent or responsibility of the booking agent in question which has not previously been submitted to and approved of by the secretary of the 'Conference.' So that when booking agents advertised them-

selves as having been specially appointed by the department of the Canadian government to give information in their respective localities, technically they were violating one of the conditions under which they were licensed to do busineess. This particular restriction is, I understand, placed upon the booking agents with the intention of preventing an appearance of undue competition between the representatives of the respective lines, as it is one of the conditions of the steamship conference that one line shall not specially advertise itself as furnishing better facilities and better accommodation than the others. In connection, therefore, with the appointment of booking agents as sub-agents of the department and advertising them as such, it immediately gave the favoured ones a status in public estimation in their several localities which the avoidance of competition on the part of the steamship companies rendered undesirable from their standpoint. This attitude of the conference of course presented for consideration whether the policy specially favoured by the department should be carried out and had to be weighed in all its phases. The conclusion was reached that in the carrying out of the aggressive policy already indicated greater advantages were to be derived by the department than any disadvantages which could possibly accrue from a rupture with the steamship conference agents. The secretary of the 'Conference' was not slow at a certain stage of the correspondence between the department and the representatives of the steamships interested, in taking the first steps with a view to the cancellation of the licenses or the withdrawal of the agencies of the steamship companies from the sub-agents of the department.

It is needless to point out the undesirability of entering upon what might be termed a serious conflict between the department and the great army of steamship conference booking agents throughout Great Britain; and yet the department of a government could not afford to accept the suggestion or dictum of any steamship combine as to its general policy, when the acceptance of the 'suggestion' in question simply meant the cessation of an active propaganda by the government of Canada among the emigrating classes of the United Kingdom.

No one having any acquaintance with emigration work in Great Britain can fail to see the serious aspects of the situation thus presented for the consideration of the department (no matter what form this fear of a misunderstanding might assume). The advantages of working in harmony with the booking agents throughout the Kingdom are self-evident, and yet the acceptance of the 'suggestion' from the steamship companies revealed the possibility of the Canadian emigration propaganda being relegated to a question of less than secondary importance by the booking agents. The prospect of possibly finding the department in conflict with the representatives of the North Atlantic Steamship Conference throughout Great Britain was not one that could be regarded with indifference. Nevertheless, it was apparent that neither from the fear of such a contingency nor the probable immediate disadvantages arising from such circumstances could a department representing the Dominion of Canada afford to accept such suggestions, or have its public policy dictated by any company or combination of capitalists or corporations no matter how great or vast might be their influence.

Believing that this would be the view accepted by the Department of the Interior, I took the responsibility of replying to the suggestion or demand which was made by an intimation that all the power and influence which the government of Canada possessed would be put in operation with a view to successfully combatting these influences, if the steamship companies undertook to earry out the threat.

The result of the policy which has been carried on during the last few months carries conviction that the question of success or failure in respect to an emigration propaganda in this country depends upon the mode adopted to direct the attention of the British public to the Dominion, and upon the manner in which the carrying out of that policy is effected.

A reasonably liberal expenditure for advertising, the preparation of advertisements outside the ordinary line of government advertisements, the carrying on of the work of the propaganda more along the lines of a commercial than a government office, and thus free from the restraints which sometimes exist in the public service, have proved

beyond doubt that a much more favourable return can be secured from emigration work in Great Britain than has heretofore been evidenced.

The number of inquiries in all the offices from January 1, aggregates more than double the number of any preceding year, and that these inquiries were not actuated simply by curiosity, but really from a desire to know something of the Dominion with the intention of emigration, is evident from the returns of the departures from Liverpool and Glasgow and the arrivals at Canadian ports.

In addition to the advertising having been taken out of the ordinary avenues, special efforts have been made to circulate among the farming and emigrating community large numbers of publications specially prepared for that purpose. From these also there has been a return, if not as large as that which has come directly from advertising, at least a return indicating that the seed has been sown which in due time will bring forth a satisfactory harvest.

This report would not be complete in explaining the prominence which the Dominion has seenred during the last fiscal year throughout Great Britain without a reference to the coronation arch in Whitehall.

Changes have been made in the general work in Great Britain by the removal of Mr. O'Kelly's headquarters to Belfast, by the services of the government agent at Dumfries being dispensed with, and by the removal of Mr. Duncan, formerly of Carnoustie, to the London office. Mr. Webster, who has been associated with Mr. Devlin in the work in Ireland, was also transferred to this office and these changes, together with the appointment of Mr. Hichman, formerly representing New Brunswick as emigration commissioner in Great Britain, will enable this department to devote very much more attention to the lecturing field in England than has been done hitherto. The experience which the gentlemen now attached to the London office have had in their respective fields will place them at once in the position of entering into a systematic lecturing propaganda at the beginning of the coming season. A new office is opened at Birmingham for conducting more effectively the propaganda in the midlands, where Mr. Mitchell, of the Liverpool office, is in charge.

During the last few months most persistent efforts have been made to secure more snitable premises in one of the great centres of London than those now occupied. It has long been considered advisable to locate the emigration branch of the London office in a position where an effective display of Canadian products might be made and which would be also conveniently situated for the general inquiring public. In this particular the efforts of the department have been successful. It is only when an effort is made to secure premises in what might be regarded as a desirable locality that one can fully appreciate the difficulty of finding quarters of that character in London. There can be no question that if a continual new and replenished exhibit can be made of the agricultural products of the country in the new premises very great advantages will accrue to Canada. In securing the premises, an increased liability has been incurred in respect to rent, but there is no doubt that the increased expenditure will be more than justified by the immediate return which will be secured from such an exhibit being placed in a favourable or easily accessible locality.

There should be no relaxation on the part of the Emigration Branch of the Department of the Interior in presenting Canada as a field where the prospects for success, under ordinary circumstances, are at least as favourable as in any other part of the world. Therefore, by advertisements of a more attractive character, and the circulation of literature upon a wider basis, the efforts to reach the emigrating or restless population must be undertaken systematically and thoroughly. The conditions necessary for the carrying on of successful work of this kind have necessarily changed during the last few years, so that a policy which may have been moderately successful in the past will not now answer the same purposes. I am more firmly convinced than ever that it is necessary for the Emigration Branch of this department to be managed in Great Britain on other lines than those which are usually supposed to characterise English government offices. The work in this country must be entirely of an ordinary business

character, if anything like the return is to be secured which the department naturally expects where the operations extend over such a wide field, and where necessarily the expenditure must be comparatively great.

I think I can assure you that the Canadian officials who are charged with this responsibility in Great Britain are convinced that this is the policy which must be adopted, and that in carrying on the work on these lines their most hearty co-operation can be depended upon.

The experience which has been secured by a residence in this country extending over three years, has convinced me that there is practically no limit to the work which can be done in Great Britain in constantly keeping before the public eye the advantages which Canada affords as a field for emigration. People in this country apparently quickly forget questions which are brought to their attention. A subject may be referred to in the press and apparently the people will become possessed of the details of the information which may be mentioned, and yet a week afterwards the fact will be entirely forgotten. Its republication comes to them as an absolute novelty. This is true in ordinary life, and is accentuated to a degree which is scarcely credible in respect to the continual publicity that is given of the opportunities which are offered by Canada as a prosperous and progressive country.

The interests of the Dominion, social, commercial and political, can be presented for public notice in various forms, so as to ensure the recognition of Canada being a place of considerable importance. As that idea becomes ingrained in the minds of the British public it will naturally give rise to an inquiry as to Canada being a favourable place for settlement. For many years Australia was kept in this position by the publicity which was given to its interests in the public press. The late Cecil Rhodes lost no opportunity of presenting every phase of modern life in South Africa, social, commercial and political, to the British public, so that for a long while it seemed to the British mind that Australia and South Africa were the two great dependencies deserving public attention. Canada can easily secure prominence of a similar character in respect to all the interests in the Dominion, and the public will soon become as anxious for information on various Canadian subjects as they have long been in respect to the same in Australia and South Africa. No occasion should, therefore, be lost to present aspects of Canadian life for the consideration of the British public.

Unfortunately, however, there are correspondents in Canada for the English press, and for one or two of the great press agencies, who are apparently convinced that it is not only advisable but that it is absolutely necessary to send the most exaggerated accounts of trivial incidents to the English press. A hail-storm, an early snow-storm, an unusual drop in the temperature in midwinter, a flood in some almost unknown creek; these are recounted with great exaggeration as 'sweeping over Canada.' Incidents of a public nature which would prove interesting to the British public and assist in keeping Canada in the race with South Africa and Australia are carefully omitted, correspondents being apparently more anxious to furnish senseless reading matter than items of useful and reliable news. This unfortunate situation should be overcome so that aspects of Canadian public and commercial life, and the marvellous development of the Dominion should continually appear in the columns of the British press. Great advantages would undoubtedly accrue to Canada from reasonable publicity of this character. Everything that can be done on this line will not only place the Dominion in a more favourable light before the English public, but will assist in enabling the masses of the population to realise the fact that Canada is in the vanguard upon all commercial, social, moral and political questions. This will naturally create a spirit of inquiry among those who are looking for new avenues in life, or seeking for new homes, where they and their families will have a much better chance for success than they can possibly have in the continually and increasingly over-crowded centres of Great Britain.

No. 3.

REPORT OF G. H. MITCHELL, ASSISTANT CANADIAN GOVERNMENT AGENT AT LIVERPOOL.

15 Water Street, Liverpool, July 18, 1902.

The Right Honourable
The High Commissioner for Canada.
London.

My Lord.—I have the honour to present my report for the year ending June 30, 1902.

The emigration from Liverpool during the twelve months has been greater than in the previous year, and the increase in the numbers for the last six months, as compared with the corresponding period of last year is particularly noticeable.

The figures are as follows according to the British Board of Trade Returns, which, while giving accurate totals, are, as you know, subject in the case of Canada and the United States to certain modifications. These are in favour of the Dominion as regards British emigration and against it in respect to foreigners. It should be stated that the numbers include saloon passengers.

TO UNITED STATES PORTS, 1900-01.

	British.	Foreigners.
From July 1 to Dec. 31, 1900	29,563 23,826	26,006 30,056
Total for 12 months, 1900-01	53,389	56,064
Grand Total for 12 months, 1900-1		109,453
To Canadian Ports, 1900-01. From July 1 to Dec. 31, 1900 From Jan. 1 to June 30, 1901.	10,221 5,341	14,322 15,236
Total for 12 months, 1900-01	15,562	29,558
Grand Total for 12 months, 1990-1		45,120
To United States Ports, 1901-02.		
From July 1 to Dec. 31, 1901	31,811 21,003	30,65 <u>8</u> 41,413
Total for 12 months, 1901-02.	52,814	72,071
Grand Total for 12 months, 1901-2		124,885

ii

To Canadian Ports, 1901-02.

From July 1 to Dec. 31, 1991 From Jan. 1 to June 30, 1902	8,320 10,950	11,181 21,238
Total for 12 months, 1901-2	19,270	32,419
Grand Total for 12 months, 1900-2.		51,689

The quality of the British emigrant to Canada continues to be good; indeed there can be no doubt in the mind of any one who sees those leaving the port, that the Dominion is attracting the best class, largely composed of those who have some capital (or who can command it when openings present themselves), agriculturists and young men who intend to gain a knowledge of Canadian methods of farming and local conditions before taking up land for themselves. So far as my personal experience goes, and it extends over twenty-two years, never have there been so many men with capital emigrating or contemplating emigration as during the twelve months just ended; within the last two or three weeks I have been in communication, and have had interviews with half a dozen people who have over £10,000 between them and who are making inquiries with a view to settling in the Dominion.

I see in the English as well as in the Canadian returns that a large proportion of the emigrants are described as 'general labourers.' but this is by no means an accurate description of, I should say, the majority of them; it is apt to be misleading and is due to want of information on the part of the steamship companies who make the returns. I am sure that most of the emigrants under this heading are men who, if not straight from the land, have at any rate had agricultural experience at some period of their lives, and are leaving with the intention of re-starting farm work.

Comparatively small numbers of domestic servants have emigrated, the really competent girls needed in Canada being in great demand at good wages in this country. A desire for change induces some to go out and no doubt more could be obtained if the passage money were advanced.

The office was visited in the early part of the year by the Deputy Minister and certain instructions were given and suggestions made with a view to greater efficiency. Following this a system of emigration parties was organized, one of which it was my privilege to accompany. I sailed in the ss. Numidian, for Halifax, on April 3, with 648 passengers; 373 English and 275 foreigners. The opportunity this afforded me to see how the emigrants were handled on arrival, and with what kindness and consideration they were given invaluable assistance and advice by the agents of your department at the port of landing and at various places en route, will be, and indeed has already been, of the utmost advantage in my work. The value also to your agents, and therefore to their work, of obtaining a personal knowledge of the rapid developments which are taking place in the Dominion and more particularly in the west, cannot be over-estimated.

The widely-spread press paragraphs in connection with the formation and sailing of these parties proved a valuable advertisement and brought much correspondence. The result of the largely increased newspaper advertising which also followed the Deputy Minister's visit showed that the contention, often advanced, respecting the value of this form of advertising was justified. Immediately our announcement appeared inquiries poured in at a rate never before experienced, and it took all the energies of the staff to deal with them. They were of course from all sorts and conditions of men, but more than enough to warrant the expenditure, came from people whom it would be desirable to secure for Canada and who evidently had thought further of the idea of setting in the Dominion suggested to them by our announcement.

The number of letters received during the year making inquiries on the subject of emigration, was 7,557, in addition to official, trade and general letters numbering 1,945.

The total number of communications sent out was 10,586.

The number of children sent out by philanthropic societies has been rather greater than last year; there were 41 parties, comprising 1,774 children. All these were inspected and certificates given in accordance with your regulations.

The work of the Emigration Committee of the Society for Promoting Christian Knowledge, supervised by the Rev. John Bridger, of this city, the organizing secretary, has been carried on as usual at this office and has necessitated the writing of nearly one thousand letters.

There has been some slight falling off in the number of requests for the loan of the lantern slides, of which I have had four sets at my disposal, but this work could be stimulated if new scenes were supplied and the fact advertised by paragraphs in scholastic and other papers.

The other official and routine work as described in some detail in my last report has

received the same attention as in previous years.

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, September 3, 1902.

The Right Honourable
The High Commissioner for Canada,
London.

My Lord,—I have the honour to submit my sixth annual report since my appointment to this agency.

The work during the first six months of the year was similar to that of previous years, my time being fully occupied in attending agricultural shows, lecturing and in visiting those making inquiries with a view to their settling in Canada. It is unnecessary to deal at any length with this work as its scope and importance have been fully described in previous reports.

I am pleased to be able to record a large increase in the number of intending settlers leaving this part of England for the Dominion, and I believe this to be largely due to the efforts we have made during the last few years. In previous reports it has been pointed out that the work being done during the wave of prosperity which was then visiting England would have its results when that wave commenced to decline, and last year's figures bear out that prediction. The immense amount of literature distributed during the time that people were not emigrating began to show results as soon as the emigration movement recommenced and the good effect was increased by the larger amount of money spent in newspaper advertising, a policy which has been advocated for years as being one most certain of obtaining desirable results.

During the latter part of the year I was engaged in getting together a party to proceed to Canada under my personal guidance, but at the last minute the party was handed over to Mr. Just, of the London office. I then obtained leave of absence to visit Canada, and while there I spent five weeks in Manitoba and the North-west Territories, which gave me an opportunity of renewing my acquaintance with that country and making observations which improved my knowledge and will be of great service to me in my future work in this country.

As heretofore everything possible will be done to carry on the work in a manner calculated to produce the best results.

Your obedient servant,

ALFRED F. JURY.

No. 5.

REPORT OF W. L. GRIFFITH, AGENT IN WALES.

OTTAWA, July 17, 1902.

To the Right Honourable
The High Commissioner for Canada,
London.

My Lord,—I have the honour to submit my sixth annual report from this agency. During the past year the matter of inducing the Welsh settlers in Chubut, Argentine Republic, to emigrate has occupied a very considerable portion of my time. In accordance with my instructions, in August last, accompanied by Mr. W. J. Rees, J.P., of Swansea, I proceeded to Patagonia to investigate the conditions of the Welsh settlers with a view to arranging for their removal to Canada. A special report dealing exhaustively with the mission of Mr. Rees and myself has been submitted, and it is, therefore, unnecessary to deal further with this feature of my work.

After returning to England Mr. Rees and myself commenced immediate negotiations along the lines which our investigations in Patagonia suggested as necessary. After consulting with Welsh friends it was thought best to approach the Right Honourable Joseph Chamberlain, Secretary of the Colonies, with a request that the British government should furnish a transport for the purpose of carrying the Welsh settlers, together with their animals and other effects, from Port Madryn, in Patagonia to a landing port in Canada. Mr. Chamberlain, when representations had been made to him, agreed to receive a deputation from Wales who were auxious to press this matter. The deputation was one of the most influential that ever went from Wales. It was introduced by Sir Albert Thomas, M.P., the chairman of the Welsh Parliamentary Party, in a few remarks in support of the object in view from the introducer and supported by speeches from Sir John T. D. Llewelyn, Bart., Sir John Jones Jenkins, Mr. Gwillyn Lewis, a returned settler from Patagonia, Mr. W. J. Rees and myself. The attitude of Mr. Chamberlain is a matter of recent history.

After being received by Mr. Chamberlain, the deputation adjourned to the Hotel Victoria where they were entertained at luncheon by Sir John T. D. Llewelyn, and in the course of the proceedings a fund was started for the purpose of assisting the Welsh settlers from Patagonia to Canada, and before the dispersal of the company the sum of seven thousand dollars was subscribed in the room. The fund was afterwards increased to between eleven and twelve thousand dollars.

A committee was formed for the purpose of fostering the movement, consisting of the following :—

The Right Hon. Lord Tredegar, Sir William Thomas Lewis, Bart., Sir John Jones Jenkins, Sir Alfred Jones, K.C.M.G., The Hon. George Kenyon, M.P., William Jones, Esq., M.P., Joseph Lawrence, Esq., M.P., W. Abraham, Esq., M.P., Robert Forrest, Esq., D.L., J.P., John Cory, Esq., J.P., George Riddell, Esq., Chairman of the Western Mail, Limited, William Williams, Esq., J.P., David Davies, Esq., Plasdinam, W. J. Rees, Esq., J.P., William Thomas, Esq., J.P., Clifford Cory, Esq., J.P., the Editor of the Western Mail, the Editor of the South Wales Daily Post, T. W. James, Esq., Thomas Andrews, Esq., J.P., W. J. Parry, Esq., J.P. Chairman—Sir John T. Dillwyn Llewelyn, Bart. Hon. Treasurer—Alfred Thomas, Esq., M.P. Hon. Secretary—W. L. Griffith, Esq.

It was hoped to secure about thirty thousand dollars, for which sum a transport would have been available, which would have carried the settlers direct from Patagonia

to Canada. Owing, however, to various causes and to obstacles in the way of the movement, the committee came to the conclusion that it would be impossible to procure the amount of mouey necessary to hire a transport-ship in time to remove the people this season. It was, therefore, after much consideration, thought advisable to make arrangements with the Pacific Steam Navigation Company, whose line of Royal Mail steamers and boats ply between Liverpool and the west coast of South America, to transfer the settlers to Canada, and after negotiations they made a proposition to the committee which was considered acceptable, and which included transportation from Port Madryn, Patagonia, to Liverpool, the cost of the stay-over in that city, and the journey across the Atlantic to Quebec. The company also further agreed to transport all subsequent parties of settlers at the same rate, even supposing they should not be so numerous as those composing the first lot. By this arrangement the vexatious delay which would inevitably take place if the ordinary route from Patagonia to Liverpool was taken was avoided, and as the Pacific Steam Navigation Company is a first-class passenger line, there was a guarantee that the settlers would receive good treatment.

They left Port Madryn on May 14 and arrived in Liverpool June 9, where every

provision was made for their comfort during their stay.

The advent of the Welshmen in England created widespread interest; telegrams expressing good-will were received by the settlers from His Royal Highness the Prince of Wales, the Right Honourable Joseph Chamberlain, Sir John T. D. Llewelyn, Bart., Sir Alfred Thomas, M.P., Mr. W. J. Rees, J.P., and many other prominent gentlemen. A luncheon was also given in honour of the settlers by the Welshmen of Liverpool at the Liberal Club, and the speeches delivered at this function created a great deal of interest throughout the principality.

The Welshmen sailed for Canada on the Allan Liner Numidian on June 10. A portion of this vessel was set apart for the sole use of the settlers, which was a privilege much appreciated by them. Altogether the arrangements made on their behalf by this company are much to be commended. A letter of thanks addressed to Mr. Ennis, the Passenger Manager of the line, and signed on behalf of the settlers by a committee of four, expresses the utmost satisfaction with their treatment on board the Numidian.

The treatment accorded by the Canadian Pacific Railway was most generous, and their action in quoting a special railway rate to the committee for the transportation of the settlers from Quebec to Saltcoats was of the utmost value, and no doubt, will be

always gratefully remembered by the Welsh people now in Manitoba.

It is very easy for one so closely identified with this movement as I have been to over-rate its importance, but I think it may be fairly stated that the influence of this movement, always supposing that the Welsh now in the North-west Territories are successful, will be very great among Welshmen the world over. To begin with, a further very considerable movement from Patagonia may be taken as assured, and the migration has served to focus the attention of Wales and Welsh colonies of the United States on our country. I also think that there is a very considerable population in various parts of South America who may be regarded as possible emigrants to Canada, whose attention will also be secured. After investigating, I was informed that the Scotch sheep farmers of the Falkland islands are over-crowded, and the movement of the Welshmen might easily bring about a transference of a considerable Scotch population whose present prospects are anything but rosy.

The Welsh settlers are splendidly adapted for life in a new country; they can put up their own buildings; they are splendid stockmen, and are thoroughly acquainted with what roughing it in a new country means. I think it may be claimed for them

that they are equal to the best settlers now being received by Canada.

Too much credit cannot be given the various members of the Welsh Patagonia committee, who worked so hard and contributed so liberally to the fund. The action of these gentlemen was influenced, not only by sympathy for fellow-countrymen anxious to become repatriated, but equally so by good will towards Canada. Every one interested in the movement will accord very special thanks to Sir John T. D. Llewelyn,

Bart., Sir Alfred Thomas, M.P., Mr. W. J. Rees, Swansea, and the Proprietors and Editor of the Western Mail, who have always given Canadian interests a splendid support.

While my mission to Patagonia occupied a considerable portion of the current year, still I was able to return to Wales about the middle of December, and to give my full attention to the ordinary work of the agency during the busy season. As I am writing this report at Ottawa, and the records of my office are not available, I regret that I cannot go into details as much as I would like. There has, however, been a considerable increase in inquiries by letter and also personal inquiries compared with the corresponding term last year; there has also been a gratifying increase of emigrants leaving Wales for Canada, and if the returns for July and August are as favourable as in the earlier part of the season, there will have been a record emigration from Wales to Canada.

During the past summer Mr. Adamson, of Virden, visited this agency 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 within a very short time I introduced to that gentleman a considerable number of young men of a very desirable class to accompany him to Manitoba in June.

There is a tendency to judge the value of the work done by the immediate results achieved, but that much of the results of our propaganda are deferred is well known. Concrete instances could be quoted ad lib., going to show that any gauge which only allows for immediate results is uot a fair one.

When the work of this agency was commenced, the annual emigration from Wales to Canada was something over twelve, all from the town of Cardiff. Now, there is a considerable movement to which every county in Wales, as well as Patagonia, 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 the 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 addition to this, within a radius of thirty miles from the office of this agency, there is a very large population of persons who have removed to the contiguous counties of England, viz., Herefordshire, Somersetshire, Gloucestershire, Shropshire, Devonshire and Cornwall, and many of these persons have been influenced to emigrate through our work in Wales. Before sailing they go back to their homes for a short stay before emigrating, and consequently no record would show that they came from one of the above mentioned counties, and would give no indication of the fact that their emigration was induced by the work of this agency in Wales.

Your obedient servant.

W. L. GRIFFITH.

ii

No. 6.

REPORT OF H. M. MURRAY, PRINCIPAL AGENT FOR SCOTLAND.

52 St. ENOCH SQUARE,

GLASGOW, June 30, 1902.

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 for the year ending June, 1902.

I am glad to be in a position to state that during the fiscal year now ended, and more especially, the last six months of it, the numbers who have gone out to Canada are far in excess of previous years. The quality of the men and women has also been well maintained, while in some cases quite an amount of money was taken out. I think it would be within the mark to place the average per male adult at £100. The scarcity of experienced ploughmen in Scotland is becoming a serious problem to the farmer; every hiring fair makes it more and more difficult to secure a full supply of competent men, large numbers having drifted into the towns and cities where they have obtained employment as carters, draymen and positions on the various railways. Quite a number of these men attracted by the present enormous prosperity of Canada are now going out. This year also we have had many inquiries and departures from young respectable men, with no previous experience of agricultural life, who have gone out with the intention of gaining experience before taking up land for themselves, and I am glad to learn from the Commissioner at Winnipeg that situations have been found for all. The inquiries this year for free or assisted passages have been fewer than heretofore; the majority of them being from persons, who, under any conditions would make poor settlers.

It is to be hoped that those who have gone out will meet with success and be able to send encouraging reports back to friends in this country, which, when all is said and done, is the best missionary work in the cause of emigration.

I was glad to note that your lordship, on behalf of the Department of the Interior, was again this year offering to the various schools a medal to the writer of the best essay on Canada, its history and geography. While some of the essays are very fair, quite a few display a lamentable ignorance of things pertaining to Canada. The demand for our text-book, as also the small atlas has been very great, and I have supplied many school teachers, who made application. I am bound to say that priority of position must be given to the female competitors, they having done the eleverest and most intelligent work.

When last year's report was written, the Glasgow International Exhibition had just been opened. It was continued until November with pronounced success, and was visited by nearly twelve million persons. The money drawn from all sources amounted to £408,000, with an estimated profit of £80,000. Canada's share at this show was a magnificent one; our display of forestry, horticulture, agriculture, dairy produce, implements and manufactured goods, &c., being far and away ahead of any other exhibit. Our court was thronged day and night with interested and intelligent visitors, who were eager in their inquiries, and gladly took home with them some of our literature, which was freely given to all desirous of obtaining a supply. Many of those who have gone out this year have told me that they were first interested by our splendid display at Glasgow. A continuation of this work is carried on in miniature fashion by our visitation at agricultural shows, a few of the more important being visited

throughout the scason. This year, owing to the withdrawal from Scottish work of Messrs. Duncan and Grant, the majority of the minor meetings have been left out, and I think with no loss to our results, as a great number of these one-day shows, owing to sports and other attractions, only mean three or four hours work to the agent; and in many cases the results do not justify the expenses incurred. Instead of exhibiting, arrangements are made for a liberal distribution of our literature, which is well taken advantage of by the country people who usually attend.

Lecturing, with the aid of lantern views was carried out in the usual manner during the winter months. Apart from the agent's work nearly 200 meetings were held by

voluntary lecturers, who used our slides and distributed our pamphlets.

As in past years a number of domestic servant girls have gone out on their own initiative, as also a small party whose fares were advanced by Mrs. Sanford. It is very hard to get girls to pay their own way out. Several fares have been sent me through the Commissioner at Winnipeg, and I have, in all such cases, been able to send respectable, intelligent girls. It will give me pleasure, when any one sends over a fare, to do my utmost to select the class of domestic wanted.

The visit of the Deputy Minister to Great Britain and the publicity given to his statements regarding Canada's great prosperity, have been of enormous advantage to our work; as also the increased advertising and issue of printed matter setting forth in plain but convincing terms, the present condition of Canadian agriculture. The withdrawal of Messrs. Duncan and Grant from emigration work in Scotland and the substitution instead, of a few special booking agents—to whom an extra bonus on each emigrant is paid as an inducement to give special attention to Canadian business—more especially when combined with the occasional visitation of one or more of our practical farmers, who afterwards conduct the parties to the west, is an experiment, which so far as it has gone, has had fair results. The conducting of parties through to Winnipeg, is a part of the scheme which is and will undoubtedly be of the greatest benefit to the work of emigration. The mere fact of some one accompanying the party gives each individual a sense of security and a feeling of confidence that he will not be left stranded on his arrival.

The results of the present fiscal year's work, show a considerable increase in our numbers over past years. Last year the total number of Scotch persons who sailed from the Clyde direct to Canada was 1,256, 520 by Liverpool steamers, and 180 from the Clyde via New York—a total of 1,956. This year the numbers by the same routes are as follows:—Glasgow to Canadian ports, 2,395; Liverpool to Canadian ports, 973; Glasgow via New York, 147; making a total of 3,515.

As in the past years I have paid frequent visits to the various passenger agencies placing before them the prosperity of Canada and requesting their support. I also met intending settlers at the various agencies, as also, when requested, at their homes. Quite a number were induced to go out through these personal interviews.

The correspondence, during the year, was far in excess of any previous experience, 5.801 letters were received and 7,111 sent out; as against 2,953 received and 3,512 sent

out during 1901; also 750 personal callers were recorded at this office.

I attach a statement showing the counties in Scotland from which our correspondence was received, as also the number of emigrants who went out. The number who corresponded and sailed by Glasgow steamers, so far as we can trace, was 713. No record can be had as to the number who sailed by Liverpool from the north of England counties.

Your obedient servant,

H. M. MURRAY,
Principal Agent for Scotland.

No. 7.

REPORT OF THOMAS DUNCAN.

17 VICTORIA STREET, LONDON, September 8, 1902.

The Right Honourable

The High Commissioner for Canada,

London.

'My Lord,—I beg to submit the following report of my work in connection with emigration for the year ending June 30, 1902.

During the summer I spent my time in using every opportunity available for the purpose of spreading information amongst the people in regard to Canada, with a view to the encouragement of emigration, and I am pleased to be able to report that my work was fairly successful.

As in other years I attended the agricultural society shows of the district in which my work lay, where I distributed literature, gave information to parties calling at my tent to inspect the exhibit of grains, grasses and minerals which I carried. I also attended a large number of fairs and markets, distributing literature at many of them and taking every opportunity of entering into conversation with parties attending on the subject of my work.

During the winter months I delivered twenty-nine lectures in different parts of my district, with attendance varying from 50 to 300, mostly people of the agricultural

class, at all of these meetings I distributed a good supply of literature.

Acting on your instructions I visited Canada in the spring, leaving Glasgow on March 21 in charge of a party of settlers, chiefly composed of young men, with a number of families, the greater part of which were booked for Winnipeg, where I conducted them. I remained in Winnipeg until the whole party was settled, the young men in situations and the families, several of which went on the land, were located. During my stay in Winnipeg I visited the emigration buildings daily, where some of the women and children were left, while their husbands were locating land. I look upon my work in this connection as the most valuable part of my services to the party under my charge.

It was at first understood that I was to take a trip west for the purpose of visiting the new settlements, so that I might be in a better position to give practical information concerning all parts of the country to parties on this side, but the time at my disposal was too short for this as I had to be back in Scotland by May 12 in order to make preparations for removal to London, where I am now located.

Your obedient servant,

THOS. DUNCAN.

No. 8.

REPORT OF C. R. DEVLIN, COMMISSIONER OF EMIGRATION, IRELAND.

Dublin, July 9, 1902.

The Right Honourable

The High Commissioner for Canada,

London.

My Lord,—I beg to submit a short report of work done during the year ended June 30, 1902, and to offer some suggestions.

My observation and the opportunities which I have of judging convince me that a very strong feeling exists in all parts of Ireland and animates what I might term the directing spirit of the body politic, national and religious that some effort must be made to retain the population and stem the tide of emigration. This feeling has taken possession of the most important elements—the clergy, the press, the politicians, those in trade and in every walk of life. Roman Catholic and Protestant alike view with alarm and consternation the people leaving in large numbers. Recently resolutions on the subject and suggesting remedies were adopted by the Roman Catholic bishops of Ireland. Later, powerfully written letters appeared in several papers, but still the people

I am glad to be able to report that in all of this movement against emigration there is no animosity displayed against Canada, and I think I cannot do better than quote from a paper on emigration, read by one of the ablest priests of Ireland, in the presence of the bishops and priests assembled at Maynooth a few days ago. Rev. Walter Macdonald, D.D., then said: 'If, however, as is not unlikely to happen he (the agricultural labourer) sets off without delay, I would advise him strongly to resist the attractions of higher wages and city life, and to go out to the great agricultural region in the centre or west of the United States or in Canada, and to continue the mode of life in which he has been trained so far. He is unfit for town life at home; he is more unfit for town life in America. There is plenty of work for agricultural labourers at good wages—from £36 to £40 a year, with board. * * * * * And a hardy, thrifty man can acquire one (a farm) before many years—sooner in Canada than in the United States.

'This means that for some years our young friend will not earn, and above all will not spend, as much as those who settle down in cities, but then he will be making provision for a middle and old age of solid prosperity, so very different, alas! from the declining years of those whom higher wages or the pleasures of the town have enticed from the mode of life in which they have been brought up. What I have said applies to girls as well as to men, with an important modification. Our country girls are, as a rule, more thrifty than their brothers, and therefore better prepared to emigrate and settle down in the cities. They are much in demand as servants, and if an Irish girl is fairly good-looking, neat, and anxious to learn her business and push herself on, with good health she can in a few years make herself a comfortable position.'

Here you will find a recognition that no opposition is particularly shown Canada—rather otherwise. And indeed when, during the year, the press had occasion to speak of Canada, it was always in the highest and most culogistic spirit. It was only recently that I sent to you extracts from various Irish papers dealing with the literature which we supply and commenting so favourably upon it.

Emigration there is from Ireland and emigration there will be for some years to come. Some few weeks ago I witnessed a spectacle such as is offered by no other

country. The small farms of the west are unable to support the families living upon them. They cannot possibly support the landlord and at the same time the farmer and his family. What is the result? The women and the children are left to work the fields as best they can; the men migrate to England and Scotland to get such work as can be obtained. They thus bring home money to pay the landlord and save their poor homes.

Crossing in a steamer from Dubliu to Liverpool I saw fourteen hundred able bodied men having every appearance of poverty, it is true, but neat, orderly and soher, carrying their little bundles of clothes, and going to another country to get that work and living which the circumstances and conditions of their own could not provide. How many of these men would be glad to go to Canada! would settle there and become prosperous citizens—but they have not the money to pay their way—much less the way of their families. I know what I would like to do, but I am powerless.

It has been said that I do not favour emigration to Canada. Sir, my efforts are all in that direction, and I think I have worked hard to make my mission a success. Our work is one of a delicate nature and must be carried out prudently and discreetly. An aggressive policy would defeat its own object, and might be the means of rendering the agents useless. I have heard it said that in other years and in other countries agents employed by the Canadian government and carrying out the same work as I am charged with, were requested by the governments of those other countries to moderate their zeal. I fancy that I understand my work here as well as anyone, having given to it careful study and earnest labour. It is said that I belong to political associations and that here I am playing the role of a politician. Five years ago I came to Ireland, and from that day to this I have taken no part in political meetings. I know few if any politicians. I belong to no political association or league, and have not belonged to one since I came to my office. My one great aim has been to promote the work confided to me by the Canadian government in the month of March, 1897, and as long as I hold my office, I will be governed by no political consideration. I regret the necessity of making these personal explanations, but, perhaps, they will have the effect of removing some prejudice which may exist against me and which I deplore as much as anybody.

During the past year we have had more going to Canada than during previous years. I take from the statistics of the British Board of Trade the following figures for the twelve months ended December 31 last:—1,347 Irish emigrants went to Canada compared with 962 who went the previous year. During the six months ended June 30, 1902, 712 Irish emigrants went to Canada, compared with 552 who went during the corresponding six months of the previous year.

So you see that we are making satisfactory progress; but, sir, I attach no importance to those figures, and I claim that they do not give an adequate idea of the number going from Ireland to Canada. I have in my possession at this moment a manifest of a steamship which went in the month of May, and I find in that manifest classed as English emigrants, five Irish emigrants whom I sent to Alberta; solid, substantial people with money. I saw the manifest of another steamer and I found upon it also, classed as English, several Irish emigrants who carried letters from me. You will ask how does this happen, and I must give an answer which I have often given before.

The steamers of the Elder-Dempster and Dominion lines call at no Irish ports, but sail direct to Canada from Liverpool. Our emigrants by these lines—and they are numerous—cross to Liverpool to embark; and again many of our young emigrants and men of means take saloon and second cabin passages which they secure from English agents, the result being that they are classed not infrequently as English. The steamers of the Allan line call at Londonderry and thus embarking there, our emigrants by that line no doubt are classed as Irish; but how many of our emigrants, carried by the Allan line, cross to Liverpool owing to the fact that they secure a lesser rate by boat to Liverpool than they do by train to Londonderry?

In July and August last year I sent about 150 domestic servants to different parts of Canada; their fares were in many instances advanced by the 'Women's National Immigration Society,' of Montreal, and in other cases by those requiring their services. I am happy to be able to report that success crowned this effort, and this summer I am receiving from Canada applications for domestic servants—those making such, sending prepaid tickets. Still we could send more than we receive application for.

I must observe that the work which we are prosecuting must be done in Ireland; must be done by one who has authority and power to fully discharge the duties of an agent. To be successful therefore, the agent must be in his office, and give as much of his time and attention to his office as possible; the agent must make exhibits of Canadian products at shows; he must visit fairs, he must do whatever is possible. He must give lectures on Canada. During the year I have made exhibits at shows; I have attended fairs; I have given a series of lectures in different parts of Ireland on Canada, and I have never refused to speak where I thought good could be done; I have written letters to the papers; I have kept them well provided with the blue-books of Canada; I have circulated to the libraries, to the hotels, to literary and agricultural societies Canadian newspapers and Canadian books of reference. As a result the number of letters and inquiries received has largely exceeded that of other years. The work here must be constant, persistent, unremitting. The moment we stop advertising or in any way slacken efforts, that moment we notice a falling off in the number of inquiries.

Up to this I had the good fortune of having to assist me Mr. John Webster, an able and efficient official. He has been transferred to London. Much as I have missed him since his departure, I will feel his loss even more during the winter when the lecture season opens. It is satisfactory, however, that Mr. O'Kelly has been left to

continue good work in the north.

Canadian visitors, tourists and business men generally honour our office with a visit when passing through Dublin, and it is our constant aim to render them every service in our power. They have their letters forwarded here, call for Canadian papers, consult the business directories and other works of reference.

As I propose shortly to make a report to the Department of Trade and Commerce, it may not be necessary to dwell here upon matters connected with trade, to which we

devote much time.

In Ireland there is a great demand for many Canadian products. One has only to examine bills of lading of steamships coming to Ireland from Canada to see the extent of the trade between the two countries. Our Canadian manufacturers and exporters would be well advised to cultivate the opportunities offered. Already we find the manufacturers of the United States represented in our cities and towns. It must not be forgotten that here everything must be bought and so little is made or manufactured.

During the year I sent out a trade index at the request of the Canadian Manu-

facturers' Association, and it was much appreciated.

Toward the end of July, 1901, we were informed that there existed in Manitoba and the North-west Territories an immediate and pressing demand for farm labourers. At once I issued circulars, inserted advertisements in the papers, sent out posters to the different parts of Ireland, and in one word, I did my very best to secure men. The result of this was that many went. The great difficulty, however, which we had to face was insufficiency of money on the part of those wishing to go. They were willing, nay anxious to go, but they could not pay their way. Day after day strong able-bodied men called at my office and every mail brought numerous letters; still we could no nothing. How often was the offer made to have the amount of passage deducted from the wages which would be earned, but in vain. I append a sample letter received on August 22 last:

'Having heard that a large number of farm servants are required in Canada at present, I would be most auxious to offer my services and would feel grateful if you

would be good enough to instruct me on the following points:—(1) Will I be obliged to pay my train fare to the port of embarkation? (2) Will my passage be free from Ireland to Canada? (3) What would be the probable date of departure, for which information I would feel grateful.

'I may add that I am a strong, healthy, active man, 22 years of age and well accustomed to farm work.'

An agent writing from the south of Ireland on August 19 declares:

'As I am an emigration agent here for the principal lines sailing to America, several young men have applied to me stating their desire of emigrating to Canada. They are strapping, healthy young men of the labouring class, ages 19 to 22. They have no money to pay their fare, but if you could manage to send them under the "Free Emigration Act" they would enter into a bond or contract to repay their fares in instalments to your representatives in Canada. These men are strong, healthy and vigorous, in the prime of life, accustomed to agriculture work, for which they are paid but a nominal trifle. Please write giving full information. I would fill all documents required to fit them out. I hope also you will send a few pamphlets and maps, &c.'

A third writing on August 19 said:

'Referring to our conversation a few days since re the 20,000 agricultural hands required for your country, it is a pity that your offer to those willing to go out—fair and generous as it is in some respects—defeats itself, after all. This country could, I am sure, supply you with six or eight thousand hands for the work, and probably for permanent settlement too, and of the very best and most desirable class. But of that number waiting and willing, I do not believe you could find one hundred with the necessary means for transport to Montreal, much less to Manitoba.'

These letters speak for themselves and are evidence that here in Ireland by some means which might be devised we could secure many valuable settlers for the west, and they establish beyond a shade of doubt that this is a good field for work; that with patience and perseverance; tact and energy even a larger measure of success must eventually be expected.

Your obedient servant,

C. R. DEVLIN.

No. 9.

REPORT OF EDWARD O'KELLY, AGENT IN IRELAND.

13 Queen's Square, Belfast, August 12, 1902.

The High Commissioner for Canada, London.

My Lord,—In presenting my annual report, I beg to state that the delay in doing so was caused, first by my trip to Canada, and secondly, on my return, by illness, which delayed the carrying out of instructions given me by the Deputy Minister of the Interior while in Ottawa. These instructions necessitated almost a complete round of my district before making up my report.

Emigration to Canada from this district in the past year has been fairly satisfactory, but you are aware of the impossibility of an agent, under present arrangements, knowing who, or exactly how many of his correspondents, scattered over a large district,

actually leave for Canada.

Canada is splendidly advertised through notices in the newspapers of the country, and by the distribution of literature at the selling and buying fairs and markets. This distribution is keenly watched by the agent, who enters into conversation with as many as he possibly can during the time at his disposal, and he knows such distribution of literature and his spending the day amongst the people has good effect by the number of letters he has from that district within a few days, asking for more information. This is one of the methods pursued, but the best advertisement the Dominion ever had, or can have, is the exhibition of her agricultural and other products. The local fairs and shows are always crowded with just the best class of people for emigrants. The Canadian stand is invariably among the best equipped and most interesting there, and the intending emigrants flock to the stand to view the products, obtain information from the agent and also maps and pamphlets. The Irishman is secretive, and is mostly unwilling that his neighbours should know of his intention to emigrate; but he feels that at a show no one will remark his attention to a stand which every one visits.

If Mr. Balfour's Irish Land Bill passes in the coming session of parliament, it will enable hundreds of the very best class of settlers to leave Ireland; and from what I hear in my travels through the country, a very large percentage of them will settle

in Canada instead of South Africa.

The valuing of the farms of the dispossessed farmers under the Belfast Water Act still drags along. The cases were adjourned to April from last fall, and when April came, were again adjourned till September. The solicitor for a large number of the farmers told me lately that he did not expect the matter would be settled for another year.

When the Deputy Minister of the Interior was in Belfast last February, he authorized me to open an office in this city and make Belfast the headquarters of the Ulster agency. I did so, and I feel sure the result will justify the small expenditure involved. I may here mention that for four years I have had use of a splendid office, with light, fuel and furniture from the Londonderry Harbour Commissioners, not only free of all expense, but accompanied by many kindly acts on the part of the Commissioners, and their courteous staff. I still use their office for my work in northern Ulster.

My correspondents for the first four months of this year numbered 1,125. I left for Canada on May 1, in charge of a large contingent of emigrants. I arrived at Quebec on the 11th of same month, and immediately left by special train for Winnipeg

with many of those who had left Liverpool in my eare. On steamer and train the greatest attention was paid to the comfort of the emigrants, not a single complaint of any sort having been made to me all through the journey. At Winnipeg we were welcomed by Mr. Smith, the Commissioner of Immigration, who, during the week I was in Winnipeg, imparted a vast amount of information that will prove highly useful to me in my work here. I could not but be astonished at the truly remarkable development that has taken place in Winnipeg since last I was there five years ago.

Leaving Winnipeg, I travelled westward, my furthest point being Cranbrook, British Columbia, and everywhere I observed the same indications of steady progress. The insight thus gained into 'Canada as she is' has already, since my return, proved of great value to me in my intercourse with intending settlers and others, and will

doubtless continue to be so.

At Calgary, Red Deer, Edmonton, Stratheona, Macleod, Cranbrook and Marysville I called upon settlers who had left Ireland on my recommendation, and in every case I found them prosperous, happy and contented, and I have had letters from them in the same strain since my return. I need scarcely say all this has been highly satisfactory to myself.

In conclusion I consider that the prospects for the coming year are better than in

any season since I became agent in Ulster.

Your obedient servant,

EDWARD O'KELLY.

ii

No. 10.

REPORT OF JOHN WEBSTER.

17 Victoria Street, London, S.W., August 30, 1902.

The High Commissioner for Canada, London.

My LORD,—I have the honour to submit my report for the year ending June 30, 1902.

I have been actively engaged during the summer months in attending places where the farmers congregate, such as the weekly market, the monthly fair and the agricultural show. Each of these affords a good opportunity for distribution of literature and for discussing with the farmers the agricultural opportunities which should obtain for them in Canada. My long experience as a western farmer lends, of course, considerable weight to the information which I endeavour to convey.

At some important agricultural shows, notably the Royal Dublin Society, we endeavoured to make the best display possible (with such materials as we had at our disposal) of the agricultural and other varied resources of the Dominion.

It is my opinion (as stated in a former report), that when we make a display of the resources of the Dominion, these should certainly be a credit to the country. Far better no exhibit at all than an inadequate one which fails to do justice to the Dominion

I am much pleased that Canada is so well represented at the Cork International Exhibition. I earnestly hope that the effect of the exhibit and the efforts put forth by the staff in charge may help in some degree to turn towards Canada the tide of emigration which since 1845 has been steadily flowing in the direction of the United States.

I have the greatest faith in the efficacy of lecturing as a means of bringing Canadian information before the people. During the past winter I spared no effort to deliver as many lectures as possible, sometimes having three or four engagements during the same week.

In addition to the work above represented, I have had a considerable amount of correspondence to attend to, this being especially so during the period when the advertisements were appearing in the newspapers. The importance of newspaper advertisements cannot, in my opinion, be too strongly emphasized.

Mr. Devlin being absent in Canada during January and February, I took control of the Dublin office for those months. With official duties and lecturing responsibilities I was kept fairly busy.

Acting on instructions, on March 13, I sailed for Canada in charge of a large party of settlers, most of whom were booked for Manitoba and the North-west. The 'personally conducted party' scheme was a useful experiment, and I think proved most satisfactory in its results. Many desirable settlers took advantage of these parties who otherwise would never have left the old country.

I was very glad indeed to take advantage of the opportunity of revisiting Canada, and seeing for myself the progress made during the five years I had been absent from the country.

I spent some days in Winnipeg and had ample opportunity of understanding the efficient manner in which the Commissioner there looks after the interests of immigrants. Not only did I visit various districts in Manitoba and the North-west but also

British Columbia, where I had the opportunity of inspecting some of its important industries.

I received instructions from the department at Ottawa that on my return to Ireland from Canada I should make arrangements for departure to London, where I would become attached to the Immigration Department of the government office in that city.

I arrived in London on June 5, and since that date have been busily occupied attending to my work in the office.

Your obedient servant,

JOHN WEBSTER.

No. 11.

REPORT OF D. TREAU DE CŒLI, AGENT IN BELGIUM.

ANTWERP, BELGIUM, June 30, 1902.

The High Commissioner for Canada, London.

My Lord,-In forwarding to you my annual report I am pleased to state that in the present year emigration has made a decided step on the continent, especially in Belgium, France, Holland, Germany and Switzerland; from every one of these countries I have numerous letters of inquiry and from each of them parties have gone to Canada after having communicated with this office.

It is difficult to have exact statistics as a certain number left here either as secondclass or even first-class passengers, and more so as no direct line for steerage passengers exists, and it is not easy to ascertain whether parties leaving for Liverpool proceed to Canada or to the United States.

I am confident though that the official returns at the landing points will show an enormous increase over last year. The greatest number leaving for Canada after inquiries at this office were Belgians and French, also a certain number of Germans, Hollanders and from the Grand Duchy of Luxembourg.

Belgium is geographically so situated that it borders upon every one of the aforementioned countries. A German paper, Die Fliegende Taube, published in Belgium, has free access in Germany no matter what propaganda it contains, and I have by means of advertising in said paper obtained a great number of inquiries from Germany and the emigration of a few families.

In consequence of judicious advertising I have received at this office from January 1 to June 30 not less than 1,385 letters of inquiry, whereas the six previous months had only given me 200. I am pleased to state that a certain number left since, while I have every reason to believe that in the near future the results of the liberal advertisement and of my own work will be most satisfactory.

I have received from places where Belgian or French emigrants have settled most satisfactory information as to their progress.

I have proceeded with the general work of the office as in former years. In the course of the summer months I have attended agricultural shows and caused literature to be distributed, while in the fall I commenced a series of lectures illustrated with lantern views. Of these lectures I have given forty this winter. I make it a point, as much as possible, to meet the parties who intend emigrating, as it is the only way to find out if they belong to the class of people wanted in Canada.

I received during the year not less than 2,160 letters and sent 2,058 replies.

Your obedient servant,

D. TREAU DE CŒLI.

25-ii-3

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, 1902.

3,381

The Superintendent of Immigration, Ottawa. Sir.—I have the honour to submit for your information a report of the arrivals of passengers at the port of St. John, N.B., for the year ending June 30, 1902. Steerage..... Their destinations were: Cabin-268 United States...... Steerage-Canada... 3.381 5,150 United States..... and they were divided as to sexes as follows:-Cabin, Canada-Males..... 155 Females 12 Males, under 12..... Females, under 12 13 268 Cabin, United States-Males...... Males, under 12.... Females, under 12 5 Steerage, Canada— 2,373 455 298 Males, under 12...... 255 Females, under 12

Steerage, United States-

Males 3,470)
Females	;
Males, under 12	
Females, under 12 445	}

The steamships of the Eastern Steamship Line (International Division) plying between Boston, Portland, Eastport and St. John, landed 13,015 passengers, mostly tourists and returning Canadians.

The following statements are appended:-

- 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—Showing sexes, occupations and destinations of the different nationalities remaining in Canada.
- Statement F—Showing sexes, occupations and destinations of different nationalities going to the United States.

Your obedient servant,

JAMES V. LANTALUM,
Dominion Government Immigration Agent.

STATEMENT A.—Showing monthly arrivals of Cabin Passengers for Canada.

11				·1-2120010	10 T (= - 2)	00
		Totals.	_	: <u></u> ====================================	2.2.4.2. :4 2.4.18 :4	568
		.stsirnoT		121 120 110 110 110	11 140	115
	susit.	Returned Canac			£ 4:77 : 61	9.2
- z	.8.	idranloD deitira			ना । ।	53
VFION		North-west.			7	1
DESTINATIONS		, Alanitoba,				11
D _E		Ontario.			- : : : : :	न्मुं।
		(Уперес.			14.21	ξi
	*s	Lower Province		6	16	25
		Totals.		:550055	2 7 4 E : 3	268
		German.			: : : - : :	-
Š.		Scotch.			- · c3 · · · ·	ec-
NLIT II		.dsi1I		: : : : : : : : : : : : : : : : : : : :		-
Nationalities.		English.		: : : : : : : : : : : : : : : : : : :	1 × 2 6 : : :	55
N'N'	.snsil	Returned Canac		# 0101	37.03	2.0
		Tourists.		12272	÷ 177	115
,		Totals.		: 120 22 22 22 22 22 22 22 22 22 22 22 22 2	25. 44.24 24. 54. 54. 54. 54. 54. 54. 54. 54. 54. 5	268
	lren	Females.				13
ž	Adults. Children	Lales.		। । । ।	: : : : : : : : : : : : : : : : : : :	12
SEXES	Ets.	Females.		च च ०१ १० ००	312 e	88
	Adı	Males.			12 +6 33 55	155
	N. T.	Months.	1901.	115 July. 72 August. 72 September. 1 October. 3 November. 1 December.	January January February March April May.	Totals
		Totals.		115 76 72 1		268
	lren	Females.		E		13
· 克 克	Chile	Nales.		25 H		15
Sexes.	Adults. Children	Females.		25.27		88
	Adı	Males.		83 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		155
	NY CO.	Nationalities.		Tourists Returned Canadians. English Lrish Scotch German		Totals

JAMES V. LANTALUM, Dominion Government Immigration Agent.

Sr. John, N.B., June 30, 1902.

STATEMENT B.—Showing Monthly arrivals of Cabin Passengers for United States.

		Toti	RISTS.		•		Rus	SIAN.							
Months.	Adı	alts.	Chile	dren		Adı	ilts.	Chil	dren		Adı	ılts.	Chile	dren	
	Made.	Female.	Male.	Female	Totals.	Male.	Female.	Male.	Female.	Totals.	Male.	Female,	Male.	Femule.	Totals.
1901.															
November	i 1														
1902.															
January February March April May June.	2				2										1
Totals	3				3	1				1	1				1

JAMES V. LANTALUM, Dominion Government Immigration Agent.

St. John, N. B., June 30, 1902.

STATEMENT C .- Showing Nationalities of Monthly Arrivals for Canada.

Nationalities.	July.	August.	September.	October.	November.	December.	January.	February.	March.	April.	May.	June.
Welsh. English. Irish. Scotch. French. Italians. Austrians. Returned Canadians Tourists Finnish German Polish Roumanian Russia Swiss. Syrian. Norwegian United States citizens. Arabian Iceland Assyrian Turkey Greek Dntch Chinese Galician Swede Relgian. Hungary Dane	33 33 33 33 34 34 34 34 34 34 34 34 34 3		2 2 2		111	999 5 5 1044 3 3 311 15 144	1388 166 188 2 255 199 199 3 344 122 110 111 744	2 1344 1 3 2 2 400 7 600 25 21 3 1 40 2 2 1 2 2 1 6 6 7 2 4 4	2900 555 188 255 199 211 599 188 899 40 9 211 107 2 2 1 107 2 107 2 11 200 37 200 11 200 201	176 7 5 6 176 120 38 2 5 113 5 8		13
Armenian	23	2	4	14	24	393	426	378	1,070	1,033		14

STATEMENT C.—Showing Occupations and Destinations of Monthly Arrivals for Canada.

												-					
		Ć	CCUP	ATIO	NS.						Des	TINA	TIONS	•			
Months.	Agriculturists.	Labourers,	Mechanics.	Clerks.	Miners.	Domestics.	Not classified.	Totals.	Lower Provinces.	Quebec.	Ontario.	Manitoba.	N.W. Territories.	British Columbia.	Returned Canadians.	Tourists.	Totals.
1901.																	
July August. September. October November December	2 101	 1 78	 5 37	2 34	5	1 14	23 2 4 14 13 124	23: 21: 4, 14: 24: 393:	23 3 46	 3 76		 2 134		1 35	2	2 2 14 11	23 2 4 14 24 393
January		127 441	47 43 114 74	18 13 32 20	3 2 8 1	10 11 6	179 140 324 408	426 378 1,070 1,033	57 52 118 73	253	145 80 191 193	$\frac{70}{286}$	13 14 79 213	5 27 43 14	59 38	1 41 2	426 378 1,076 1,033
June	409	1,227	320	119	19	42	$\frac{14}{1,245}$	3,381	372	604	688	978	332	125	192		3,381

JAMES V. LANTALUM, Dominion Government Immigration Agent.

STATEMENT D.—Showing Nationalities of Monthly Arrivals for United States.

Nationalities.	July.	August.]	September.	October.	November.	December.	January.	February.	March,	April.	May.	June,
English. Irish Scotch. French. Italian Austrian Polish Armenian Belgian. Dutch Finnish. German Galician Hungary. Danish Norway Turkey Courland. Greek. Hebrew Spanish Bohemian Servian Swiss Bavarian. Rumanian Russian						38 6 63 71 200 3 6 1 1 1 88 80 7 7 5 25 23 27 7	23 3 3 15 31 177 199 4 128 966 11 5 5 20 27 1 5 4 4 4 4 466 166 166 166 166 166 166 166 166 166	222 1 43 55 9 5 4 3 3 30 99 24 11 14 14 14 15 10 55 10 10 11 11 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18	11 14 3 21 3 201 55 7 7 42 57 64 47 1 1 51 700	255 377 55 5 1 1 399 199 228 244 40		
Totals						1,288	836	977	1,450	599		

STATEMENT D.—Showing Occupations of Monthly Arrivals for United States.

Months.	Agriculturists.	Labourers.	Mechanies.	Clerks.	Miners.	Domesties.	Not classed.	Total.
1901.								
July August September October November December. 1902.								1,288
January February March April May June			366 550 120	53 56 20	3 4	19 10 11	191	977
Totals	291	1,342	1,618	202	14	96	1.587	5,150

JAMES V. LANTALUM, Dominion Government Immigration Agent.

3,381

33

199

125

332826

688

35

3,381

1,245

4

9

320

1,227

60+

3,381

255

865

155

2,373

Totals

Dutch....

Greek Turk

Armenian ...

Assyrian

Welsh

SESSIONAL PAPER No. 25

 $\$5238887888788782484588_{-0} + 9888788878848$ Totals. Tourists. canadians. -Showing Sexes, Occupations and Destinations of the Different Nationalities Remaining in Canada. Кесигиед Tukon. Columbia, DESTINATIONS. British Yorth-west Territories, Manitoba. 154 6 Оперес. Lower Pro-Totals. 36 .bed. Not classi-Domestics. OCCUPATIONS. Miners. Clerks. ကသက္သည္ Mechanics, 181 Labourers. Agricultur-45821 8288858985884 Totals Females Children. 38 #8 Males. Females Adults. STATEMENT E. Males, Roumanian Returned Canadians rench Swiss Syrian... Belgian... United States Citizens celander..... Swedish.... Nationalities. Russian..... Finnish.... derman Janish..... Hungarian ... Arabian Scotch.... Italian Norwegian Austrian (rish ... Polish ... Jalician

Dominion Government Immigration Agent. JAMES V. LANTALUM

Sr. Jонк, N.B., June 30, 1902.

STATEMENT F.—Showing Sexes and Occupations of the different Nationalities destined for the United States.

		SEX	tes.					Occu	PATIC)NS.			
Nationalities,	Adul	ts.	Childi	en.		rists.						fied.	
	Males.	Females.	Males,	Pemales.	Totals,	Agriculturists	Labourers.	Mechanics	Clerks.	Mmers.	Domesties	Not classified	Totals,
Russian Belgian. German Austrian Roumanian Danish Hungarian. Polish Italian Finnish. United States citizens. Swedish Norwegian English. Courlander. Irish Falician Syrian Turk. Armenian. Dutch Spanish Hebrew Greek. Scotch. Bohemian French Servian Canadian. Swiss. Bavarian.	1,658 10 118 187 48 110 52 22 326 428 42 184 107 55 2 2 13 3 3 2 2 16 2 2 1 3 2 1 1 1 2 1 2 1 3 2 1 1 1 1 1 1	3966 2 63 33 33 18 8 23 12 100 522 5 5 5 4 4 3 3 1 1 1 4 4	278 17 577 18 19 10 4 4 11 7 12 15 7 14 	2777 5 38 11 166 9 5 13 4 4 14 14 12 15 2 2 1 1 1 2	2,609 18 276 249 116 147 584 58 347 506 56 261 151 104 3 3 3 3 3 3 2 1 1 5,150	299 6 17 9 3 12 7 7 7 107 107 1 1 1 1 1 1 1 1 1 1 1 1 1	274 2 33 64 6 53 34 12 292 321 7 113 63 13 2 1 17 28 28 1 1,342	1,252 1 52 99 33 37 12 10 6 5 16 28 22 7 3 3 1 1 2 2 7	1166 100 10 77 55 22 45 88 100 45 52 5 66 22 1 2022	1 5	13 2	934 81 157 53 65 34 26 36 35 37 17 50 4 4 4 4 1 1 1,587	2,609 18 276 249 116 147 58 347 506 261 151 104 7 7 122 8 14 33 35 8 10 4 4 4 22 2 2 1 1 2 1 1 2 1 1 2 1 1 1 1

JAMES V. LANTALUM, Dominion Government Immigration Agent.

St. John, N.B., June 30, 1902.

No. 2.

REPORT OF THE HALIFAX AGENT.

(F. W. Annand.)

Halifax, N.S., July 1, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit herewith a report of the arrival of passengers at this agency for the year, beginning July 1, 1901, and ending June 30, 1902.

The total arrivals were:	
Cabin	6,296 17.945
	11,010
Total	24,241
The general destinations of these were:	
Cabin—	
Canada	6,171
United States	125
Steerage—	
Canada	12,739
United States	5,206
while they were divided as to sexes as follows:—	
Cabin, Canada—	
Males	3,020
Females	2,841
Children	310
Cabin, United States—	
Males	76
Females	43
Children	6
Steerage, Canada	
Males	7,370
Females	2,372
Children	2,997
Steerage, United States—	
Males	. 3,959
Females	790
Children	457
_	

This shows a total increase over the arrivals of the previous year of 7,528, or an increase in cabin of 921, and in the steerage of 6,607.

The increase in the steerage arrivals was divided as follows :-

Canada	4,1	42
United States		65

The increase in the arrivals destined for the United States is almost wholly accounted for in the landing of passengers from two steamers of the North German Lloyd Line in March, which should have gone to New York but came to this port disabled.

The increase in those destined to points in Canada was of an apparently healthy character and shows a marked improvement over previous years.

It will be seen by reference to statement 'I' that there has been a considerable increase in the arrivals of nearly every nationality, the exceptions being French and Belgians. Hebrews and Italians. A very substantial increase in the arrivals from Great Britain will be noted as well as in those from Germany, Scandinavia, Russia, and Galicia.

The trend westward during the year has been very noticeable, nearly all of the increase shown being credited to the western provinces.

Ontario has gained over the previous year; the increase in those destined for this province being larger from Scandinavia and Finland.

The falling off in those destined for the lower provinces and Quebee is more than accounted for in the non-arrival of such large numbers of Italians as in the previous year.

On the whole, as a class, I think I can safely say that the arrivals for the period being reported on have been above the average of any previous year, and with but very few exceptions should prove advantageous to the country.

A larger amount of sickness than usual has been experienced among the passengers, but in only one case were the results fatal at this agency, that of a child which died during the landing of passengers, the parents being Russian Germans, destined for the west.

A number of deaths at sca were reported, all excepting one being children. The exception mentioned was a Galician, who was buried at sea; his wife and children having relations in the west proceeding to their destination.

Two parties of children arrived at this agency during the year—one under Rev. Mr. Wallace, for Belleville, the other, Mr. Middlemore's, for the maritime provinces.

On the ss. *Parisian* arriving in March was a young man from Ireland, destined for Winnipeg, who, on being examined by the quarantine officers, was declared to be of unsound mind, and I at once took the necessary steps for his deportation.

I was also successful in the month of April in securing the return of a girl who had shown an unwise moral tendency.

In this connection I would mention the fact that considerable difficulty has been experienced with girls sent out to this country by parties on the other side who have hoped in the change of locality to better their condition in more ways than one. The experiment has met with very poor success, and I have reasons to believe that steps which I have taken, will prevent a further occurrence,

We have met and received passengers from 264 steamers during the year, an increase of 15 over the previous year.

Nearly half of these steamers have arrived during the night and have thus added to a very large extent to the work of the agency.

Our operations during the past season have been attended with great inconvenience, owing to the fact that a large part of our already crowded space has had to be placed at the disposal of the transportation people for passengers destined for the United States.

It is very urgent that this be remedied before the winter service begins.

I would beg to draw attention to the fact of the growing importance of this agency as an 'all-the-year' port of entry, for, owing to the service being carried on by the Allan, Furness and Hamburg American lines during the summer months it has long ceased to be but a winter port, as for many years considered.

The work at this agency during the past year has been the heaviest in its history,

and the members of the staff have been taxed to the fullest extent possible.

The supply of pamphlets and other reading matter bearing on western Canada furnished this agency, has been placed as far as possible to the best advantage, being distributed largely among the desirable classes passing into the United States.

The usual attention to the best interests of the immigrants has been given, and the greatest possible satisfaction prevailed among the newly arrived as to their first recep-

tion on Canadian soil.

The usual statements are herewith attached as follows:—

Statement 'A.'—Monthly arrivals of cabin passengers for Canada.

Statement 'B.'—Monthly arrivals of eabin 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 and occupations of nationalities for United States.

Statement 'G.'—Sexes, nationalities and destinations of steerage by different lines.

Statement 'H.'—Comparative statement of monthly arrivals, 1900-01 and 1901-02.

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

		Si	EXES.)		Sı	exes.		
Nationalities,	Adu	ılts.	Chile	dren		Months.	Adı	ılts.	Chile	dren	
	Males,	Females.	Males.	Females.	Totals.		Males.	Females.	Males.	Females.	Totals.
						1901.					
English. Irish. Scotch. Norwegian. Swedish. Danish German. French.	413 7 18 7 2 1 3 20 2	259 2 7 1 3 6	35	52	11 27 7	July August. September. October November December	561 514 377 185 211 161	759 537 382 170 97 107		35 15 8 13 18 7	1,396 1,073 771 381 340 286
Russian Swiss. Italian Hebrew United States citizens Returned Canadians Tourists	1 1 5 1,075 1,465	1 1 1 957 1,600	56	39 64	1 1 1 9 2,127	January February March April May June	147 96 250 194 99 225	56 45 104 100 96 388	$\frac{7}{10}$	5 7 10 11 5 25	212 155 374 318 208 657
Totals	3,020	2,841	151	159	6,171	Totals	3,020	2,841	151	159	6,171

Passengers for Canada and Sexes of Nationalities.

=						-	NA	TI	ONA	ALI'	TIE	s.								DE	STIN	ATIO	ONS.		
English.	Irish.	Scotch.	Norwegian.	Swedish.	Danish.	German.	French.	Russian.	Swiss.	Italian.	Hebrew.	United States citizens.	Returned Canadians.	Tourists,	Totals.	Lower Provinces.	Quebec.	Ontario.	Manitoba.	North-west Territories.	British Columbia.	Yukon.	Returned Canadians.	Tourists.	Totals,
78 48 46 25 85 92	i	4 2 2		1		i 1	 6 7	1	1			6	352 134 149 239 238 177	955 886 567 108 15 16	1,396 1,073 771 381 340 286	83 45 51 33 84 84	1	2 3 1 2 3		1	6 4		352 134 149 239 238 177	955 886 567 108 15 16]	1,396 1,073 771 381 340 286
59 58 138 101 11 18 759	1	2 5 5 3 	··· · · · · · · · · · · · · · · · · ·	1	······································		$\frac{1}{4}$ $\frac{4}{6}$ $\frac{1}{5}$ $\frac{1}{30}$	_	1	i 1	1 - 1	2 1 -9	106 65 185 156 161 165 2,127	36 22 35 40 36 467 3,183	212 155 374 318 208 657	$ \begin{array}{r} 67 \\ 43 \\ 115 \\ 85 \\ 10 \\ 19 \\ \hline 719 \end{array} $	$\frac{6}{7}$ $\frac{7}{10}$ $\frac{6}{36}$	13	- 8		2 8 12 5 1 	··· ₂ ··· ··- 2	106 65 185 156 161 165 2,127	36 22 35 40 36 467 3,183	212 155 374 318 208 657 6,171

F. W. ANNAND,

Dominion Government Immigration Agent.

STATEMENT B .- Showing Monthly Arrivals of Cabin Passengers

		Е	NGLI	sh.			I	RISH.			U		ED S	STATE	es		R	USSI.	AN.	
Months.	Λd	ults	Chil	dren		Adv	ılts.	Chile	dren		Adı	ilts	Chil	dren		Adı	ults	Chil	dren	
STORUIS.	Mades.	Females.	Males.	Females.	Totals.	Males.	Females.	Males.	Females.	Totals.	Males.	Females.	Males.	Females,	· Totals.	Males.	Females.	Males.	Pemales.	Totals.
1901.											Ì									
July	5	3 1 1	1	i	784			· · · · · · · · · · · · · · · · · · ·		1	1 2 1	1 2 1 1			1 1 3 3 2					
January	2	1 2 2	1		7 3						17	3	 1			3				
May	5 1 	1					1			1	26			· · · · · · · · · · · · · · · · · · ·	43	3			1	

HALIFAX, N.S., June 30, 1902.

50

for the United States and Sexes of Nationalities.

	ARMENIA. FRENCH.					(‡)	ERMA:	N.			N	ORW.	ΑΥ.			A	USTR	IA.						
Ad	ults	Chil	ldren		Ad	ults	Chil	dren		Adu	ılts.	Chile	dren		Adı	ults	Chil	dren		Ad	ults	Chile	dren	
Males.	Females,	Males.	Females.	Totals.	Males.	Females.	Males.	Females.	Totals.	Males.	Females.	Males.	Females.	Totals.	Males.	Females.	Males,	Females.	Totals.	Males,	Fernales.	Males.	Females.	Totals.
1																								
		· 1 ·		. 1														1						

F. W. ANNAND, Dominion Government Immigration Agent.

2-3 EDWARD VII., A. 1903

Showing Monthly Arrivals of Steerage Passengers for Canada.

STATEMENT C.

					2-	3 EU	VVAH
1		Croatians.					10.00
		(½reeks,				± 21 }	270 55
	4.	meiraganH					
		.nstrian.		5	10 00 to eq		62
		Galician.		<u>a</u> : :=	5 K K K K K K K K K K K K K K K K K K K		4,593 27
		Syrian.			: : : : : : : : : : : : : : : : : : : :		611
		Tealian.		<u> </u>	21 :9 59		756
		Moldavian			250		279
	*1	Rommanian		La constant	1 1 1	E 20	103
		Hebrew.		7 : : : : : : : : : : : : : : : : : : :	25 H &	er eg	115
至		Polish.		© = 1000	21 :15-		20
NATIONALITIES		.dsinni4			:555		<u>2</u>
ZNOIT		Hussian		: : '학원목	1283	22	557
27		Icelandic.		: ::::37 :		2	Ξ
		Danish.		20 F-	### ### 288		157 61
		Swedish.		· · · · · · · · ·			
		Zorwegian			- 23		570
		Belgian			1 - 4 5 5 8 8		135
		Putch.					19 61
		German,		- 282	H 33 FD E	<u>5</u> <u>x</u>	22
]		Scotch.		282113	2895	16	522
		.dsirl		10 m 1 = 10	u 72 37 23	÷ :	203
	·	.Hel97/		120	:- 01 #	en :	13
		English.		18. 16. 16. 16.	1,108 1,108	175	3,208
		Totals.		339 116 125 145 125 229	142 560 1,838	2,073	12,739
	ren,	Females.	Î	Ewert x E	81 12 E	# 2 2	1,422
SENES.	Children	Males.		\$21×63	× 8 8 1		1,575
	ilts.	Females.		66 67 48 47 4	80 6 6 8 8 6 7 8 8		2,372
	Adults.	Males.		157 65 52 272 147	102 414 1,331	1,015	7,370
	Months.		1901.	August September November December	January February March March Angel	May	Totals

STATEMENT, C.—Showing Monthly Arrivals of Steerage Passengers for Canada.

		Totals.		339 116 115 145 526 229		142 560 1,838 4,172 2,073	12,739
		Tourists.		061119 :		P-0330 :	193
		Canadians.		85537Ex		818337	120
		Returned				. : - च : :	5 1
		Lukon.		4 : 4 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :		92858H-	
	200	British Columbia.		. 51			237
	Destinations.	North-west Territories.	-	120		30 202 77 558 793 793	2,511
	DESTI	Manitobs.		60 2 107 133		17 158 158 916 1,695 1,173 1,005	5,156
		Ontario.		25 - 57 - 19 27 - 57 - 19		25.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24	1,782
		Оперес.		85. Lu		85255 8735 873 873 873 873 873 873 873 873 873 873	1,198
		Lower Provinces.		55 55 55 55 55 55 55 55 55 55 55 55 55		8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,585
		Totals.		88 75 75 75 75 75 75 75 75 75 75 75 75 75		142 1,888 1,72 1,172 9,073	12,739
		Yot classed.		82 82 82 82 82 82 82 82 82 82 82 82 82 8		114 499 1,353 1,129 1,455	5,280
	ź	Female Servants.		110221-85		122332	265
	io.	Aliners.	_			តិ ត្រូវ ខ្លួន គេ គ្រួ	82
	OPAC	and Traders.		0 0 F 21 5 E		6 72 88 75 8 6 72 88 75 8	687
	Occupations.	Mechanics.		007778E		11 5 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	913
		Labourers.		272888		859 871 878 878	2,837
		Agriculturists.		23		1,044 590 590 603	2,867
		Totals.		88 115 145 145 145 145 145 145 145 145 145		142 560 1,838 4,172 2,673 2,474	12,739
	rė.	Tourists.		5 c I − a		r <u>5225</u> :	38
	ATIONALITIES	Canadians.		x = 1- w w \$!		21812	170
	ALI	Returned		· : : : : : =		[==01 [01	L-
	NOI	Slovaks.		= : : : : :		:::49=	127
	VAT	Chinese.		: - ::::		: : : : : :	-
	Z	Swins		_ : : : : : : : :		111711	
		Malay.		: : : : : : : : : : : : : : : : : : :		: : : : :	&
1		Bulgarian.					-
				: . : .		11111	:
		Months.	1901.		1902,		Totals
25	—i i—		19	July Angust September October November December	119	January February March April May	Tot

F. W. ANNAND, Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1902.

STATEMENT D .-- Showing monthly arrivals of

			Sexes.								Nati	LZO	LITI	ES.				
Months.	Adul	ts.	Child	ren.				-										ž.
Months,	Males.	Females.	Males.	Females.	Totals.	English.	Frish,	Scotch.	German.	French.	Norwegian.	Swedish.	Danish.	Russians.	Finnish.	Polish.	Hebrews.	Koumanans Italians.
1901.																		
July	24	10	2	4	40	25	4			2						٠.		
August	15	-8'	4	2	29	22												
September	19	25	4	2	50	37												
October	23	13		3	39	26									10			
November	221	112	43	49	425°	54	4		11		41	55	15	45	101	2	37	13/26
December	71	25	12	12	120	12	4		!		8	14	8	24	35	3	7	
1902.																		
January	2,				2	1		1			'		٠.			'		
February	166	28	6	7	207	12	1	٠.	1		10	2	1	25	148		1 .	
March	2,571	361	72	73	3,077	50	6	21	63		174	97	41	170	344		2 .	
April.,	502	89	36	20	647	56		3	29		139	207	21	20	97		2	7,21
May	183	67	21	19	290	55			15			7	4	62	124			
June	162	52	31	35	280	20		'	20				1	123				8
Totals	3,959	790	231	226	5,206	370	19 :	25	139	2	375	382	90	469	859	5	49 2	- 20 55

Halifax, N.S., June 30, 1902.

54

Steerage Passengers for the United States.

	Nationalities.											Oce	CU PAT	rions	· ·					
Galicians. Austrians.	Hungarians.	Slavoks.	Bohemians.	Moravinns.	Croatians.	Greeks.	Armenians.	Syrians.	Portuguese.	Belgians.	U. S. Citizens.	Totals.	Agriculturists.	Labourers.		Clerks and Traders.	Mimers.	Female Servants.	Not Classed.	Total-
							2				7	40	3	14	6	1		2	14	40
						1	0				5	29		9	4	2		4	10	29
							6				7	50	1	10	2	6		13	18	50
			,						2		1	39	1	22				7	9	39
2	3									2	11	425	12	190	8	6	5	37	167	425
				٠.							5	120	7	54	5	5		11	38	120
			٠.								'	2		2						2
			٠.							6		207		152	12	2		15	26]	207
113 1,125	471	4	7	6	346	1				17	19	3,077	905	1,503	65	21	77	49	457	3,077
13	2					20				2	8,	647	25	463	6	2	6	35	110	647
13	7										3	290	23	140	9	10	1	21	86	290
41				}		10		48			10	280	24	119	17	2		7	111	280
113 1.194	483	4	7	6	346	31	10	48	2	27	76	5,206	1,001	2,678	134	57	89	201	1,046	5,206

F. W. ANNAND,

Dominion Government Immigration Agent.

STATEMENT E.—Showing Sexes, Occupations and Destinations of the different Nationalities remaining in Canada.

2-3 EDWARD VII., A. 1903

Totals. Tourists. Returned Canadians, British Columbia. DESTINATIONS. Zorth-west Territories. Manitoba. Ontario, -ээдэл)) Lower Provinces. Totals. 8388282° c 248255 Not Classed. Female Servants. OCCUPATIONS Miners. Clerks and Traders. Mechanics. 우워릁훘얾푸준하 Labourers. Agriculturists. Totals. 17.8 Females. Children. 265522 Males. Females, Adults. Males, Nationalities. Croatian Roumanian Moldavian Polish. Russian. ... (talician, ... Bulgarian . Norwegian Swedish ... leclanders Hungarian Slavok ... Austrian Belgians English.. rerman. French Danish Seotch Dutch. Welsh

55 228	ري • ي	- t		170	32	5 170 95 12,739	
	:	:			95	8	
	:	:			:	170	
: :	:	:		:	:	13	
- :	:	:		-		23.7	
				170		E	
::	:				:	จา	
	:			:	:	5,150	
- 7	:			:		1,782	
54 168	10 F	- cī	:			1,575 1,422 12,739 2,867 2,837 913 489 88 965 5,280 12,739 1,585 1,198 1,782 5,156 2,511 237	
91.	:			:		1,585	
13.81	10 F	- 1-	_	170	95	12,739	
∞ :	4		:	170	:6:	5,280	
21	:	:	:		:	265	
	:	: :	-	:		95 96	
= :	-		:	:		681	-
50	:	-	:		:	913	
215				:		2,837	į
	:	-	:	:		2,867	
228 228	n -	· L·	-	97	£	12,739	
्रा	:	-	:	a . 1	a j	1,422	
. 00	:			.	2		1
1.0	7,	1		<u> </u>	14	2,372	
218		4 19	-	3	19	7,370 2,372	
Greek Italian	Malays	U. S. Citizens	Chinese	Returned Canadians	Tourists	Totals	

HALIFAX, N.S., June 30, 1902.

F. W. ANNAND, Dominion Government Immigration Agent.

STATEMENT F .- Showing Sexes and Occupations of Nationalities for United States.

			EXES	٠.				()(CUP.	VTIO2	ss.		
Nationalities.	Adul	ts.	Chil	dren		sts.			raderra.		vants.		
	Males.	Females.	Males.	Penniles.	Totals,	Agriculturists.	Labourers.	Mechanics.	Clerks & Traders.	Miners.	Female Servants.	Not Classed	Potals.
English Scotch Irish Norwegians Swedish Danish Russian Finnish Polish French Belgian German Austrian Hungarian Galician Slavoks Roumanian Behemian Moravian Croatian Hi-brew Greek Italian Armenian Syrian Portuguese U. S. citizens	203 11 9 305 297 666 237 663 5 1,008 427 87 4 3 6 6 6 329 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	127 5 5 48 60 15 102 131 132 45 21 1 16 12 12 15 10 15 10 10 10 10 10 10 10 10 10 10	233 7 7 1 1 14 13 3 6 6 6 29 6 3 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	177 24 48 8 122 66 64 36 7 10 25 5 5 22 66 1 16 1	370 25 19 375 382 90 469 559 27 139 1,194 483 113 4 20 7 6 6 346 49 19 55 10 10 10 10 10 10 10 10 10 10 10 10 10	34 10 9 141 3 34 361 304 63 3 3 3 1 1 29	147 11 15 278 278 274 54 53 658 42 11 28 536 112 15 1 300 51 51 51 51 51 51 51 51 51 51 51 51 51	26 4 3 3 15 7 1 1 11 33 3 10 9 9	2 8	78	58 3 28 34 7 5 65	109 14 7 42 51 17 227 131 15 56 186 56 26 17 40 4 1 6	370 25 19 375 382 90 469 859 27 139 1,194 483 113 4 20 7 6 346 49 31 55 10 48 27
Totals	3,959	790	231	226	5,206	1,001	2,678	134	57	89	201	1,046	5,206

F. W. ANNAND,

Dominion Government Immigration Agent.

Halifax, N.S., June 30, 1902.

58

SESSIONAL PAPER No. 25

655 Syrian :25 283 Italian. 913 57 Maiveblold. 110 133 164 123 **Коитапіап**, STATEMENT G.-Showing Sexes, Nationalities and Destinations of Steerage Passengers via different Lines. 35 es 55 30 Нергет. 22 3 92 Polish. 1,259 1,026 1,283 33 Finnish. 352 Russian. 19 10 NATIONALITIES. Icelanders. 133 151 Danish. 180 945 539 5 8 Swedish. 25.7 5 Norway. 33 9 Belgian. 63 998 Етепсћ. Janteh. H8 63 298 298 96 (terman, 245 542 Scotch. 217 222 .dsirl 10 55 Melsh.2,699 3,162 1,806 1,648 17,945 3,578 989 English. 7,043 4,012 4,012 8,088 8,088 8,088 8,088 Totals. 1,0% # 888 # Females. Children. **著型程型監察**在 CENES. Males. 32 1,368 249 272 1.009 Remales Adults. 11,329 Males. Hamburg American Line... North German Lloyd Line. Other Lines... Elder-Dempster Line... Franco-Canadian Line. Lines. Furness Line Totals Allan Line.

STATEMENT G.—Showing Sexes, Nationalities and Destinations of Steerage Passengers via different Lines—Continued.

2-3 EDWARD VII., A. 1903

	.slatoT	7,042 203 2,042 2,058 2,058 2,363	17,915
	United States.	1,915 106 106 335 324 324	5,206
	Tourists.	91 6 6 6 6 85	170.95
	Returned Canadians.	2 - 2 - 3	170
	Lukon.	·	70
O.N.E.	British Columbia.	S - 3 1 21	237
DESTINATIONS	Sorth-west Territories.	2,035	1,511
DE	Manitoba.	9, 19, 19, 19, 19, 19, 19, 19, 19, 19, 1	5,156
	.ointano.	1,1 kg 2,5 kg 2,	1,782
	(Ульрьс:	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,198
	Lower Provinces.	2008 1147 1169 1169 1169 1169	1,585
	Totals.	7,043 1,043 1,042 1,042 1,303 1,303 8,303 8,22	170 95 17,945
	Tourists.	8 10 18 18 18 18 18 18 18 18 18 18 18 18 18	35
	Returned Canadians.	g., a :0 :8	170
	United States Citizens.	Euro wije	£
1	Moravian.		9-1
	Bohemian.	1 1 1 1 1 1 1 1	[-
	Chinese,	_ : : : : : =	_
ž	Portuguese,	: : : : : : : : : : : : : : : : : : : :	23
LE13	Malays.	-10	10
NN	Arabs.	21 -	20 -
NATIONALIMES	Bulgarians,	: : : : : : : : : : : : : : : : : : : :	-
Z	Агиеніап.		10
	Croatians.		400 10
	(\$1994.4)		ž
į	Slovaks,		331
	Hungarian.	4	753
	Austrian.	E 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,221
	(†alician.	12.00	1,706
	Frines.	Allan Line. Furness Line Elder-Dempster Line. Franco-Canadian Line Hamburg American Line North German Lloyd Line Other Lines.	Totals,

F. W. ANNAND, Dominion Government Immyration Agent.

STATEMENT H.—Comparative Statement of Monthly Arrivals, 1900-1 and 1901-2.

	CAN	ADA.		ů.	Sta	TES.		œ.	Тот	ALS.		*
Months.	1900- 1901.	1901– 1902.	Increase,	Decrease.	1900 - 1901 .	1901- 1902.	Increase,	Decrease.	1900- 1901.	1901~ 1902.	Increase,	Decrease.
July	1,272	339		933	22	40	18		1,294	379		915
August	141			25	32	29		3		·		28
September	52	125	73		70	50	,	20	122	175	53	
October	144	145	1		41	39		2	185	184		1
November	259	526	267		196	425	229		455	951	496	
December	465	229		236	317	120		197	782	349		433
January	249	142		107	170	2		168	419	144		275
February	248	560	312		407	207		200	655	767	f 12	
March	1,233	1,838	605		480	3,077	2,597		1,713	4,915	3,202	
April	2,091	4,172	2,081		616	647	31		2,707	4,819	2,112	
May	1,302	2,073	771		30	290,	260		1,332	2,363	1,031	
June	1,141	2,474	1,333		360	280		80	1,501	2,754	1,253	
Totals	8,597	12,739	5,443	1,301	2,741	5,206	3,135	670	11,338	17,945	8,259	1,652

F. W. ANNAND,

Dominion Government Immigration Agent.

STATEMENT I.—Comparative Statement of Nationalities, 1900-1901 and 1901-1902.

Nationalities.	1900-1901.	1901-1902.	Increase.	Decrease.
English	1,484	3,208	1,724	
117 1 1	2,404	55	53	
Weish.	44	203	159	
Seotch	233	522	289	
Norwegian .	18	570	552	
Swedish	38	157	119	
Danish	11	61	50	
Icelanders		10	10	
Russians	272	557	285	
Finnish.	95	424	329	
Polish	18	70	52	
French	68	61		7
Belgians	51	35		3.48
Germans	40	159	119	
Dutch	5	~ 2		3
Anstrians	70	27		43
Hungarians	180	270	50	
Galicians	3,461	4,593	1,132	
Slovaks	14	27	13	
Roumanians	143	103		40
Moldavians		279	279	
Croatians		54	54	
Bulgarians		1	1	
Syrians	144	611	467	
Arabs	36	3		33
Hebrews.,	189	• 115		74
Greeks	3.5	55	20	
Italians	1,655	228		1,427
Malays		5	5	
Swiss	6	1		5
Chinese	4	1		3
Furks	2			ឡ
Americans	13			13
United States Citizens 77	13	7		6
Returned Canadians	189	170		19
Fourists	64	95	31	
	8,597	12,739	5,833	1,691

F. W. ANNAND, Dominion Government Immigration Agent.

STATEMENT J .- Showing the number of Arrivals according to Ports of Departure.

Ports of Embarkation.	Number
ingland, Liverpool London	7,950
London	558
cotland, (Plasgow	345
reland, Londonderry	. 37
ermany, Hamburg	
Bremen.	
elgium, Antwerp	
rance, Havre	235
Boulogne.	
nited States, Boston	4,285
" New York. 'ewfoundland, St. John's	281
t. Pierre	874
Vest Indies and Bermuda	36:

F. W. ANNAND, Dominion Government Immigration Agent.

No. 3.

REPORT OF THE QUEBEC AGENT.

(P. Doyle.)

Dominion Government Immigration Office, Quebec, June 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir.—I have the honour to submit my report for the year ending June 30, 1902, with tables giving the numbers of immigrants brought to this port by each line of steamers, their nationalities, trades and callings, general destinations, &c.

The immigrants were of the usual classes and landed in a healthy condition. Those bound for Manitoba and the North-west were of a superior class, generally people of means, who have had experience at farm life; this, with the money they have at their disposal, will enable them to at once look out suitable locations for their future homes.

Immigrants of all classes, particularly farm hands and men with families, would find it to their advantage to arrive during the months of April, May and June, when labour is most required. By arriving early in the season they secure several months of steady employment and are enabled from their savings of the summer's labour to secure suitable clothing and lodgings for themselves and families in winter, and wealthy farmers and men of means seeking homesteads or improved farms to purchase can form a truer estimate of the real value of the property by an inspection whilst the crops are standing.

The French, Belgian, Scandinavian, Russian and German immigrants bound for Manitoba and the North-west were a fine healthy lot of people. The young people, of whom there was a fair supply of both sexes, will help to supply the increasing demand for male and female labour in the North-west.

The demand for ploughmen, really good farm hands and female domestic servants continued and all of these classes who arrived found immediate employment.

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 of 1901, were as follows:—

	196)1.	196	02.	Inguiana	Decrease.	
	Cabin.	Steer- age.	Cabin.	Steer- age.	increase.	recrease.	
England Ireland Scotland France Belgium	31 47	424 1,043 313	$ \begin{array}{r} 3,244 \\ \hline 7 \\ 106 \\ 65 \\ 3 \end{array} $	32,568 509 2,066 624	61 1,082 376 3	162	
	4,696	33,136 4,696	3,425	35,767 3,425	1,522 162		
Grand total		37,832		39,192	1,360		

Showing an increase of 1,360.

The total number of steamships arrived with passengers was 89, tonnage 322,635.

The average passage of the Allan Line was: weekly steamers from Liverpool, 9 days; Londonderry, 8 days. Glasgow steamers from Glasgow, $11\frac{1}{2}$ days. Beaver Line weekly steamers from Liverpool, 9 days. Dominion Line steamers from Liverpool, 10 days. Franco Canadienne Line from Bordeaux, 16 days. Leyland Line from London, 12 days; Antwerp, 15 days.

The number of Cabin and Steerage by each line was as follows:-

		-	
	Cabin.	Steerage.	Total.
Allan Line.			
Weekly steamers from Liverpool Londonderry	2,122 7 106	13,520 509 2,066	$\begin{array}{c} 15,642 \\ 516 \\ 2,172 \end{array}$
Dominion Line.	2,235	16,095	18,330
Steamers from Liverpool	48	874	922
Beaver Line.			
Weekly steamers from Liverpool	1,058	18,174	19,232
Franco-Canadienne.			
Steamers from Bordeaux	65	624	689
Leyland Line.			
Steamers from London	16 3		16 3
	19		19
Grand total	3,425	35,767	39,192

The Nationalities of the Passengers

	Returned Canadians,	Tourists.	Arabs.	Armenians.	Austrians.	Australians.	Belgians,	Bukowinians.	Bohemians.	Croatians.	Putch.	Egyptians.	Finnish.	French.	Galicians.	Germans.	Creeks,
Allan Line.																	
Weekly, Liverpool Londonderry	1268 11	117	7	8	6	11	49	18	2	0	1	3	2012	99	194	92	2
Glasgow	162	30									3		2			3	
Dominion Line.	1441	147	7	8	6	11	<u>49</u>	18	2		4	3	2014	99	194	95	
Liverpool	17	!		'			1				1		118	26	32	29	
Beaver Line.	17						1	••			1		118	26	32	29	
Weekly, Liverpool	702	245	-11	59	211	2	89	491	ĩ	116	35		757	104	1466	601	88
Franco-Canadienne Line.	702	245	41	59	211	2	89	491	7	116	35		757	104	1466	601	88
Bordeaux	9	8		20										122	!		7
Lepland Line.	9	-8		20	-			•						122			7
London							3										
							3										
	2169	40)	48	87	217	13	142	509	9	116	40	3	2889	351	1692	725	97

brought out by each Line were as follows:-

GRI	EAT I	BRITA	IN.							zi.					Sc.	ANDI	NAVI	AN.		es itizens.	
English.	Welsh.	Scotch.	Irish.	Hebrews.	Hungarians.	Italians.	Mennonites	Polish.	Persians.	Roumanians.	Russians.	Spanish.	Swiss.	Syrians.	Danish.	Icelandic.	Swedish.	Norwegian	Turkish.	United States Citizens.	Totals,
6875 13 49	233	$443 \\ 2 \\ 1765$	415 490 36		19		52			2	271			20	101 1			1731 11		192	15,642 516 2,172
6937	234	2210	941	94	19		52	32		2	275		6	20	102	229	1102	1742		228	18,330
516	,	2	2	13				11			5				12		70	67			922
516		2	-2	13				11			5				12		70	67			922
2313	20	140	143	5920	205	1893		79	1	52	1644	1	8	123	128	20	847	452	46	183	19,232
2313	20	140	143	5920	205	1893		79	1	52	1644	1	8	123	128	20	847	452	46	183	19,232
12				125		15							1	367						3	689
12			···	125		15							1	367					• • • • •	3	689
																					16 3
																				16	19
9778	254	2352	1086	6152	224	1913	52	122	1	54	1924	1	15	510	242	249	2019	2261	46	430	39,192

The following tables give the number of male and female adults, and the sexes of children and infants of each nationality arrived in 1902.

	Adı	ults.	Chile	dren.	Infants.	Total.
	Male.	Female.	Male.	Female.		
Returned Canadians	1,156	798	105	93	17	2,169
Courists	262	101	19	13	5	400
mmigrants— Arabs	30	8	7	1	9	43
Armenians	76	S	i	2		8
Australians	7	3	2	1		13
Austrians	161	39	3	10	4	21
Belgian	105	19	8	- 7	3	14
Bukowinian	233	102	79	57	38	509
Bohemian	112	9	1		2	11
Dutch	16	8	6	6	4	40
Egyptian	22	ĩ				
Finnish	1,959	578	129	151	72	2,88
French	216	97	18	13		35
Galician	683	361	293	217	138	1,69
German	337 82	178 9	110	59	41	72
GreekGreat Britain - English	5,081	2,597	1,054	884	162	9.77 9.77
Welsh	85	60	57	43	9	25.17
Scotch	1,445	602	143	126	36	2.35
ı Irish	570	382	63	51	20	1,08
Hebrew	3,051	1,382	760	725	231	6.15
Hungarian	171	26	13	9	5	• >•)
Italian	1,807	60	26	14	6	1,91
Mennonite	13 78	13 16	7	10 14	9	
Polish	18	10	11	14	0	12
Persian	23	14	10	4	3	5
Russian	658	456	334	314	162	1,92
Spanish	1					-,
Swiss	13	2				1
Syrian	300	123	42	36	9	51
Scandinavian-Danish	145	52	20	14	11	24
" Icelandic	$\frac{106}{1.282}$	58 437	41 132	30 112	14 56	24 2,01
" Swedish " Norwegian	1,340	576	166	123	56 56	2.26
Turkish	41	3	200	Umil.	• • •	4
United States Citizens	230	141	34	19		43
_	24 605	0.015	0.700	0.17.	1.104	00.5
Totals	21,885	9,315	3,700	3,158	1,134	39,1

The trades and callings of the male steerage passengers, as per passenger lists, were as follows:—

Agriculturists	 3,063
General labourers	12.574
Mechanics	2,889
Clerks and traders	 627
Miners	 222
	19,375

Table showing the number of Immigrants landed at Quebec, assisted to emigrate by various Societies during the Year ending June 30, 1902.

	Abt	ULTS	CH		1nfa	NTS		
By whom sent out.	Male.	Female.	Male.	Female.	Male,	Female.	Total.	Destination.
Dr. Barnardo, London			422 65					Toronto, Peterboro', Ont. and Russell, Man. Ottawa.
The Church of England Waifs and Strays Association, London			40					Sherbrooke, P. Q., and Niagara, Ont. Knowlton, P.Q.
Mrs. Birt. Mr. Fegan's Homes, 95 Southwark St., London. Home of Industry, Bethnal Green Road, London, Miss Macpherson.			57	· · · •			57	Toronto. Stratford.
United British Women's Emigration Association, London, Hon. Mrs. Joyce Mrs. Sandford							48	General. Winnipeg, Man.
Pather Berry's Home, 105 Shaw St., Liver- pool			14	31				Montreal. Belleville.
The Self Help Emigration Society, London			9				10	Winnipeg, Man. Montreal.
London The Kibble Reformatory, Farm School, Pais- ley Scotland			3					Montreal. S. John, N.B.
Hill, Surrey Liverpool Self Help Emigration Society,			1					Wapella, N.W.T.
Water St. Nash Grove School, Prince St., Liverpool. Working Boys Home, Great George St., Liverpool.			1				1	Lennoxville, P.Q.
Totals							1,265	

STATEMENT of the Number of Immigrants arrived at the port of Quebec, distinguishing the Countries from whence they sailed, up to June 30, 1901 and 1902.

	1901,	1902.
England—	35,970	35,796
Liverpool	30,510	16
LondonderryQueenstown	410 45	516
Scotland— Glasgow	1,094	2.172
France— Bordeaux	313	689
Belgium Antwerp		3
	37,832	39,192

2-3 EDWARD VII., A. 1903

STATEMENT of Immigration Arrivals and Departures at Quebec Immigration Agency for the twelve months ending June 30, 1902.

STEERAGE PASSENGERS.

						2-3 EDW	/ARD
		Greek		ក (ស⊖ស :		:::288*	26
		Germans.		: ### ################################		1 : : 2 2 2	57
		Galicians.		88804		115 154 59 818 253 20 421 42 4	9 116 40 281 2,889 1,692 721 97
		.dsinnish.		337 275 245 136		385	2,889
	13	French.		82459		: : : : : : : : : : : : : : : : : : : :	5
ź		Dutch.		10 14 7 1		:::51	21
2 2		Croatians.					=
ALF		Bohemans.		el : ::			5.
S. N.		Bukowinians,		a : ::::::::::::::::::::::::::::::::::		: : : : : : : : : : : : : : : : : : : :	
NATIONALITIES	-			<u>जुक्छशकः</u>			_15
Z	-	Belgians.					=======================================
		Austrians.		_======================================		:::252	21
		Australians.				1 : := 1015	===
		Armenians.		2 10 12 1 0 1 1 2 1 1 2 1 1 2 2 1		: : : - % 6	or.
		Arabs.		5 % 33 % % · ·			G
		Tourists.					96
	.snsi	Returned Canac		######################################			1,01
		Total.		1,136 3,612 4,038 2,427 2,110		1,92,4 8,206	35,767
		United States.		1,804 1,693 1,592 1,130 1,213 1,213		3,391 3,089	4 14,620 35,767 1,015 260 48 87 13 216 139 509
	i ——	Упкоп.				· · · · · · · · · · · · · · · · · · ·	7
	*12	British Columbi		18888		255	¥
ž.		Torth-west Terr		121 151 151 151 151 151 151 151 151 151			,042
DESTINATIONS	_	Manitoba.		25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2,132 1,915	278,
Desm	-	Ontario.		777 786 323 514 14		237 1,485 1,059 1	,152 6
		Диерес.		\$45.55 \$45.55 \$6		315	645 35,767 1,015 260 344 5,266 5,152 6,278 2,042 786
	*8	Tower Province		_ ผลล∓≘ :		28.5	=
				유용항공품 :		:::==	30.3
		Tourists.				9 113	5 3
_	snsif.	Returned Canad		448 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		:::	1,01
	sinos i	Total Zumber o		2,136 2,438 2,438 2,127 2,110	٠	1,924 9,284 8,206	35,767
	lren.	Female.		367 1980 1980 1980 1980 1980 1980 1980 1980		145 890 876	ಚಿತ್ರ (
Ž.	Children	Male.		58288		936 936	4,122
SENEX	lts.	Female.		818 1.16 1.16 1.16 1.16 1.16 1.16		33.1 1,602 1,660	2,848
	Adults.	71 ₈]6.		2,124 1,910 1,872 1,085		1,238 4,718 4,718	20,152 7,848 4,122
.1.	элетТ пв	99O siv bevira£		3,612 3,612 4,038 2,127 1,110		1,924 8,206	
	Month		1901.	July August Sept October Nov.	1902.	January February March April	Totals. 35,767

STEERAGE PASSENGERS—Concluded.

STATEMENT of Immigration Arrivals and Departures at Quebec Immigration Agency for the twelve months ending June 30, 1902.—Con.

NATIONALITIES.—Con.		Italians. Mennonites. Polish. Persians. Rounanians.	777 7 4 4 1 2 1 30 1 1 2 1 30 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1	38 10 39 249 15 11 13 11 13 11 11 11 11 11 11 11 11 11	224 1,913 52 122 1 54 1,
ss.—Con.		Russians. Spanish. Swiss. Ayrians.	40 77 1 2 50 177 183 193 1770 1770 1770 1770 1770 1770 1770 177	194 634 721 3 36	1,924 1 15 509 2
	Scandinavian	I celandic.	32 123 180 28 8 189 20 28 131 172 11 172 110	8 158 80 13 579 30 66 500	242 249 2,019
		Zorwegians. Turkish. United States C	255 2 32 203 : 240 3 93 141 1 53 65 4 16	 180 9	2,261 46 360
		Total. Agriculturists.	4,136 3,642 4,038 2,427 2,110	 1,924 9,284 8,206	35,767 3,063
00	.ets.	General Labour	266 1,198 36 225 1,001 41 225 1,018 36 151 814 18 115 661 19	 310 709 17 850 4,220 55 820 2,953 66	63 12,574 2,889
Occupations.		Clerks and Trac	393 69 37 112 86 32 118 6 22 118 6 22 118 118 6 22 118 118 118 118 118 118 118 118 118	178 27 55 532 151 47 603 116 45	627
		Female Servant	225 1,948 170 1,712 247 2,054 135 1,059 99	86 609 341 3,143 245 3,324	548 14,844
		For Canada—Nuhere. For United Star	 2,332 i,804 1,949 1,693 1,2446 1,592 1,297 1,130 897 1,213	 1,216 708 5,893 3,391 5,117 3,089	222 1,548 14,844 21,147 14,620

P. DOYLE,
Dominion Government Immigration Agent.

QUEBEC, June 30, 1902.

STEERAGE PASSENGERS REMAINING IN CANADA.

STATEMENT of Arrivals and Departures at Quebec Agency for the twelve months ending June 30, 1902.

						2-3 EDW/	ARD	VII., A	. 190
		French.		88942		:::299	202		
				333355 £			457		
		Finnish.		n : : : :			22		
		Dutch.		- : : : : : : : : : : : : : : : : : : :		::::211-61	33		
		Croatian.		: : : : : :		::: " ::	2.2		
Ť £		Bohemians.		ea : : : :		::::-			
LITI		.susinirnosus				: : : : : : : : : : : : : : : : : : :	509		
NATIONALITIES.		Belgians.		24-24		:: 188	120		
IVI		Austriaus.		#E:		12.50	\$2 \$2		
4		Australians.				::=====	Ξ		
		Armenian,		910 1011 1 7 1 7		: : : : : : : : : : : : : : : : : : : :	5		
		Arabs.		5 -2- : :		. : : en	260 28 61 11		
		Tourists.		58888		: : : : : : : : : : : : : : : : : : :			
	surib	Returned Cana	,	155 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			21,147 1015		
				89955		7,216 5,833 5,117	1		
		Total.		2,332 1,949 1,297 897		: - 2	21.1		
,		Lukon.		1:::::		:::: : 7 :	7		
	.ei	British Columb		1122888 :		55.55	786		
		Terri		28299		172 562 852			
		North-west					3		
DESTINATIONS.		Manitoba.		20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2,132 1,915	6,278 2042		
ATIC	-	(, 10		·					
Z		Ontario.		577 471 786 323 214		237 1,485 1.059	5,152		
) ES				:					
_		(Уперес:		885598 :		25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5,266		
						::: "	l		
	*Si	Lower Province		동중하무의		2 2 2 2	344		
		Tourists.		5 x 3 x 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3			560		
	suem	Returned Cana		작성왕조 :		6 8 11	0115		
	1	1		•			15		
	sinos io	Total Number o		2,332 1,946 1,997 807 1,997		1,216 5,893 5,117	21,147 1015		
							22		
	i	Female,		162 168 168 168 168			2,224		
	dre					• : :			
	Children.	Male.		508 138 117 101		35 5 E	2,618		
Ě		01011		:					
Senes.				474 502 711 367 253		686.1 1,089.1 1,016	575		
	lts.	Female.					7	જુાં	
	Adults.			182 063 107 144 144		3,551	28.	1 8	
	-	Male.		1,182 1,063 1,107 705 444			11,7		
	1			22925		-1 29 CF	1	30	
I.	элетТ пв	ooO siv bevirtA		2,332 1,949 1,297 897		1,216 5,893 5,117	21,147 11,730 4,575	ne	
		STORIES.	1901.	July. August. September. October. November	1902.	ary	Totals	QUEBEC, June 30, 1902.	
				Aug Aug Sept Sept Deto Dece		Janua Februa March April May.			

QUEBEC, June 30, 1902.

STEERAGE PASSENGERS REMAINING IN CANADA.—Continued.

STATEMENT of Arrivals and Departures at Quebec Agency for the twelve months ending June 30, 1902—Continued.

SES	SSION	AL PAP	ER No.	. 25		
	1]			Totals.	2332 1949 2446 1297 897	1216 1216 5893 5117 21147
	1			Not Classified.	1171 958 1327 611	23.80 81.80 82.82 82.82
	ned		*8	Female Servants	140 141 147 147 148 147 148	218 130 912
	ntin	ONS.		Miners.	8581°	E
	-Co	PATT	ers.	Clerks and Trad	: 345372	25 111 111 535
	1902—Continued	Occupations		Mechanics.	221 197 221 107 57	3.4.8 3.4.8 3.4.8 2.02
ned.			'SJE	General Laboure	33.6 33.6 33.0 19.0 19.0 19.0	420 2191 1446 5968
-Continued	d Jun			Agriculturists.	233 193 176 121 79	218 769 777 287
	din			U.S. Citizens.	0 -	16.11.2.11.11.11.11.11.11.11.11.11.11.11.1
DA.	s en		20	Zorwegians.	1 33 50	110 2 13 117 11 11 11 11 11 11 11 11 11 11 11 11
Z A	nth		Scandinavians.	Swedish.	<u> </u>	11.12.
CA	e mc		rdina		21 × 82 11 : :	
Z	elve		Scar	Danish.	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	:::-22 8
2	tw			Syrians.		39 39 39
Z	the			ssiw8	:u : : : :	111 325
Z	ior			Spanish.	:	
EMA	ency (Russians.	133 955 17	104 104 127 565 1432
E E	Age			Roumanians,	:::0:::	154
RE	200	,70n.		Persians,	44 <u>0</u> 8	
GE	ebe	2		Mennonites.		: : : : : : : : : : : : : : : : : : : :
SEEN	at Qu	NATIONALITIES—Con		.snsilstl	5988E	34 338 388 186 1456
AS	res	NOI.		Hungarian.	1 x : 1 :	3 98 4.9 5.
E	rtu	N.N.I	1	Hebrew.	\$ 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 150 7743
AG	eba			.dsirI	104 139 68 68 68 68	83 210 210 986
TEERAGE PASSENGERS REMAINING IN CANADA	and Departures at Quebec Agency for the twelve months ending June 30,		Britain.	Scotch.	250 279 135 43	18 582 603 2111
20	als a		Great 1	Welsh.	- :°1	2310 231
	Arriv		- Ē	English.	1021 846 1071 479 242	522 1765 1492 7438
	of			(½reek.	316 316 316 316 316 316 316 316 316 316	39 59 100 14 11 1 291 88
	TN			German.		
	STATEMENT of Arrivals			Galician.		115 846 184 1686
		.,,		Months.	July. July. August. September. October. November. December.	January February March April May June Totals

Dominion Government Immigration Agent. P. DOYLE,

STEERAGE PASSENGERS DESTINED STATEMENT of Arrivals and Departures at Quebec Agency,

			Sex	ES.																	2	Nati	ION
Months.	ean Trave	Adu	ilts.	Chile	dren	of Souls.														Gre	at I	Bitai	in.
	Arrived via Ocean Travel.	Male.	Female.	Male.	Female.	Total Number of Souls.	Arabs.	Armenians.	Australians.	Austrians.	Belgians.	Bohemian.	Croatians.	Dutch.	French.	Finnish.	Galician.	German.	Greek.	English.	Welsh.	Scotch.	i Irish.
1901.																							
July	1804 1693 1592 1130 1213	942 877 765 614 641	444 462 454 304 281	218 165 187 110 153	200 189 186 102 138	1804 1693 1592 1130 1213		3			7	6		5 2	2 1 4	315 150 193 124 158		42 4 25		63 80 98 69 61		5	9 5 16 3 14 8 8 8
1902.																							
January February March April May June		462 2305 1816	111 573 644	74 278 319	61 235 310	708 3391 3089		4 7 6	2		12		113		1 1 5	70 797 625	2	115 153 1	6	17 37 65		1 22 44	7 2 12 110
Totals	14620	8422	3273	1504	1421	14620	20	26	2	134	19	6	113	9	14	2432	6	430	9	490	2	131	84

QUEBEC, June 30, 1902.

FOR THE UNITED STATES.

for the twelve months ending Jnne 30, 1902.

ALITIES	š.				_	-										00	ecu:	PAT	rons		
Hebrews.	Hungarian.	Italian.	Polish.	Russian.	Swins.	Syrian.	Danish,	Icelandic.	Swedish.	Norwegian.	Turkish.	United States Citizens.	Total.	Agriculturists.	General Labourers.	Mechanics.	Clerks and Traders.	Miners.	Female Servants.	Not Classified.	Total.
921 917 764 391 620	8	18 27 22 56 22		4 35	4	1 16 64 31	27 24 13 4 22		142 155 121 149 100	205 187 207 140 65	3	32 81 93 53 16	1804 1693 1592 1130 1213	33 33 49 30 36	715 605 523 483 455	172 215 170 78 138	19 19 13	5 4 10	85 62 100 68 51	777 754 727 448 521	1804 1693 1592 1130 1213
66 507 1223 5409		4 245 63 457	13 9 —	90 207 156 492		112	78 78 14		136 468 313 1584	169 481 469	22 1	9 19 44 347	708 3391 3089 14620	43	289 2029 1507 6606	80 184 260	5	-	$\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \hline & & & \\ & & & \\ & & & \\ \hline & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array}$	214 963 1158 5562	708 3391 3089 14620

P. DOYLE,

Dominion Government Immigration Agent.

CABIN PASSENGERS REMAINING IN CANADA.

STATEMENT of Arrivals and Departures at Quebec Agency for the twelve months ending June 30, 1902.

			2-3 E	DWAF
	Total.	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	# 18 88 8 # 18 88 8 # 18 88 8	3,317
- ź	Xot Classified.	25 T		3,317
NOI	Female Servants.		: : : : :	:
OCCEPATIONS	Clerks and I raders.		::::::	:
Ē	Mechanics.		: . : : : :	: ,
5	General Labourers.		: : : : : : : : : : : : : : : : : : : :	
	Agriculturists.	: : : : :	::::::	:
	Total.	25.75 25.75		3,317
	Syrian	::-:::	::::::::::::::::::::::::::::::::::::::	-
		22 T : : : :	11: 17:0	9
	English. English. Scotch. English. English. English. English.	2882 : :	: : : : : : : : : : : : :	163
	Welsh.		: : : : : : : : : : : : : : : : : : : :	
NATIONALITIES	English.	258 201 143 143 143 143 143 143 143 143 143 14	18222525	1,819
IV:	Сеплана.	T : 17 T :	:::::	mit.
ION	Етепсh.	n∞∓°::	::::2#	9
7	Belgians.		79 1	2.0
7.	Austrians.		:::= ::	-
	Tourists.	<u> </u>	:::%=2	140
	Returned Canadians.	316 393 818 818 818	: : : : : : : : : : : : : : : : : : : :	1,154
	.IntoT	324 716 906 327 180	38.88	3,317 1,154
	Гаков.			:
	British Columbia.		10-72	388
	North-west Territories.	F := 21 : :		30
ž.	Manitoba.	- 51 51 : :	171	65
DESTINATIONS.	.oiratnO	- # 12 % 13 :	:::"#\$	7.2
) ESTE	Quebeo	822 823 833 833 833 833 833 833 833 833	23.83	140 41 1,808
_	Lower Provinces.	-2+ ::	2-1:::	Ŧ
	Tourists.	EE 4 5	:::8=9	110
	Returned Canadians.	3 2 2 2 E	: : : : : : : : : : : : : : : : : : : :	
	Total Number of Souls.	324 716 906 327 180	833 418	110 3,317 1,154
	Female.	∞±8±≈ :		110
ý,	Male.	*****		106
SEN EX	Female.	128 128 128 128 104 104 104	131	1,416
	Vale.	185 390 431 146 69	203	1,685
-Ja	overT need Biv bevirth	324 716 906 327 180	363	3,317 1,685 1,416 106
	Months.	1901. July September November Pecember	January February March April May	Totals

P. DOYLE,
Dominion Government Immigration Agent.

QUEBEC, June 30, 1902.

CABIN PASSENGERS FOR UNITED STATES.

STATEMENT of Arrivals and Departures at Quebec Agency for the twelve months ending June 30, 1902.

	Sexe			Es.			1	NATIO	ONAL	ITIES	.	Occupations.						
Months.	cean Travel.	Adu	ılts.	Chi rei		of Souls.	Gr	eat I	Britai	n.	Citizens.		rers.		Traders.	nts.		
	Arrived via Ocean	Male.	Female.	Male.	Female.	Total Number of	English.	Welsh.	Scotch.	Irish.	United States Citizens.	Agriculturists.	General Labourers	Mechanics.	Clerks and Tr	Female Servants	Not classified.	Total.
	<u> </u>	<u>~</u>	<u> </u>	Z .	<u> </u>	T	<u> </u>	=	<u> </u>	=	0	<u>~</u>		- X		<u>H</u>	<u> </u>	
1901.				ı														
July August September October November December	22 19 24 17 2	10 10 12 7	11 8 11 10 1	1 1 1		22 19 24 17 2	13 2		2		21 19 9 15						22 19 24 17 2	22 19 24 17 2
1902.																		
January February March																		
May June.	14 10	5 4	6	$\frac{2}{2}$	i	14 10	10 5		3		4 2						14 10	14 10
Total,	108	48	51	7	2	108	31		7		70						108	108

P. DOYLE,
Dominion Government Immigration Agent.

QUEBEC, June 30, 1902.

No. 4.

REPORT OF THE MONTREAL AGENT.

(John Hoolahan.)

DOMINION GOVERNMENT IMMIGRATION AGENCY, MONTREAL, June 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to submit the report of this agency for the financial year ending June 30, 1902, 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 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 Montreal.

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 'A' and 'B' with full particulars.

The steerage passengers arriving from the United Kingdom or European ports by the different steamship lines at Quebec, Halifax, N.S., and Saint John, N.B., and who are compelled to disembark there, are taken into account at these ports, being transferred to the railways for transportation to their destinations. The first and second class passengers, as a rule, prefer remaining on board until arrival at Montreal.

The Montreal agency has kept careful count of all immigrants arriving here, intended settlers in Canada. Our officers make a thorough canvas of every train, making note of name, sex, age, nationality, occupation, name of steamship and final destination of the new arrivals. It is only applied to immigrants coming from Europe via ports in the United States and bound for Canadian points. A statement of the details thus secured is furnished every month to the department in Ottawa. The Superintendent of Immigration at Ottawa, and the Commissioner of Immigration at Winnipeg, are always informed by telegraph of the number, nationalities and time of departure of western bound immigrants from Montreal.

It is my duty to report a decrease in the number of immigrant arrivals in Canada via ports in the United States during the fiscal year ending June 30, 1902, mainly due to the fact that the Allan line passengers landed at Halifax last winter instead of at Portland, Me., as during the winter season of 1900 and 1901.

The total number of immigrant arrivals per ocean travel via ports in the United States, as per statement 'A,' for the year ending June 30, 1902, was	4,036
1902, was	3,014
	7,050
The total number of immigrant arrivals at Montreal from the United States and per ocean travel via ports in the United States, during the corresponding twelve months of the years 1900 and 1901, was	8,132
A decrease of	1.082

There have heen issued from this office during the year, 143 certificates to immigrants bound for Manitoba, the North-west Territories and British Columbia. The certificate plan works most successfully according to my experience, as owing to the arrangements with the Canadian Pacific Railway Company, it enables settlers to convey their families and effects to their destinations at a greatly reduced cost.

There was a large demand for general labourers in the city and district of Montreal

during the open season.

Works in progress in connection with the local harbour improvements, the shipping, the new railway constructions, the street railway extensions, the building trades, &c., have had a marked effect on the supply and demand for all classes of labour. In addition Montreal has become a centre where large employers of labour come to seek men to help them carry out their contracts. The rate of wages offered is also higher than in the preceding year.

There is a large and growing demand for male and female farm hands. Agricultural machinery of various kinds is in daily use, but labour is very scarce nothwith-standing, and good hands can in the proper season find constant employment at good wages. The abundant harvest in the Canadian west last year called for 20,000 farm labourers from the eastern provinces, and the Canadian Pacific Railway Company gave a special rate to them to Winnipeg in order to save the crop.

Market gardeners, gardeners, grooms and coachmen can secure positions if capable

and well recommended, provided they arrive in the spring.

In regard to female domestic servants, the position is much the same as during the last and previous years. There is no limit to the demand, and the inquiries I received from all sources asking for servants of this class show that the wants of the Canadian people in this line will not easily be filled. The wages are good, the conditions of service are not irksome, and comfortable homes are assured. Servants should, however, bring with them their certificates as to competency and character, as good records are as indispensable in Canada as elsewhere. Such immigrants can find employment no matter at what season of the year they may arrive. The large commercial and industrial establishments and stores and offices open a field for Canadian young women, which, in many cases, they prefer to housework.

There is little or no demand for mechanics, book-keepers and clerks, the local supply being sufficient to meet the requirements. People of these vocations desiring to emigrate to Canada should ascertain that positions have been secured for them on their arrival or else have with them sufficient money to enable them to wait a suitable

opportunity of securing employment at their special trade or calling.

It is satisfactory to be able to state that the class of immigrants arriving this year has improved in every respect. During the past few years there has been a marked improvement in the character and general appearance of the new arrivals. This year the difference over previous periods is still more pronounced and it can be frankly asserted that Canada may well be proud of the new additions to her population. They

were principally of the farming class. The large majority went to Manitoba, the Northwest Territories and British Columbia, the remainder being distributed throughout the provinces of Ontario and Quebec.

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. I append their views on the subject, as follows:—

Mr. Joseph Richards, chairman of the charitable committee of the St. George's Society states, that there were 930 English and Welsh immigrants accommodated in the St. George's Home during the year. There was no increase of expenditure on immigration account over the preceding year, and the new arrivals were of a very desirable class. The majority after a short stay, went to their new homes in western Canada and the eastern townships of this province; a small percentage remained in the city of Montreal because the heads of the different families secured employment here at their respective trades. Mr. Richards adds that the Canadian government immigration agents in England and Wales have done excellent work, securing such a suitable and self-supporting class of immigrants for Canada, and at the same time to prevent undesirable persons from coming to this country.

Mr. M. Delahanty, chairman of the charitable committee of St. Patrick's Society, states that the amount the St. Patrick's Society has expended on immigration account during the year just closed was very small. They had very few applications for financial help. Employment was provided for those preferring to remain in Montreal and railway fares paid for some who were anxious to go where work was more easily obtainable than here. These facts establish, without doubt, that the Irish who have come to Canada are desirable, self-reliant people and welcome additions to our population.

Mr. William Scale, chairman of the charitable committee of the Irish Protestant Benevolent Society, said that the immigrants who have come into contact with the society during the year ended June 30, 1902, were the makings of good citizens. They were of a most suitable and self-reliant class. Almost all of them had sufficient funds to keep them until they secured employment. It is Mr. Seale's impression that, during the past four years, the class of immigrants coming to Cauada from the United Kingdom has greatly improved in every respect.

Mr. William Seath, chairman of the charitable committee of the St. Andrew's Society, states that the number of Scotch immigrants admitted into the St. Andrew's Home during the last twelve months was about the same as in the twelve months previous, and the amount of money spent by the society on immigration account showed little difference. Their objective point was mostly western Canada, and their stay at the Home was only for a day or two in order to recuperate. Work was secured for those who remained in Montreal, and all have proved themselves a credit to the land of their adoption.

Mr. A. Duboulay, secretary of L'Union Nationale Française de Montreal, Société de Bienfaisance. Maison de Refuge, fondée le 20 octobre, 1886, said, that the year just closed shows an increased number of French and Belgian immigrants admitted to the Home, and a consequently increased expenditure as compared with previous years. Almost all of them arrived with sufficient funds to support themselves until comfortably settled; the western provinces being generally their objective point. There was a large percentage who have settled in the Lake St. John district, the reports from whom are encouraging.

Mr. James Irvine, Superintendent of the Protestant House of Industry and Refuge, states that there was no application for charity or assistance from immigrants, and no moneys were expended on immigration account. Mr. Irvine thinks this is proof positive that the immigration for the past twelve months has been of advantage to Canada, and that the new arrivals are well able to take care of themselves.

Mr. Alberto Dini, President of the Italian Benevolent Society, states that during the past twelve months Italian immigration was entirely satisfactory. The new ar-

rivals of this nationality were almost all of a young, robust and hard-working class of general labourers and navvies, and for whose services there was a great demand, the wages offered being in advance of previous years. In consequence there were none who became public charges and who required the assistance of the society. As regards the Italian colony here, it is prosperous and a credit to Canada.

Not only have immigrants settling in Canada been furnished with every necessary information relative to the locations which have to be their future homes, but pains have been taken to convey this necessary information in their own native language; the supplies of immigrant literature, furnished us by the department, printed in English, French and the different European languages being carefully distributed according to nationality. This practice has been extended even to immigrants of foreign nationalities going through Canada to seek homes in the western states.

It is with much pleasure that I am in a position to state that the repatriation movement continues to grow with extraordinary vigour. Canadians who had taken up their residences in the United States have returned to their native country in thousands. This statement does not include only people who thought farming conditions were better in the United States but also those who crossed the border to work in factories. Many of these two classes are returning and, when fully settled, will bring back others. I have every reason to believe that in the next twelve months the repatriation movement, which at present may be said to be practically in its infancy, will grow with gigantic proportions.

I am glad to be able to state that the general health of the immigrant settlers for Canada, arriving here during the year, has been good. There were very few cases calling for medical treatment and hospital accommodation. These were of a mild form of indisposition and the patients were in due course discharged as cured. I have, however, to report the following cases:—

On December 20, 1901, Thomas Laidlow, of a party of Scotch immigrants ex ss. *Corinthian*, coming out to Manitoba, was taken sick on the way to Montreal. He was suffering from the measles. He was detained here and private lodgings had been provided for the patient. The Hon. Dr. Guerin took charge of the case. In due time Laidlow recovered and resumed the journey to his destination.

On September 8, 1901, Mrs. Fiebelkom and child, Apolonia, aged two years, Russian immigrants, ex-ss. *Parisian*, for Winnipeg, were sent to private lodgings, the child having measles. The child was discharged in due course, convalescent.

It gives me great satisfaction to state that all immigrants arriving at this port have expressed themselves highly satisfied with their treatment at the hands of the different steamship and railway companies, and that their experience in this regard was all that could be desired.

Within the past year the Canadian Pacific Railway Company has established most complete and commodious waiting rooms in the basement of the Windsor Street Station. While every convenience and special comfort of the new arrivals is looked after, every care is taken to protect them against the machinations of unprincipled people who might seek to victimize these strangers. Accommodation is provided for the men and women in different chambers. Hot and cold water facilities for washing clothing, &c., are in the women's compartment. There is also a store where provisions are sold to the immigrants at city prices. The quarters are cheerful and well ventilated. In a word, the company has spared no expense to meet the sanitary and other requirements of the immigrants.

During the year much correspondence has been answered. It generally dealt with questions as to the demand for labour in Canada, cost of living, price of farm lands, rates of wages, steamship and railway fares, &c. All inquiries were carefully answered and the fullest information given.

Your obedient servant,

JOHN HOOLAHAN, Dominion Government Immigration Agent.

STATEMENT A.—Showing the Immigrant Arrivals and Departures at the year ending

		Sou	LS.																	Nation			
Months.	Adul	ts.	Chile	dren				١							G Bri	rea tai							
	Male.	Female.	Male.	Female.	Arab.	Austrian.	Belgian.	Bakowinian.	Dutch.	Finnish.	French.	Galician.	German.	Greek.	English.	l Irish.	Seotch.	Welsh.	Hebrew.	Hungarian.	Italian.		
1901.																							
July August September October November December	176 76 108 117 168 120	92 43 78 99 86 64	49 15 20 43 34 34	37 18 13 29 37 29			8 1 1	4 1 2 2 4		12 6 5 14 2 1	13 2 1 18 2 4	82 15 36 3 20 29	19 13 2 61 70 47		154 62 116 95 50	2 4 1	2 1 3 10 11		7 1 6 40 9	16 6 17 18 28 28	4 6 2 14 12 17		
January February March April May June	77 53 288 760 231 247	20 12 63 181 38 38	47 219 17	3 1 34 52 18 22	10	1	2 12 2		1	$\begin{array}{c} 6 \\ 2 \\ 51 \\ 4 \\ 13 \\ 20 \end{array}$	$\frac{1}{17}$	4 8 18 15 5 17	10 2 39 74 26 19	5	22 3 83 580 9 4		2		5 5 7 7 1 2	27 20 157 86 18 49	6 14 25 247 143 164		
Total	2,421	814	508	293	31	29	26	41	1	136	77	252	382	10	1,195	30	64	7	90	470	654		

Montreal Agency by Ocean Travel via Ports in the United States, for the June 30, 1902.

ALITIES.	Occupations.	Destinations,	
Polish. Romanian. Russian. Danish. Norwegian. Swedish. Swian.	Farmers. Farm labourers. General labourers. Mechanics. Clerks and traders. Miners. Female servants.	Lower Provinces. Province of Quebec. Ontario. Manitoba. North-west Territories. British Columbia.	Totals.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{bmatrix} 5 & 33 & 30 & 45 & 19 & 20 \\ 78 & 40 & 63 & 17 & 21 \\ & 79 & 73 & 55 & 60 & 21 \\ & 114 & 25 & 77 & 61 & 48 \\ \end{bmatrix} $	354 152 219 288 325 247
1 3 41 9 7 2 4 14 88 1 6 7 3 12 36 1 6 2 2 20	23 6 21 . 4 23 8 23 7 11 17 2 2 14 7 10 44 61 132 4 6 41 30 114 68 295 336 10 20 31 113 339 21 24 150 2 1 33 17 56 27 33 172 1 1 13 15 63	5 14 21 14 16 79 83 50 121 99 294 502 209 152 55 93 60 58 58 35 126 62 67 57 13	108 70 432 1,212 304 325
29 50 53 40 56 303 8 2	357 573 1,074 91 125 200 426 1,190	5 1,016 1,047 898 683 387	4,036

JOHN HOOLAHAN,
Dominion Government Immigration Agent.

2-3 EDWARD VII., A. 1903

JOHN HOOLAHAN,
Dominion Covernment Immigration Agent.

Statement B.--Showing Immigrant Arrivals and Departures at the Montreal Agency from the United States, for the year ending June 30, 1902.

		.InfoT		25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 ± 25 ± 25 ± 25 ± 25 ± 25 ± 25 ± 25 ±	3,014
	.snsib	Returned Cana		387872	882888	1,529
ž	ia.	UmuloD deitira			់ខាត់ខេត់ត	149
ATTO	*s9i101IT	Yorth-west Ter		35 T C	- 20 5 5 5 5	191
Destinations		Manitoba.		58	=- x 8 rc	203
=		.oirsanO		855522	ត្តក្នុង	367
	spec.	Province do 900		259256	1-688418	301
	1	.Xot classified.		<u> </u>	385 385 198 158 158	1,698
ž		Female servants		· ** : * = T	- 21 30 CD 20 20	2; 2;
ž.		Miners.		<u> </u>		
FAT	79	Mechanics, (Teacherks and Trac		<u> </u>	HT : 1-5	
Occupations	'8.6	erneral laboure		25 ± 25 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	041822	1,11637 1446 32
		Farm labourers.		- 51 51 -		7
		Farmers.		21		52
	,snəziti'	J satut& batin J				2 50
		Slavonian.		21	::: :	21
		Swedist.		<u>≘</u> ≈2121−	: :5125 == -	- 60
	Near Scand S			25	51 20 = -	1 10
	See	.dsingG		21		23
		Russian.		<u></u>		5,11
<u>z</u>		Polish.		# 5 P P P P P P P P P P P P P P P P P P	# 설립음= 0	
NATIONALITIES.		Italian.				29 1.019
8	-	Hungarian.		Establia Establia Establia	240 000 00000	
3		Scotch. Hebrew.		Ŧ : : · =	240 000	70
	Great Brith.	Irish.		5 m - 10 -		25
	25	English.		t-10.01m —	x & ===	23
		(†erman,		· · · · · · · · · · · · · · · · · · ·	n - c c n -	22
		Armeman. Finnish.		ಜಾರ್ಥ-ಚೃಕ್ತಿ	0 02 0	1,529 46 98 21
		uotuotii. (984.8	SELECTED SE	5
	surib	Returned Cana		4=		
	ld- n.	Females.			의 # 왔은 약 등	273
zi.	Child ren.	Males.		8 2 2 2 x 4	228885	340
Sours	ts.	Females.		% # # # # # # # # # #	00128	437
	Adults.	Males.		######################################	នគងនាតិន	1,958 437
					:	
Months.			1901.	July . August September	January Pebrary. March April May June.	10 to 10 .

DOMINION GOVERNMENT IMMIGRATION AGENCY, MONTREAL, June 30, 1902.

STATEMENT C.—Showing the number of Children received at the Montreal Agency whom in charge of and destination, for the year ending June 30, 1902.

Date.	Name of Person in Charge.	Number of Children.	Destination.	By whom Sent.				
" 30	Mr. A. B. Owen Miss Cross, Rev. W. Cooksey, Mr. A. B. Owen Mr. D. White		Winnipeg, Man. Russell, Man. Ontario points. Peterboro, Ont. Niagara, Ont. Ottawa, Ont. Toronto, Ont Peterboro, Ont Winnipeg, Man. Russell, Man. Ottawa, Ont Prince Albert, Sask. Hamilton, Ont Knowlton, Que.	Dr. Barnardo. Church of England Waifs and Strays Sy. Can. Catholic Emigration Committee. Dr. Barnardo. "" Can. Catholic Emigration Committee. Dr. Stephenson. Mrs. L. Birt.				
Mar. 5 April 8 8 8 18 19 May 4 4 4 11 1	Mr. A. Drummond and Miss Ladd. Mr. A. B. Owen Mr. Struthers. Mr. S. A. Homer. Rev. R. Wallace. Miss Yates. Mr. C. H. Arden Rev. Barron Mrs. Davies Mr. W. Walmsley. Miss Redshaw Sister Demission Miss Cross. Miss Johnson. Miss Yates Miss Ladd and Mr. Merry. Total		Toronto, Ont. Russell, Man. Winnipeg, Man Hamilton, Ont. Belleville, Ont. Montreal, Que. Ottawa, Ont. Montreal, Que Ontario points. Winnipeg, Man Peterboro, Ont. Toronto, Ont. Belleville, Ont Ottawa, Ont Brandon, Man Niagara, Ont. Stratford, Ont. Montreal, Que. Knowlton, Que.	Dr. Barnardo. Dr. Stephenson. Rev. R. Wallace. Can. Catholic Emigration Committee. Soc, for Promoting Christian Knowledge Dr. Barnardo. J. W. C. Fegan. Rev. R. Wallace. Can. Catholic Emigration Committee. "Church of England Waifs and Strays Sy. Miss McPherson. Can. Catholic Emigration Committee. Mrs. L. Birt.				

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

STATEMENT D.—List of Immigrants wanted at the Montreal Agency, for the year ending June 30, 1902.

	1901.							1	902.					
Class of Labour.	July	Angust.	September.	October.	November.	December.	January.	· Pebruary.	March.	April.	May.	June.	Total.	Remarks.
Bakers Blacksmiths Carpenters Clerks Express drivers, Female—general servants. "cooks. "housemaids. "laundresses "waitresses. Farm hands. Gardeners General labourers Grooms and coachmen. Machinists Miners Tailors Plumbers and tinsmiths. Waiters. Boys—office. "bell "for care of horses.	1 28 12 10 7 6 45 5 200 3	35 18 16 5 5 60 4 600 3	300 300 300 300	$\begin{array}{c} \cdot \cdot \cdot \cdot 32 \\ 10 \\ 9 \\ 4 \\ 8 \\ 29 \\ 25 \\ \cdot \cdot \cdot 5 \\ 3 \\ \cdot \cdot 6 \\ \end{array}$	22 8 8 4 5 12 25 1 · · · 2 4 · · ·	25 7 6 2 3 10 12 	23 5 5 2 4 8 	20 4 6 1 5 10 114	12 3 33 12 10 5 9 45 	5 6 3 31 9 12 4 7 75 110 3	2 38 12 18 3 5 60 5 300 5	3. 34 10 16 4 7 50 2 250 2 20	17 29 349 119 130 47 68 452 20 1946 21 25 220 10 13 19 25 33	Good demand (Western Ontario), Local supply sufficient.

JOHN HOOLAHAN,
Dominion Government Immigration Agent.

STATEMENT E.—Showing list of retail prices of ordinary articles of food and fuel required by the working classes of Montreal, 1902.

Provisions.	Pric	ces.	Previsions.	Prices,			
I TOTASIONS.	From.	То.	T IVI ISTORE	From.	То.		
Bacon, per lb. Beef " Mutton " Veal " Pork " Ham " Herring, per doz. Butter, per lb. Cheese " Eggs, per doz Milk, per qrt Bread, white, 4 lb. loaf. " brown, 6 " I lour, per brl " buckwheat, per lb. " cornmeal "	\$ cts. 0 13 0 5 0 10 0 10 0 10 0 10 0 13 0 35 0 18 0 15 0 5 0 16 4 00 0 2 0 2	\$ cts. 0 15 0 18 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 25 0 8 0 16 5 50 0 3 0 3	Oatmeal, per lb. Potatoes, per bushel. Mustard, per lb. Pepper " Rice " Salt " Sugar, white, per lb. " brown " Coffee, roasted " Tea, black " " green " Soap, laundry " Tobacco " Coal oil, per gall Firewood, per cord	\$ cts. 0 2 0 40 0 25 0 20 0 3 0 1 0 5 0 4 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 4 0 20 0 20 0 4 0 20 0 5 0 4 0 6 0 6 0 7 0 7 0 8 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9	\$ cts. 0 3 0 75 0 40 0 40 0 5 0 1 0 5 0 4 0 40 0 50 0 50 0 50 0 50 0 8 1 00 0 28 6 50 6 50		

JOHN HOOLAHAN,

Dominion Government Immigration Agent.

STATEMENT F.—Showing list of retail prices of ordinary articles of raiment required by the working classes of Montreal for 1902.

	Pri	CES.
Clothing, &c.	From.	To.
	8 cts.	\$ ets.
Coats, under, tweed	1.00	6 00
n over, tweed	8 00	15 00
Trowsers, tweed	2 00	5.00
Vests, tweed	1 00	2.00
Shirts, flannel	0.50	1.00
e cotton	0.50	1 00
nnder, woven	0.40	0.75
Drawers, woollen	0.40	0.75
Hats, felt	1 00	2 50
Socks, worsted	0.15	0 40
a cotton	0 10	() ()
Blankets	2 00	5 00
Rugs production of the control of th	0.75	2 50
Flannel, per yard	0.20	0 40
Cotton, shirting, per yard	0.08	0.12
Sheeting, per yard	0 08	0.15
Canadian cloth, per yard	0 40 1 50	3 50
Shoes, men's the state of the s		9 50
women's	1 00 1 50	3.50
Boots, men's	1.50	3 00
women's	0.60	1.00
India rubber over shoes, men's	0.50	1 (0)
women's	0.00	1 09

JOHN HOOLAHAN, Dominion Government Immigration Agent.

STATEMENT G.—Showing the average rate of wages at Montreal, 1902.

Employment.	Wa	ges.	Remarks.		
	From.	То.			
Farm labourers, per month and board. Females, farm servants, per month and board "cooks, per month and board domesties, per month and board Lumbermen, per month and board Lumbermen, per month and board Bricklayers, per day Carpenters, per day Electricians, per day Electricians, per day Engine-drivers, stationary, per day General labourers, per day Masons, per day Masons, per day Milhands, per day Milhands, per day Milhands, per day Shipwrights, per day Shipwrights, per day Smiths, per day Tailors, per day Tailors, per day Plumbers, per day Plumbers, per day Wheelwrights, per day	8 cts. 10 00 6 00 10 00 8 00 12 00 12 00 2 50 1 50 2 00 1 25 0 75 2 00 1 25 1 50 1 50 1 50 1 50 1 50 1 50 2 00	8 cts. 20 00 13 00 20 00 25 00 3 50 2 50 2 50 1 75 2 00 2 50 2 50 2 50 2 50 2 50 2 50 2 5	The average cost of board and lodging for workingmen, is from \$3.00 to \$4.00 per week. The rent of workingmen's dwellings (three to four		

JOHN HOOLAHAN, Dominion Government Immigration Agent.

REPORT OF THE ANDREWS HOME, MONTREAL.

(Appended to Agent Hoolahan's Report.)

THE ANDREWS HOME, 46 BELMONT PARK, MONTREAL, July 14, 1902.

The Dominion Immigration Agent,
Montreal.

Sir,—The Andrews Home, 46 Belmont Park, is established for the purpose of welcoming, caring for and assisting to obtain employment for all English speaking immigrants who may desire to benefit by such institution.

The work is directed by governors and a house committee composed of clergy and laity, gentlemen of the city with lady visitors who are appointed by the Archbishop of Montreal.

The Rev. Canon Renaud is the chaplain and secretary, as he is also the duly appointed chaplain, respectively, of the Society for the Propagation of Christian Knowledge, London, England, the Church Emigration Society, the Liverpool Self-Help Emigration Society, and the Metropolitan Association for befriending young servants, London, England. The whole work of the Andrews Home is personally supervised by the Archbishop of Montreal, who is the president of the corporation of the home.

The home is comfortably furnished, having two distinct and separate departments for men and women, with separate entrances, and is within four minutes walk of both railway stations. The rooms are large and airy with hot and cold water baths, which are greatly appreciated and are at the disposal of the immigrants.

The janitor meets all immigrant trains and vessels. English speaking immigrants en route to the west coming into the city can obtain snitable accommodation at a small cost and will be assisted, advised and furthered on their way.

Special care is taken of any young girls or women travelling alone, and a room is devoted to the members of the Girls' Friendly Society, which is greatly appreciated by them on their first arrival, and subsequently is of much benefit upon changing their situations. Our matron being from Bavaria speaks German and also French and English. From her knowledge of her own people (the Germans) she is confident that many of the German girls would avail themselves of the opportunity of coming to Canada to enter domestic service, if they were assisted to emigrate. We would be very glad to co-operate with the government in this matter.

The Grand Trunk system and Canadian Pacific Railway authorities are most courteous and energetic in assisting us in our work. The Dominion government agent, Mr. John Hoolahan, and his assistant, Mr. Alphonse Regimbal are most helpful, and as in years part cheerfully render us all the assistance within their power. If it were not for the government officers here and at Quebec our work would be multiplied and not receive as satisfactory as it is

not nearly as satisfactory as it is.

The Andrews Home is not a house of refuge. We do not admit the tramp element. Our aim is to encourage all immigrants who may come within our influence to be independent and assist in making Canada a great country. Our ordinary charge per week for men is \$3, for lads, from \$2 to \$2.50, children, half price, young women, \$2.50. There is many a case where the committee has made a reduction even of these rates and instances where for cause no charge has been made.

The charge per day is 50 cents, which includes time and care in securing tickets, looking after baggage, besides food, bed and hot and cold water baths.

We interfere or compete with no association or society, but are prepared to assist all Church of England and English speaking immigrants who may desire to benefit by the establishment of the Andrews Home. Subjoined please find our statistics for the past year.

Your obedient servant,

J. FREDERICK RENAUD, Chaplain and Secretary.

Immigration Report of the Andrews Home for twelve months ending June 30, 1902.

Individual visits to office	1,674
Total number of visits to office	24,351
Newly arrived men and lads	1,139
English letters received	163
English letters written	140
Canadian letters received	633
Canadian letters written	630
Letters received for immigrants	911
Lads under twenty	201
Situations obtained for men and lads	375
Moneys received for tickets and in trust\$3	,048 51
Moneys expended for tickets and refunded	
Women's Report.	
	1,630
Women's Report. Visits to matron's office	
Women's Report. Visits to matron's office	1,630
Women's Report. Visits to matron's office	1,630 592
Women's Report. Visits to matron's office	1,630 592 122
Women's Report. Visits to matron's office	1,630 592 122 112
Women's Report. Visits to matron's office	1,630 592 122 112 1,391
Women's Report. Visits to matron's office	1,630 592 122 112 1,391 79
Women's Report. Visits to matron's office. Applications for girls. Girls applying for situations. Situations obtained for girls. Newly arrived women. Newly arrived female children. Women passed through the home.	1,630 592 122 112 1,391 79 474
Women's Report. Visits to matron's office. Applications for girls. Girls applying for situations. Situations obtained for girls. Newly arrived women. Newly arrived female children. Women passed through the home. Total number of visitors to both offices.	1,630 592 122 112 1,391 79 474 4,039

REPORT OF THE WOMEN'S NATIONAL IMMIGRATION SOCIETY.

(Appended to Agent Hoolahan's Report.)

S7 OSBORNE STREET, MONTREAL, P.Q., July 16, 1902.

The Dominion Immigration Agent,
Montreal.

92

Sir,—In accordance with the request of the government, contained in a circular dated May 20, I am directed by the acting president of the above society to forward to you a report of the year's work, dating from July 1, 1901, to June 30, 1902.

Three hundred and thirty immigrants have passed through the home.

English. Scotch. Irish. Swedes. Norwegians. Icelanders.	$ \begin{array}{r} 34 \\ 62 \\ 33 \\ 7 \end{array} $	Silicians. 1 Hungarians. 3 Canadians. 1 Americans. 1 French. 1
Church of England. Church of Ireland. Church of Scotland. Roman Catholics. Presbyterians. Lutherans. Wesleyans.	8 19 66 13 41	Baptists. 4 Plymouth Sister. 1 Congregationalists. 6 Society of Friends. 1 Methodist. 1 Jewess. 1 Atheist. 1

One hundred and sixty-four immigrants have been sent out by the Hon. Mrs. Joyce, of the United British Emigration Association. All these have been sent in charge of competent matrons, the majority of them proceeding to the North-west.

MARION DRAKE,

Secretary of the W.N.I. Society.

ii

No. 5.

REPORT OF G. BOGUE SMART, INSPECTOR OF BRITISH IMMIGRANT CHILDREN AND RECEIVING HOMES.

OTTAWA, June 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to submit my third annual report as Inspector of British Immigrant Children and Receiving Homes in Canada.

The emigration of children from Great Britain to Canada is purely a philanthropic enterprise, and its value to the Dominion will be more appreciated when it is remembered that through this agency about a thousand or more children are emigrated annually and settled throughout the different provinces of Canada.

Of the earlier emigrated children many have done remarkably well; the larger number have followed the occupation of farming, many of them having become prosperous farmers, and others have been successful in commercial pursuits.

There is a constant and increasing demand for juvenile labour of this class, particularly in the farming districts, so that the various agencies have no difficulty in finding employment for the children as soon as they arrive in the country.

Appended may be found a statement showing the number of applications for children recorded at the principal receiving and distributing homes during the year ended June 30, 1902.

Under the heading of Government Inspection, I find the following in the February number of *Ups and Downs*, published under the auspices of Dr. Barnardo's Homes:—

'We regard it as an eminently right and wise step on the part of the government, in view of the importance of the child immigration movement and the necessity for safe-guarding it from abuses, to place this particular branch of immigration under the direct oversight of one specially appointed officer, with powers of supervision over all those engaged in bringing out and placing children in the Dominion. The establishment of this inspectorship is a boon for which we have occasion to be grateful to the present government.'

The children who have come under my inspection this year have been found to be generally both physically and mentally satisfactory, and in my opinion well suited for Canadian farm life. I have reported upon them individually and with a due regard to their physical condition, general behaviour, and the character of the situations provided for them. Copies of such reports are transmitted in due course, to the Local Government Board in England.

I might here state that the Local Government Board deals only with those children who have been inmates of institutions supported by funds derived from the taxpayers, and the children sent to Canada from these institutions are placed in charge of the various philanthropic societies to whom the Board of Guardians grant varying sums of money to pay for the expense of their emigration to Canada.

During the past year I visited children in many sections of the older provinces of the Dominion and have found them, with few exceptions, giving general satisfaction and adapting themselves to their new life and conditions. In the main, their general behaviour has been satisfactory, and altogether I find that they are making good progress. In this connection Dr. Barnardo reports as follows:—'Hardly two in a hundred of our previous emigrants have disappointed the hopes with which they were sent out—

over ninety-eight per cent have succeeded.' I am also advised by the other agencies that the percentage of failures amongst their emigrants has been insignificant.

As has been previously indicated, the selection of homes and situations is of paramount importance. I am pleased to be able to report that good judgment has been exercised, and I have found, as a result, few children discontented, and changes less numerous than might be expected.

I have visited as many of the Receiving and Distributing Homes as my time would permit, and my reports may be found appended hereto. I may say that these homes are maintained at no inconsiderable expense. The cost of their maintenance is almost entirely met by the support of friends in Great Britain, and as far as I have been able to ascertain, no assistance, financial or otherwise, is received or solicited from any source in Canada, beyond the bonus of two dollars per capita paid by the government on children from private homes and schools in Great Britain.

The persons who have undertaken the responsibility of receiving and distributing the children in Canada have, I find, a very real interest in their success, and I am pleased to be able to report, therefore, that the work is thoroughly and efficiently carried on, and every endeavour is put forth to guard the best interests of the children and of their employers. No employer is expected, after giving reasonable notice, to keep a boy or girl who may not prove to be satisfactory.

Statement showing the number of juveniles emigrated to Canada during the past fiscal year by some of the principal societies and the number of applications received for such children, also the number placed in homes and situations:—

				15	
Society or Agency.	Number of Children Emigrated.	Number of Applications received.	Average Age.	Number of Children Placed and Re-placed.	Remarks.
			Years.		
Mrs. Birt— Knowlton	139	1,056	5 to 14	201	
Miss Macpherson— Stratford	ā6	406	10	51	
Dr. T. Bowman Stephenson— Hamilton	53	373	12	51	
Church of England Society— Miss Rye, Niagara-on-the-Lake	41	365	9 and 13	37	
Mr. J. W. C. Fegan— Toronto	106	300	14	106	Estimated between 300 and 400,
The Andrews Home— Montreal	5	10	16		
Bristol Emigration Society— St. John, N.B	23	115	13	23	
Rev. Robert Wallace— Marchmont, Belleville	79	785	12	138	
Mr. Middlemore's Home— Halifax	118	200	10	118	
Canadian Catholic Emigration Society— Ottawa	89	244	13	183	
Liverpool Catholic Children's Protective Society	45	*		*	* Not reported.
Church of England Society— Sherbrooke	59	125	14	59	
Dr. Barnardo— Toronto, Peterborough, Winnipeg, Russell	903	5,600	11	903	
Shaftesbury Home— Winnipeg	5	12	15	7	
Total	1,721	9,591		1,877	

MRS. BIRT'S DISTRIBUTING HOME, KNOWLTON, P.Q.

One hundred and forty-five children were emigrated to Canada through this agency during the year 1900-1901. Previous to their emigration the children receive general training in Mrs. Birt's Sheltering Home, Liverpool. Each child is provided with a good supply of clothing sufficient for, at least, one year's requirement. The children are invariably placed in approved homes and under definite terms, which are stipulated in an indenture. The children are visited regularly, and every effort is, I

believe, made to maintain a proper oversight of them. Reports on their progress are individually made and are systematically kept at the home. I have inspected a number of the children this year and have found them well placed, healthy and giving general satisfaction. Mrs. Birt frequently visits Canada, and keeps in close touch with the Canadian work.

This home is well located, its situation being both healthy and pleasant. It is under efficient management.

MISS MACPHERSON'S HOME.

I paid my annual visit to Miss Macpherson's Home, Stratford, Ontario, on November 18, 1901. The superintendent had just left for England, but I found a very efficient staff of assistants in charge of the work. Forty-six children were received from Great Britain during the year, a decrease of ten in comparison with the figures of 1900. This party consisted of twenty-five boys and twenty-one girls, the youngest of whom was four and the oldest sixteen years of age. They were found situations and homes readily, as the demand was again during the past year much greater than the supply. I am advised that the children have been singularly free from sickness during the year. They have been regularly visited, and the reports received have been gratifying to the superintendent. I have reported upon several of them, and have found them to be in every way a desirable class of immigrants.

ST. VINCENT'S HOME, LIVERPOOL CATHOLIC CHILDREN'S PROTECTIVE SOCIETY, MONTREAL.

The first party of children reached Canada on May 4. At this date there were nine boys and one girl in the home, all of rugged appearance. The majority of the children are found homes and situations in the province of Quebec, while a few have been placed in eastern Ontario. The home throughout is very comfortable and is well kept. Miss Yates, who has for years been identified with the society's work in England, pays an annual visit to Canada for the purpose of visiting the children in their new homes.

CANADIAN CATHOLIC EMIGRATION SOCIETY, NEW ORPINGTON LODGE, HINTONBURG, ONTARIO.

This society has during the past few years extended its field of operation considerably. Formerly their children were placed, almost exclusively, in Quebec and eastern Ontario. Now, however, a number are annually located in western Ontario. The superintendent advises me that their operations of the past year have brought satisfactory results. The children are generally well settled and doing satisfactorily. They are placed only in approved homes, and are visited, at least, once each year by the superintendent for the purpose of reporting on their progress and comfort. There has been comparatively little sickness amongst their number during the year. I have found those of the children whom I have inspected this year healthy and robust, and on the whole, getting along very well in their new homes and surroundings. New Orpington Lodge, the Society's Distributing Home, is pleasantly situated and is comfortable and well maintained throughout.

PR. BARNARDO'S HOMES.

Since the inauguration of Dr. Barnardo's work 12,131 children, the greater number of whom were boys, have been emigrated and placed in Canada. The number of arrivals during 1901 shows a gain over the record of any previous year in their history. Five parties, aggregating 1,013 children, reached Canada between the months of March and September. Notwithstanding the fact that such a large number was placed, not more than one-third of the applications received were filled. Mr. Alfred B. Owen, who has a general supervision over the work in Canada, states that the 20th season's operations

have been most satisfactory, and that their visitors' (there are five in all) reports for the past year show that the children are doing remarkably well. I visited the head office and Distributing Home for Boys, Toronto, on November 7 and found only three boys there; these lads were to be re-placed at an early date. The superintendent advises me that the children are generally healthy, and that no serious or chronic ailment amongst their number has been brought to his attention. The behaviour of the children has been good, and comparatively few have changed situations on this account.

In addition to the ordinary plan of placing the children in service under indenture, a system of boarding out the younger emigrants has for some years been adopted by the Barnardo committee. Ten years ago, as an experiment, twelve young children were so disposed of, and the results were so satisfactory that the system has been adopted, which means the expenditure of a very large sum of money annually. At present there are about five hundred children boarded ont. Children, who otherwise would have remained in the old country homes and schools until fourteen years of age, are now brought to Canada at the average age of eight years. The object of this plan is that the children may be trained to Canadian customs and educated in our rural schools until they attain an age at which they might reasonably be expected to be self-supporting.

I also visited 'Hazel Brae,' Dr. Barnardo's Girls' Home, Peterborough, on November 28. There were twenty-two little girls there awaiting the selection of suitable situations. They were all very neat and tidy and healthy in appearance. Their visitors' lists contain, approximately, the names of 1,200 girls as entitled to calls from their lady visitors. The staff of 'Hazel Brae' consists of a matron, secretary, two assistant secretaries, a stenographer and two lady visitors. The home is very efficiently managed, and a personal interest evinced in the comfort and well-being of the children under the supervison of the staff.

MISS RYE'S HOUSE, NIAGARA-ON-THE-LAKE, ONTARIO,

On November 11 I again visited this interesting home at Niagara-on-the-Lake. I found twenty-one girls in the home, nearly all of whom were very young and were being kept here for adoption. They were an exceedingly bright and healthy looking lot of children and neatly dressed. During their stay here they are being taught by a governess sewing, knitting and other useful household duties. A number of the girls are to remain here until the spring. In the meantime they will assist with the housework and attend the private school in connection with the institution.

No difficulty is experienced in obtaining suitable homes and situations for these girls, in fact, applications always keep far in advance of the supply. The matron informs me that the health of the children during the past year has been generally satisfactory. The home throughout is very conveniently arranged, and all the comferts of home are afforded the children.

DR. T. BOWMAN STEPHENSON'S RECEIVING HOME, HAMILTON.

I made my annual visit of inspection to this home on November 8, 1901. The governor states that the operations of the past year have been very successful. The children are well settled, and it was found unnecessary to change any of them from their original places. Their visitors' reports, a number of which I have perused, were very gratifying, and go to show that their boys are comfortably settled. I have inspected and reported upon some of Dr. Stephenson's immigrants during the past year, and have found them filling their positions with satisfaction to their employers. Two parties of children were received during the past year, and, with the exception of twelve little chaps, they were at once placed in approved homes. The home is very efficiently managed, and the governor is much interested in the work.

MR. J. W. G. FEGAN'S HOME, TORONTO, ONTARIO.

On July 28 a party of forty-eight boys arrived at this home. Their ages averaged fourteen years. They were immediately placed with farmers in western Ontario under agreements extending over a term of years. Mr. Fegan's visitor, who happened to be at headquarters when I called, informed me that their boys are making good headway and are well treated by their employers. It is to be hoped that during the coming year Mr. Fegan may be able to increase his annual emigration parties, as the superintendent advises me that he has again this year been unable to supply the demand.

Mr. Fegan's Canadian work is well conducted, and the interests of the children are

carefully looked after.

THE MARCHMONT HOME, BELLEVILLE, ONTARIO.

Under the direction of Rev. Mr. Wallace, of Marchmont, seventy-nine personally selected juvenile immigrants arrived in Canada during the past year. Mr. Wallace exercises reasonable care in distributing the children, and selects only such homes for them as have been previously recommended to him. The children were dispatched to their respective homes and situations without delay, as many of the applications had been filed for some time previous to their arrival in Canada. Each child is placed out under definite terms, in writing, and a proper supervision is maintained over them in their new conditions. I am advised that, with comparatively few exceptions, the children are giving good satisfaction. On the occasion of my visit to Marchmont, I found a few of the younger members of this year's parties there. They were bright, healthy and free from any physical defect. The children whom I have inspected and reported upon were found to be in advantageous homes and doing well.

Marchmont Home is well maintained. It is under the personal supervision of Rev. Mr. Wallace, who is thoroughly devoted to his work, and gives almost his entire time and attention to the needs and welfare of the children who have emigrated to

Canada under his auspices.

Your obedient servant,

G. BOGUE SMART.

REPORTS OF IMMIGRATION OFFICIALS IN WESTERN CANADA

No. 1.

REPORT OF THE COMMISSIONER OF IMMIGRATION.

Winnipeg, June 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I respectfully submit a report of the transactions of my office for the fiscal year ending June 30, 1902.

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, 1901, has also been attached. Some other statistics are also given of 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 55,261 as against 32,005 for the fiscal year immediately preceding. From these 55,261 must be deducted the departures en route for the western and Pacific states, 1,089, for western Ontario, 1,085, and for the Yukon, 268-heing a total of 2,442 souls, leaving the net recorded settlers at 52,819. To these 52,819 must be added a percentage for unrecorded immigrants who came in at various points, largely by wagons, moving into Manitoba and the North-west Territories as immigrants formerly did from the eastern to the western states. This feature is particularly noticeable in connection with the movement from the state of Utah to Alberta; and, in view of the very large movement that has taken place from the Dakotas into the southern part of Manitoba and Assiniboia by way of wagon roads, there is every justification for continuing to add as due to that source 25 per cent to the arrivals recorded in this office. Our returns of arrivals at immigration halls continue to show a surprisingly large number who are not reported by any of our agents on any line of railway. This percentage gives an additional 13,205 souls. or a total net increase by immigration of 66,024 to the population of western Canada during the fiscal year now closed, of whom 4,895 settled in British Columbia. Of the total number of immigrants recorded here, about 12 per cent were English, # per cent Welsh, 5½ per cent Scotch, 2½ per cent Irish, 27 per cent Canadians (including 2,102 returned Canadians), 15 per cent American-born. This percentage of United States immigration was nearly 40 per cent of the whole.

The annual statements of 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.

25—ii—7i

2-3 EDWARD VII., A. 1903

Table No. 1.—Recapitulation and distribution of Immigrants reported

	Nationality.																
Months.	Austrians.	Arabs.	Belgians.	Bohemians.	Chinese.	Canadians.	Returned Canadians,	Dutch.	Doukhobors.	Danish.	English.	French.	Finnish.	Germans,	Greeks.	Hebrews.	Hungarians.
1900.																	
July August September. October November December	1 1 4 21 6 2	1	9	i 		503 700 607 427 358 233	30 14 16 17 46 9		i	1 12 26 1 	262 175 202 200 73 46	20 2 2 3 19 3	28 15 13 17 8 21	275 137 104 83 172 101	· · · · · · · · · · · · · · · · · · ·	10 30 11 6 1 8	16 4 59 33 13 12
1901.																	
January February March April May June	$\frac{12}{38}$		1 4 63 6 5	 1 4 9	1	213 344 2,041 1,647 1,033 498	8 58 337 420 268 145	1 5	• • • • • • • • • • • • • • • • • • • •	8 39 28 33	30 79 232 619 677 297	8 3 10 24 24 62	13 18 40 59 54 42	9 3 171 395 434 367		15 12 5 	24 9 81 175 31 64
Totals	109	1	99	16	1	8,604	1,368	6	1	163	2,892	205	328	2,251	2	138	521

						`	IA								
		Oc	ean.		Ţ	nited	States.		Canada.						
Months.	Ad	ults.	Und	er 12.	Adu	lts.	Unde	г 12.	Adu	lts.	Under 12.				
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.			
1900.															
July. August September October November December.	957 408 440 303 161 134		630 200 121 111 80 34	518 143 85 78 67 34	138 222 133 186 97 39	102 74 - 67 120 44 10	78 42 56 99 27 8	65 45 45 97 38 6	165 275 233 120, 99 89	158 232 189 170 146 87	98 108 99 72 66 29	90 81 83 69 61 32			
1901.	1														
January February March April May June	86 94 410 1,099 1,302 1,197	34 99 339	$\begin{array}{r} 14 \\ 64 \\ 251 \\ 358 \end{array}$	8 15 60 215 330 474	58 262 811 971 848 630	27 81 352 427 271 227	27 70 250 319 174 159	13 49 268 293 188 147	95 215 1,083 899 526 217	82 94 463 365 284 164	26 34 275 203 171 74	22 30 220 214 131 72			
Totals	6,591	3,358	2,459	2,027	4,395	1,802	1,309	1,254	4,016	2,434	1,255	1,105			

ii

SESSIONAL PAPER No. 25 at Winnipeg for the Fiscal Year ending June 30, 1901.

									Na	FIONA	LITY.										
Hollanders.	Italians.	Loolandors	Totaliacis,	Irish.	Moldavians.	Norwegians.	New- foundlanders.	Polish.	Russians.	Roumanians.	Ruthenians.	Slovaks.	OWISS.	Stundist.	Syrians.	Spanish.	Scotch.	United States.	Welsh.	West Indians.	Total.
1	18 9 4 17 39 21	:	489 246 22 4 18			24 39 17 8 3 12	5	81 2 6 2 5 1	115 10 13 1 10		. 189 . 110 . 150	0 0 4 39 .	4	$\begin{array}{ccc} . & 28 \\ 3 & 22 \\ . & 29 \end{array}$	6		61 78 130 93 8 9	3 29	50 5 42 14 81 81 74 1 21	3	3,707 2,138 1,713 1,614 988 561
1 7 1 2	25 29 135 131 48		5 15 19 53 192	6 3 9 67 124 39	75	1 20 15 132 190 134	3 10 2 1	1 2 25 50 14 35	14 33 60 50	3 . 10 .		0 27	5262	7 6 28 196 226 72	1 3 .	2	15 13 9 151 170 255	1,13 8	01	2	474 992 4,355 5,595 5,163 4,705
10 1	479	1,0	063	340	75	595	21	224	307	73	5,050	0 69 2	20	3 680	17	2	992	5,1	97 70	11	32,005
					0	eeu1	PAT10.	N.													
Total		rarmers,	Farm Labourers.	General Labourers.	Mechanics.		Clerks and Traders.	Miners.		Female Servants.	Not Classified.	Tota	al.	Ontario.	Manitoba.	North-west Territories.		Yukon.	British Columbia.	United States.	Total.
3,70° 2,13° 1,71° 1,61° 98° 56°	8 3 4 8	341		238 153 76 61 65 34	3 2 5	67 65 32 26 33 19	36 24 34 33 23 22	8 22	8	87 106 10	2,396 1,173 992 1,045 638 305	2,1 1,7 1,6 9	38 13	18 10 21 13 9 9	2,25° 971 680 592 294 263	1 8 0 3 2 6 4 8	081 812 538 563 351 148	20 87 76 4 2	33; 25; 39; 34; 33; 14;	8	3,707 2,138 1,713 1,614 988 561
47 99: 4,35: 5,59: 5,16: 4,70:	2 5 1 5 2 3 1	91 317 ,865 ,156 ,767 ,658		45 75 158 321 485 189	1 8 1 1 1 3 1	28 57 135 186 179 77	19 27 49 112 118 31	7	2 7 8	7 2 141 45 12	248 432 2,034 2,652 2,473 2,672	4,3 5,5 5,1 5,1	95 63	11 14 47 87 47 56	144 241 1,237 1,895 2,024 1,861	$\begin{bmatrix} 1 & 3 \\ 2,6 \\ 5 & 2,9 \\ 4 & 2,3 \end{bmatrix}$	171 127 669 015 816 870	3 62 30 29 40 28	248 379 658 736	5	474 992 4,355 5,595 5,163 4,705
32,60	5 10	,210		1,896	3 (004	528	99	6	411	17,060	32,0	05	342	12,456	3 14,4	161	381	4,336	3 29	32,005

2-3 EDWARD VII., A. 1903

Table No. 2.—Recapitulation and Distribution of Immigrants reported

		Nationality.															=						
Months.	Austrians.	Australians.	Armenians.	Arabs.	Isulgarians.	Въфещань.	Belgians.	Brazilians.	Bayarians.	Courlanders.	Returned Canadians,	Canadians.	Chinese,	Dutch.	Doukhohors.	Danish.	English.	French.	Flomish.	Fimish.	Greeks.	Сегшаня.	Hebrews,
1901.																							
July. August September October November December	13 12 6					2 4 9 10 3	11 58 6 8 3		1 i		71 101 86 68 153 104	497 2,891 510 535 397 263		1 2	2	10 11 19 16 24 19	363 603 348 226 215 108	9 35 34		30 43 10	40 3 1	120 160 307 333 391 292	10 33 18 11 7
January February March April May June	2 7 6 14 49 14	*>	1 1 1	1 4	1	4 4 23 17 11 22	2 31 27 28 7	22	i	2	28 105 352 431 278 325	240 279 2,830 2,341 1,105 642	1	3	11		74 183 647 1,562 1,158 792	21 5 38 46 58 31	1	9 41 40 99 118 112	5 1 2	102 164 650 1,024 1,242 862	12 17 16 46 28
Total	152	4	8	10	1	109	184	22	3	2	2,102	12,530	1	21	13	351	6,279	370	2	ວັດວັ	54	5,647	198
	V _{IA}																						

		Oce	an.		1	Inited	States.						
Months.	Adu	ılts.	. Under 12.			ilts.	Unde	er 12.	Adı	ılts.	Und	er 12.	
	Nales,	Females.	Males. Femules,		Males.	Fетаlев.	Mules.	Кетајев,	Males.	Pemales.	Males.	Females.	Tetal.
July	497 7 41 354 249 227 253	270 264 201 159 101 143	153 172 94 79 66 76	148 134 88 73 55 80	\$52 1,053 584 683 790 392	154 138 167 170 272 122	81 81 108 115 185 93	123 61 98 101 210 101	306 2,289 274 201 150 104	127 419 146 191 146 109	56 177 62 74 53 48	54 145 58 96 54 31	2,821 5,674 2,234 2,191 2,309 1,552
January February Arch April May June	132 238 697 2,238 3,245 1,947	46 61 147 504 1,365 877	22 41 81 359 940 683	17 13 62 305 903 647	455 629 1,734 2,237 2,026 2,103	95 152 616 677 429 425	76 119 456 585 356 263	71 89 437 547 302 225	102 177 1,806 1,298 667 415	94 93 576 532 201 208	21 23 333 308 111 51	35 ¹ 20 303 265 107 60	1,166 1,655 7,248 9,855 10,652 7,904
Total	10,818	4,138	2,766.	2,525	13,538	3,417	2,518	2,365	7,789	2,842	1,317	1,228	55,261

SESSIONAL PAPER No. 25 at Winnipeg during the fiscal year ending June 30, 1902.

	NATIONALITY.													
Half-Breeds, Hollanders,	Trish.	Italians.	Icelanders.	Newfound- landers.	Norwegians.	Persians.	Polish. Ruthenians,	Roumanians.	Kussians.	Swiss.	Scotch. Slovaks.	Tourists.	Welsh.	T'otal,
3	44 44 12 55 18 66 47 5 35 5 25 36	5 555 6 25 1 28 2 18	90	2	118 - 40 - 73 - 58 1 106 1 47		27 24 26 20 3 9 2 2 19 2 21 5	8 4 1 1 6	29 6 9 7: 31 7: 32 10: 19 5: 5:	3 3 3 1 1 5 3 1 1 5 3 1 1 2 2 14 2 1 2	193 116 87 2 144	3 4 4	883 7 91 4 555 11 27 2 96 18 31 7	2,821 5,674 2,234 2,191 2,309 1,552
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 60 32 61 33 203 76 220 38 200 90 13	1 53 3 238 0 74 1 191 4 186	21 10 .4 29 111 83		45 73 143 418 2 539 593	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 22 & 1 \\ 2 & 62 & 1 \\ 0 & 3 & 0 \end{bmatrix}$	_	9	74	$\begin{array}{c c} & 4 \\ & 1,2 \\ & 1,4 \\ & 166 \\ 1,0 \\ & \end{array}$	$ \begin{array}{c cccc} & 14 & 52 \\ & 78 & 16 \\ & 09 & 220 \\ & - & - & - \\ \end{array} $	
1 19 969 1,187 1,874 617 4 21 6 2,253 2 2 306 5,708 117 335 1,858 45 22 2,903 59 166 7,783 386 55,2														
			Occup.	Occupation. Destination.										
La-														
Farmers and Farm Labourers.	General Labourers.	Mechanics.	Clerks and Traders.	Miners,	Female Servants.	Not Classified.	Total.	Yukon,	Ontario.	Manitoba.	North-west Territories.	British Columbia.	United States,	Total.
Earmers and Farm 18, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	(teneral Labourers, 251, 251, 254, 264, 264, 264, 264, 264, 264, 264, 26	Wechanics. 362 525 788 36 24	Olerks and Traders, 252 252 252 252 252 252 252 252 252 25	Miners 666 71 567 578 698 499	Female Servants,	1,238		700 Aukon.	Outario 67 83 28 81 36 14	7,207 2,778 732 652 645 645	994 2,402 1,101 1,151 1,262 732	British Columbia. 252 361 352 363 363 363 361 193	United States,	2,821 5,674 2,234 2,191 2,309 1,552
800 2,645 811 823 945	551 871 187 123 54	132 255 59 78 36	34 118 45 53 52	66 71 56 37 50	5 4 1 2 6 3 22 133 50	1,238 1,709 1,076 1,073 1,171 820 484 622 3,037 4,131 4,632	2,821 5,674 2,234 2,191 2,309 1,552 1,655 7,248 9,855 10,652 7,904	26 50 21 4	67 83 28 81 36	1,207 2,778 732 652 645	994 2,402 1,101 1,151 1,262 732	527 361 352 303 366	Omited States,	2,821 5,674 2,234 2,191 2,309

Table No. 3.—Showing the number and sexes of arrivals reported at Winnipeg during the calendar years ending December 31, 1897, 1898 and 1899.

Port.		1897.			1898.		1899.	
r ort.	Males.	Females.	Totals.	Males.	Females. Totals.	Males.	Females.	Totals.
Winnipeg	6,705	4,159	10,864	19,015	8,842 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 ending June 30, 1900, 1901 and 1902.

Port.		1900.			1901.		1902.					
. 0.0.	Males.	Females.	Totals.	Males.	Females.	Totals.	Males.	Females.	Totals.			
Winnipeg	19,016	12,494	31,510	20,013	11,992	32,005	38,746	16,515	55,261			

Table No. 5.—Showing the nationality of arrivals reported at Winnipeg during the calendar years 1897, 1898 and 1899.

Nationality.	1897.	1898.	1899.
England and Wales. Ireland. Scotland. Canada, including all the provinces. United States Scandinavia, viz.: Norway, Sweden and Denmark Icelanders. Germans from Germany, Austria and Russia. France and Belgium Ruthenian: Galicians and Bukowinians Other countries	1,519 69 205 2,373 712 474 520 388 4,363 246	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	10,864	27,857	36,175

Table No. 6—Showing the Nationality of Arrivals reported at Winnipeg during the fiscal Years ending June 30, 1900, 1901 and 1902.

Nationality.	1900.	1901.	1902.
England and Wales	2,567	2,962	6,665
Ireland,	293	340	1,187
Scotland	475	992	2,903
Canada United States. Scandinavia, viz.: Norway, Sweden and Denmark Icelan lers	11,633	8,604	12,530
	3,791	6,565	7,783
	718	2,501	4,462
	446	1,063	617
Fermans from Germany, Austria and Russia. France and Belgium. Ruthenian: Galicians and Bukowinians.	1,443	2,251	5,647
	362	304	554
	5,648	5,050	5,708
From other countries. Totals.	31,510	1,373 32,005	7,205 55,261

DEPARTURES.

Our immigration has continued from an increased number of sources, and it is gratifying indeed to observe that very few who moved to Western Canada are dissatisfied with the country or the conditions by which they find themselves surrounded.

As has been our practice in the past, the travelling agents on the railways are not only required to report all intending settlers, but must report all who express their intention of leaving Canada and not returning. From these reports, and from other information which has been sought in all available quarters, it does not appear that more than 110 souls in all have so departed by these railways. It is, of course, possible that some who came in by wagon have also left, but the number, if accountable at all, must be infinitesimally small. During the past fiscal year I had occasion to make special inquiries upon this point from the various boards of trade in Western Canada and customs officials at the boundary, besides the agents of the department, and the consensus of opinion expressed by those whose opinion was asked, is that the departures from Canada during the last five years have been only a minute fraction of one per cent.

This satisfactory result can be credited to the excellence of the country, but I am of the opinion that the staff of agents and land guides in the outside service are entitled to official appreciation for their evident care in placing immigrants.

IMMIGRATION FROM GREAT BRITAIN AND IRELAND.

The immigration from the United Kingdom during the past fiscal year shows (particularly with reference to the first six months of 1902), a considerable increase, which is very gratifying. From England we received 6,279; from Wales, 386; from Scotland, 2,903, and from Ireland, 1,187; a total recorded British immigration of 10,768 as against 4,294 for the previous fiscal year—an increase of nearly 150 per cent. A large number of these people were young men seeking experience in Western Canada with the view of entering finally into agricultural operations for their own benefit, and were all readily placed with farmers immediately on their arrival.

IMMIGRATION FROM THE EASTERN PROVINCES.

During the past fiscal year 12,530 Canadians arrived in Western Canada from the older provinces, and in addition 2,102 Canadians who had been residing for a number of years in the United States have again made Canada their home.

The bountiful harvest of 1901, required a very large number of farm labourers to assist in saving the crop, and from the returns of the railway company it would seem that about 19,700 harvest hands were carried from Eastern Canada into Western Canada during the harvest season of 1901, and of this number probably 3,800 remained in Western Canada. The demand for such labour was so great that all those who desired work secured the same immediately, and any little friction or congestion there may have been at points on the main line was speedily removed through the efforts of the railway company and the officials of the governments interested.

FRENCH CANADIANS.

Mr. Léon Roy, our French interpreter, states in his report for the fiscal year that 585 French Canadians arrived in Western Canada from the United States (including thirty families from North Dakota), and 416 from the lower provinces, making a total French Canadian immigration into the west of 1,001 souls, an increase of 281 over the previous fiscal year. It was very manifest during the whole of 1901 that many French Canadians who had left Canada for the United States were desirous of returning to Carada, and the additional efforts put forth by the department to induce these sons of Canada to return home have met with satisfactory results during 1902.

In addition there arrived from Europe-

Belgians												۰						,				184
French						,	٠						 							. ,	, ;	370
Swiss																						
																			٠			
																						599

The 1,600 souls above referred to were distributed as follows:—Yukon, 9; Ontaric, 5; Manitoba, 691; North-west Territories, 772; British Columbia, 123.

The district lying between Lake Winnipeg and Lake Manitoba is now being opened up. Officer Roy, with others of the staff, has been successful in showing the advantages of this newly opened country lying almost at the very doors of the city of Winnipeg, and in view of the large amount of territory which is yet to be opened in the same district, there is ample room for many thousands of this class of farming population.

AMERICAN IMMIGRATION.

Our recorded immigration from the United States, aside from returned Canadians, was, during the past fiscal year, 19,570 souls, nearly all of the male adults being practical farmers, and, indeed, by far the larger proportion of the total number arriving being adult males, and as they were all satisfied and acquired land, it is but reasonable to suppose that they are but the advance guard of families which will follow at an early date in large numbers. I would further add that the close contiguity of the American States to our southern boundaries permits the entry of very large numbers by wagon rather than by one of the three or four railways which cross the boundary line between the great lakes and the coast, and 25 per cent at least should be added to the record of American immigration in order to bring the figures to anything like the real facts.

During the year American land companies and other investors have found it to their interest to acquire large tracts of land in the Canadian west, and as it appears in a good many cases that these same people are selling the farms of residents in their various states, and transplanting the farmers to other land in western Canada, any objection there may have been to the disposition of large blocks of land is, under the circumstances, to a large extent disposed of. The large number of American farmers whose attention had been drawn to Canada during the previous fiscal year, has very largely increased, and it is safe to say that during the year now closed Canada has been

advertised in such a way as to insure a steadily increasing stream of desirable immigration for many years to come.

ICELANDERS.

During the past fiscal year 617 Icelanders came into western Canada, 368 heing from Iceland and 249 from the United States. These people are fully equal to those who have preceded them, and adequately maintain the reputation they have made for easily assimilating with Canadian institutious, and, indeed, there are very few fields in professional and public life in which these people have not shown themselves capable of taking an active part with credit to themselves and the public interests.

During the year the department sent to Iceland Mr. Bjorn Johnson and Mr. Svein Brynjolfson, and under the efforts of these two agents then put forth it is confidently expected that the emigration propaganda in Iceland itself will be even more successful

than in the past.

There is a growing feeling, however, that it is advisable that newer settlements of Icelanders should be located in other parts of Western Canada than those at present existing, and Mr. W. H. Paulson, our Icelandic interpreter, will be charged with the location of the same.

During the spring of 1902 a few Icelandic families (about fifty souls in all) left for a point on the Pacific coast in the United States, a few miles south of New Westminster, B.C., where they claim they prefer to be rather than inland. Such spasmodic movements have taken place among these people before, but they were usually glad to return in a short while. Those above mentioned were successful in Manitoba, and the desire for a change seems to have been the primary and only cause of the movement.

SCANDINAVIANS.

Mr. J. W. Wendelbo, who has been Scandinavian interpreter for the department for a large number of years, left the public service in the fall of 1901, returning to Denmark, where he is engaged in business. He was succeeded by Mr. A. Hallonquist, whose report says that during the fiscal year 1,858 Swedes arrived in Western Canada, an increase of 1,178 over the previous year. Of Norwegians there have arrived 2,253, an increase of 1,658 over the previous year. The immigration of Danes has not been as large as desired, being only 351 souls, but that figure is an increase of 188 over the year before. There is no doubt the increase in the immigration above mentioned is due to the fact that Canada is rapidly becoming known to the Scandinavian people as a favourable field in which to secure a new home, and I am pleased to note that those Scandinavians who have been here for some years are now sending for their friends, thus proving that a contented people in a good country appreciate the fact and can readily induce their friends to follow.

The Scandinavians succeed well on the new farms; they are well satisfied and are giving to the newcomers a helping hand, and I am glad to offer this note of appreciation. During the year possibly ten per cent of those Scandinavians who arrived in Canada from the other side of the Atlantic went through to the States; they had friends there and came this way to secure cheaper railway fare; but I have great hope their friends here will induce them to eventually make their home in Canada.

The Scandinavian population have been a very desirable acquisition and make first-class settlers. About 50 per cent have gone on land immediately on arrival, while others have secured work through this office with farmers or on railway construction.

There is great demand for domestic servants, and large numbers of Scandinavian servant girls could be readily employed at wages of from \$10 to \$15 per month of they were available.

GERMANS.

Mr. Charles A. Jones, German Interpreter, attached to this branch of the public service, makes a report covering German speaking arrivals from Germany, Austria, Russia, Switzerland and the United States, and shows that more than double the number arrived than during the previous fiscal year. The steady increase which has been taking place for the last four or five years is conceded to be a good omen of what is to come in the future, and must be considered as largely the result of the success obtained by German speaking arrivals who came here some years ago. Many of them arrived with very little funds, but their steady industry enabled them in a surprisingly short time to send funds for the travelling expenses of their friends in Germany, Austria and Russia. The land speculator of the United States having land to sell has heen a difficulty to get over in connection with these people, but owing to the splendid natural character of Western Canada, the land speculator has been forced into the position of an immigration agent for Canada instead of the reverse. Like other branches of the immigration service the work in connection with these people has been very heavy, and has rendered it almost impossible to give to it the minute attention its importance deserves.

The total immigration during the fiscal year of German speaking settlers amounted to 5,647 as against 2,251 in 1901. Of the first above named figures perhaps 500 have gone to the United States, that having been their declared destination on landing in Canada. The remarkable increase in the German immigration has prevented our German officers from visiting the colonies during the past twelve months—a circumstance which is to be regretted, but it could not be avoided.

RUTHENIANS (GALICIANS AND BUKOWINIANS).

The Ruthenians (or Little Russians) that have arrived in the Canadian Northwest this season have been practical farmers, or farm labourers, and, for the most part, settled immediately on homesteads near the older settlements of their own people. Of these agriculturists 5,708 arrived during the year, and it is pleasing to note that the good reports sent by the other settlers are having the effect of bringing new arrivals of the better class. Some of the families of Ruthenians who left Canada in 1897 have returned from the United States, to be followed shortly by the balance of the party.

Three hundred and six Poles arrived during the season and settled with the Ruthenians or went to farm or other work.

The total number of Ruthenians, Poles, Russians and Slovaks arriving during the past fiscal year is 6,125, distributed as follows:—

Edmonton 1,	157
Rosthern	542
Yorkton	680
Grenfell	180
	714
Stuartburn	325
Pleasant Home and Gimli	480
Shoal Lake and Huns Valley 3	305
Galician settlement near Winuipeg	180
Winnipeg 1,5	562

With reference to the 1,562 destined to Winnipeg, it appears that nearly all are men (Ruthenians) who arrived here without their families. These have all been sent throughout the country to work, and expect after a time to send for their families.

The work of officer Genik and his assistant Philip Harvey has necessitated continuous action and good judgment on their part.

HUNGARIANS.

As appears from the report 969 Hungarians arrived in Western Canada during the past fiscal year. They were settled generally at Kaposvar and Esterhaz, near Whitewood, or in the new colony of Mathiasfold, near Rosthern in Saskatchewan. These people are progressing very satisfactorily and they expect large numbers of their friends during the balance of this year.

DOUKHOBORS.

I am pleased to be able to report that those villages of these people situated in the Saskatchewan colony have progressed wonderfully during the past year; they are rapidly becoming Canadianized in many ways, and the acreage under crop is much larger than it ever has been before. Their cattle are in first-class condition, and the people themselves have found it necessary to stay ou their farms and attend to agricultural pursuits rather than seek employment on railways and elsewhere. This is an evidence in itself of their progressive and stable character as agriculturists.

I regret not to be able to report a satisfactory condition of affairs regarding those people situated in the Yorkton and Swan river colonies, where it appears the presence of a Russian socialistic agitator has, to some extent, disturbed the people in their avocations, and may prevent a number of them from showing as good returns for their labour as they otherwise would have done. These people are industrious, frugal and honest, and it is greatly to be regretted that certain foreign agitators have succeeded in disturbing their friendly intentions regarding the Canadian institutions and regulations of the various departments.

MOLDAVIANS.

The first settlement of these people has been followed by another fairly large party who have augmented the settlement north of Qu'Appelle. The detailed report of our inspector shows that a large number of these people have taken up their homesteads, have erected houses and broken a small quantity of land on each homestead, which broken land has been cultivated during the present season. Those men of the party who are unmarried were for the most part found work in the vicinity, and while it is true they had little means to commence with, yet it is also true they have succeeded thus far without incurring debt of any consequence. A few discontented ones have moved away, but they have left the colony all the better for their departure. With care and perseverance these people will make good and useful settlers in the portion of Assiniboia where they are now settled, and it is to be hoped in a few years will emulate the good example set by their co-religionists in the Hebrew colony at Wapella.

SETTLEMENTS GENERALLY.

The immigration during the past fiscal year has been marked by a great scattering of the people in so far that although the larger settlements have been very materially increased, many immigrants have settled in very many newer parts of the North-west Territories, thereby making the work of the department somewhat more arduous than in previous years. No objection, however, can be taken to this fact because the intermingling of the various classes of agriculturists is admitted to be the highest form of improvement. I am pleased to say that the whole of the settlements in Manitoba and the North-west appear to be in a progressive and entirely satisfactory condition.

HEALTH.

As might naturally be supposed, the increased quantity of travel would entail additional cases of sickness, but it is pleasing to note that of the many thousands who have

passed through the offices of the Immigration Department so few have failed to respond to the skilful medical treatment of the physician in charge.

Dr. Corbett has had charge of the inspection of all trains coming from the east, and also the general health of the inmates of the Immigration Hall in Winnipeg. During the fiscal year he made 441 visits to the hall and gave medical attendance to 256 cases of sickness. He visited every train at some point between Selkirk and Fort William, and carefully inspected all incoming immigrants for infectious and other diseases, and found that measles was the most prevalent disease and confined to children. In the month of March a case of small-pox was discovered in the hall, the afflicted one being a destitute immigrant travelling to another part. In the course of a few days three other members of the same family developed the disease. They were isolated, and I am pleased to report that all recovered. In the month of May a little English girl was found to be suffering from small-pox which she contracted on the ocean. family were quarantined and the little child made a good recovery. It is pleasing to note that, notwithstanding small-pox was on two separate occasions brought into the hall from outside points, and notwithstanding the fact that the officials and the inmates are in danger of exposure to diseases of all kinds, no officer or other inmate of the hall contracted any infectious disease.

Generally speaking, the health of the various colonies throughout the interior is good, and the sporadic outbreaks of infectious diseases that were mentioned in the previous report appear to have been effectually obliterated during the last fiscal year.

DOMESTIC SERVANTS.

During the fiscal year 74 girls were brought out by Mrs. Sanford from the United Kingdom, and were all placed in desirable homes immediately on their arrival, and are giving general satisfaction. The thorough experience and kindly interest of Mrs. Sanford have enabled her to carry on this work with pleasure to herself and the girls whom she has placed. The demand for this kind of help has in no way abated, and there is likely to coutinue a demand for domestic servants for many years to come. The necessity for securing help in the homes of citizens has been to some extent met by utilizing the service of Galician girls, who show themselves to be thoroughly domesticated, and become Canadianized at a very rapid rate. When it is considered that nearly 1,200 Galician domestic servants are now assisting in the homes of Western Canada, one is forced to the conclusion that they are indeed a factor in supplying the requirements of help of this kind. I would recommend that every assistance possible be given to those desiring to bring suitable girls for domestic service from the United Kingdom and the continent.

FARM HANDS AND EMPLOYMENT BUREAU.

This branch of service is increasing tremendously. The people of Western Canada realize and appreciate the convenience the government have placed at their disposal by having this bureau in connection with immigration work, and at no time during the year have we had a sufficient number of labourers to supply the demand. During the fiscal year 1,951 incomers applied for farm employment and personally registered at this office, 1,141 of whom were English, 280 Scotch, 106 Irish and 23 Welsh; the remainder of the applicants being mostly German and Scandinavian. About 1,600 were placed through our Labour Bureau. In the same period 1,840 applications were received from farmers in the province and territories for experienced hands; 1,132 for inexperienced hands, 135 for experienced married couples, and 448 for female domestic and farm servants. About 60 married couples registered here and were furnished with employment.

The large number of desirable young men from Great Britain sent into Western Canada by Mr. Wm. Weeks (probably 300), and 239 brought in by Mr. Robert Adamson are not included in the above computation of persons securing employment.

In addition to the foregoing, a very large number of Galicians, Doukhobors and others used to manual labour were aided by this office to various employments, mainly on the railway, though a large number preferred to work for the farmers during the harvest time. These men demand the same rate of wages as any other nationality, and readily absorb Canadian ideas and usages.

It would appear from reports from the various districts that the agents of the department throughout the west have been instrumental in bringing together the labourer

and the person desiring to employ him.

ADAMSON LABOURERS.

Mr. Robert Adamson reports that during the year he brought out with him on his several trips of selection the following:—

Experienced farm hands (unmarried)	211
Experienced farm hands (married)	5
Wives of latter	5
Children of latter	4
Inexperienced men (unmarried)	12
Inexperienced men (married)	1
Wife of latter	1
Total	239
—	
The nationalities of these being—	
English and Welsh	18
Scotch	214
Irish	7
Total	239

All these persons were immediately and satisfactorily placed, and appear to give general satisfaction as evidenced by a demand for more of the same class. Mr. Adamson finds that the advance of passage money made in most applications by the intending employer is accepted by the intending emigrant as a guarantee of the good position of the farmer, and is sometimes accepted by those who are well able to pay their own passage-money. The method of obtaining and selecting experienced farm hands for farmers in Western Canada adopted through Mr. Adamson's agency might be extended with much satisfaction and assurance of success.

DELEGATES.

During the past fiscal year 465 American delegates passed through our hands on an extended and critical examination of Western Canada, and these, without exception, have reported in the most favourable terms regarding what they have seen. The great agricultural states of the American union, Nebraska, Kansas, North Dakota, South Dakota, Minnesota, Iowa, Indiana, Ohio, Illinois, Wisconsin, Missouri, Michigan and others, send these people to look over our country, and to their satisfactory reports must be largely attributed the very substantial increase in American immigration. Indeed, it appeared to be the general statement of these delegates that the people of the United

States had no idea that there was a country north of the international boundary one-fourth as good as it appeared to them to be, and they returned to give expression to their opinions amongst their friends and also, I am pleased to say, to express their gratification at the courtesies extended by the railway companies and the government officials.

WINNIPEG DISTRICT VACANT LANDS.

With the advent of increased immigration, and particularly of those from the United States with means, the lands in the Winnipeg district have been increasing in value and changing hands to such an extent that it has been practically impossible to keep track of them. It is estimated that from 750,000 to 1,000,000 acres of land have changed hands in the Winnipeg district (a radius of 30 miles about the city) during the last fiscal year, and the average price would not be less than \$6 per acre. The low-priced lands have advanced from one hundred to two hundred per cent, and the better or higher priced lands have advanced to the satisfaction of the holders but are yet far below their actual value. So much is the latter statement a fact that the opinion of the real estate men is that ordinary priced land will advance 50 per cent within the next twelve months.

IRRIGATION.

It would not appear that the irrigation canals have been used in Southern Alberta during the past year, but their presence gives a confidence to farming operations in that district which will repay the added cost of these works.

RAILWAY EXTENSIONS.

I am pleased to report that there has been during the last year considerable railway building in Western Canada. The Canadian Pacific Railway Company are building north-westerly from Elkhorn in the direction of the Pheasant hills, a distance of 109 miles, passing through a district which is rapidly filling up, and which it is predicted, before the end of the present calendar year will not have a single homestead left vacant for entry. This branch of the railway, if extended to Craven and also to Saskatoon and beyond, will open an immense territory of fertile country, and meet the requirements of the large numbers of settlers that are already making their homes along

the prospective route.

The Canadian Northern Railway Company have under construction a considerable extension of their main line running westerly from Dauphin through The Gap and across Quill Plains to the Saskatchewan river, and throughout the whole length of this railway the land is very desirable and fit for immediate settlement. Indeed, in case of all railway extensions within the past year, settlement has preceded, to an unprecedented extent, the construction of the railway itself. I desire to point out, however, that these prospective extensions are not nearly sufficient to meet the immediate prospective demands. Many hundreds of homesteaders have settled one hundred miles and over east of Edmonton, and at other points east of the Calgary and Edmonton railway they have located sixty and seventy miles away, and without railway accommodation when these people have products to ship their ultimate prosperity would be seriously interfered with. As will appear by the statistics given in this report, the movement of immigrants appears to be largely and steadily increasing each year, requiring larger and better railway accommodation in similar ratio.

RAILWAY COURTESIES.

It is a pleasure to me, as well as a duty, to report that in the conduct of our immigration business the railway companies interested have afforded satisfactory trans-

portation facilities, and by prompt transport and delivery of stock and effects have generally materially assisted the efforts of the department.

CROPS.

A much larger area is under crop in Western Canada than ever before.

In Maniloba.

	Acres.	Acres.
Wheat	2,039,940	Increase over previous year. 28,105
Oats	725,060	" " 35,109
Barley	329,790	" " 138,781
Flax	41,200	" " 20,222
Rye	2,559	(not given)
Pease	1,596	
Corn	2,205	
Brome	12,485	
Potatoes	22,005	Decrease under previous year. 2,424
Roots	12,175	Increase over previous year 1,961

Making a total area under grain crops, 3,135,990 acres.

And the total area under all crops, 3,189,015 acres.

The following table for convenience of reference gives a comparison of the area in crop in Manitoba for the three years :—

	1900.	1901.	1902.
Wheat Oats Barley Flax Potatoes Roots.	Acres. 1,457,396 429,108 155,111 20,437 16,880 7,482	Acres. 2,011,835 689,951 191,009 20,978 24,429 10,214	Acres 2,039,940 725,060 329,790 41,200 22,005 12,175
Total crop area	2,122,500	2,961,409	3,189,015

Comparative Statement of Area in Crop in the North-west Territories for the last five years.

	Wheat.	Oats.	Barley.
1898. 1899. 1900. 1901. 1902.	Acres. 307,580 363,523 412,864 504,697 584,988	Acres. 105,077 134,938 175,439 226,568 276,152	Acres. 17,092 14,276 17,044 24,702 29,772

It is pleasing to observe the large increase in area under crop, especially in view of the fact that the enormous yield of 1901, to a large extent, in some districts prevented the farmers from preparing their land for the succeeding season.

The abundant rains which have fallen throughout the whole of western Canada during the spring of 1902 have effectually dissipated any idea that our land is subject to drought, and the faith of students of the conditions of agricultural growth in western Canada is all the more firmly founded when the glowing reports are read of the condition of the crops now on the ground. In Southern Alberta the agents of the department report that never before have the crops looked so magnificent as they do this year, and except in a few low spots in various parts the same general excellent report has been received. On the day the last fiscal year closed, there was on exhibition in this office rye five feet high, speltz four feet high, wheat three feet high, and heading out, brome grass six feet high without the roots, and other grains and grasses exhibiting a magnificent prospect of a bountiful harvest; and if the present favourable conditions are realized western Canada will require fully as many harvest hands from the outside as it did last year.

EXHIBITS.

A large amount of money has been expended during the last fiscal year in securing and distributing a sufficient supply of grains, grasses, vegetables, wood, coal, fruits and specimens of other natural products of western Canada. These have been supplied for many agricultural fairs in the United States, and for use in various exhibitions in the old country, and owing to the greater desire for knowledge that is being exhibited regarding western Canada, the demand for exhibits of all kinds has been rapidly increasing, and there is no better immigration material than first-class specimens of crops.

The erection of the coronation arch in the city of London, composed largely of grain from western Canada, must, of necessity, prove a splendid advertisement, and

turn the attention still more strongly towards western Canada.

Advantage was taken of the presence of a large number of United States citizens at the Winnipeg Industrial Fair, and those desiring same were freely supplied with literature and very many of them volunteered names and addresses of those who would be interested in receiving similar literature in their homes south of the boundary line. With an increased interest in our country, there must come an increased immigration.

ACCOMMODATION FOR IMMIGRANTS ELSEWHERE.

The Dominion Government have erected immigration halls at Saskatoon, Lethbridge, Moosejaw, Dauphin, Yorkton, Regina, Rosthern, Prince Albert, Calgary, and Strathcona, and have rented for the same purpose schoolhouses or other buildings at East Selkirk, Macleod, Saltcoats, Lamerton, Ponoka, Minnedosa, Birtle, Portage la

Prairie, Qu'Appelle, Red Deer, Lacombe and Edmonton.

I have furnished suitable tent accommodation at the following points:—Sifton, Swan River, Winnipeg, Teulon, Osler, Dundurn, Saskatoon, Rosthern, Duck Lake, Alameda, Millet, Melfort, Olds, Didsbury, Ponoka, Wetaskiwin, Red Willow Creek, Dried Meat Lake, Duhamel, Vermillion River (Ronn's), Vegreville, Egg Lake, Milcstone, Weyburn, Halbrite, Saltcoats, Devil's Lake and Estevan. Immigration during the last fiscal year has spread over a large area, and notwithstanding the large amount of accommodation provided, it may be necessary at any time in the near or distant future to provide some shelter at other points. This accommodation is not only a direct need for those going into new settlements, but to a new-comer with a large family and limited means these tents afford accommodation which is very much appreciated. Canvas tents do not last more than one or two seasons, and they are constantly being called in, repaired and replaced at great expense to the department.

TOWNSHIP REGISTERS AND MAPS.

The land indexes showing the identical homesteads entered for, through all the land agents, and the township plans of every district have been in daily request, and

are of invaluable assistance. There is a great and crying need for maps of every part of the North-west Territories, and, in fact, every intending immigrant desires to be supplied with a map, which should be furnished by the department in large numbers. A map is properly considered an absolute necessity, and it is earnestly hoped that the department will furnish the same at once.

CORRESPONDENCE.

The number of letters received at this office during the year is 17,536, and those despatched numbered 18,161, a total of 35,697, in addition to 5,600 packages of literature.

RECORD OF ARRIVALS.

The checking of all intending permanent settlers by our agents on incoming trains affords good proof of the number of persons arriving in western Canada with the intention of residing permanently therein.

SYNOPSIS OF REPORTS OF IMMIGRATION AGENTS ON TRAINS.

- Mr. J. M. McGovern, Travelling Immigration Agent, whose headquarters are at Port Arthur, experienced the large increase in immigration travel to such an extent as to require assistance from time to time. The additional number of trains passing through his hands now make his duties much more onerous than any previous year. The beneficial effect of having a skilled immigration agent travelling on all trains carrying immigrants is so fully appreciated as to recommend the extension of that system for the next season. New-comers are not acquainted with Canadian methods and the assistance of an agent would make their travel all the more pleasant and much more satisfactory from a departmental point of view.
- Mr. D. W. Agnew, Travelling Immigration Agent, between Moosejaw and the boundary of the United States, reports that there passed through his hands during the year 10,985 souls, and the total number of cars of settlers' effects passing that point was 1,376. The crops are looking extremely well, and along the 'Soo' line new towns are springing up at each station, and by the time the crop is ready to be moved, Weyburn will have six elevators, Yellow Grass two, Milestone two and Pasqua two. At these places no elevators were in existence a year ago. Of the very large number of cars above reported, only seven car-loads have been returned to the States.
- Mr. Samuel Gray, Travelling Immigration Agent at Lethbridge, Alberta, reports that during the fiscal year the number of settlers who came in over the Alberta Railway and Coal Company's line from the south, together with those who drove over country and registered at the customs offices in Cardston, Macleod, Maple Creek and Wood Mountain amounted to 2,456, made up as follows:—

Returned Canadians	119
English	138
Scotch	66
Irish	17
Welsh	10
Americans	1,839
Danes	47
Swedes	48
Italians	S
Germans	45

25—ii—8

2 2	EDW	ARD VI	Ι Λ ·	1000

Anstrians	99
Finlanders	18
Norwegians	16
Hungarians	11
Freuch	15
African	1
Ruthenians	4
Polanders	1
Icelanders	3
	0
Russians	ö
Swiss	4
Australians	4
These people were destined to the following points:—	
Sonthern Alberta	187
Northern Alberta	325
Assiniboia	105
Manitoba	-
	i i
Saskatchewan	1
British Columbia	197
Alaska	1

There are at present in the district about 23,000 horses, 148,000 cattle, 105,000 sheep, representing a fair value of \$6,365.000.

There were shipped from Lethbridge during the year to the east 13,631 cattle, 3,518 horses, and to the west 6,627 cattle and 297 horses.

Mr. Gray states that 85,000 acres are under crop in Southern Alberta, promising a yield far surpassing the sanguine expectations, and as a result of the prospects it is expected a large brick roller flour mill and elevator will be completed at Raymond by November 1.

Much interest has been taken in the proposal to raise sngar beets at Raymond, and as a preliminary 5,000 acres of grain have been sown as the first step towards getting the prairie soil in readiness for beets.

Coal mines at Lethbridge continue to be extensively worked and the output aggregated during the year 159,600 tons. The coal is of superior quality and finds ready sale north and south of the boundary line.

The number of settlers who arrived at this point exceeded those of the previous year, numbering 1,585 and are desirable people from every standpoint.

SYNOPSIS OF REPORTS OF IMMIGRATION AGENTS IN WESTERN CANADA.

Mr. D. Morrison, immigration agent at East Selkirk, reports that 7,861 souls received temporary accommodation at the immigration hall at this point, and were distributed throughout various parts of western Canada. Outside of some cases of measles which affected some of the children, their general health has been very good. During July of 1901, 90 Icelanders and Swedes were quarantined at that point on account of one case of small-pox. All recovered and were sent to their destination without unnecessary delay. The erection of a large water tank with windmill attachment, and the extension of the spur track from the railway station to the immigration hall, have materially added to the comfort and convenience of immigrants, and enabled our officers to do their work with better results. The main building, however, should be replastered throughout, and a stable erected.

Mr. Paul Wood, immigration agent at Sifton, Man., reports that during the year 220 families have been settled in his district, and that he has found employment for 250

men with farmers and on railway construction, and has placed 40 girls as domestic servants. A considerable amount of land is still vacant for homesteading between Garland and Minitonas Stations on the Canadian Northern Railway, and at a rough estimate probably 600 families could still be placed along that railway.

Mr. Hugh Harley, immigration agent at Swan River, has a large district to cover, and it is gratifying to note the improvement made in this newly-settled part of Manitoba. In the district there are now two municipalities with progressive ideas, and they have built a number of roads and bridges which have been much needed. The settlers who went into the Swan River country a few years ago are building new and large houses and barns, and some of them have between 200 and 300 acres under crop this year. A large number of homestead entries have been taken, but there are still probably 300 homesteads suitable for mixed farming which may be taken within an easy distance of the railway. During the year 87 car-loads of settlers' effects were unloaded at this point. During the year 27,000 acres of railway lands have been sold, and the manufacturing industries so indispensable to a new country are represented in this district by eight saw mills, one planing mill and a flour mill. In the whole district 19 public school districts have been formed, and seven churches have been erected. It is expected a hospital will be built during the summer. It is only four years since this district was opened for settlement, and yet of last season's crop 60,000 bushels of wheat were shipped from Swan River. The winter of 1901-2 was mild and beautiful; there was scarcely enough snow for good sleighing, and at the present time wheat and garden stuff are looking well.

Mr. John Menzies, who has been acting as agent for the department at Shoal Lake, in Manitoba, reports that the Galician settlers in the Shoal Lake and Rossburn districts show a great improvement both as regards their financial position and their general mode of living. Their dwelling houses seem to be more substantial; their stables and other outbuildings largely increasing, and there are many more herds of cattle and horses to be seen than were apparent during the previous fiscal year. He is pleased to note that these people are living down the prejudice which at one time existed in the mind of some of their Canadian neighbours, and the Galicians have proved themselves invaluable as farm labourers and by working for the municipalities on the roads.

It is a pleasure also to note that these people are learning the English language very rapidly and universally exhibiting pride in adapting themselves to Canadian institutions.

The young women from these settlements are in great demand throughout Manitoba as domestic servants, and give general satisfaction after a few months training.

Mr. J. S. Crerar, immigration agent at Yorkton, Assa., reports the increase of settlement in his district to nearly one hundred per cent more than any previous year. The settlers coming in have more capital than usual, and purchase land besides taking a homestead. The districts about Saltcoats, Churchbridge and Langenburg are filling up very fast with desirable farmers from the United States and Ontario. The extension of the railway fifty miles north-west of Yorkton, and the construction of the line from Elkhorn to Pheasant Forks are causing a great rush to the land contiguous to these railway extensions. The crops appear to be fully equal to last year, and the farmer seems to be the happiest man in the country. Cattle came through the winter in splendid shape, and prices are better than they have been for some years.

Mr. Paul M. Bredt, immigration agent at Regina, represents the department at one of the most important points in the west, it being the junction of the railway to Prince Albert, along which such a tremendous stream of settlers has been pouring during the last year. No less than 727 received accommodation in the Immigration Hall.

Mr. Bredt notices with much pleasure that a number of people who arrived in that locality five or six years ago with practically nothing are now worth \$3,000 to

\$4,000 each, and many others who have been living there for ten or twelve years are worth from \$8,000 to \$12,000, and some of them are foreign-born who had on their arrival no knowledge of the English language.

All the settlements in the Regina district are in the most progressive condition; houses and stables are being built everywhere. The grade of cattle is improving very much. It is particularly gratifying to note from Mr. Bredt's report that immigrants who moved out of his district owing to the partial crop failure of 1894 have returned from the United States with more experience probably but financially poorer than those who remained in Canada.

REVEREND H. L. VACHON, immigration agent at Prince Albert, reports a satisfactory result from his labours amongst the French Canadians in the United States. The delegates accompanying this agent have been of a very desirable class, and their report has already produced good results in the way of increasing immigration.

Mr. Gerhard Ens, immigration agent at Rosthern, Saskatchewan, has a large district to cover, and he reports a very satisfactory condition throughout. The past winter closed without any severe storms, and livestock came through in good shape. The spring of 1902 opened exceptionally early, and the farmers were enabled to make excellent headway with their crops. Very heavy rains fell during the latter part of May, but the prospects for a good and heavy crop are at the time of this report very good.

The German colonies between the two branches of the Saskatchewan river are flourishing in a most gratifying manner, and have been largely augmented by Russian-Mennonites of the younger generation from the province of Manitoba.

The Galicians settled in this district are generally better off than ever before. They are showing themselves to be first-class settlers, and have immense areas of land under crop. The same may be said of the Doukhobors, who appear in this district to have large herds of animals, all in excellent condition.

A new settlement of Roumanian agriculturists has been started in the Wingard district, west of Duck lake, and should be successful, as the location is good and the soil first-class.

Fully forty-five families of Hungarian farmers have settled in the Crooked Lake district, and are found to be a most desirable addition to the agricultural element of the west.

Several families of Russian Baptists and Stundists have been located in the Eagle hills, west of Saskatoon, where there is a large quantity of good land available for homesteading.

Mr. Ens finds a decided improvement in the financial condition of a large number of the new settlers coming to his locality; they are able to start farming operations under the most favourable conditions, and he notes with pleasure that many of them are Canadians returning from the United States. The prospects are good for the heaviest crop yield ever known in the district.

Mr. L. B. Cochran, immigration agent at Medicine Hat, reports that immigration into his district is the largest on record, and that a number of settlers are doing considerable farming in addition to their ranching. Very large bands of cattle are reported to be upon the ranges.

There is a large increase of acreage under cultivation and the crops are well advanced. The winter was a favourable one for stock and no serious losses were reported. The abundant rainfall of May and June afforded a bountiful hay crop and the cattle are in a first-class condition. The shipment of stock will be much in excess of any previous year. Schools, churches and post offices are springing up all round, and the settlers appear to be well content. The town of Medicine Hat is improving with the development of the surrounding country, and a natural gas plant is in operation supplying fuel and light of the best kind at a very moderate cost as a municipal enterprise.

Mr. James Winn, immigration agent at Calgary, has had an exceptionally busy year. The immigration hall at this point has been very liberally patronized, and no less than 2,011 souls received accommodation therein. It is interesting to note that the nationalities composing this number are as follows:—English, 166; Irish, 62; Scotch, 78; Germans, 274; Scandinavians, 389; Americans, 628; Canadians, 335; Belgians, 13; other nationalities, 66.

The courtesy of the Canadian Pacific Railway Company at this point in permitting the use of a special room in the station building for the convenience of the large numbers who had only a few hours to wait for a connecting train is much appreciated.

Calgary is distinctively a distributing point, and during the past fiscal year 654 car-loads of stock and settlers' effects, valued at \$476,228, passed through the hands of the customs officials at this port, a fact of sufficient proof that the new settlers were of a superior class.

Last year's crops were good, and the farmers received good prices therefor. Wheat brought 67 cents: oats, 28 to 30 cents; barley, 45 cents; potatoes, 75 cents; butter, 25 cents; eggs, 35 cents. The farmers in the district who cultivated their land last fall have the best crops, and experience shows that fall work invariably results in a good crop the following year. Stock on the ranges are in prime condition. The crop conditions this spring were discouraging for a time owing to excessive rains, but they are now proceeding to maturity at a surprising rate. The growth of the city of Calgary is an evidence of the prosperity of the district, and it is reported that no house is available for renting at the present time, although two hundred new houses were erected in Calgary during the past year.

Mr. Thomas Bennett, immigration agent at Strathcona, Alta., reports a larger number of arrivals than during the previous year, and, in consequence, the new addition to the immigration buildings at his point has been fully occupied. Settlers in the district are contented and prosperous. Galicians and Bukowinian colonies are doing remarkably well, and their farms are generally well fenced and well cultivated. Settlers from the United States are increasing in numbers each year, and with their advent new branches of agricultural industry are being rapidly opened up. Flax was first sown in the district in 1901, about 700 acres being under this crop and resulted very satisfactorily. Flax can be grown successfully, but a better market is needed. Improvement to the trails or roads leading to the railway is urgently needed.

Mr. C. W. Sutter, immigration agent at Edmonton, Alta., has a very large and rapidly increasing district to attend to. He reports that during the fiscal year 15,458 souls have settled in Northern Alberta, made up as follows:—

English	612
Scotch	
Irish	456
Germans	1,427
Scandinavians	2,040
Americans	7,230
Canadians	1,686
Galicians	713
Other nationalities	560

a very large number are Canadians by birth. Amongst those who have been securing land here, some are from the states of Virginia and Pennsylvania, who appeared to be so well satisfied with the country that they all secured land before leaving for home.

The Galician settlements, numbering about 12,000 souls, are continuing to progress rapidly and very satisfactorily, and they will have much grain and other produce to sell this year; railroad accommodation is urgently required as they are now from fifty to one hundred miles away from a railroad. Their business transactions with agricultural implement firms in Edmouton have increased over one hundred per cent, and the fact that their progress is so rapid when they are so far away from railroad communication should go a long way towards removing any misconceptions regarding the value of these people as agricultural settlers.

During the year over 6,000,000 bushels of grain were harvested in Northern Alberta, and the prospect for a similarly heavy crop this season is very satisfactory.

SYNOPSIS OF REPORTS OF LAND GUIDES.

Mr. John McKinnon, land guide at Dauphin, reports the weather in the spring being much against successful raising of crops, but with the present dry weather the prospects are daily improving, and it is expected a fair crop will be realized. In the immediate vicinity of Dauphin there is little homestead land now vacant, but large quantities of railway and provincial lands are still available at reasonable prices. This district continues to show substantial progress.

Mr. H. WIIITLOCK, land guide at Estevan, Assiniboia, makes a very satisfactory report for his district, and states that there have been 460 homestead entries made at the Estevan sub-land office as compared with 67 such entries for the previous fiscal year.

The settlers appear to be a very desirable class, most of them being experienced

farmers with some capital.

The crops are in general good, and with the abundant rain the conditions were never more favourable.

Mr. A. E. Guinn, land guide at Melfort, Saskatchewan, reports a large number of land-seekers going through his district; that the land is of first-class quality, but is not all open prairie as many people seem to imagine; the climate is excellent and most people going to that vicinity are well pleased.

Mr. WILLIAM PLANTON, land guide at Prince Albert, Saskatchewan, reports a very busy season, and the Immigration Hall at that point has been at times crowded to excess. A full average of grain has been sown, and the present prospects for harvest are very good.

Mr. Joseph M. Smith, land guide at Red Deer, Alta., reports that everything points to an abundant harvest, that lands are increasing in value and the ranching industry is improving yearly.

The town of Red Deer is a fair example of the result of the increased immigration into Alberta, and during the year the sum of \$80,000 was expended in new buildings at that point.

Mr. Cook Meyer, land guide at Ponoka, Alta., reports that 476 persons received land guide service at his point during the fiscal year, and nearly every one was satisfied with what he saw. Some further steps should be taken, however, to reach the railway line without difficulty. The farmers in his locality have voluntarily doubled the road tax upon themselves, yet this fact will only in a very small manner meet the extraordinary emergencies of the case. The whole district appears to be in a satisfactory condition.

Mr. B. P. Dick, land guide at Didsbury, in Alberta, reports that the weather during the fall of 1901 in his part of Alberta was particularly fine; the succeeding winter very mild and pleasant and the crops are in excellent condition. Fall wheat is going to be the standard crop.

About 150 families were settled in his district during the year, and brought with them 108 carloads of settlers' effects. Ten new school districts have been organized during the first half of 1902 within a radius of ten miles of the village of Didsbnry. The only vacant lands within five miles of the village are school lands and those belonging to the Hudson's Bay Company.

Mr. Benoit Tetreau is the land guide at Vegreville, a settlement 85 miles east of Edmonton, the nearest railway station being that point. A very large number of homesteads are taken up in his district, and settlers arriving are most desirable. The past winter was very fine; this year's spring somewhat wet; but the present summer season is splendid growing weather.

Mr. Thomas Bard, land guide at Willow creek, 75 miles east of Lacombe, reports that in his immediate district 205 homesteads were entered for during the latter part of the fiscal year, and forty-seven sections of railway land have been purchased in the same townships. His district he says is a beautiful country, mostly prairie, although there is good protection for stock; the land is very heavily grassed, and well watered, and plenty of good water can be obtained in wells from ten to twenty-five feet deep. Coal is to be found on all the principal creeks. The largest proportion of the settlers into his district are those from the United States.

Mr. Joseph Nixon, land guide at Macleod, Southern Alberta, reports that during the fiscal year 355 homestead entries were made through the sub-agency at his point, and the class of settlers are such as to afford an unimpeachable endorsement of the value of the country for agricultural and stock-raising purposes. He refers particularly to the satisfactory settlement of two townships at Claresholm by a large party of Norwegians who had previously resided in North Dakota for twenty years. These settlers appear to have ample funds for immediate and successful operations.

The building rented by the department as a temporary immigration hall has been

occupied to the fullest extent almost every day during the season.

The hay and grain crops were abundant and satisfactory; flax appears to have passed the experimental stage, and is classed as one of the staple and paying industries of husbandry in Southern Alberta.

SYNOPSIS OF REPORTS OF DOMINION LAND AGENTS.

- Mr. L. J. CLEMENT, agent of Dominion lands at Brandon, Man., reports that the general prosperity of the country is good, and everyone appears to be contented with the outlook. This is evidenced by the fact that the towns are growing rapidly, and the farmers are improving their places by erecting new and larger houses, barns and granaries. The demand for farm help has been much in advance of that of former years, and the class of settlers coming in are in every respect desirable.
- Mr. F. K. Herchmer, agent of Dominion lands at Dauphin, Man., reports that during the year 381 homesteads were taken through his office, and that a considerable area of other lands was sold. The demand for cattle, hogs and poultry is still in excess of the supply, and keeps prices very favourable for the producer. The continuance of dry weather will result very favourably to the crops during the next two months.
- Mr. J. W. Hannon, agent of Dominion lands at Prince Albert, Sask., states that the people of Melfort, east of Prince Albert, expect the Canadian Northern Railway to reach Melfort this fall. A very large number of people have gone into this district during the year, and the homestead entries have been double those of the year previous. Very large quantities of land have been sold by railway companies, and by private individuals, and it is the opinion that the recent heavy purchase of lands by the Saskatchewan Valley Land Company will, with the colonization efforts projected by them,

greatly increase the tide of immigration and progress. A fine class of prosperous Norwegians and Swedes from Minnesota and Dakota have settled at Glenmary. The merchants, contractors and stock dealers all feel that the tide of activity and prosperity is general. The approximate area under cultivation at the present time is: Wheat, 50,000 acres: oats, 20,000 acres; barley, 40,000 acres. The growth and condition of the crop are all that is desired, and indicate that the yield will possibly exceed the abundant crop of last year. Mr. Hannon states that every intelligent settler locating here immediately becomes a colonization agent, and this informal public service is very rapid and effective in its results.

Mr. A. G. HARRISON, agent of Dominion lands at Edmonton, has made an extensive report on immigration matters. Viewed from the standpoint of a land agent, he believes the capabilities of his district have now been thoroughly tested and proven satisfactory. The tide of immigration continues strong, and has increased the business of his land office by one-third. During the last fiscal year there was taken through this land office an average of 1.000 acres per day, and during the year 2,144 homestead entries were made. He estimates the area under crop is 18 per cent greater than the previous year. Of the 115,000 acres under crop about 70 per cent is in oats; 20 per cent in wheat; and 10 per cent in barley; and taking the report of the North-west Territories government of last year as a basis, and presuming favourable weather, about 6,000,000 bushels of grain will be harvested in what is known as the Edmonton district. The live stock shows a remarkable improvement in condition, and the class of immigrants is better than any previous year. The surprising growth of towns all along the Calgary and Edmonton Railway is considered proof of the healthful feeling in the whole country, and the substantial buildings going up everywhere prove the settlement to be of a permanent and satisfactory character.

Mr. James Bannerman, Dominion lands agent at Kamloops, B.C., reports the past year as being a favourable one for farmers and ranchers: the grass on the ranges is better than it has been for years, and the prospects for a good harvest equally as good as the previous twelve months. There appears to be an increasing number of inquiries regarding land in that portion of British Columbia.

SYNOPSIS OF REPORTS OF SUB-AGENTS OF DOMINION LANDS.

Mr. Spencer Page, sub-agent of Dominion lands, at Wapella, Assiniboia, reports that a large number of entries have been granted north of the Qu'Appelle river along the new branch of the Canadian Pacific railway from Elkhorn. The Finlander colony north of Wapella has received some new settlers, and the acreage is rapidly increasing. The Hebrew settlement is proving a great success from an agricultural standpoint, and since the colony have purchased a threshing outfit, and one of their own number is qualified as engineer, they seem to succeed much better. During the year ninety-eight applications for homesteads were granted through this office. The present crop prospects are very encouraging, and a large amount of breaking is being done on the prairie this season ready for next year's work.

Mr. J. J. English, sub-agent of Dominion lauds at Maple Creek, Assiniboia, sends a very satisfactory report, and states that the number of homestead entries through his office during the last six months show an increase of over 150 per cent, and the class of settlers coming in are all of the very best. He estimates that at least 15,000 head of stockers have been brought in from the east and placed upon ranges in his district during this season. The past winter has been very favourable for the ranchers, and the spring branding of calves just completed shows an increase this year of fully 75 per cent. There is a marked general improvement in the condition of the herds

during the past two years. The number of horses shipped out of the district to South Africa during the year was about 250. It is estimated that in this district there are at present 75,000 sheep, and the quantity of wool to be shipped from there this season would amount to 450,000 pounds. Owing to the abundant rainfall the crops are in excellent condition. Mr. English reports that there are a number of vacant homesteads within a short distance of Maple Creek well suited for mixed farming, and plenty of good locations along the line of railway.

Mr. R. M. MITCHELL, sub-agent of Dominion lands, Weyburn, Assiniboia, reports a very large influx of settlers into that district contiguous to the 'Soo' line, no less than 682 homesteads being taken through his office during the past fiscal year. The crops are in good condition, and a large number of new settlers appear to be well satisfied with their new homes. Land prices are rapidly increasing.

Mr. Seymour Green, sub-agent of Dominion lands at Moosejaw, Assiniboia, reports that during last year a large number of people stopped off at Moosejaw, it being the junction point between the 'Soo' line and the main line of the Canadian Pacific railway, and the district has received a very large number of very desirable settlers, for example, township 19, range 27, W. 2nd meridian, which was all vacant in the fall of 1901, is now completely taken up by homesteaders, and almost equal results have been shown in other townships. It is pleasing to have an expression of opinion from this agent stating that the large purchasers of land that have come from the United States bring over actual settlers, and, after locating them on homesteads, sell the adjoining land. This is a good system, and it is pleasing to know that it is working out so well. The prospects of a bountiful harvest in this district are very good, and all kinds of crops are looking well. There is a very large acreage under cultivation, and during the year 231 homesteads were entered for through this sub-agency.

- Mr. C. O. Card, sub-agent of Dominion lands at Cardston, in Southern Alberta, presents a glowing report of the prosperity of his district, but there is yet a great need of more railway facilities; the large acreage under crop this year in the district will need railway accommodation much greater than ever in order to relieve the congestion. Settlement is increasing on all sides, and the population of the district has almost doubled in the last two years.
- Mr. R. W. Logan, sub-agent of Dominion lands at Olds, Alberta, reports that about ninety carloads of settlers' effects arrived at Olds this spring; the weather conditions are favourable, and the present indications are that a greater part of the land under cultivation will produce excellent crops.

During the year 239 homestead entries were made at this land agency, and there are practically no homesteads open for entry within ten miles of Olds.

Mr. J. B. Holden, sub-agent of Dominion lands at Leduc, Alta., reports that double the number of homestead entries were made in his office during the fiscal year.

The crops are in splendid condition, cattle doing well, and largely increasing in numbers.

The hay crop is exceptionally heavy, and cutting should commence about July 25. The acreage of land broken in his district has increased 25 per cent.

Mr. A. E. Cox, sub-agent of Dominion lands at Pincher Creek, Alta., reports an unprecedented activity in the settlement of his portion of Southern Alberta, and no less than 230 homesteads were entered for through his sub-agency during the past year. He reports that no better class of settlers could be found than have settled in the Pincher Creek district, many of them having acquired railway or Hudson's Bay Company lands in addition to their homesteads, and aggregating probably 50,000 acres. A

very large acreage will be seeded this year to fall wheat. The cattle wintered very well, the percentage of loss being very low. The crops never looked so well in the history of Southern Alberta as they do at present. A large quantity of land is still available for settlers in connection with this sub-agency, particularly towards the north, and much land near the mountains would be taken up if surveyed.

Mr. Robert McIntosh, sub-agent of Dominion lands, Saskatoon, Sask., reports immigration at Saskatoon increasing at a very rapid pace. The district was never more prosperous, nor has the outlook been brighter at any time than at present. During the last fiscal year nearly 700 homestead entries have been made through this sub-land agency; 150 of which have been made during the present month of June, and, like our other agents, Mr. McIntosh is pleased to notice that a very large percentage of those taking up homesteads are Canadians who years ago emigrated to the United States. The crop area next year will show a magnificent increase when these new settlers are in a position to cultivate the land. At the present time there are about 7,000 acres in wheat, 1,500 in oats, 500 in barley, and 500 in flax, with a magnificent prospect for a heavy crop. Owing to the abundance of magnificent hay and plenty of sunshine, the cattle will be ready for shipment some two weeks sooner this year than they were last. Elevators and a grist mill, besides very many other buildings, are in the course of erection at Saskatoon, and afford an evidence of the prosperity of the surrounding country.

Mr. A. E. Wylde, sub-agent of Dominion lands at Melfort, Sask., is situated at a point 75 miles east of Prince Albert on the border of the Carrot river country, and notes the largely increased number of arrivals in that district.

The majority of new settlers are from the United States, the balance being Canadians and all of a very desirable class. This portion of western Canada will be much benefited by the construction of the Canadian Northern railway, which, it is expected, will be completed during the next fiscal year.

Notwithstanding the absence of railway accommodation, over 20,000 acres of land are in crop south of the Carrot river in the vicinity of range 21, west of the second meridian, which must be considered highly complimentary to the natural qualifications of the district.

At the time of this report the crops are looking spleudid, and early barley is beginning to head out.

CONCLUSION.

The advance in values of land in western Canada reported during the previous fiscal year has continued during the fiscal year now closed; the quantity of real estate which has changed hands has been very remarkable, and it is hoped will lead to a much larger acreage under crop in the immediate future. When it is considered that there are only about 900,000 acres under cultivation in the North-west Territories of Canada, and it is estimated by competent authorities that there is contained within the area comprised by that term 205,000,000 acres of arable land, the possibilities of development appear more remarkable still.

From statements made to me from time to time by people from the United States, it is quite evident that the efforts of the department have been successful along two separate lines of action, although both have a common end. Not only have we received very large numbers by the actual work of the government agents in inducing United States farmers to come direct to western Canada, but it is quite evident that the department has been successful in preventing very large numbers from going to the south-western states of the Union who would make desirable settlers for western Canada, and these people were, to a large extent, those who had been compelled to leave their former holdings and seek new fields.

It is gratifying to observe the satisfactory and gradual increase of emigration from Great Britain and Ireland, and my experience during the past fiscal year tends to show with emphatic clearness that the waut of information respecting western Canada is now being supplied to the people of the old land, and a corresponding increase in immigration will inevitably follow.

With the very large increase in the number of people passing through the hands of the staff connected with this office, the duties of each official have been very materially increased, and I am pleased to note that the work has been carried on efficiently. With the possibility of a much greater increase in work, I beg to recommend the immediate erection of much larger office premises and improvements in the buildings at Winnipeg, which are required to enable us to carry on our work with accuracy and rapidity.

Respectfully submitted,

J. OBED SMITH,

Commissioner.

No 2.

REPORT OF C. W. SPEERS, GENERAL COLONIZATION AGENT.

Brandon, August 6, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit to you a report of my work in the immigration branch from June 30, 1901, until June 30, 1902.

Taking liens for about 43,000 bushels of seed grain advanced to settlers for seed purposes through Assiniboia occupied much of the month of July. This advance was a great boon to the settlers, and a very bountiful harvest was reaped.

During the same month I accompanied a delegation of Russians to Saskatchewan;

they were much pleased and decided to locate.

I was also able to find employment for a large number of our settlers with Superintendent Milestone, of the Canadian Pacific railway, during the month, and recommended certain adjustments pertaining to Galician settlers.

I found that about 2,500 Galicians, about 1,600 Doukhobors, and also about 4,000 Germans had been settled in Saskatchewan since 1898. This has become a prosperous district, towns have been built, good markets established, and last year some 750,000 bushels of wheat was marketed between Saskatoon and Rosthern, a distance of 40 miles along the Qu'Appelle, Long Lake and Saskatchewan Railway.

The inspection of colonies in the vicinity of Rosthern, and inspection of districts with recommendations for further survey for colonization purposes were then taken up, followed by a report on western colonies with suggestions concerning American

delegates.

Under instructions from the Superintendent of Immigration, I attended the state fair at Springfield, Ill., with Agent Broughton, and at St. Louis, Miss., with Agent Crawford, putting up the productions of western Canada and giving information at these state fairs. A greater interest than ever before was manifested, and good immigration work accomplished.

The grains and grasses, roots and vegetables were of a better quality than ever befcre put on exhibition, and as the season was dry and little or no vegetation through the western states, our exhibit drew large crowds of interested admirers, who were sur-

prised at our wide range of production.

Under instruction from department, I inspected the work-house children scattered in western Canada for the Imperial Government. Some seventeen were inspected according to list furnished by department. These children are all well placed, have good homes, and a hopeful future before them.

The inspection of colonies at Riding Mountain was then taken up, and then, under instruction from the deputy minister, inspection and report on the origin of the out-

break of disease in certain municipalities.

Under instruction from the department, I accompanied the Canadian editors through the west and Pacific Coast states, assisting in the distribution of literature and placing our products on exhibition in certain cities. The Press Association took a deep interest in holding up Canada as a field for immigration, and I feel persuaded did a great deal of good work for Canada. On this trip I was permitted to address large meetings at Omaha, Neb., at Los Angeles, Cal., at Salt Lake City, Utah, at Denver, Col., and St. Paul, Minn. The reception at all places was cordial, and the interest

manifested very great. The exhibit prepared by the Press Association was in 8 folding cases, and was a credit to Canada. This was put up in the leading cities through which we passed.

After returning to Canada I was again called to the United States to address meetings, arranged by B. Davies and J. H. M. Parker, of St. Paul and Duluth, respectively. These meetings were largely attended, and the results have already been felt, as

I have met many settlers in Canada from the districts concerned.

The inspection of Galician colonies in the Riding Mountain district, making a trip over the mountain to Duck Mountains and looking into suitable districts for future

colonization work followed.

Following a report with observations concerning immigration in the Pacific Coast states of Washington, Utah, Oregon, Nevada, New Mexico, Arizona, I accompanied a delegation from Iowa, U.S., through Moose Mountain district to select location for 50 German families.

Inspected the lands on the Saskatchewan Railway.

Made an inspection and report on colonies, and progress and prospects of colonists throughout Saskatchewan; reported on the selection of a location for the Roumanian colony at Wingard. Sask., and then accompanied a delegation of Americans, under instructions, through Assiniboia and Saskatchewan, and reported on suitable districts for colonization work in the future with report on country.

I beg to state that the settlements throughout western Canada that have been founded within the last five years are all in a prosperous condition. The Galicians and settlers from eastern Europe have done remarkably well. They are now able to remain at home, without going out to work, and look after their own interests. They have stock and machinery and comfortable surroundings, and are considered good settlers.

The sanitary conditions of the colonies are good. The young people are speaking English, and fast becoming Canadianized. There are contentment and prosperity on

every hand, and the prospect of an abundant harvest almost ready to reap.

The great influx of American settlers is due to the untiring efforts of the department in constantly keeping Canada and the great resources of our country before the American people, both by literature, lectures and by exhibiting our products.

We have yet an unbounded expanse of fertile country to populate, and for years to come can give a portion of our great heritage to those who may come to settle here.

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, September 23, 1902.

The Superintendent of Immigration, Ottawa.

SIR,-The immigration work in the United States for the past year has been fully as successful as the most sanguine expectations led us to believe it would be. states in which operations have been carried on are those which have been worked for the last four or five years, viz.: North and South Dakota, Minnesota, Wisconsin, Nebraska, Kansas, Iowa, Illinois, Missouri, Indiana, Ohio and Michigan. these states more or less work has been done by what are known as sub or local agents, who are paid according to results. Attention has also been given applications from headquarters. Montana, Utah, Pennsylvania, Texas, Oklahoma, Wyoming and Oregon may be counted among the outside districts where the work has been carefully looked after in this way. The work done in this outside territory, as intimated, has been fairly successful, and I am satisfied that were we able to conduct more active operations in these states the results would prove highly satisfactory. The state of Montana, especially, should be a good territory. For various reasons large numbers of people have gone into that state but have not succeeded as well as they expected, and were our agents able to come into direct touch with them it is felt that considerable good work could be done. I speak in the same sanguine manner regarding Pennsylvania and New York, and I hope during the next year to be able to get more closely in touch with these states and that the next report to the department will show that there has been a large influx of settlers from these districts. During the early part of the year we carried on an excellent work in Oklahoma. Owing to the great number of people induced to go to that territory hoping to secure lands and realizing the possibility of their failing, the department was led to the conclusion that some good work could be done by the establishment of a Canadian agency at some point in Oklahoma for a temporary period during the existence of the land boom there. Carrying out your instructions, Mr. Crawford, our agent for Missouri and Kansas, made his temporary headquarters at El Reno, assisted by Mr. J. C. Duncan, Mr. Bennett's assistant at Omaha. They had a plentiful supply of exhibits of grains and grasses of western Canada, and placing these in large tents were able to attract crowds of home-seekers. To these literature was distributed, and I am pleased to say that results were immediately seen, it being necessary for the agents to start at once for western Canada with parties of fifty and sixty, and as a result of the efforts in Oklahoma during the couple of months that they were being made it is thought upwards of one hundred families were induced to come to western Canada. Every month in the year settlers have moved to the vacant lands of western Canada, and the reports of almost every settler have been of a highly satisfactory character. It is encouraging to be able to state that the number of inquiries that were made at the different offices was largely in excess of those of last year, and

the results have been considerably greater. Not only has the number of settlers greatly increased but the amount of capital brought with each settler has also shown a marked advance over any previous year.

ADVERTISING.

I have given this my special attention, and there has been no relaxation in the matter of securing publicity in the most important papers throughout the states in which we have been operating. The plan adopted is to have inserted in these papers neatly displayed advertisements setting forth briefly the advantages offered by Canada as a field for settlement. These are accompanied by reading notices and the testimony of delegates, and in this way we are able to reach the homes of the people and secure an interest which could not otherwise be obtained. Local papers, leading weekly newspapers and farm publications are the mediums that are used. In addition to this literature is forwarded from the local agencies, and is supplemented from the head office when occasion requires. This distribution consists largely of atlases, reports of delegates and testimonies of settlers, as well as special issues of such papers as the department feels to be in the interest of the work. Lectures are also given by the different agents during the winter months. The meetings are advertised at outside points, and are largely attended and great interest manifested. The state and county fairs are also visited, and at these splendid exhibits of the grains, grasses and other products of western Canada are shown. In every case we have had the hearty good-will of the officers of the associations and were given excellent positions in which to place our exhibits. Maps have been distributed in large numbers, and in many cases successful efforts have been made to secure the introduction of our literature into the schools. Sometimes this has been accomplished through personal request of the teacher.

The movement of people from the United States does not now mean one or two individuals with their families leaving given points at given times, but whole trainloads starting out, and while there are excursions organized and largely patronized, people are inclined to move every day in the week and every week in the year. I would like to add here that the reports which come from these settlers are of the most favourable kind, speaking very highly of the work of the locating agents and others who accompanied them to their homesteads when they reached western Canada. I may point cut that this is of wonderful assistance in procuring settlers from the United States. These settlers speak in the highest terms of all the officials of the government with whom they come in contact. I wish also to point out that the agent who is securing settlers is a man who is supposed to be thoroughly posted regarding Canada, whether it may be in the matter of agriculture, mining or timber, and is also well informed respecting Canadian laws. In this respect I am pleased to say that most of our agents have proved very satisfactory.

Through the efforts of our agents we are able to secure in a number of instances considerable concessions in the matter of freight rates for the actual settler coming into western Canada, and the agent himself renders very valuable assistance to the settler, visiting him at his home and also at the depot in leaving and assisting him in arranging his car, selecting his route and in other ways making it easy for him to move to his new home.

As to the work for the ensuing year I have no suggestions to make as to material changes, but would recommend that I be allowed to carry on the same plan of publicity which has been carried on in the past. This will mean the distribution of a work something after the character of the present atlas. Hangers might be procured and distributed, also trade marks, both in this and the old country. I would recommend also that the method of advertising in the newspapers which has been adopted in the past be continued, and would be pleased if instructions were given for the extending of our advertising into Pennsylvania, New York and Montana lists in view of the possibility of its being necessary to go into these states to carry on a more extensive propa-

ganda. I am satisfied that the number of settlers from the United States will next year be largely in excess of the present, the present being considerably in excess of last year. I would also recommend that new exhibits of grains and grasses be prepared and a plentiful supply be arranged for in order that the agents in the United States as well as Great Britain may be able to have all they require, as I consider the display of these grains at public places to be an excellent advertising medium.

During the past winter two months of my time was spent in Great Britain and on the continent, giving what assistance I could to Mr. Smart and Mr. Preston in the reorganization of the work in the old country. During the time of our visit there I accompanied Mr. Smart to the agencies on the continent, and I also prepared literature and advertisements, attended to its distribution and otherwise rendered what assistance I could, the particulars of which will doubtless be embodied in the report made by the deputy minister.

Your obedient servant,

W. J. WHITE, Inspector of United States Agencies.

No. 2.

REPORT OF M. V. McINNES.

ROOM 2, AVENUE THEATRE BLOCK, DETROIT, MICH., July 1, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I beg to submit my report for the year ending June 30, 1902.

The work during the past year has been continued on the same favourable lines that characterized it during the year previous, and the results have been very encouraging. The same superior class of settlers have availed themselves of our information and low rates of travel. The same satisfaction has been in evidence after their settlement in their new prairie homes.

The most active and intelligent of these people have become useful agents, inducing many of their kindred and friends to change their residence to that land which is now familiarly known among them as the 'wheat-growing paradise of the world.'

From the territory under my control, 3,261 emigrants, including settlers and prospectors, according to my records and returns, have gone out with the intention of making western Canada their home. They have not departed empty handed, but took with them what amounted to 118 car-loads of stock, effects, baggage and light freight, aggregating in weight 2,782,000 pounds, and which, together with ready cash amounted in value to the respectable sum of over \$975,000.

To demonstrate the great value to our western country of independent American farmers with means, I may specially mention the case of Mr. Peter Muirhead, of Orchard Lake, Oakland County, Michigan, a skilled and enterprising farmer who visited western Canada during the year at my instance. Let him tell his own story. In a letter to me dated June 18, 1902, among other interesting things, he states as follows:—

'Having seen your exhibit at the Pontiac state fair, and hearing your clear statements I decided to see western Canada for myself. I visited every part of it and found the farmers prosperous, contented and happy, the climate grand, and the land, I believe, the best on earth. I bought a ranch near Calgary, in Alberta, of 3,000 acres with 1,500 head of cattle, 150 horses and a \$5,000 house, furnished, from Mr. Walter C. Skrine, and paid him \$51,000 cash. I am going back at once, and will take with me six carloads of improved stock, with two car-loads of effects, and expect to be accompanied by forty friends of mine as permanent settlers. Beautiful Southern Alberta, to my mind the finest stock-raising country on the continent, will be my home after the first of the coming month.'

This gentleman is worth over a quarter of a million dollars, which he will take with him to Alberta in cash, and is assured of a large and influential following from his section of Michigan during the present season of settlers on our western lands.

The Alameda colony in the Moose Mountain district of Assiniboia, started some years ago, principally by German-American settlers, still thrives and is going ahead with rapid strides. Mr. William Richert, the prime mover in the enterprise, was several times in Detroit during the year, in the interest of his new home and fellow-citizens of Alameda. His errands were successful. A large number of well-to-do settlers went back with him each time, and he intends thus to prosecute his well conceived plan of colonization by occasional trips between his new and his old home as time goes on. No better acquisition has ever been secured to our western citizenship than the Alameda detachment of settlers.

Another matter of significance is the deep interest taken in our western immigration by a large colony of Hungarian-Americans located in Delray, a suburb of Detroit. Some four hundred families of these thrifty people are disposed to change their residence to Canada, and only await the return of three active delegates of English speaking compatriots, well conversant with American life, who are at present in the west on a tour of investigation, and who will report to their constituents—I believe most favourably—in the early autumn. I expect to plant an active colony of good citizens in the near future from this prolific source.

I have kept up with undiminished interest my annual attendance at the state and county fairs within my territory during the season of 1901. The same solicitous desire by the farming communities that I thus reached, to examine our exhibits and acquire a knowledge of our western lands heretofore shown, was manifested in a marked

degree at every exhibition.

The annual state fair held at Pontiac, Mich., during the last week in September, and which I attended, was the largest and most prominent one held in the state during the season. Every large agricultural centre of Michigan was there represented, and great interest was shown by the farmers in the products of our country, which were displayed to the best advantage during the continuance of the fair. I secured a space 130 feet long extending over one side of 'Agricultural Hall,' and occupying a most prominent position. This proved to be one of our very best exhibits.

I was also in attendance, as during previous years, at the Tri-State fair, held in Toledo, Ohio, during last August, in the interest of the three states of Ohio, Indiana and Michigan. Our exhibition was larger than any previous one, and our grains,

grasses and other products provoked universal admiration.

I also attended other large fairs, and altogether was in evidence, with exhibits, at fifteen different country and country exhibitions in Michigan and Ohio. Everywhere the same marked interest in the products of western Canada was apparent.

The general results have been most gratifying, and large numbers of the most de-

sirable emigrants have left for the west by this means of advertising.

I continue the advantageous custom of sending delegates from the different localities in the United States under my control to western Canada, and I still find it fraught with increasing benefit to our work. Not a delegate that I have sent out has returned as a bearer of ill-tidings, but each and all of them have given a generous and most favourable endorsement of the country and the people. Many of them write, concerning the agricultural opportunities existing in the west, in terms of unstinted praise, characterizing them as unrivalled and far in advance of their expectations.

In pursuing the purposes of the department nothing has added so much to the success of the work in the United States as the clear, fair and unexaggerated information given by the government agents, of the resources of western Canada and its agricultural conditions, particularly as regards the soil, climate, transportation facilities and opportunities for the successful prosecution of husbandry. Numbers of letters received by me bear unsolicited testimony to the fact that the information contained in our literature and the representations made by our accredited agents in America, in describing our western country, have been verified to the letter from actual observation.

This is surely a source of high satisfaction. A careful continuation of such a judicious course of action will strengthen and develop the work, which, I believe, will assume dimensions in the very near future out of all proportion to our anticipations. Undoubtedly the prospects for largely increased immigration during the coming year are

excellent.

Your obedient servant,

M. V. McINNES.

No. 3.

REPORT OF E. T. HOLMES.

Indianapolis, Ind., June 30, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I beg leave to submit my report for the year just passed. I have during the year called on a large number of prospective settlers throughout this state, and also some in Kentucky; and have sent a number of settlers to western Canada from both states. I have also had an exhibit at the Indiana state fair, and some of the county fairs. The grain and other produce exhibited caused a great deal of favourable comment, many declaring it was the finest exhibit of its kind they had ever seen.

Almost every farmer in Indiana has heard something of the advantages offered in western Canada, and before very long there will certainly be a large influx of people from this state into western Canada. They are exceedingly hard to move, but will make excellent citizens when they settle there.

Your obedient servant,

ED. T. HOLMES.

No. 4.

REPORT OF J. YOUNG.

Columbus, Ohio, July 1, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—In submitting my report for the last year, I beg to say that the work in Ohio is meeting with marked success. The inquiries re western Canada have more than doubled in number those of the previous year, and three times as many settlers have gone to western Canada this year.

Last fall I visited six county fairs, and distributed over six thousand pieces of literature into the hands of farmers principally. This, with the exhibit shown, had a very good effect. The advertising in the local papers is another very good way of reaching the farmers. During the winter I held several public meetings, and I think I have had my best results from those meetings.

During the year I sent about 20 delegates to western Canada, and I believe that good results will follow from their reports; and if the work be continued along the lines as above, Obio will in the near future be well represented in western Canada.

Your obedient servant,

J. YOUNG.

No. 5.

REPORT OF CHARLES PILLING.

GRAND FORKS, NORTH DAKOTA, July 9, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I beg leave to submit my report for the year ending June 30, 1902, during which time I operated in Minnesota, principally in the central and southern parts of the state. I addressed meetings at Red Wing, Rochester, Spring Valley, Preston, Northfield, Mankato, Owatonna, Faribault, Farmington, Boyd, Monte Video, Renville and Winthrop; at all of which points, with one exception, caused by a blizzard, I had large and interested audiences.

I assisted in arranging the exhibit at the state fair and attended same during its continuance. I may say that this display was one of the attractions in the agricultural hall. At its conclusion I took half of the material and attended the county fairs with same at Austin, Fairmount, Caledonia and Shakapee.

During the year I made three visits to Manitoba and the west, once in charge of

delegates, and twice with settlers' excursions.

The rest of my time has been fully occupied in visiting correspondents, making it a point to attend conventions, sales, markets, &c., where large numbers were congregated, distributing literature, and as occasion offered, setting forth the advantages of the country for settlement. When in St. Paul I gave such assistance in the office as was found necessary.

Your obedient servant,

CHARLES PILLING.

No. 6.

REPORT OF J. M. MACLACHLAN.

307 Third Street, Wausau, Wisconsin, August 23, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit my report for the year ending June 30, 1902. During the visit of Mr. Smart, Deputy Minister, and Mr. W. J. White, to Milwaukee in August of last year, I was instructed to visit the northern part of this state for the purpose of locating where I would be in a position to reach more readily, and at less expense, the people in these northern counties.

After looking over the country carefully I concluded that Wausau, in Marathon county, would be the most desirable point from which to operate, it being not a great distance from the centre of the state. Having reported this to the department, I received instructions from Mr. White to come here and open an office. This I did on December 14.

Between July 1 and December 12 I continued my work, co-operating with Mr. Currie at Milwaukee. We attended the state fair held there last year, and our exhibit was visited and admired by thousands of people daily, and it was readily admitted to be the most striking exhibit at the fair.

The fine assortment of vegetables expressed from Winnipeg proved quite an addition to our exhibit, as in size and quality they excelled anything shown by any of the

various counties. The samples of coal were also an attraction.

We distributed over 3,500 atlases and other pamphlets. One of the gratifying features in connection with our exhibit, was the numerous questions asked by visitors with reference to the geographical situation of the lands for which we were seeking permanent settlers, the nature of the soil, fuel, climate, &c.

We met with many who had visited the Canadian exhibit at the Pan-American, at Buffalo, and they had nothing but words of praise for the tasteful manner in which it was displayed, and freely expressing the opinion that it surpassed anything of the kind seen there.

Since locating in Wausau I have personally visited in eighteen counties, held twenty-eight meetings, and visited one hundred and three families, principally in the rural districts.

The majority of the meetings I have held have been well attended, and I am pleased to report that the people, both men and women, have been most anxious to obtain all the information possible relating to western Canada.

I have had about two hundred visitors at my office, and in addition to the atlases I have distributed from here, I have forwarded to the department lists representing 1,500 requests for our publications, as follows:—English, 970; German, 390; Scandinavian, 90; French, 30.

I have further issued certificates to nearly one hundred persons, many of them taking a car of settlers' effects. Some of these people have sent back encouraging let-

ters, copies of which I have forwarded to the department.

I have sent out ten delegates from my territory, and those who have returned have reported most favourably on the country, notably among these being the Rev. J. Pind, of Waupaca county, and Mr. John Holinizren, of Bayfield county. The visit of these

gentlemen will undoubtedly be the means of securing for us a large number of desirable Scandinavian settlers in the near future.

Unlike some of the neighbouring states this part of Wisconsin is not over populated, and there being still large tracts of land held by railway companies, as well as large land corporations, I consequently have met with considerable opposition in my work.

I have completed arrangements to make a display of our exhibit at a number of the different county fairs in the western and northern parts of the state in September and October, and at points where it has never been exhibited. This will give the people in these districts an opportunity of seeing the fine grains, grasses, vegetables, &c., grown in our fertile country, and will also, I am confident, be the means of inducing many first-class settlers to emigrate next spring.

In connection with my work I might add that farmers and stock raisers here are becoming interested in Canadian cattle. Last spring I furnished Mr. Duncan, of Duncan Bros., owners of a ranch near this city, with letters of introduction to several of our stock breeders in Ontario. Mr. Duncan purchased eight head of valuable shorthorns from W. G. Pettit & Son, Freeman; Capt. Robinson, Iddleton; and R. Mitchel & Son, Nelson, and for which he paid the sum of \$1,000. Some of these he has entered at a number of fairs to be held in this state this fall. Mr. Duncan is greatly pleased with his visit to Canada, and speaks in the highest terms of the courtesy of the Canadian people.

Your obedient servant,

J. M. MACLACHLAN.

No. 7.

REPORT OF W. V. BENNETT.

OMAHA, NEBRASKA, June 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to submit my fifth annual report. From July 1 to December 31, 1901, I had from the district of Nebraska 1,037 settlers, and 56 cars of immigrant movables.

From January 1 to June 30, 1902, I have sent out 1,951 settlers, and 239 cars of immigrant movables, making a total of 2,977 people and 295 cars of settlers' effects.

I could not get an estimate on all who went, but the total value of effects and money taken in by those whom I obtained reports on amounted to \$4,314,995.

Out of the total number who have gone, I have not known of over 12 or 15 who have come back dissatisfied with the country.

With my knowledge of the settlement of newly opened districts and the history of many of the states, I find the percentage is very materially less who dislike, and do not homestead or purchase lands in the Canadian north-west than in any of the western states as they were being settled. I believe with the system of advertising now being pursued, and with the confidence that has been established in the minds of the Americans, that the exodus from the United States will double in the next year.

In my district the prospects were never more promising, and I trust that you will find the work accomplished satisfactory.

Your obedient servant,

W. V. BENNETT.

No. 8.

REPORT OF J. S. CRAWFORD.

Kansas City, Mo., June 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I beg to report on immigration work for our country in the states of Kansas and Missouri, and tributary territory to Kansas City by rail, for the year ending June 30, 1902.

The failure in crops of all kinds in the south last year had considerable effect in preventing those who would have moved to our country this year as those who needed to sell their land or effects could not do so; this later on will be overcome by the result of this year's crops, the outlook for which is generally good. The number of removals, however, has doubled; there having removed up to June 30, 1902, 1,400 settlers, taking with them the usual car lots of effects. In addition many have driven through with their families and, therefore, did not need to apply for settlers' certificates. One instance of this was met with while on a recent visit to my old home at Birtle, when three 'Prairie Schooners' arrived there labelled 'Oklahoma to Carrot River.'

I have continued to distribute books extensively through the mails and at street meetings. Literature supplied during the year has been of a very valuable kind and much appreciated by those asking for information.

I have sent 225 return men (delegates) for the year. This class of work has been thus far, entirely satisfactory in results as many return to the country with good parties to settle.

Our ranching possibilities are now attracting the attention of quite a number of large ranchmen in my district. One look at our grass and stock conditions determines these men, and soon many will go there to engage in the cattle business.

Office work has largely increased as the result of judicious advertising practised by the department, as many as 50 or 60 letters of inquiry being received daily during the spring. I have an office grain exhibit in which much interest is manifested by callers.

Lack of time and help made it impossible to follow up county exhibitions during last year. Our exhibit at the St. Louis fair produced good results.

In conclusion I beg to say that the outlook for next year's emigration from the south to our country is likely to be much larger than last year; much depends, however, on report of crops sent back to their homes by those already there.

Your obedient servant,

J. S. CRAWFORD.

No. 9.

REPORT OF W. H. ROGERS.

WATERTOWN, SOUTH DAKOTA, June 30, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—In submitting my report of the work done in South Dakota during the year

ending June 30, I beg to say:-

The number of land-seekers and settlers from this state to Manitoba and the Territories during this period reached 2,550. Of this number 1,450 persons, with 265 cars of effects, moved to western Canada. Fully three-fourths of all who visited the country secured land with the view of becoming permanent citizens. In cash and effects they brought, at a conservative estimate, \$1,775,000. Each year we are securing a more desirable class of settlers, both financially and otherwise.

The methods employed were practically the same as those outlined in previous reports, and hence need not be repeated here. There are, however, some features of the work to which I may refer. The 'boom' in South Dakota lands still continues. As a result increasingly large numbers of agents from other states are on the alert to direct the many who are selling, to the states which they represent. This fact has emphasized the importance of personal contact with those people in order to secure the best results. Another feature of this year's work, which has been attended by good results, is the running of special trains which consist of emigrant cars containing stock, household goods, &c., and a requisite number of dismantled sleepers for the accommodation of the families moving. One of these trains had 68 cars of effects, and four sleepers with 225 persons. Another feature which has greatly aided and encouraged me in my work is the number of letters received from those whom I have located in the north-west during the last four years. The tenor of such letters is one of hopefulness, contentment and prosperity.

The prospects for the coming year are certainly good. As evidence of this fact I need only say my correspondence for the first six months of this year is double that of the same months of last year, reaching from 450 to 500 letters per month. And the number of land-seekers is more than double that of the same period of 1901. In a word, if nothing unforeseen occurs, among the multitudes thronging to western Canada,

South Dakota will send her full quota.

Your obedient servant,

W. H. ROGERS.

No. 10.

REPORT OF C. A. LAURIER.

MARQUETTE, MICHIGAN, July 5, 1902.

The Superintendent of Immigration, Ottawa.

Sir.—I beg to submit my report for the year ending June 30. On July 25, 1901, I reported for duty to Mr. M. V. McInnes at Detroit. It was then decided that I should start work in the upper peninsula of Michigan. On the first day of August I commenced work in the County of Houghton, and made my temporary headquarters at Lake Linden. I distributed literature in that and adjoining counties, and did some canvassing. On October 1 I removed to Marquette, my present headquarters. As this territory had never been canvassed before, and owing to the nature of the industries of the country, which are mainly mining and lumbering, seven-eighths of the population being employed in the mines and lumber woods the year round at very fair remuneration, I found difficulties in getting the people interested in the farming industry, and very slow in catching sight of our object; but a liberal dissemination of literature, newspaper articles on the north-west and other methods of advertising, soon opened their eyes and made them realize the numerous advantages offered them in western Canada, and to-day I may say without fear of exaggerating that I am anticipating great results for the coming year. Up to the first of April, I had issued only one certificate, but since that date I have issued sixteen, to thirty-seven people classified as follows:— Seven families numbering twenty-eight persons, seven single men and two married men, who left their families behind but who are expected to either come or send for them at a near date. I have also been instrumental in inducing two French families, numbering eight persons, to remove to the Temiscamingue district, consequently this makes a total of forty-six people that I have forwarded to Canada during the year, and an estimate of twenty-five thousand dollars they have taken with them. I am also aware of several others who left this country for Canada, but I have no definite record of them. The sending of two delegates to the north-west last November from the County of Houghton, to investigate the country and its resources, has proven to be a great advertisement and a great help to me in my work. The written and verbal evidence of those men has done more to enlighten and interest the people of that section than all previous advertising, and I shall attempt in the future to foster that method of advertising. I am now making arrangements to send out delegates from the counties of Marquette, Delta and Menominee, and after their return, and their report is given out, I am positive a stimulus will be given to the movement of prospective settlers to western Canada from this section. I have received during the year six hundred and seventy-two letters of inquiry from within my territory, and fifty-six from other territories. I have answered a great many of them with personal letters, but I invariably mailed literature to every one of them. I have mailed and handed out close on to three thousand pieces of literature, atlases and pamphlets, in addition to those sent direct from the department through my requests. There is a large population of Swedes, Danes and Norwegians in this upper peninsula of Michigan. As a rule they are a very desirable class of people, and make good settlers, and are worth looking after. I hope to be able to secure a good many of them for our country during the coming year. I shall at least make every effort to do so. The new year opens up very favourably for me. I have just returned from Laurium, in the County of Houghton, where I have issued certi-

ficates to three families, numbering twelve persons, who are going to locate in the neighbourhood of Macleod, Alberta. They have five thousand dollars in cash, and one carload and a half of effects, consisting of four horses, wagons and harness, farming implements and household effects. One of the party, Mr. Phil. Demare, was a delegate to the north-west last November, when he selected his location. I am informed of six other families who are making arrangements to follow the example of that little party at their earliest convenience, and several others from that same location, who are waiting for the chance of disposing of their holdings to remove to some part of the Northwest Territories. I shall make special efforts this coming fall, to attend and make an exhibit at every county fair in my territory.

Your obedient servant.

C. A. LAURIER.

No. 11.

REPORT OF H. M. WILLIAMS.

Toledo, Ohio, July 2, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I proceed to give you a condensed report of my year's work. In July, 1901, I was in western Canada, August and September at the St. Paul office, November at Canada Building, Buffalo, Pan-American. Since November 9, I have been in Ohio, with headquarters at Toledo, endeavouring to make known the many advantages of western Canada as a field for immigration. In the northern part of the state my success in arousing interest in our country has been far beyond my expectations, judging from the number of inquiries reaching me by letter and personal conversations with those whom I have called upon, as well as the interest manifested at public meetings held in various places at the request of the people. Those who have gone from my territory to western Canada say that they found it far exceeded their expectations. I have also received the same favourable report from those who went to see the country but returned to make necessary arrangements, to dispose of their property and then return to Canada to become citizens. They say that it is the greatest country for a poor man, or in fact for any person wishing to secure a home or to make money, that they have ever seen. Many people are now writing me for certificates to go and sec, others for rates for carloads of stock and household effects, wishing to go there this present season. Therefore, in view of the fertility of the soil, the many natural advantages of the country, its past record for the production of all kinds of grain, as well as for dairying and the production of beef, also on account of so many people in this state who want good and cheap lands for homes, together with those who wish to make a safe and profitable investment with at least a portion of their surplus money in lands and in the various ranching interests,-I say in consequence of these many reasons I naturally look for a large immigration from Ohio in the present fiscal year and in the very near future.

Your obedient servant,

H. M. WILLIAMS.

No. 12.

REPORT OF C. O. SWANSON.

WATERVILLE, June 30, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit to you my annual report, which I shall do very briefly.

During the year I have had three excursions from Montreal, via the Canadian Pacific Railway, and four from St. Paul and Minneapolis over the Soo line. On all these excursions I had large parties, and most of them were bona fide settlers, who have brought hundreds of car-loads of property into the country, as well as considerable ready money. The majority of them came from Minnesota, North and South Dakota, and they have mostly settled in Assiniboia and Alberta. The Scandinavians, as a people, like to settle in colonies, and in making inquiries about the country one of their first questions is, what are the chances for schools, churches, &c. Those who have come into the country as delegates have nearly all taken up homesteads and bought Canadian Pacific Railway land. Some did not because they would have to go so far from the railways. The last party I brought out went back 60 and 70 miles from the railway. They took homesteads and bought Canadian Pacific Railway land.

What the country needs most now is railways. If we had railroads running through the vacant lands of Assiniboia and Alberta, north of the main line of the Canadian Pacific Railway, and I could go into the large Scandinavian setlements in the different states and tell them they could get land within a reasonable distance from a railroad, they would come in by thousands, and the land could be settled and cultivated in a short time.

There is a great interest taken now in our Canadian lands by the Scandinavian people. I have a great many inquiries from men who have money, asking where they can best invest in large tracts of land, and we have a few who have already invested largely. I don't think I would be far out of the way in saying, that half of the names booked by some of the English agents in the above mentioned states are Scandinavians, that is to say, those who have settled in Assiniboia and Alberta. In regard to immigration from Sweden and Norway, I have had more than double the number this year that I have had any year previous. On April 7 I had a party of 50 come at one time. The settlers are doing well. The towns and villages are building up fast, and everything seems to be in an encouraging and prosperous condition.

In reference to the Swedish servant girls, 76 came out this last year, and had no difficulty in securing places. As a rule they give satisfaction, and are in great demand. We have letters from all over the country asking for these girls, but as only a limited number come out, of course a great many of the applicants cannot be supplied.

Your obedient servant.

C. O. SWANSON.

No. 13.

REPORT OF REV. M. BLAIS.

MONTREAL, June 12, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to acquaint you of the labours completed since a year ago in the interest of colonization in Manitoba.

Apart from several journeys that I have made in the New England states, and another in Illinois, I have laboured in the province of Quebec, and I am happy to say that the success met with causes me to hope for advantage for the future.

Above all I have interested myself in giving lectures and to keep up an immense correspondence, and to organize and accompany to the Canadian west several excursions.

I have to thank the department for the encouragement shown me, by publishing in French, during the month of November, a pamphlet on Manitoba compiled by me.

Your obedient servant,

M. BLAIS, Priest, O.M.I.

No. 14.

REPORT OF DAMASE GAUTHIER.

LAURENTIDES, P.Q., June 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—As annual report I have the honour of sending you the following:—

According to the instructions received from the Department of the Interior, I have worked in the eastern states, where there are many people who understand the French Canadian language, and whom I could persuade to come to Canada.

During the months of July, August and September, I visited the regions of Lake Temiscamingue, Lake St. John, the north-west of Montreal, Manitoba and Alberta, in order to have a suitable and precise acquaintance with the centres of colonization, judging that the words of an agent who has seen and who knows the places personally, are more persuasive and more effective. As it was impossible for me to travel in the eastern states at the same time, I wrote my notes and impressions, and I have made them known to a very large number of French Canadians in the United States by publishing them in a Montreal paper, which has a large circulation in New England. I have thus written four articles.

During the nine other months, October, November, December, January, February, March, April, May and June, I travelled in the eastern states in the interests of immigration and of colonization. For this end I visited the families, which I thought could be persuaded, and I have induced several large families to come and live in Canada. But the principal means of persuasion which I have employed, is that of organizing assemblies and giving lectures. As will be seen by reading my weekly reports, I have thus organized meetings and given lectures at the following places:-Holyoke, Chicopee Falls, Three Rivers, Chicopee, Lowell, Nashua, Lawrence, Central Falls, Worcester. Woonsocket, Providence, Manville, Salem, Haverhill, North Adams, Williamstown, Adams, Indian Orchard, Ware, Flint Village, (Fall River), Petit Canada, (Fall River), North Tiverton, New Bedford, Taunton, Marlboro and Fall River. The result of these lectures has been, on the whole, very satisfactory. In a general way, I think I cau flatter myself that I have contributed to the change of opinion in the minds of the people with regard to Canada. Far from meeting with prejudice and hostile feeling, I have proved on the contrary that the general opinion of French Canadians in New England has become favourable to emigration, and to colonization in Canada. That is why there has been considerable emigration from the eastern states to Canada. And I believe that the prospects for the next year are still better.

I have distributed amongst Canadians in the United States more than a thousand pamphlets and maps amongst French Canadians in New England, who have informed me of their serious intention of coming and settling in Canada.

The subject matter of these pamphlets and maps, as of my lectures, was Canada in general, Temiscamingue, Lake St. John, the north of Montreal, Manitoba and Alberta.

Your obedient servant,

DAMASE GAUTHIER, Immigration Agent.

No. 15.

REPORT OF THE LAKE ST. JOHN REPATRIATION AND COLONIZATION SOCIETY.

QUEBEC, July 10, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to submit to you the report of this society's operations for the fiscal year ending June 30, 1902.

It is proper to note at once the most encouraging fact that last year was decidedly an epoch of progress and advancement for the cause of colonization, particularly in the region of Lake St. John, and that the present year promises to be still more fruitful, thanks to the increased interest taken in our work by the two governments.

The documents annexed to the present report are an eloquent proof of this progressive movement.

Here is the number of new settlers who arrived during the year 1901-2:—

From the United States and Canada	2,077
France	163
Belgium	
Norway	
Finland	162
•	
Total	2,514

Being an increase of 591 new settlers over the year 1900-1.

From the foundation of our society in 1898, we have had the honour of directing 6,977 settlers to our territory, those settling in each year being as follows:—

																					Ne	w Sa	ttlers	١.
1898	 																					1,32	2	
1899.						 				 						٠						1,69	2	
1900.																٠		٠				1,85	5	
1901.									,						٠.							2,10	8	

Making a toal of 6,977 new settlers, who under the auspices of our society have gone to establish new parishes and to materially increase the population of the older villages. We are particularly pleased to direct your attention to the fact that the last census is the best confirmation of the result of our society's work, in acknowledging an increase of over 11,000 upon the figures of the census of 1891, the total population of Lake St. John alone being now 20,784.

DELEGATIONS.

Delegations from various parts of the province of Quebec and of the United States have visited the Lake St. John country as usual, and we particularly ask your attention to the fact that the number of delegates from the United States has been larger this year than ever before, which leads to the conclusion that the attention of our fellow-

25--ii-10

countrymen living under the Stars and Stripes is now being concentrated upon the fertile valley of Lake St. John. To avoid any accusation of exaggeration on this subject, we will quote the exact words of the local government colonization agents, from the departmental report. Thus at page 157, Mr. Ferdinand Audet, the representative of our sister society, that of Quebee says: 'The settlers who go to the Metapedia valley, some principally from the eastern townships, and those who go to Lake St. John, are, for the most part, from the United States.' Mr. L. E. Carufel, of the Montreal society, adds (page 116): 'The few lectures which I delivered in the United States in the course of the year, in company with Mr. Dupont, the agent of the Lake St. John Railway Company, have resulted in bringing back a large number of our emigrated fellowcountrymen to establish themselves in that attractive region, now so advantageously known, but I am unable to give the exact number.' And lastly, Mr. Marquette, immigration agent, states (page 193): 'This year more French Canadians than usual have returned from the United States. Several of them have gone to Lake St. John.' Even the Hon. Mr. Turgeon, in his departmental report, is pleased to recognize the popularity At page 111, he says: 'The movement of settlers towards our of Lake St. John. great regions has not fallen off. I am even able to say that it has rather increased so far as the north of Montreal and the Lake St. John country are concerned. This last mentioned locality, in particular, appears to largely profit from the advantages offered by the Quebec and Lake St. John Railway Company. It is well known that settlers, on their way to take up lands, are given free transportation over this line with their families, and less than half rates are charged those who desire to visit the country and inspect its capabilities for settlement.' With such testimony as this in its favour, our society may well continue its work full of hope for the future.

All the delegates who have visited the lands in the Lake St. John valley, have made enthusiastic reports, and we have the honour to submit several extracts from them.

From January 1 to December 31, 1901, we have had 166 delegates, representing 94 parishes of Canada, the United States and Europe, 36 counties of Canada, 6 states of the American Union.

LECTURES.

In the course of the year 1901, 22 lectures were given by our society in the United States and in Canada. About 12,000 people were present at these lectures, which, for the most part, were illustrated by agricultural scenes in the region of the Lake St. John. If the number of these lectures is a little less than that of last year, it is due to my visit to Europe, with Mr. Barthe, one of our directors, of which I shall have occasion to speak later.

OUR ORGANIZATION.

The organization of the society for the reception and distribution of settlers throughout the district has made good progress. We have now at our disposal, thanks to the gracious assistance of the Dominion Government, two fine buildings to furnish shelter to newly arrived settlers. One of these buildings is at Roberval, the terminus of the railway, and the other at Peribonea, the central point for the distribution of settlers for the entire north and west of Lake St. John. These depots for immigrants are a marked advantage for the new settlers, saving them the expense of board and lodging.

In the Roberval building, a branch office of the society has been established, and a representative appointed. Mr. J. B. Carbonneau, whose duties are to receive and to guide the settlers upon their arrival. Another guide and guardian has been appointed in May last, named for the depot and district of Peribonea. Our intention is also to have a representative for the district of Chicoutimi, near which place we have commenced, during the past year, to extend our field of operations.

NEW SETTLERS.

It is pleasing to note that during the last few years the new settlers who came from the United States and elsewhere, are in better circumstances than those of former years. Sometimes, still, it is true that a settler comes to us with plenty of energy and good-will and his axe for baggage, but such cases are more and more rare, and now-adays the average settler possesses more resources. Thus last year we have had complete car-loads of settlers' effects, comprising household goods, animals and agricultural instruments, representing 1,220,000 pounds, as well as incomplete loads of similar effects, amounting to over 2,530,000 pounds, giving a handsome total of 3,520,000 pounds of freight belonging to settlers who have gone to make their homes in the counties of Lake St. John and Chicoutimi.

INDUSTRIES.

Industries have taken a truly extraordinary bound in the Lake St. John country during the past year, new enterprises springing into existence on every side. Pulp, for the present, possesses the greatest attraction for the capitalist. And let us add, sir, that in our field of operations, the capitalist, in nearly every case, is the settler himself, assisted by some of our Quebec fellow-countrymen. Thus it is that Chicoutimi, Jonquière and Peribonca are now on the high way of progress, while the people of Roberval, of Quiatchouan and of Metabetchouan are bestirring themselves in a rivalry of vigour and energy for the purpose of developing their wonderful water powers, of creating new villages, and even of constructing new railways to facilitate the operation of these great and laudable enterprises. And I have no hesitation in affirming that in the very near future, the falls of the Portage à l'Ours and those of the Peribonca at Honfleur will undergo a similar transformation.

It is needless to add that these numerous industries constitute a great attraction to the new settler, especially to him who has not much funds at his disposal. He is always certain of finding remunerative employment, for the wages paid to-day are from \$1 to \$1.50 per day, or for work in the *chantiers*, \$20 to \$25 per month and board. Another source of revenue to the settler is the sale of his wood to the pulp manufacturer, who pays \$3, \$4, and even \$5 per cord for wood cut down for the clearing of the ground, thus enabling the settler to make money out of the clearing of his own lot.

The dairy industry shows a constant and very satisfactory growth, full of encouragement for the future, and has given such reputation to the pasture lands of Lake St. John as almost to cause a preference in the market for the dairy produce of the district. A study is now being made of the different methods of packing and preparing the products of this district for direct export to Europe, and we are promised, within two years, a special line of trans-Atlantic steamers for the exclusive transport of the products of the two counties of the Lake St. John and Chicoutimi.

A trade, or rather another industry, which appears to be assuming satisfactory proportions, is the raising of stock on a large scale. Lake St. John mutton is already much esteemed upon the markets of Quebec and Montreal. The beef of the region has also attained a certain degree of preference, and 95 complete car-loads have been shipped during the year, containing 2,898 head of cattle.

IMMIGRATION AND REPATRIATION.

During the last twelve months good progress has been made towards completing our organization for receiving those immigrants who prefer eastern Canada for a habitation to the North-west. We have succeeded in installing a new colony of Finlanders and French in Boileau township. Many acres are already cleared, and have been sown down this spring. A hundred and seventeen Finlanders and thirty Norwegians have

already arrived and are at work there, labouring for the success and the progress of their new country.

As already reported, Mr. Ulric Barthe, one of our directors, and myself have visited

Europe in the interest of our work, to establish agencies.

The Hon. Mr. Gouin, Minister of Public Works and Colonization, whose business called him to Europe last November, was good enough to suggest that we should make our visit coincide with his own, and thanks to his powerful assistance we were enabled to establish a plan of operation which will enable the society to draw from the other side of the ocean, the most desirable class of immigration for this province, and particularly for the region of Lake St. John.

We were enabled to largely profit by the influential relations of the hon. minister abroad, and especially by his interviews with the French authorities, and to ascertain the exact manner in which it is necessary to proceed in the future, in order to insure the success of our work. The appeal to immigration in continental Europe in general, calls for extreme caution, seeing that each country has its own colonies, and views with a very ill-grace all movements calculated to divert its population elsewhere. We have come to the conclusion that outside of a general surveillance and of an annual visit to the branches, the best work can be done by people of the country itself, perfectly knowing it, and consequently able to manœuvre with all the necessary prudence. We were also fortunate enough to find there influential men, well informed about Canada, and well disposed to give their disinterested assistance. Our European branches will rather be bureaus of information than immigration and colonization agencies. We have thought it better not to attempt too much, but to proceed with greater method upon a smaller scale.

At Paris, the llon. Hector Fabre, who showed himself most obliging to us, kindly offered to place at the disposal of our future agent the gratuitous use of one of the

offices of the Canadian agency, at No. 10 Rue de Rome.

I must gratefully add, that thanks to the letters of recommendation from Mr. J. G. Scott, General Manager of the Quebec and Lake St. John Railway, the expenses of this jeurney were considerably reduced by the fact that our two delegates were favoured with gratuitous transportation on the trans-Atlantic steamers and the European railways.

SETTLERS' EXCURSIONS.

Our two settlers' excursions of last year were a real success from every point of view, as well for numbers as for results. Several farmers who took part in these excursions, profited by their visit to buy lots of land, and several important transactions which occurred on these occasions have been reported.

No less than 828 farmers took advantage of these excursions, for which the railway company gave them the nominal rate of \$1.50 from Quebec to Roberval and return, a distance of 380 miles, in order to enable them to visit this attractive part of the province of Quebec, which is now the 'rendez-yous' of new settlers.

MINISTERIAL JOURNEY.

Outside of these two settlers' excursions the granary of the province of Quebec' was also favoured with a ministerial visit. Hon, Mr. Gouin, accompanied by a score of journalists and by several of our directors, made the journey under most favourable circumstances, with a result which is to the undoubted benefit of colonization in general and of the Lake St. John district in particular.

On October 15 last, three lady journalists of Montreal, Misses Gaetane de Montreuil, of La Presse; Madeleine, of La Patrie, and Colombine, of Le Pionnier, embarked in their turn also to visit the region of Lake St. John, and to study there on the scene the life of the settler. Upon their return, these ladies were good enough to relate their

impressions of the journey before the largest and one of the most select audiences ever assembled at the Institut Canadien. Applause was not lacking, and the newspapers, on their side, were filled with the most flattering eulogies.

MEANS OF COMMUNICATION.

As in former years, the local government found means to subsidize a special steamboat service for colonization. There are actually fourteen steamers on the lake forming different lines.

Ashore the roads are the best that can be desired, especially for the new colonies. Several old parishes in various parts of the province would have to blush for their routes if they were compared with those of Lake St. John.

Telephonic communication has also been very much improved, and now all the colonies of Lake St. John are connected by it with the parishes of the County of Chicoutimi.

TRANS-CANADA RAILWAY,

Another improvement in the way of communications, which becomes more urgent every day, is certainly the new Trans-Canada Railway, traversing the region of Lake St. John. The federal government has already voted for this purpose a subsidy to insure the construction of sixty miles. We have been promised that the local government is to consider the subject during the present session. We hope that we shall not be disappointed, for the future of the prosperous region which is to-day the object of our efforts, depends entirely upon the prolongation of the Lake St. John Railway, and we venture to believe that the local government, in whom our hopes are now centered, will be able to satisfy us that we have not waited in vain. The Hon. Mr. Gouin himself stated, in the course of his journey, that this improvement was an 'important want,' and he has promised us that he would favour the project whenever the local House would be called upon to consider it.

OUR SOCIETY AND OUR WORK.

Over 800 members now form our society, nearly 400 of whom are settlers of Lake St. John, who are the subject of our efforts. This is a great honour for those interested in our work, as well as for this fertile valley. It clearly shows the interest which the colonists themselves take in the development of their new country. Above all, it gives us pleasure to see that Messrs, the Curés have subscribed their names at the head of the lists of subscribing members. We are, therefore, in a position to show that our society unites all the best elements of our population in order to do effective work, and to assure the progress which we have so much at heart. And when we shall have occasion to solicit government assistance, we hope that they will remember the enormous work capable of being done with such small resources by our society.

Already the federal government has recognized our services. For this we are grateful. It placed us in a position to very much improve our organization, and we are now in a position to carry on good work upon a much larger scale, and to meet, at least, our most pressing wants. Now that our field of work is much more extended, it is unnecessary to say that we rest much of our hopes upon the governments, and particularly in view of all the work which we have been able to accomplish with such small

resources.

Your obedient servant.

RENE DUPONT. Secretary.

No. 16.

REPORT OF A. RIBOUT.

MATTAWA, ONT., July 12, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I beg leave to submit to you the following report on my work for the year ending June 30, 1902.

From July to October I devoted my time to visiting our colonization districts, encouraging the new setlers and giving advice to those I had brought in. During the winter months I have delivered in the eastern states and in different places in the province of Quebec 21 lectures, illustrated by means of a powerful acetylene lantern, which I carry along with me, with suitable views. In every case the attendance was above expectations and a very keen interest was displayed. During my lectures, I have called the attention of my hearers to the advantages offered by New Ontario as a centre of colonization for people who possess a very small capital. I have also called their attention to the magnificence of the North Temiscamingue, in the County of Pontiae, province of Quebec. The result of those lectures, together with the literature distributed in every place, was that a great number of visitors or prospective settlers went through the country this spring, and that all are satisfied with what they saw.

At our last excursion over 200 people went to Temiscamingue to see the country, and they were well pleased. We had people from the eastern states, Quebec, Montreal, Ottawa and Hull. The Hon. J. I. Tarte, Minister of Public Works, and the Hon. Lomer Gouin, Minister of Colonization for the province of Quebec, who attended that

excursion were surprised and charmed with that country.

One hundred and fifty-seven families settled during the year 1901-2 in the New Ontario and the Temiscamingue regions, as follows:—French River Settlement, 16 families, coming from the province of Quebec. Warennes in the townships of Dunnett, Casimir, Appleby and Jennings, 11 families, coming from the eastern states and province of Quebec. Verner in the townships of Caldwell, Badgerow and Gibbons, 26 families, coming from eastern states. Bonfield in the townships of Bonfield and Ferris, 14 families, coming from the province of Quebec. Mattawa in the townships of Papineau, Cameron. Mattawan and Colvin, 9 families. New Liskeard in the open townships of that settlement, 7 families; but a great number settled there during the year through the Bureau of Colonization at Toronto, all these settlers coming from the province of Ontario; that settlement is progressing very rapidly, and counts now about 500 voters.

Algoma East, in the townships surrounding Chelmsford, 15 families, coming from the United States, and 21 families went to Sault Ste. Marie. I have also directed 11

families, coming from the eastern states to Mr. R. A. Burriss at Port Arthur.

In the North Temiscamingue, County of Pontiac, 27 families, coming from the United States and province of Quebec, settled there this spring; and I must say that if we had better means of access and cheaper rates I have no doubt that over one hundred families would have settled in that country this year.

The capital in money and stock taken in by those I have a report from, amounted from \$200 to \$800 each; some had \$1,000. I must also say that a number of families went to some of those places without calling at my office for particulars; they were directed by the Society of Colonization of Montreal, and by the Immigration Aid Society of Ontario, No. 1, at Ottawa.

I attended to a very large correspondence this year. I have answered over 700 letters of inquiry and I have distributed by mail through the eastern states over 2,000 pamphlets and 400 maps concerning the New Ontario and the Temiscamingue districts. I have also distributed a certain amount of pamphlets concerning the Manitoba and North-west Territory, these having been asked for very often.

For the Temiscamingue region I am glad to say that the prospects are better. The Ontario government is building a railroad from North Bay to New Liskeard, and a charter has been granted to a company for the prolongation of the L. T. C. R. from Temiscamingue station to the North Temiscamingue on the Quebec side. I consider that the North Temiscamingue region is one of the finest if not the finest in Canada, having soil of first quality and suitable for every person, rich or poor.

The Ontario government is making great improvements on colonization roads. The Quebec government by the recent visit made by the Hon. Minister of Colonization seems to be well disposed to make also very great improvements in that splendid settlement.

I am sure that this region will soon be one of the most important in Canada for agriculture and other industries, being very rich in minerals, in forestry products, and being well watered with numerous and important water courses very easy to develop.

Your obedient servant,

A. RIBOUT,

Dominion Immigration and Colonization Agent.

No. 17.

REPORT OF R. A. BURRISS, CANADIAN GOVERNMENT AGENT FOR NEW ONTARIO.

PORT ARTHUR, ONT., July 14, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I beg leave to report as follows with respect to the immigration work done in western or New Ontario, for the year ending June 30, 1902. In order to be as concise as possible I will arrange it under the following heads, viz.: 1. Plan of work. 2. Results. 3. Prospects for 1903.

1. The plan of work which I find the most successful is, first to get the people interested in the advantages offered in our districts by placing before them reliable information regarding the mining of gold, silver, copper and iron, our lumbering and fishing industries, besides a land rich in agricultural possibilities with soil remarkable fertility and unlimited productiveness. In addition to these advantages, a settler is offered a free 160 acres of land covered with timber, affording him at once a visible means of support.

Various means are resorted to in order to place these advantages before the people. No advertising is done after the ordinary real estate method. Articles designed to awaken an interest are written for religious and secular papers throughout the United States, which are published, to a large extent, free of charge. Special pamphlets containing articles written by settlers in the various colonies are published. Circulars called 'Questions Asked and Answered,' New Ontario souvenir post cards, memo. books and maple leaf brooches are sent to interested parties.

During the year about five tons of advertising matter has been distributed, and it is estimated that two and a half million papers must have been printed in Canada in which some reference was made to New Ontario, while 90,000 different articles of advertising matter and letters were sent to the United States and Europe and placed in the hands of inquirers for reliable information.

A large number of representative men are secured yearly to pay the district a visit. These men, realizing the advantages attainable here, frequently turn their homes into veritable depositories for information, and many of them deliver lectures and otherwise help in the work.

Possessing a thorough knowledge of the wants of the people, and having entered this work with the prime motive of the improvement of the condition of the renting farmer and others who are being oppressed, and being located in the very heart of New Ontario, my opportunity for promoting the work is excellent in every particular. My plan of work in the field is thoroughly systematized. First, attract the attention of the would-be settler; second, afford low transportation to the country; third, supply free temporary homes for families, and look after their immediate wants; fourth, assist the settler to procure a free claim by sending him to a colony and placing him in the hands of a competent land guide; and, fifth, take a general interest in his material, moral and spiritual welfare until he is established and practically independent.

2. Results. This year has witnessed an unprecedented influx of settlers into the Rainy River valley, and these are not merely settlers of limited means, but men with capital who come to invest their money in improved farms. The greatest difficulty met with in the colonization of this wooded country is the lack of road accommodation. It

has been utterly impossible to secure sufficient aid to establish colonization roads fast enough to accommodate the incoming settler. In many instances in Rainy River and other valleys, settlers have suffered great inconveniences and loss of time for the want of adequate roads in the townships surveyed. These wants are being remedied as fast as possible, and we trust that within a year or so more the road work will be in advance of the settler. Recently 144,240 acres of land have been surveyed and thrown open to free grant in the Rainy River valley alone. The completion of the Canadian Northern Railway from Port Arthur to Winnipeg has facilitated the settlement of this great valley.

The White Fish River valley on the Duluth branch of the Canadian Northern, south-west of Port Arthur 30 miles, has witnessed during the year a phenomenal growth. The prosperity of the settlers last year has had the desired tendency of bringing their friends, and results have been satisfactory. More colonization roads are being constructed and school houses and churches are being erected, and there is every evidence

of prosperity and thrift.

The Finlanders who were located in the township of Lybster, in the White Fish River valley, are proving themselves valuable settlers, and are constantly being added to. We are not in possession of the exact figures, but it is affirmed by those who cooperate in the location of Finlanders that more than 300 came to Port Arthur and Fort

William in the past year. They all seem to be thrifty and contented.

The Slate River valley, south-west of Fort William, has witnessed an unusual growth this year. At one time five cars of settlers' effects and one coach containing 35 people from Faulkton, S.D., came through to this valley via St. Paul and Winnipeg. Several thousand acres have been purchased by people from South Dakota and Illinois. These men were all practical farmers, some having been renters of large farms while others sold out and came here in order to find a climate better adapted to mixed farming and stock raising.

The colony established in Dorion township on the Canadian Pacific east of Port Arthur, is assuming substantial proportions. Several families have arrived from Eng-

land and the United States, and a store and post office have been established.

The Ontario Experimental Farm is located at Dryden, on the Canadian Pacific Railway. The settlement in this portion of the district has not been as satisfactory as we would desire owing to the fact that while all of our other land is free grant, there is a charge of 50 cents per acre placed on land at this point; however, the settlers who are coming in are satisfied and prosperous.

The townships of Gorham and McIntyre, north of Port Arthur, on the proposed line of the St. Joe railroad, are being settled mostly by French Canadians from Wisconsin and Minnesota, and by Italians. New colonization roads are being established.

In the township of Oliver, all the partially improved farms available are being purchased by well-to-do settlers from abroad. One farm was recently purchased by a man from South Dakota with a family of ten, and the owner of three fine teams. His enterprise has been the astonishment of some of the old, slow-going settlers.

The vacant houses to be seen in Port Arthur and Fort William three years ago are all filled, and rent has advanced 50 per cent. Hundreds of new residences and places of

business are being erected and signs of prosperity are visible on all sides.

The Pigeon River Lumber Company from the state of Michigan have erected mammoth saw-mills in Port Arthur and are employing a great number of men. This industry alone has been influential in bringing many valuable families to our districts.

More than a thousand people have arrived from Europe and the United States, some bringing car-loads, and others from 300 to 10,000 pounds of effects. Some 33 carloads of effects have been handled from eastern Ontario. Few go away, and our settlers from the eastern provinces are lavish in statements of satisfaction.

Prospects for 1903 are good. The knowledge of the advantages available here is becoming widespread. The railroads and steamboats offer low transportation. The policy of the people everywhere is becoming 'Build up New Ontario.' With our six-

teen million acres of agricultural land to the north of us, we can give homes to many thousand families right in the heart of this great Dominion.

I know of no more promising field on the continent or place where men of limited means can acquire a competency sooner, and where wealth can be utilized to better advantage. We must invite enterprise and capital, for 'the basis of a nation's prosperity is the broad shoulders of her farmers.'

Your obedient servant,

R. A. BURRISS.

No. 18.

REPORT OF THE GENERAL AGENT OF THE MONTREAL COLONIZATION SOCIETY.

Montreal, August 22, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to submit to you the report of the Montreal Colonization Society for 1901-2.

The total number of persons registered at the office on Notre Dame street was 2,164. The locations selected by the settlers have been as follows:—

North of Montreal	1,548
Matapedia and Gaspé	189
Lake St. John	140
Lake Temiscamingue	98
Northern Ontario	
Western Canada	47

Out of this number 149 came from the United States of America, and 113 from Europe. The repatriation movement continues under favourable conditions, and the European immigration shows a notable accentuation. Thus, the good results of the propaganda made during the World's Exposition in 1900 commence to manifest themselves, and the class of settlers that comes to us is excellent.

Total.... 2,164

The increase shown in favour of the districts of Matapedia and Gaspé is noteworthy. This is without doubt due to the reduction in transportation fees of the settlers and their effects over the Intercolonial Railway. By means of these new facilities the work of colonization will experience an extraordinary impetus, because those districts are magnificent and very rich in most varied resources.

In regard to the district of Labelle, the progressive movement already pointed out, will not be retarded. With the assured extension of the railway to Nominingue, it is easy to foresee that, through the operations of the society, there will be a great increase of settlement in that district. The nature of the soil, at the porch of the Laurentides, permits us to establish there a large colony of farmers, living exclusively upon the productiveness of their lands, and enjoying the advantages and conveniences arising out of the presence of numerous water powers. With good markets, with the dairy industry, cattle raising, and the cultivation of the soil as practised to-day, there are found, taken as a whole, in these regions conditions of life very perfectly acceptable.

The Canadian Pacific Railway now find the Labelle line one of the most profitable lines of their immense system. During the last year there has been an increase of 25 per cent in the general receipts of this line, and this fact alone suffices to prove the prosperous and progressive state of the district.

If the promoters of the railway north of Montreal, the success and future of which can no more be doubted, would extend their praiseworthy undertaking much further

on, as far as, for instance, the neighbourhood of Lake Baskatong, this road with the one to Lake Temiscamingue, at the extreme west of the same district, would become arteries for the diffusion of activity and life into the richest territory of the old provinces. The construction of these two railways would, in fact, mark in the annals of Canada an era of unheard of progress in colonization.

The work of our society, sir, only counts for a minimum proportion in the expansion movement and the prosperity in which the Canadian people justly rejoice, but the society is ambitious to continue its efforts and further to increase its efficiency by all

legitimate means.

Your obedient servant,

T. A. BRISSON,

General Agent.

No. 19.

REPORT OF C. J. BROUGHTON.

927 Monadnock Building, Chicago, Ill., June 30, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—I have the honour to herewith submit my annual report.

During the past year five hundred and sixteen souls left this territory for western Canada, they had twenty-six car-loads of emigrants' moveables and live stock, and in the neighbourhood of one hundred and fifty thousand dollars. As in previous years the exhibit at the state fair at Springfield was a great success and attracted the attention of thousands of people. I think this coming year we can show an increase of 75 to 100 per cent.

Your obedient servant,

C. J. BROUGHTON

ii

No. 20. REPORT OF J. C. DUNCAN.

OMAHA, NEBRASKA, September 23, 1902.

The Superintendeut of Immigration, Ottawa.

SIR,—I have the honour to submit my report of the year 1901-2 as assistant to W. V. Bennett, with headquarters at Omaha. The results of the work there were very satisfactory, and emigration from that district is steadily increasing. About one-half of my time was spent travelling and balance in office.

On July 5 in accordance with instructions received from Mr. White, inspector of agencies, I went to Oklahoma to assist J. S. Crawford with exhibit at El Reno; spent about one month there with exhibit, which attracted a great deal of attention. On Oct. I I had orders to proceed to Buffalo to assist with the work at the Canadian building at the Pan-American Exposition, which closed Nov. 2. I then returned to Omaha, where I remained until June 19, when acting under instructions from the department I came to Indianapolis to take charge of the work in Indiana.

Your obedient servant,

J. C. DUNCAN.

No. 21.

REPORT OF J. H. M. PARKER.

DULUTH, MINN., July 1, 1902.

The Superintendent of Immigration, Ottawa.

SIR,—In submitting my sixth annual report I will briefly state the work done from my office and the number of settlers sent to Western Canada in the past twelve months.

The number of settlers sent, including those that went to New Ontario and British Columbia besides Manitoba and the North-west Territories, was 980, with 78 cars of household goods and stock, and about \$450,000 cash, or an average of \$500 each. Besides these a large number of colonization companies bought up large tracts of lands to sell again to settlers. The Saskatchewan Valley Land Company was formed through my efforts and purchased over one million acres, and they have already sold most of their holdings.

During the month of August I attended a number of county fairs and distributed a lot of pamphlets. These fairs were well attended, and our exhibit attracted a lot of attention.

During the months of December, January, February and March I gave 42 stereopticon lectures, showing views of western Canada, speaking in English and French when necessary. These lectures were well attended, and there is no question in my mind that this is the very best mode of advertising we have tried, inasmuch as every man that comes is there for information, and while the lecture is in progress the picture is before them. Immigration in the next year will more than treble the past year.

Your obedient servant,

J. H. M. PARKER.

No. 22.

REPORT OF T. O. CURRIE.

MILWAUKEE, WIS., September 27, 1902.

The Superintendent of Immigration, Ottawa.

160

Sir,—I beg leave to submit to you my report for the year ending June 30, 1902. Shortly after submitting my last annual report, I found out that vast quantities of land in the northern part of this state were open for sale, not only by railroad companies, but vast regions that had been purchased by lumber companies from which all the pine timber had been cut off. These companies offcred the lands for sale very cheap. Wealthy corporations had stepped in and bought tens of thousands of acres, and put forth every effort to secure the attention of all home-seekers, not only from Wisconsin, but from many other states. Their agents were able to secure transportation to travel here and there at leisure in order to secure settlers to populate those lands, while we were compelled to pay for every mile we travelled in the state. Previous to this we had the railroad companies to work against, but this year we had wealthy corporations as well to thwart our efforts in sending settlers to Canada, but we were not to be daunted. The first proof we found of their energy was while attending the different fairs throughout the state last fall, when it was plainly revealed to us that they did everything in their power to prevent us from securing space at the different fairs in order to make our exhibit. But we were fortunate enough to have won a warm place in the hearts of the people in this country, of which so many are ex-Canadians, to give us space at each fair, and we received nothing from the public but the kindest of compliments and best wishes. I am pleased to inform you that notwithstanding the opposition, we have been able to exceed our most sanguine expectations, and have sent from this state one thousand one hundred and twenty-two people, with eighty-seven car-loads of freight, bringing with them over three million five hundred dollars (\$3,000,500) in capital, and I am glad to say that a vast majority of them are ex-Canadians or the descendants of the grand old mothers and fathers who left Canada many years ago in hopes of bettering their condition here, but have become somewhat dissatisfied with the present condition in this country. Everything here to-day points to a crisis in the near future; no matter what others may say, I desire to inform you that there is a dissatisfied feeling among the most broad-minded, liberal and intellectual settlers of this country, that labour is not receiving its just reward, and while our efforts in the past, I feel have been very successful, I believe if the present state of affairs continues here, that immigration to Canada may be fully doubled within the next twelve months. I earnestly hope that by a full explanation of our liberty-loving constitution, the only form of government in the world that I know of where the people are supreme, and by policy and principal we may be able to win many thousands more to become settlers of Canada, my native land.

Your obedient servant,

T. O. CURRIE.

No. 23.

REPORT OF JAMES N. GRIEVE.

SAULT STE. MARIE, MICHIGAN, July 5, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—I have the honour to submit my annual report for the year ending June 30, 1902. The emigrants who went from my territory to different points in Canada during the twelve months numbered 2,175 souls, distributed as follows:—

To Ontario	
Quebec and Maritime Provinces	746
Manitoba and the North-west Territories	
Total	2,175

Taking with them 16 car-loads of settlers' effects besides many thousands of pounds in less than car-load lots.

This, as you will see, is a gratifying increase over the figures of last year. While the movement to the North-west does not show any material gain, yet upon the whole I feel safe in saying that the year 1901-2 has been the most successful in the history of the work in this state. The same mode as last year of exhibiting samples of western Canada's grain and grasses was used this year, the first exhibit being at the Michigan state fair held at Pontiac, where a very nice space was allotted to us. As ir former years our exhibit was credited with being the finest on the ground. This exhibit was placed in position by Mr. M. V. McInnes, of Detroit, and myself, with the help of two assistants, and was displayed during the entire week of the fair. It is impossible to give anything like an approximate idea of the number of visitors we had during the week, but there must have been at least one hundred thousand people. At the close of the fair we divided the exhibit, Mr. McInnes taking one part and myself the other. I then took in as many of the county fairs as the season would permit. At some of these I was very ably assisted by Mr. Lent, of Allegan county, who had just returned from a trip through the North-west and was thus well fortified to talk intelligently to the hundreds of farmers we met every day. This system of advertising in my opinion is the very best that can be adopted, and should by all means be kept up. The only drawback is that the shortness of the season limits the number of fairs one person is able to attend. I also continued the plan of holding meetings in different localities, but I am strongly of the opinion that in order to make the meetings as interesting as possible a good stereopticon, with views of the North-west, should be furnished each agent who is capable of taking up that line of work.

The Commissioner of Crown Lands for the province of Ontario has kept my office well supplied with maps, pamphlets, &c., treating principally with the newer portions of the country, and I have thus been enabled to interest a great many people, and have already sent a number of families into the newer parts of the province, principally into the district of Algoma and along the line of the Canadian Pacific Railway. The prospects for the coming year are good. The magnificent crops last season throughout the entire North-west have proved a great factor in promoting emigration, and with a fair crop this present season I believe the next year will see more people going from this state than during any year in the whole history of western Canada.

Your obedient servant.

JAMES GRIEVE.

No. 24.

REPORT OF SVEINN BRYNJOLFSSON, AGENT TO ICELAND.

OTTAWA, September 30, 1902.

The Superintendent of Immigration, Ottawa.

Sir,—In compliance with instructions received, I beg to submit the following re-

port of my work for the year ending June 30, 1902.

After having been appointed immigration agent for Iceland, I left'for Iceland on July 25, 1901. I have made three round trips through the country, two around the coast by the mail boats and one on horseback, besides several smaller trips by land, visiting farmers and fishermen and explaining to them the resources of western Canada and its advantages for farming.

I am pleased to say that my work stirred up quite an interest in Canada, which showed itself in numerous applications to me for information, and that at the end of last June I was able to bring out myself 240 emigrants, in addition to S1 who came previously, the total number for the year being 321.

The prospects for next year are very favourable.

Your obedient servant,

SVEINN BRYNJOLFSSON.

PART III.

DOMINION LANDS SURVEYS



SURVEYS.

REPORT OF THE SURVEYOR GENERAL.

DEPARTMENT OF THE INTERIOR,
TOPOGRAPHICAL SURVEYS BRANCH,
OTTAWA, September 10, 1902.

James A. Smart, Esq.,
Deputy Minister of the Interior.
Ottawa.

Sir,—I have the honour to report as follows upon the operations of the Topographical Surveys Branch during the year ending June 30, 1902.

Thirty-six survey parties were employed during the last half of 1901, and the same number during the first half of 1902. In addition thereto, several parties were working under the direction of the Commissioner of the Yukon Territory.

The season of 1902 has been the most unfavourable for surveying operations in many years. The prevalence of rain with resulting floods in the rivers and high water in the marshes and ponds has interfered seriously with the surveys. The large increase in the cost of labour and supplies has been a further source of trouble to surveyors working under contract. Under such conditions, and at the present contract rates, some surveyors may find it difficult to earn their expenses and to have enough left as remuneration for their services.

MANITOBA.

C. F. Aylsworth, D.L.S., has been engaged during the past season in making surveys in central Manitoba. He has resurveyed townships 11 and 12 in ranges 7 and 8, township 15, range 3, township 16 in ranges 1 and 2, township 17, range 2, all west of the principal meridian, and township 13, range 7 east. He has also surveyed a townsite in section 11, township 13, range 6 east, in which section the Canadian Pacific Railway station of Tyndall is situated. Mr. Aylsworth remained in the field until the beginning of April, 1902.

R. Bourne, D.L.S., has been engaged up to February of this year in making surveys in the country lying between the principal meridian and Lake Winnipeg. He retraced and remarked the principal meridian between the fifth and sixth base lines and then produced it northward as far as the seventh base. He also ran the meridian ontline between ranges' 1 and 2 E., through townships 19, 20, 23 and 24, and also the seventh base and the north side of the sixth correction line across range 1. He also retraced the sixth base across ranges 3 and 4, and the south side of the fifth correction line across range 1. He finished his season's work by subdividing township 19, range 2, east of the principal meridian.

J. A. Côté, D.L.S., has been employed continuously up to the end of May of this year in making surveys in south-eastern Manitoba, in the neighbourhood of the Manitoba and South-Eastern Railway. He has completed a survey of the north boundaries of townships 1 and 2 in ranges 9 and 10, the north and east boundaries of township 2, range 8, and the east boundary of townships 1 and 2, range 9, and townships 3 and 4, range 12. He has subdivided portions of townships 4 in ranges 9, 10 and 11, of townships 3 in ranges 10 and 11, and of township 1 in range 8. He has also made a resurvey

of the north boundary of township 4 in range 9; all of this work being to the east of the principal meridian.

W. A. Ducker, D.L.S., Swamp Lands Commissioner for the Manitoba goverument, under instructions from this department, has surveyed several townships and ontlines during the past season. He surveyed the east boundary of township 6, range 9, east of the principal meridian. He also made a part subdivision of townships 5, ranges 9 and 10; township 6, range 10; townships 3, ranges 9, 10, 11 and 12, and also township 2, range 13, all east of the principal meridian. Mr. Ducker reports the past spring as the wettest since the settlement of the country. This season, he is continuing the work which was being done by Mr. Côté last year.

A. F. Martin, D.L.S., Swamp Lands Commissioner for the Manitoba government, has, during the past season, been making various surveys for this department. He has surveyed a colonization road from Teulon northerly for a distance of about sixty miles, and has made resurveys in townships 17, 18, 19 and 20 in range 1; townships 18, 19 and 20, range 2, and township 20, range 10, all west of the principal meridian: and in township 16, range 2, east of the principal meridian. This same work will be continued by Mr. Martin this season.

H. B. Proudfoot, D.L.S., was last season awarded a contract for the subdivision of a number of townships in central Manitoba. He completed this work about the middle of April of this year, having subdivided townships 19, 20, 21 and 22 in range 1, and townships 20, 21, 22 and 23 in range 2, all east of the principal meridian. Part of township 22, range 2, along Icelandic river has been subdivided into river lots with a frontage of twenty chains and a depth of about a mile. This season, he is again working under contract in the same district, having received instructions to subdivide townships 21 and 22 in ranges 1 and 2, west of the principal meridian.

A. Saint-Cyr, D.L.S., is engaged this year in making a block survey in the country between Lakes Manitoba and Winnipeg. He has been instructed to run the seventh base line and the block and township outlines adjoining the principal meridian. Before starting this work, he completed the subdivision into town lots of the portion of the townsite of Gimli, lying between Fourth street south and Second street north.

NORTH-WEST TERRITORIES.

G. B. Abrey, D.L.S., has been awarded a subdivision contract in the district cast of Prince Albert, along the proposed extension of the Canadian Northern Railroad. His contract includes townships 43 in ranges 13, 14 and 15, and townships 44 in ranges 13 and 14, west of the second meridian.

David Beatty, D.L.S., has been awarded a survey contract in the country north of Quill lakes. He is to subdivide townships 30 in ranges 20, 21 and 22, and townships 40 in ranges 20 and 31 west of the exceed maridian

in ranges 20 and 21, west of the second meridian.

P. R. A. Bélanger, D.L.S., was last season engaged in running block outlines between Prince Albert and the second meridian. He surveyed the thirteenth base line across ranges 5 to 16 inclusive, the east boundary of townships 45, 46, 47 and 48, range 9, of townships 41, 42 and 43, range 8, of townships 41 and 42, range 7, and of townships 47 and 48, range 5, all west of the second meridian.

This season, Mr. Bélanger is engaged in making resurveys in the Yorkton district. This work is necessary in order that new settlers may be located in townships which are at present vacant. He has already completed townships 19, 20 and 21, range 4, and

townships 19 and 20 in range 5, west of the second meridian.

- J. A. Belleau, D.L.S., was engaged last season in surveying township outlines east of Prince Albert, in the district through which the Canadian Northern Railway will pass. He surveyed the east boundary of townships 45, 46, 47 and 48 in ranges 14, 15 and 16, and of townships 47 and 48 in ranges 17, 18 and 19, all west of the second meridian.
- C. A. Bourget, D.L.S., received instructions in September last year to renew a number of posts marking the corners of blocks in the townsite of Macleod, also to sub-

divide into town lots a portion of the North-west Mounted Police reserve at Pincher Creek. He afterwards surveyed the south outline of townships 1 in ranges 8 to 14, and the east outlines of townships 1, 2, 3 and 4, ranges 9 and 14, townships 3 and 4, range 15, and township 4, range 8, all west of the fourth meridian.

A. Bourgeault, D.L.S., was working under contract last season in Saskatchewan, north of Quill lakes. He completed the subdivision of townships 35 and 36 in ranges 11, 12 and 13, township 35, range 14, and part of township 34, range 13, all west of the second meridian. This season, he is again working under contract in the same district, having been instructed to subdivide townships 34 and 36 in range 14, townships 34, 35 and 36, range 15, townships 31, 34, 35 and 36, range 16, and townships 35 and 36 in range 17, west of the second meridian. He has already finished township 35, range 15, and a portion of township 36 in range 14.

Edgar Bray, D.L.S., organized a party at Prince Albert about the beginning of May of this year, and proceeded to the country north of the Quill lakes where he had been instructed to survey a number of outlines. He is to survey the meridian outlines adjoining the eleventh base between ranges 16 and 23, west of the second meridian.

J. J. Dalton, D.T.S., has been working during the past season in Assiniboia, in the vicinity of Yorkton and Fort Pelly. He has subdivided townships 31 and 32, range 31, and township 32, range 30, west of the principal meridian, and has made a traverse of the Assiniboine river through townships 32 in ranges 1 and 2, west of the second meridian. He has also made resurveys in townships 24, 25 and 31 in ranges 1 and 2, township 23, range 3, townships 23, 24 and 25, range 4, township 25, range 5, and townships 29 and 30, range 6, all west of the second meridian.

This season, Mr. Dalton is working in the same district. He is to survey the meridian outlines between ranges 14 and 15 across townships 41, 42 and 43 and between ranges 13 and 14 across townships 41 and 42. He is afterwards to subdivide the lands within two or three miles of the line of the Canadian Northern Railway between the western boundary of Manitoba and Carrot river. The country in this district was found to be too wet for work in the early part of the season, so until it become somewhat drier, he is to do some subdivision work in townships 31 in ranges 14 and 15, and townships 26 and 27 in ranges 16 and 17, west of the second meridian.

W. J. Deans, D.L.S., has been awarded a subdivision contract in the Pasquia Hills to the east of Melfort. It includes townships 45 in ranges 13, 14, 15 and 16, and township 46, range 16, west of the second meridian. These townships are along the projected line of the Canadian Northern Railway and their subdivision is most urgently required.

J. C. Desmeules, D.L.S., was employed last season in subdivision work in the Edmonton district, west of the fifth meridian. He finished work about the end of September, having completed the subdivision of parts of townships 53 and 54 in range 1.

Jas. Dickson, D.L.S., was engaged last season in the survey of township outlines in the district between Prince Albert and the second meridian. This is the country through which the Canadian Northern railroad will be built. He completed the survey of the east boundaries of townships 43, 44, 45 and 46 in ranges 4 and 5, townships 43 and 44, ranges 6 and 7, and townships 44, 45 and 46, ranges 3 and 8, all west of the second meridian. This year, he is working under contract in the district south of Prince Albert, and west of the second meridian. He is to subdivide townships 41, 42 and 44, range 24, township 41, range 25, and portions of townships 43 in ranges 25 and 26.

C. C. DuBerger, D.L.S., was engaged last season in running township outlines in the district of Saskatchewan south of the twelfth base line, west of the second meridian. Owing to the heavy rains which flooded the country, and made travelling most difficult, and also owing to his own ill health, Mr. DuBerger did not complete all the work allotted to him. He completed the survey of the east boundary of township 43 in range 14, and a part of the east boundary of township 44 in range 14. This season, he has been awarded a contract for the subdivision of a number of townships to the north-east

of Edmonton on the north side of the Saskatchewan river. His work includes townships 59 in ranges 14, 15, 16, 17, 18 and 19, and portions of townships 58 in ranges 16, 17, 18 and 19 west of the fourth meridian.

P. T. C. Dumais, D.L.S., has been awarded a contract for the subdivision of a number of townships in the Beaver Hills, west of Yorkton. His work includes townships 27 in ranges 8, 9 and 11, townships 28 in ranges 9, 11 and 12, township 29, range

12, and a portion of township 27 range 12, all west of the second meridian.

C. C. Fairchild, D.L.S., was sent out in 1901 to survey the outlines and subdivide certain townships near Dunvegan on the Peace river in Athabaska district, allotted to 'La Société de Colonisation de la Rivière La Paix.' After some delay, owing to an outbreak of smallpox in his camp, he reached the Peace river about July 15th. He extended the 21st base line across ranges 26 and 25, west of the fifth meridian, opened ont the sixth meridian across township 80, surveyed the other outlines of township 80, range 26, and subdivided it. He also extended the meridian between ranges 25 and 26 south across township 79, ran the remaining outlines of township 80, range 25, subdivided part of the township and then made a traverse of the Peace river across the townships. When there still remained a month for work, Mr. Fairehild met with an accident which prevented further progress for the season. In March, 1902, Mr. Fairehild was instructed to continue the work given to him the previous year and in addition to complete the survey of the Hudson's Bay Company's lands at Dunvegan and connect it with the Dominion land surveys. On June 1st, he reported that he hoped to reach the initial point of his survey in two weeks.

L. E. Fontaine, D.L.S., was this season instructed to proceed with the work which was allotted to him a year ago. His instructions were to survey parts of the sixteenth and seventeenth base lines and the intervening block outlines, west of the fourth meridian. He has already completed the north boundary of townships 60 in ranges 1, 2, 3, 4, 5, 6, 7 and 8, and the east outline of townships 61 and 62 in range 9.

Louis Gosselin, D.L.S., was surveying under contract last season in the Beaver Hills, near Edmonton. He subdivided township 49 in range 22, and part of township 50, range 22, west of the fifth meridian.

C. E. Lemoine, D.L.S., is surveying under contract in the district south-east of Prince Albert. He has been instructed to subdivide townships 39 in ranges 17, 18 and 19, and townships 40 in ranges 18 and 19, west of the second meridian.

R. W. Lendrum, D.L.S., was last season working under contract in the Beaver Hills, east of Edmonton. He has subdivided townships 50 in ranges 20 and 21, and part of townships 51 in ranges 20 and 21, west of the fourth meridian. He is again working in this neighbourhood this season, having been awarded a contract for the subdivision of townships 49 and 51, range 22, and townships 48 and 49 in range 23, west of the

fourth meridian.

G. J. Lonergan, D.L.S., was working last season in southern Alberta, making seattered surveys to meet the requirements of settlers in that district. He has subdivided portions of townships 5 and 10 in range 1, west of the fifth meridian, of township 1 in ranges 21 and 28, and township 2 in ranges 22 and 30, west of the fourth meridian. He also made a traverse of Milk river in township 2, range 21, and a resurvey of a portion of township 2, range 29, both west of the fourth meridian. This season, he has been instructed to continue his last year's work in southern Alberta. He has already subdivided portions of townships 6, 7 and 8 in range 21, and townships 6 and 7 in range 22, and has run the north and east outlines of townships 5 in ranges 21 and 22, and the east outline of township 5, range 23, all west of the third meridian.

A. McFee, D.L.S., was surveying under contract last season in the country west of Red Deer in northern Alberta. He completed the subdivision of township 38, range 3, townships 39 in ranges 2, 3, 4 and 5, and township 40 in range 5, all west of the fifth meridian. This year, he has again been awarded a contract in the same district. It includes townships 33, 34 and 35 in range 3, and townships 36, 37 and 38 in range 4,

west of the fifth meridian.

Hugh McGrandle, D.L.S., was last year awarded a contract for the subdivision of a number of townships in northern Alberta, south of Pigeon lake. He completed the subdivision of township 45, range 28, and a portion of township 46, range 28, and made a resurvey of the boundaries of township 45, range 28, all west of the fourth meridian, also the subdivision of townships 45 and 46 in range 1, townships 43, 44 and 45 in range 2, and a resurvey of the north boundary of township 44, range 2, and the east boundary of township 46, range 1, west of the fifth meridian. He is again working under contract in the same district this season. He is to subdivide townships 47, 48 and 49 in range 1, and township 49 in range 2, west of the fifth meridian, also township 49, range 28, west of the fourth meridian.

J. J. McKenna, D.L.S., was last year working under contract in Red Decr district, central Alberta, west of the fourth meridian. He completed the subdivision of township 37 in ranges 19 and 20, and township 38 in ranges 20 and 21. He also made a resurvey in townships 40, ranges 21 and 22, in order to determine and correct a reported error in the position of the post marking the north-east corner of section 12, township 40, range 22. This year, he has been awarded a contract in the district south of Prince Albert for the subdivision of townships 40 in ranges 25, 26, 27 and 28, and township 41,

range 26, all west of the second meridian.

J. K. McLean, D.L.S., was working until November, last season, in the Edmonton district. He completed the survey of the north outlines of townships 60 in ranges 23, 24, 25, 26 and 27, and township 59, range 25, also the east outlines of townships 59 in ranges 24, 25, 26 and 27, townships 60, ranges 23, 24, 25, 26 and 27, and townships 61 and 62 in range 24, all being west of the fourth meridian. He also surveyed the north outlines of townships 56, ranges 3 and 4, and the east outlines of townships 57, ranges 2 and 3, and a portion of township 56, range 4, west of the fifth meridian. He also made a resurvey of part of the fifth meridian through township 60 and subdivided townships 58, ranges 24, 25 and 26, and a portion of townships 60 in ranges 26 and 27, west of the fourth meridian. This season he is to work in the same district, having been instructed to run a number of meridian outlines north of the fifteenth base, also some near St. Ann settlement, west of Edmonton, and a few lines west of Pigeon lake, all this work being west of the fifth meridian.

Jno. Molloy, D.L.S., was engaged last season on subdivision work in western Alberta, under contract. He completed the survey of townships 40, 41, 42, 43 and 44 in range 3, and township 40 in range 4, west of the fifth meridian. This year, he has been awarded a contract for the subdivision of a number of townships south of Prince Albert. His work includes townships 39 in ranges 23 and 24, and townships 40 in

ranges 22, 23 and 24, west of the second meridian.

E. J. Rainboth, D.L.S., was last season working under contract in southern Alberta, south of Medicine Hat, and in the Cypress Hills. He completed the subdivision of townships 6 in ranges 25, 26 and 30, townships 7 in ranges 23, 24, 28 and 30, and township 8, range 22, all west of the third meridian, also townships 5 in ranges 14, 15 and 16, townships 6 in ranges 1, 2, 3, 4 and 5, and townships 7 in ranges 3, 4, 5, 6 and 7, west of the fourth meridian. He also made a renewal survey of the east outline of township 5, range 14, west of the fourth meridian.

This season, Mr. Rainboth has a contract for a number of townships near the international boundary in southern Alberta and Assiniboia. His instructions include townships 1 in ranges 6, 12 and 13, and townships 2 in ranges 6, 7, 8, 9, 10, 11, 12, 13

and 14, west of the fourth meridian.

F. J. Robinson, D.L.S., made a few surveys last season in the vicinity of the Milk river, in southern Alberta. He ran the north outline of section 10 and part of the east outline of section 9 in township 5, range 1, west of the fifth meridian, and also located the corners of the legal subdivisions in the north-west quarter of section 10 in the same township.

G. P. Roy, D.L.S., was last year awarded a subdivision contract in Alberta, west of the fourth meridian. He completed the subdivision of townships 35 and 36 in

ranges 19 and 20, and township 36, range 21. This year, he is again working under contract in Alberta, west of Red Deer. He is to subdivide townships 41, 42 and 43 in range 4, and township 41, range 5, west of the fifth meridian.

J. B. Saint-Cyr, D.L.S., was last season awarded a subdivision contract in the district north of Edmonton. He completed the survey of townships 59 and 60 in ranges 24, 25 and 26, west of the fourth meridian. This year he is again working under contract in the same district. He is to subdivide townships 54 and 57 in range 1, and

townships 53 and 57, range 2, west of the fifth meridian.

A. C. Talbot, D.L.S., was last season sent to the settlements about Lesser Slave lake to make various surveys which were required by the settlers in that neighbourhood. He subdivided the settlement at the north-west end of the lake into lots, more or less irregular in size. His work covered the south part of Lesser Slave lake settlement, Heart river and Salt Prairie settlements, and Big Prairie settlement. He also made a survey of lot 21, group 1, Athabaska district, which is situated at the junction of the Lesser Slave and Moose rivers. In January of this year, he was instructed to proceed with the survey of outlines in the Pasquia Hills district, which had been carried on during the first half of the season by Mr. Belleau. In this neighbourhood he completed the survey of the east outlines of townships 45 in ranges 10, 11 and 13, and township 46, range 13, also the twelfth base across ranges 9, 10 and 11 all west of the second meridian.

C. E. Towle, D.L.S., was working under contract last season on Red Deer river east of Innisfail, in Alberta. He completed the subdivision of townships 32 and 33 in range 24, and townships 33 and 34 in range 23, all west of the fourth meridian.

J. N. Wallace, D.L.S., was last season engaged in the survey of township outlines in the Finlanders' reserve adjoining the fifth meridian. He has completed the east outlines of townships 37, 38, 39 and 40 in ranges 7 and 8, townships 37, 38 and 39 in range 6, townships 35, 36, 37, 38, 41, 42, 55 and 56 in range 5, and townships 34, 35, 55 and 56 in range 4, also the tenth base line across ranges 4, 5, 6 and 7 and the fifteenth base across range 4, all being west of the fifth meridian. West of the fourth meridian he surveyed the east boundary of townships 59 and 60, range 22, and townships 61 and 62 in range 23, also the sixteenth base across ranges 21 and 22. This season he has been instructed to run certain township outlines, west of the fifth meridian, and northwest of Calgary. He is also to make a correction survey of a portion of the eleventh correction line, west of the fourth meridian, near Ponoka. He left for this neighbourhood about the middle of July.

James Warren, D.L.S., has been awarded a contract for the subdivision of a number of townships north of the Quill lakes. His work includes townships 37 in ranges 16, 17 and 18, and townships 38 in ranges 17 and 18, west of the second meridian.

Jos. E. Woods, D.L.S., organized a party at Pincher Creek, Alta., in August of last year and was engaged until midwinter in making required surveys in the Crow's Nest district.

He subdivided portions of township 6 in range 2, and of townships 7 and 8 in ranges 3 and 4. He also surveyed a quarry lot in the north-west quarter of section 36, township 7, range 4; all of this work being west of the fifth meridian.

He afterwards subdivided into town lots a portion of the North-west Mounted Police reserve at Pincher Creek.

BRITISH COLUMBIA.

Jos. E. Ross, D.L.S., was engaged during the last half of the season of 1901 in making surveys in the Kamloops district of the railway belt in British Columbia. He defined the boundary of the railway belt above Golden from the Columbia river to the quarter section post on the south boundary of section 12, township 23, range 20, west of the fifth meridian. In addition he subdivided townships 21, range 14; 23, 24, 25, 26 and 27, range 2, and 22, range 8, all west of the sixth meridian; townships 23, ranges

18, 19 and 20; and 27, ranges 20 and 21, west of the fifth meridian; also portions of townships 23, ranges 8, 9, 10 and 11, and 22, range 11 all west of the sixth meridian. He also resurveyed the west boundary of lot 474, group 1, Kamloops division and the east and west boundaries of Synam-Am Indian reserve. The sonth-east quarter of township 22, range 8, and the north-west quarter of township 23, range 2, both west of the sixth meridian were surveyed and on his return to Kamloops he surveyed a provincial lot near Sicamous. Mr. Ross closed operations for the season on the fifth of November. This season he began early in March, the subdivision of parts of townships 18 and 19, ranges 15 and 16, west of the sixth meridian. He next proceeded with the survey of the Shuswap lake to the limit of the belt. Mr. Ross will also make a number of surveys this season in response to requests from settlers. He reports that the season has been a good one for surveying.

A. W. Johnson, D.L.S., is employed this season on surveys in the New Westminster district, British Columbia. He has been instructed to make the necessary surveys in townships 15, ranges 26 and 27; 3 and 5, range 28; 4, ranges 29 and 30; 5, ranges 25, 26 and 27; 15, range 25; 1 and 4, range 28, and 3 and 4, range 30, all west of the sixth meridian; also township 40, east of the coast meridian. He has completed the work in townships 3, range 28, and 5, range 27, west of the sixth meridian. He has made a traverse of the Pitt river from the north boundary of section 15 to the north boundary of section 36 in township 40, east of the coast meridian. He has also surveyed the land on Slesse creek near the international boundary, in townships 1, ranges 27 and 28, west of the sixth meridian.

W. J. Deans, D.L.S., was engaged during 1901 in the railway belt, British Columbia. He first surveyed sections 31, 32 and 33 in township 12, east of the coast meridian. From there he went to North Bend and after much difficulty, caused by the destruction of the original reference points he succeeded in renewing the Canadian Pacific traverse from North Bend to Lytton. He also fixed the positions of all Indian reserves and lots connected with the traverse. The necessary surveys in townships 11, 12, 13 and 14, ranges 26 and 27, and in township 5, range 26, west of the sixth meridian were made, but owing to the lateness of the season Mr. Deans was unable to go to Slesse creek to subdivide the land near the international boundary. He closed operations on November 5th.

A. O. Wheeler, D.L.S., received instructions early last season to make a survey of the country in the neighbourhood of the Selkirk mountains of British Columbia.

This work was undertaken in order that a description and map might be prepared of this portion of the country which is much visited during the summer months by tourists and mountain climbers.

Mr. Wheeler was in the field continuously from June 9 to October 15, 1901.

He reports that he has made a topographical survey of the portion of the Selkirk mountains adjacent to the line of the Canadian Pacific Railway. The ground has been covered between Beavermouth and Revelstoke, and a connection made with J. J. Mc-Arthur's topographical survey down the Columbia valley and Arrow lakes thus forming a continuous survey for some miles on either side of the railway and river and forming a base from which the work can be expanded in any required direction.

BOUNDARY SURVEYS.

A. Saint-Cyr, D.L.S., was instructed last season to continue the survey of the boundary line between the province of British Columbia and the Yukon Territory. He began operations at astronomical station H, on the eastern shore of Lake Bennett and first ran the line to station J, on the west shore of Lake Partridge, a distance of twelve miles. This part of the country is exceedingly mountainons, with many glaciers intervening. There is some good timber mostly spruce, pine and balsam; a saw-mill is in operation at Millhaven. The second course run was from Lake Partridge to Primrose river about thirteen miles and a quarter. This portion is even more rocky and

dangerous to work in than the first. Most of the timber has been overrnn by fire. From Primrose river the line was continued to the Takhini river, about eight miles. Heavy snow storms were encountered, while running this portion of the line. One hundred and ten photographs were taken of the country traversed and were used to show the topography of the country.

YUKON TERRITORY.

The returns of survey of 116 lots in the Yukon Territory have been received and confirmed during the year; a list of the lots is given in appendix.

OFFICE WORK.

The quarters formerly occupied by this branch over the Bank of Ottawa were vacated in June and July, 1901; the new quarters are at the corner of Metcalfe and Slater streets. The furniture and fittings for the new offices were not received until May, 1902; during the interval, the office work, which again shows a large increase mostly due to the greater number of survey parties sent out, fell into arrears.

The correspondence consisted of: -

Letters received	4,149
Letters sent	4,451
Number of accounts	561
Amount \$333.	456.49
Cheques forwarded	1,481
The following is a synopsis of the work of the draughting office:—	
Plans and field notes of subdivision surveys examined	120
Plans and field notes of outline surveys examined	54
Plans and field notes of mineral claims examined	69
Plans and field notes of correction and other miscellaneous	
surveys examined	100
Township plans complete for printing	225
Proofs of plans examined	255
Declarations of settlers received	147
Miscellaneous plans, tracings, &c., made	1,437
Progress sketches received	406

The maps of groups of lots in the Yukon Territory commenced two years ago 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 and reissues of these are being published as fast as possible.

The following new sheets have been published, Donald, Milk river, Humboldt and Pasquia sheet is now in course of being printed.

Another map showing the 60th parallel of latitude from Lake Bennett to Takhini river is being published on a scale of 100 chains to an inch to accompany the report of Mr. Arthur Saint-Cyr on the boundary line between British Columbia and the Yukon Territory.

About 700 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 remarking of old surveys, questions as to the marking of corners, &c.

PHOTOGRAPHIC OFFICE.

Some progress was made in fitting up the new quarters of the photographer, but they will not be quite ready until the end of 1902. The dark rooms were completed in May, 1902, and the copying camera set up a little later. The copying board, four and a half by six feet, is lighted by four are lamps of 5,000 candles each: that is a great improvement over day light formerly used. The copying camera is waiting for a condenser which is now being made: it is expected to be ready for work by the end of 1902.

LITHOGRAPHIC OFFICE.

The quarters formerly occupied were vacated in June, 1901, and the new quarters were not fitted up until May, 1902. During the interval, the work was carried on at a considerable disadvantage and fell much behind.

A power press for stones 27 x 362 was procured and set up: it is operated by an electric motor. A further stock of stones was ordered and has been received; they are now being ground flat and put in shape for use. With these improvements, it is hoped that the arrears of work may be overtaken. Λ schedule of work done during the year is appended.

BOARD OF EXAMINERS FOR DOMINION LAND SURVEYORS.

The Board of Examiners held its regular meeting, commencing on February 10, 1902, and also special meetings on March 10 and May 9. The special meetings were held to pass upon the papers of candidates who wrote at Toronto, Kingston, Regina and Calgary.

The following candidates passed examinations before the board:—

Preliminary Examination.

P. A. Carson, Ottawa, Ont. W. M. Tobey, Ottawa, Ont. C. Engler, Ottawa, Ont. H. K. Moberly, Innisfail, Alta. J. H. Alexander, Brampton, Ont. J. E. Davison, Toronto, Ont. J. A. Johnston, Pefferlaw, Ont. C. Harvey, Indian Head, Assa. N. J. Ogilvic, Aylmer, Que. J. G. McIntosh, Regina. Assa. M. P. Bridgland, Township of York, Ont. T. S. Nash, Morrisburg, Ont.

H. H. Moore, Township of York, Ont.

W. F. Ratz, Elmira, Ont.

J. M. Empey, Thamesford, Ont.

A. L. MacLennan, Toronto, Ont.

W. Christie, Chesley, Ont. I. J. Steele, Toronto, Ont.

R. H. Knight, Bruce Mines, Ont.

G. A. Grover, Kingston, Ont.

D. S. Noble, Clarkson, Ont. A. J. MeNab, Douglas, Out.

J. D. McLennan, Port Hope, Ont.

S. S. McDiarmid, Woodstock, Ont.

J. N. Stanley, Port Colborne, Ont.

E. Sutherland, Belleville, Ont.

Final Examination for Dominion Land Surveyor.

T. Shanks, Ottawa, Ont. G. H. Watt, Ottawa, Ont. J. D. Craig, Ottawa, Ont. P. W. Currie, Ottawa. Ont. E. H. Phillips, Minden, Ont. F. A. Wilkin, Rossland, B.C.

R. J. Gordon, Stirling, Alta. A. W. Johnson, Kamloops, B.C.

A. E. Farncomb, Regina, Assa.

Twenty-three of the above candidates passed in the limited preliminary examination arranged for those having university or college degrees in science.

Eight commissions were issued during the year to those candidates who had been found duly qualified to perform the duties of a Dominion Land Surveyor.

Every Dominion land surveyor is required by clause 115 of the Dominion Lands Act to enter into a bond with two sureties, each in the sum of one thousand dollars for the faithful performance of his office. Since June 30, 1901, ten bonds were received by the secretary of the board.

Under clause 125 of the Act, every Dominion land surveyor must be provided with a standard of length tested and stamped as correct by the Department of Inland Revenue. Six of these standards were issued during the twelve months. A list is appended of the surveyors who have been supplied with standard measures, and who are, therefore, legally qualified to survey Dominion lands.

The secretary of the Land Surveyors' Licensing Board of Australasia transmitted a copy of the rules governing the examination and licensing of surveyors, and a set of examination papers: and in return, he was given some information regarding surveys as undertaken by this department, and copies were sent him of the Manual of survey, the rules and programme of subjects of examination of this board, &c.

The correspondence of the board amounted to:-

Letters	received.		 			٠						٠		342
Letters	sent			. ,					 			٠		404

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.

Report of the Chief Inspector of Surveys.

Reports of Messrs. C. F. Aylsworth. J. A. Côté, R. Bourne, James Dickson, C. C. DuBerger, G. J. Lonergan, John J. Dalton, J. A. Belleau, A. C. Talbot, P. R. A. Bélanger, J. K. McLean, J. N. Wallace, J. C. Desmeules, C. C. Fairehild, Jos. E. Ross, W. J. Deans, Arthur Saint-Cyr and A. O. Wheeler, Dominion land surveyors, on surveys made in 1901.

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 executed by them, from June 30, 1901, to June 30, 1902.

Surveyor.	Address.	Description of Work.
Aylsworth, C. F	Madoc, Ont	Contract No. 19 of 1902, in Prince Albert district. No return. Subdivision of the south half of the north-east quarter of section 11 in township 13, range 6, being the village of Tyndall, east of the principal meridian. Resurvey of township 12, range 7; township 13, range 8; part of township 13, range 7, and west boundary of township 11, range 7; also certain lines in township 13, range 6, for the Tyndall survey; all east of the principal meridian. Resurvey of part of township 16, ranges I and 2, township 15, range 3 and township 17, range 2; all west of the principal meridian.
Beatty, D Belanger, P.R.A	Parry Sound, Ont Ottawa, Ont	Contract No. 7 of 1902, north of Quill lakes. No returns. Survey of the north boundary of township 48, ranges 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 and the west portion of the north boundary of township 48, range 4. The east boundary of townships 45, 46, 47, 48, range 9; of townships 41, 42 and 43, range 8; of townships 41 and 42, range 7, and of townships 47 and 48, range 5; all west of the second meridian. Resurvey of townships 19, 20 and 21. range 4 and township 19, range 5; west of the second meridian.
Bell-au, J. A	Ottawa, Ont	Survey or the east boundary of townships 45, 46, 47 and 48, ranges 14, 15 and 16; also of townships 47 and 48, ranges 17, 18 and 19; all west of the second meridian.
Bourgeault, A	St. Jean, Port Joli, Q.	Contract No. 2 in 1901 and contract No. 3 in 1902. Survey of the north and south boundaries of township 35, ranges 11, 12, 13 and 14; west of the second meridian. Subdivision of townships 35 and 36, ranges 11, 12 and 13; township 35 and east half of township 36, range 14; also north part of township 34, range 13 and township 35, range 15; all west of the second meridian.
Bourget, C. A	St. Adelaide de Pabos, Q	Survey of the south boundary of township 1, ranges 8, 9, 10, 11, 12, 13 and 14, also the east boundary of townships 1, 2, 3 and 4, ranges 9 and 14, townships 3 and 4, range 15, and township 4, range 8; all west of the fourth meridian. Subdivision into town lots of part of the North-west Mounted Police Reserve at Pincher Creek, being part of the south-west quarter of section 23, township 6, range
Bourne, R	Winnipeg, Man	30; west of the fourth meridian. Survey of the principal meridian along townships 21, 22, 23 and 24; also the east boundary of townships 20, 23, 24, range 1, and north boundary of townships 22 and 24, range 1. Subdivision of township 19, range 2, east of the principal meridian. Resurvey of the north boundary of township 20, ranges 3 and 4; east of the principal meridian and also the principal meridian and part of township 19.
Bray, E	Oakville, Ont	Survey of outlines in Prince Albert District in 1902. No
	Quebec, Que	and 10; the east boundary of townships 1 and 2, range 9 and townships 3 and 4, range 12; all east of the principal meridian. Part subdivision of township 4, ranges 9, 10 and 11; township 3, ranges 10 and 11; and township 1, ranges 8 and 13; all east of the principal meridian. Also survey of the east and north boundaries of township 2, range 8; east of the principal meridian. Resurvey of the north boundary of township 4, range 9, east of the principal meridian.
		survey of part of townships 24, 25 and 31, ranges 1 and 2; township 23, range 3; townships 23, 24 and 25, range 4; township 25, range 5, and townships 29 and 30, range 6; all west of the second meridian. Traverse of the Assiniboine river, township 32, ranges 1 and 2, west of the second meridian.

APPENDIX No. 1 TO THE REPORT OF THE SURVEYOR GENERAL.

SCHEDULE of Dominion Land Surveyors employed, and work executed by them, from June 30, 1901, to June 30, 1902—Continued.

Surveyor.	Address.	Description of Work,
Deans, W. J	. Brandon, Man	Part subdivision of townships 13 and 14, range 27, and townships 11 and 12, range 26; all west of the sixth meridian. Resurvey of township 12, cast of the coast meridian, and township 13, range 26, west of the sixth meridian. Renewal of the C. P. Ry. traverse from station 546 to station 712. Also contract No. 20 of 1902, in Prince Albert District.
Desmeules, J. C	. Murray Bay, Que	Part subdivision of townships 53 and 54, range 1, west of the fifth meridian.
		Survey of the cast boundary of townships 43, 44, 45 and 46, ranges 4 and 5; townships 43 and 44, ranges 6 and 7; townships 44, 45 and 46, ranges 3 and 8; all west of the second meridian. Also contract No. 10 of 1902, in Prince Albert District.
		Survey of the east boundary of township 43, range 14, and the south portion of the east boundary of township 44, range 14; all west of the second meridian. Also contract No. 11 of 1902, in Northern Alberta.
Ducker, W. A	. Winnipeg, Man	Survey of the east boundary of township 6, range 9, east of the principal meridian. Part subdivision of township 5, ranges 9 and 10; township 6, range 10; township 3, ranges 9, 10, 11 and 12; also township 2, range 13; all east of the principal meridian.
Dumais, P. T. C Fairchild, C. C	Dawson, Y. T Brantford, Ont	Contract No. 1 of 1992, near Yorkton, Assa. Part subdivision of township 80, ranges 25 and 26, and town- ship 79, range 25; all west of the fifth meridian.
Fontaine, L. E	Lévis, Que	Survey of the north boundary of township 60, ranges 1, 2, 3, 4, 5, 6, 7 and 8. The east boundary of townships 61 and
Gosselin, L	. Quebec, Que	62, range 9; all west of the fourth meridian. Subdivision under contract No. 6 of 1901, of township 49, range 22, and part subdivision of township 50, range 22, west of the fourth meridian.
	, Kamiloops, B. C	Part subdivision of township 3, range 28, and township 5, range 27, west of the sixth meridian; also township 40, east of the coast meridian.
Lemoine, E Lendrum, R. W	. Quebec, Que Strathcona, Alta	Contract No. 6 of 1902, in Prince Albert District. No returns. Contract No. 5 of 1901, and contract No. 13 of 1902, in Northern Alberta. Subdivision of township 50, ranges 20 and 21. Part subdivision of township 51, ranges 20 and 21; all west of the fourth meridian.
Lonergan, G. J	. Buckingham, Que	Part subdivision of townships 7 and 8, range 21, west of the third meridian; townships 5 and 10, range 1, west of the fifth meridian; township 1, ranges 21 and 28, township 2, ranges 22 and 30, all west of the fourth meridian. Traverse of Milk river, township 2, range 21, west of the fourth meridian. Resurvey of certain lines in township
Martin, A. F	Winnipeg Man	2, ray we 29, west of the fourth meridian. Survey of esdomization road from the north boundary of sec. 20, to anship 16, range 2, cast of the principal meridian to the east boundary of sec. 2, township 18, range 1; west of the principal meridian. Resurvey of townships 17, 18, 19 and 20, range 1, townships 19 and 20, range 2, township 20, range 10, part of township 18, range 2, all west of the principal meridian; also part of township 19, range 2, all west of the principal meridian; also part of township 19, range 2, all west of the principal meridian; also part of township 19, range 20, all west of the principal meridian;
Molloy, J	. Rosser, Man	ship 16, range 2, cast of the principal meridian. Sub-division under contract No. 9 of 1901 of townships 40, 41, 42, 43 and 44, range 3, and township 40, range 4, all west of the fifth meridian. Resurvey of the north boundary of township 40, ranges 3 and 4, west of the fifth meridian. Also contract No. 8 of 1902 in Prince Albert district.
McPee, A	. Innisfail, Alta	No returns, Contract No. 16 of 1902 in northern Alberta. Subdivision of township 39, ranges 2, 3, 4 and 5, township 38, range 3, township 40, range 5, and partial subdivision of township 38, range 2, all west of the fifth meridian. Resurvey of the east boundary of township 38, range 3, west of the fifth meridian.

APPENDIX No. 1 TO THE REPORT OF THE SURVEYOR GENERAL.

Schedule of Dominion Land Surveyors employed, and work executed by them, from June 30, 1901, to June 30, 1902—Continued.

Surveyor.	Address.	Description of Work.
McGrandle, H	Huntsville, Ont	Contract No. 8 of 1901 and contract No. 14 of 1902 in northern Alberta. Subdivision of township 45, range 28, west of the fourth meridian; townships 45 and 46, range 1, townships 43, 44 and 45, range 2, all west of the fifth meridian; also part subdivision of township 46, range 28, west of the fourth meridian. Resurvey of the boundaries of township 45, range 28, west of the fourth meridian; also the north boundary of township 44, range 2, and the east boundary of township 46, range 1, all west of the fifth
McKenna, J. J	Dublin, Ont	meridian. Subdivision under contract No. 11 of 1901, of township 37, ranges 19 and 20; township 38, ranges 20 and 21; all west of the fourth meridian. Resurvey of part of township 40, ranges 21 and 22, west of the fourth meridian. Also contract No. 9 of 1902 in Prince Albert district.
McLean, J. K	Elora, Ont	Survey of the north boundary of township 60, ranges 23, 24, 25, 26 and 27; township 59, range 25; all west of the fourth meridian; also township 56, ranges 3 and 4 west of the fifth meridian. The east boundary of township 59, ranges 24, 25, 26 and 27, township 60, ranges 23, 24, 25, 26 and 27, township 61 and 62, range 24 west of the fourth meridian and part of east boundary of township 56, range 4, and township 57, ranges 2 and 3, west of the fifth meridian. Resurvey of part of the fifth meridian, township 60. Subdivision of township 58, ranges 24, 25 and 26, and part subdivision of township 60, ranges 26 and 27 west of the fourth meridian.
Proudfoot, H. B	Toronto, Ont	Solutract No. 1 of 1901 and contract No. 2 of 1902. Subdivision of townships 19, 20, 21 and 22, range 1, townships 20, 21, 22 and 23, range 2, east of the principal meridian. Traverse of the Teclandic river and road township 22.
Rainbeth, E. J	Aylmer, Que	range 2, east of the principal meridian. Contract No. 14 of 1901 and contract No. 21 of 1902 in southern Alberta. Subdivision of township 5, ranges 11, 15 and 16; township 6, ranges 1, 2, 3, 4 and 5; township 7, ranges 3, 4, 5 and 6: township 8, ranges 6 and 7; all west of the fourth meridian; also township 6, ranges 25, 26 and 30; township 7, ranges 23, 24, 28 and 30, township 8, range 22, all west of the third meridian.
Robinson, F. J	Macleod, Alta	and the north boundary of sec. 10, township 5, range 1, and the north half of the east boundary of sec. 9, township 5, range 1 and legal subdivision of the north west quarter of sec. 10, township 5, range 1, all west of the
		nfth merician. Subdivision of township 21, range 14, townships 23, 24, 25, 26 and 27, range 2; township 22, range 8; all west of the sixth meridian. Also, township 23, ranges 18, 19 and 20; township 27, ranges 21 and 22, west of the fifth meridian. Part subdivision of townships 18 and 19, ranges 15 and 16; township 23, ranges 8, 9, 10 and 11; township 22, range 11; all west of the sixth meridian. Resurvey of the west boundary of lot 474, group 1, Kambops division; south-east quarter of township 22, range 8 and north-west quarter of township 23, range 2; also, east and west boundaries of Synam-Am Indian reserve, township 24, range 13, least 41.
		township 24, range 13, all west of the sixth meridian. Subdivision under contract No. 12 of 1901, of townships 35 and 36, ranges 19 and 20; also, township 36, range 21; all west of the fourth meridian. Also, contract No. 15 of 1902 in Northern Alberta. No returns.
Saint-Cyr, J. B	St. Anne de la Pérade, Que	Subdivision under contract No. 4 of 1901 of townships 59 and 60, ranges 24, 25 and 26, west of the fourth meridian. Also, contract No. 12 of 1902 in the same locality. No returns.

APPENDIX No. 1 TO THE REPORT OF THE SURVEYOR GENERAL.

SCHEDULE of Dominion Land Surveyors employed, and work done by them, from June 30, 1901, to June 30, 1902—Concluded.

Surveyor.	Address.	Description of Work.
Saint-Cyr, A	Ottawa, Ont	Survey of the boundary between British Columbia and Yukon Territory from Lake Bennett to Takhini river. Survey of part of town plot of Ginli, Manitoba.
Sirois, E	Ottawa, Ont	Assistant to J. C. Desmeules.
Towle, C. E	Waterloo, Que	Subdivision under contract No. 13 of 1901, of townships 32 and 33, range 24, and townships 33 and 34, range 23; all west of the fourth meridian.
Vincent, F Wallace, J. N	Calgary, Alta	Assistant to J. K. McLean.
Wheeler, A. O	. Walkerton, Ont Calgary, Alta	Contract No. 5 of 1902 north of Quill lakes. No returns. Topographical survey of the Selkirk mountains. Part subdivision of township 6, range 2; townships 7 and 8, ranges 3 and 4. All west of the fifth meridian. Survey of the N. W. M. P. reserve at Pincher Creek. Survey of Quarry lot, north-west quarter of section 36, township 7, range 4, west of the fifth meridian.

APPENDIX NO. 2 TO THE REPORT OF THE SURVEYOR GENERAL.

List of lots in the Yukon Territory of which surveys have been confirmed during the year ending June 30, 1902.

Group No. 1, Yukon Territory.

-				'			
Lot No.	Area in Acres.	Surveyor.	Year of Survey.	Date Appro		Claimant.	Remarks.
24 28 29 30	38 30 18:00 7:20 40:00	R. Rinfret	1901 1901 1901 1902	**		T. C. Healy N. A. T. & T. Co	
			Group	No. 2,	Yuk	on Territory.	
9 9 35 56 58 69	67 57 50 81 33 33	C. S. W. Barwell. C. W. MacPherson A. J. McPherson. C. S. W. Barwell.	1899 1901 1902 1900 1900	July 30, Dec. 23, Mar. 4, May 2, June 10,	02	Moosehide Indian reserve R. M. Lindsay Dominion & Hunker Jn. Dominion & Hunker	Part subdivision of lot. Part subdivision of lot. Subdivision of block A.
70 71 72 73 74 75 76 81 92 93	51:65 51:19 51:39 51:65 51:65 51:65 44:56 36:771	T. D. GreenA. Fawcett.	1900 1900 1900 1900 1900 1900 1900 1901 1901 1901	" 10, " 10, " 10, " 10, " 10, " 10, " 10, " 10, " 25, July 2, " 30, " 30, " 30,	'02 '02 '02 '02 '02 '01 '01	Central Great Dome North Dome Dome Extended St. Paul South Dome Skookum	
95 96 97 98 101 102 103 104 105 106 117 118 119 120 121 121 125 126	47 52 5 5 1 4 80 38 70 25 60 10 00 11 76 41 72 47 18 42 02 20 00 51 60 5 60 33 29 51 65	Adam FawcettR. RinfretJ. L. Cote. P. T. C. DumaisG. Edwards	1901 1901 1901 1901 1901 1901 1901 1901	Oct. 15, 10 15, June 20,	02 01. 01. 01. 01. 01. 01. 01. 01. 01. 01.	C. A. Chisholm. Wm. H. Daily. Andrew Clark Frank L. Thomas. J. P. Whitehouse. M. Anstett. B. Magoffin B. Magoffin B. Magoffin B. Magoffin & Clark Messis. Perry & Vandall Frank Vandall Wilson Foster. Fritz Geissman Fritz-Geissman H. E. Bowcher C. G. Fannie. Margaret J. Mitchell.	
127 128 129 130 132 133 134 135 136 137 138 140 141 142 143 144 145	40:00 40:00 20:00 51:08 51:65 80:00 41:75 80:00 20:00 28:00	G. White-Fraser G. White-Fraser R. Rinfret Adam Fawcett R. Rinfret R. W. Cautley A. Fawcett R. Rinfret J. L. Coté	1901 1901 1901 1901 1901 1901 1901 1901	June 10,	'01 '01 '01 '01 '01 '01 '01 '01 '01 '02 '03 '04 '04 '05	Owen W. Hobbs Messis, Vandall & Perry John Cameron Lars Netland J. A. Rouse & Co. John Horne Isaac Lusk Helene Garbrath Andrew Young Wilson & Foster Win, Preido	Transf'd to J. A. Chute.

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.

Lot No.	Area in Acres.	Surveyor,	Year of Survey.	Date of Approval.	Claimant.	Remarks.
187 190	51·65 51·65 40·59 51·65 41·17 42·85 51·55 51·53 10·00 20·00 37·37 44·39 82·26 160·00 81·91	Geo. Edwards "" "" "" R. Kinfret "" "" "" J. W. Tyrrell. R. Rinfret	•	7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 1, 7, '02. 2, 7, '02. June 19, '02. June 19, '02. June 19, '02.	W. Williams. Ida P. Ritter. W. E. Haddock J. Haddock J. Haddock F. A. Cleveland I. D. Murray&A. B. Swan C. N. Williams. D. Matheson. A. M. Matheson L. J. McCarty. Hugh McCrorie. R. E. Miles Wright, Gray & Alexander Wright, Gray & Alexander A. R. Thomas & E. C. Sprague. Messrs, Chute & Wills. A. R. Thomas & B. C. Sprague B. C. Sprague	

Group No. 3, Yukon Territory.

	,		
10	80 00	Geo. Edwards 1901	July 30, '01 James Hagen.
11	80.00	1901	9 30, '01 o
12	80 00	u 1901	n 30, '01
13	77:82	0 1901	n 30, '01., n
14	80 00	,, 1901	Jan. 7, [02. Daniel Monroe
15	80.00	n 1901	1 0 t ₂ '0', 0
16 22	80 00	1901	7, '02
22	21:21	R. W. Cautley 1901	July 24, '01., Messrs, Begg & Edwards, Rights transferred to
			W. R. Hill.
23	18:30	Adam Fawcett 1901	24, '01 F. Gauke

Group No. 4, Yukon Territory.

2		C. W. MacI	herson	1900	July	2, '01 Subdivision of Block
						A. B. H. I. O. P. V W.
5	10:00	*1		1900	**	2, '01 C. D. Co
6	159:98	11				2, '01 Indian Reserve.

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.

				<u> </u>		
Lot No.	Area in Acres.	Surveyor.	Year of Survey.	Date of Approval.	Claimant.	Remarks.
22 28 29 30 31 32 33 34 35 36 37 38 44 45 46 47		H. G. Dickson C. W. MacPherson H. G. Dickson	1901 1900 1900 1901 1901 1901 1901 1901	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 " 24, '01	Whitney & Young. Dominion Government. N.W. M. P. Jas. E. Beatty. E. Johnston Robt. Lowe Geo. Armstrong. W. Armstrong. T. C. Norris. Wesley Keith David P. Earley.	
			Group	No. 6, Yuko	on Territory.	
9 10	331 21 162 08	R. J. Jephson	1898 1898		Cul. Steele	For N.W. M. P.
			Group	No. 8, Yuko	n Territory.	
1 2 8 12	160°17 2°84	C. W. MacPherson P. T. C. Dumais	1900 1901 1900 1901	Sept. 27, '01 27, '01 6, '01 June 10, '02	James Davis E. B. Dycer	Indian Reserve.
-			Group	No. 10, Yuko	on Territory.	
1 2 3 4 5 6	40.05 40.00 159.76	C. W. MacPherson	1900 1900 1900 1900 1901 1901		Miller E. C. Miller	Police Reserve.
			Group	No. 11, Yuko	on Territory.	
			_	- I		

25.50

40 017 C. W. MacPherson

1900

1900

July

APPENDIX No. 3 TO THE REPORT OF THE SURVEYOR GENERAL.

STATEMENT of work performed in the Survey Records Office for the twelve months ending June 30, 1902.

Files received and dealt with	1.444
Letters drafted	
Memorandums, draft memos to council, &c	240
Plans, tracings, &c., copied or compiled	296
Statutory declarations copied and mailed	260
Plans sent to agents, registrars, &c	2,471
Pages of field notes copied	528
Prints of plans received and stored	10.748
Original plans received and recorded	696
Original field books received and recorded	202
Letters written to agents, registrars, &c	481
Registered parcels, &c., mailed	531

FRANK CLAYTON,

Surveyor and Draughtsman in charge of office.

APPENDIX No. 4 TO THE REPORT OF THE SURVEYOR GENERAL.

Schedule of work executed in the Photographic Office for the twelve months ending June 30, 1902.

For the Department of the Interior-

Dry plates developed	265
Wet plates developed	
Transfers	
Bromide prints	564
Black and white print	507
Silver prints	2,692

For the Department of the Geological Survey-

I	ry plates)	devel	loped.								 ٠			 45
1	Vet plates	devel	oped.											 4
Ţ	Black and	white	print	S			٠							 45
5	ilver					٠								 627

APPENDIX No. 5 TO THE REPORT OF THE SURVEYOR GENERAL.

SCHEDULE of Work executed in the Lithographic Office for the twelve months ending June 30, 1902.

1	Maps.		Township Plans.		Forms, &c.	
Month.		Copies.	Number,	Copies,	Number;	Copies,
1901.						
NT 1	1	100	$\begin{array}{c} 4 \\ 6 \\ 10 \\ 14 \\ 6 \\ 11 \end{array}$	213 319 510 74 4 318 584	1 2 2	200 260 424
January February March April May June	1 1 26	400 400 1,871 2,062	19 19 31 13 30 13	1,161 1,426 2,325 975 2,258 681	3 6 2 1 2 4	705 1,600 125 100 1,000 350
Total	35	4,833	176	11,514	23	4,764

RECAPITULATION.

Number of	maps	35	Number of	copies			4,833
11	township plans	176	ft	81		 	11,514
83	forms, &c	23	11	11			4,764
Grand	total	234	(†	rand to	tal	 	21,111

APPENDIX No. 6 TO THE REPORT OF THE SURVEYOR GENERAL.

List of Dominion Land Surveyors who have been supplied with Standard Measures.

Name.	Address.	Date of Appointment	Remarks,
Abrey, G. B	Toronto Jet., Ont	April 14, 72	
Austin, G. F	Dewdney, Alta	April 14, 72	
Parwell C S W	Dawson Vukon Larritory	Aug 91 '91	
Bayne, G. A	Winnipeg, Man.	April 14, 72.	Surveys Staff, Department of Interior.
Beatty, D	Parry Sound, Ont	April 14, 72.	
Belanger, P. R. A	Ottawa, Ont	May 17, 80.	Surveys Staff, Department of Interior.
Belleau, J. A	Ottawa, Ont	May 15, 83 .	11 46 91
Rolton L.	Listowel Ont	April 14 '72	
Bourgeault, A.,	Listowel, Ont. St. Jean Port Joli, Que St. Jean Port Joli, Que	Mar. 29, 83.	
Bourgeault, C. E	St. Jean Port Joli, Que	Feb. 21, [88.	
Bourget, C. A.	Ste Adelaide de l'abos, Que Fort Rouge, Winnipeg, Man Ottawa, Ont.	May 14, 84.	
Sourne, K	Ottown Ont	June 14, 40	
Bray, S.,	Ottawa, Ont	Nov. 14, 83.	Department of Indian Affairs,
Bray, E	Ottawa, Ont Oakville, Ont	April 14, 72.	
Brodie, S	Fort Qu'Appelle, Assa. Victoria, B.C Minnedosa, Man Victoria, B.C Vancouver, B.C. Psinge, Object Society	April 14, 72	
Srownlee, J. H	Victoria, B.C	April 15, 8,	
Surnet H	Victoria B C	June 99 '85	
Burwell, H. M.	Vancouver, B.C.	Feb. 17, '87.	
Carroll, C	Prince Albert, Sask. Dawson, Yukon Territory. Vancouver, B.C	April 14, 72.	
Cautley, R. W	Dawson, Yukon Territory .	Sept. 2, '96.	
Seveland, E. A	Vancouver, B.C	June 21, 99	
Saté J. L.	Dawson Vukon Territory	May 14, 54.	Dominion Tepographical Surveyor.
Cotton, A. F	New Westminster, B.C	May 11, 80.	
Dalton, J. J	Milton, Ont	April 17, 79.	Dominion Tepographical Surveyor.
Deans, W. J	Brandon, Man	May 13, '86.	1) 70 11 10 5
Dennis, J. S	Regina, Assa	Nov. 19, 44.	Dom, Topographical Surveyor, Deput Commissioner, Public Works, N.W.7
Denny, H. C	Calgary, Alta	April 1, '82.	Commissioner, I done works, N. W. I
Desmeules, J. C	Murray Bay, Que	April 14, 72.	
Dickson, H. G	Calgary, Alta Murray Bay, Que Whitehorse, Yukon Terr'y.	Mar. 19, [89]	
Dickson, J	Fenelon Falls, Ont Winnipeg, Man.	April 14, 72	
Doupe, d, ,	Winnipeg, Man,	April 14, 72.	Asst. Land Commissioner, C. P. Ry.
Doupe, J. L., Drewry, W. S.,	Winnipeg, Man	Nov. 11. 83.	Trest. Band Commissioner, C. 7. Ry.
Briscoll A	Edmonton Alta	Moh 73 S.	
DuBerger, C. C	Waterloo, Que Winnipeg, Man Hull, Que Thurso, Que Simcoe, Ont	Nov. 17, 81.	
Ducker, W. A.,	Winnipeg, Man	Mar. 30, 83	Swamp Lands Commissioner.
Filmais, P. 1. C	Thurso the	Mar. 29, 82.	•
Fairchild, C. C.	Sincoe Ont	Feb. 20, '01.	
Fawcett, T	Ningara Falls, Ont	Nov. 18, 76.	Dominion Topographical Surveyor.
'awcett, A	Ningara Falls, Ont Dawson, Yukon Territory	Feb. 22, '93	Alaska Commercial Company.
PILZDALITIES, at. D. A.	Kudare, One .	P PD. 20. 07	
Foster b L	Lévis, Que	Ang. 15, 55,	
Francis, I.	Poplar Point, Man	June 17, 75.	
farden, J. F	Vancouver, B.C. Lethbridge, Alta Winnipeg, Man	May 13, '80	
larden, G. H	Lethbridge, Alta	April 14, 72.	
Jauvreau, L. P	Winnipeg, Man	April 14, 72	
Fibbon, J	Quebec, Que	Feb. 12, 91.	Gold Commissioner's Office, Yuko
tore T S			Territory.
Fore, T. S	Victoria, B.C Dawson, Yukon Territory.	May 19 84	
Harris, J. W.	Winnipeg, Man	April 14, 72.	City Surveyor, Winnipeg.
Green, T. D	Chilliwack, B.C	Nov. 17, 83.	
Hopkins, M. W	Han ilton, Ont	Feb. 20, '01.	
Hubbell, E. W	Ottawa, Ont	May 19, 84.	Surveys Staff, Department of Interior,
Jephson, R. J., Johnson, A. W	. Kamloops, B.C	May 12, 80 Mar. 12, 62.	District Engineer, N.W.T.
Klotz, J. J	. Isautition by Die	allotte tone l'on-	Dom. Topograph. Surveyor, Astronome
			Department of Interior.
Latimer, F. II	Detroit Mich	You 13 '85	District Engineer, N.W.T.
Latimer, F. II Laurie, R. C	7)	21011 114 1101	201 1 20 1 07 17 17 17

APPENDIX No. 6 TO THE REPORT OF THE SURVEYOR GENERAL—Con.

List of Dominion Land Surveyors who have been supplied with Standard Measures—Concluded.

Name.	A ldress.	Date of	Remarks.
		Appointment.	
	·		
Lawe, H	Winnipeg, Man	April 14, '72 .	
Lemonne, C. E	Quebec, Que	Meh. 31, 82	
Lendrum, R. W	Edmonton, Alta		
Lonergan, G. J.,	Buckingham, Que	Feb. 28, 01	
MacPherson, C. W.	Dawson Vulcon Turritory	April 14, 72	
Magrath, C. A	Dawson, Yukon Territory Lethbridge, Alta	Nov. 16, 81.	Dominion Topographical Surveyor,
transferred to the transferred t			Land Commissioner, Alberta Railway
Malcolm, L	Blenheim, Ont	April 14, '72	and Coal Co.
Martin, A. F.	Winnipeg, Man	April 14, 72	Swamp Lands Commissioner.
Miles, C. F	Rat Portage, Ont	April 14, 72 .	
Molloy, J	Ottown Out	April 14, 72	
McAree, J.	Coronto, Ont.	April 14, 72.	Dominion Topographical Surveyor.
McFadden, M	Neepawa, Man	April 14, 72	zorogrupinen zarojon.
McFee, A	Innisfail, Alta	April 19, 79	Dominion Topographical Surveyor.
McGrandle, H	nuntsville, Unt.,	May 50, 80	
McKenna, J. J McKenzie, J	Dublin, Ont	April 14, 72	Dominion Landy Lorent No. 17
McLatchie, J.	New Westminster, B.C Nelson, B.C	April 14 '72	Dominion Lands Agent, New West- minster.
McLean, J. K	Elora, Ont.	April 1, 82	41411411414
McPherson, A. J	Brockville, Ont	Feb. 21. 01	
McPhillips, G	Windsor, Ont	June 17, 75	
McVittie, A. W	Blairmore, Alta	Mch. 12, 02	
Ogilvie, W O'Hara, W. F	Ottawa, Ont Chatham, Ont	April 14, 72	
Patrick A P	Calcary Alta	Nov. 19, 77	Dominion Topographical Surveyor
Pearce, W	Calgary, Alta	May 10, '80	Dominion Topographical Surveyor, Chief Inspector of Surveys, Department of Interior.
Proudfoot, H. B	Toronto, Ont	Mch. 28, '82.	of Interior.
Rainboth, E. J.	Aylmer, Que	May 19, 81	
Ramboth, G. C	Aylmer, Que	April 14, 72	
Reid, J. L	Prince Albert Sask	April 14, 72	
Rinfret, R.	Prince Albert, Sask Dawson, Y.T Nelson, B.C	Feb. 20. '60	
Ritchie, J. F	Nelson, B.C	Jan. 7, '89	
Robertson, H. H	Montinagny, Que Sturgeon Falls, Out	April 14, 72	
Roberts, V. M	Sturgeon Falls, Out	May 17, 86	
Rorle I V	Kegma, Assa	Peb, 20, 00	
Ross, J. E.	Regina, Assa Sudbury, Ont. New Westminster, B.C. Quebec, Que	Feb. 12, '91.	
Roy, G. P	Quebec, Que	Nov. 17, '81 .	
Samte Cyr, J. B	Ste. Anne de la l'érade, Que,	Teb. 17, 81	
Saint-Cyr, A	Ottawa, Ont	Feb. 17, 87	Surveys Staff, Dept. of Interior,
Saunders, B. J	Regina, Assa	Nov. 16, 84	Dept. of Public Works, N.W.T.
Selby, H. W	Wabigoon, Ont	Nov. 15 '82	
Shaw, C. A. E	Victoria, B.C	May 10, '80	
Shaw, C. A. E Speight, Thos	Toronto, Ont Starkey's P.O., N.S. Calgary, Alta.	Nov. 16, 82	
Starkey, S. M.	Starkey's P.O., N.S	April 14, 72.	
Stewart, G. A Stewart, L. B.	Toronto, Ont	April 14, 72.11	Dominion Topographical Surveyor, Sec-
1. D	Toronto, Ont	-101. mi, co.	retary School of Practical Science,
			Toronto.
Stewart, E.	Ottawa, Ont	April 14, 72	Chief Inspector of Timber and Forestry.
Talbot, A. C.	Ottawa, Ont	May 13, 80.	Surveys Staff, Dept. of Interior.
			Dominion Topographical Surveyor and
Towle, C. E.	Les Eboulements, Que Waterloo One	April 14 72	District Engineer, N.W.T.
Turnbull, T	Les Eboulements, Que	Mch. 29, 82	
Tyrrell, J. W	Hamilton, Ont	Feb. 16, 87.	
Vaughan, J. W	Vancouver, B.C	June 11, 78.	
Vicars, J	New Westminster, B.C	May 17, '86	
Wheeler A O	Colgary Alta	Feb. 20, '00	Surveys Staff, Dept. of Interior
White-Fraser, G.W.R	Hamilton, Ont	Feb. 21, 88	Surveys Staff, Dept. of Interior. Dominion Topographical Surveyor.
Wilkins, F. W.	Norwood, Ont.	May 18, 81.	Dominion Topographical Surveyor.
Wilkinson, W. D	Norwood, Ont	Feb. 22, '93	Dominion Topographical Surveyor.
Woods, J. E	Blairmore, Alta	Nov. 14, '85.	

APPENDIX No. 7 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF THE CHIEF INSPECTOR OF SURVEYS.

Calgary, Alta., June 30, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir.—I have the honour to report on my work during the past departmental year, as follows:—

At the beginning of July last, I was engaged in connection with an inspection regarding the possibilities of an irrigation scheme from the Bow river through Snake valley to water that section of country lying between the Bow and Belly rivers as far west as about range 20, west of the 4th meridian. Shortly after that work was completed, I was summoned to Ottawa by the minister in connection with the selection of the 50,000 acres of coal lands, and by his orders went to Fernie coal fields and was engaged there and in Ottawa in connection with the same till late in November, when I returned to Calgary.

During December and the early part of January, I was endeavouring to arrange the records of my office, as owing to my almost continual absence from my office for the past four years, and having no one in it to keep track of the records, it was found that things had fallen into such a state that it will require a good deal of time in clerical work to put the office into the condition it is desirable it should be, assuming, of course, that the information that is in it, and much of which is very valuable, is put into such a shape and kept so that it can be made available when required.

On January 18, I proceeded to Winnipeg to arrange for the inspection of certain surveys, and during February and March, was engaged on such work, having inspected and looked after certain matters in south-eastern Manitoba, and also some subdivision

surveys performed north of Quill lakes in the Territories.

In the latter end of March, I was summoned to Ottawa by the minister, and at his request remained there well on into May, reaching home on the 24th of that month, when I found the country so wet, it was impossible to move, therefore, employed myself arranging my office affairs until the 14th instant, when I started to make an inspection of contracts 11, 12 and 13, and have been engaged on that work up to date.

Detailed reports in connection with the various matters I have been connected with were from time to time made to the Minister of the Interior, and it is not neces-

sary here more than briefly to allude to them.

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

WM. PEARCE.

Inspector.

APPENDIX No. 8 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF C. F. AYLSWORTH, D.L.S.

SURVEYS IN MANITOBA,

Madoc, July 2, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir.—I have the honour, in accordance with your instructions to me, dated January 26, 1900, to submit the following report on the season's operations in the field, that is to say, surveys in connection with the subdivision of the Thunder Hill, Doukhobor reserve.

I left Madoc on February 12 and arrived in Winnipeg on the 17th, where I procured supplies and engaged a number of men. I despatched two men in advance to Saltcoats, to which place they were to bring the transport outfit from a point some thirty miles out. I arrived in Saltcoats on the 22nd where I had my supplies shipped and intended going from there via Kamsack to Fort Pelly, but on account of a recent heavy fall of snow which rendered a trail, such as this, seldom travelled, heavy and almost impassable, I decided finally to travel via Yorkton, Sliding hills, and Whitesand river bridge to Fort Pelly.

We found that travelling on the road between Yorkton and Fort Pelly could reasonably be compared to travelling through a desert. Our horses had no water from noon of the day we left Yorkton until the evening of the day following.

On the 26th, we started heavily loaded from Saltcoats for Fort Pelly where we arrived at 10 p.m., on February 28, the last ten miles being travelled through two feet of snow with no road broken to guide or assist us. On the second day of March, after completing some further organization, we proceeded through the snow to Snake creek, and on the sixth, we arrived in township 36, range 31, west of the principal meridian, where we camped, having had considerable trouble to find water. The weather during this expedition was very unfavourable, being intensely cold and stormy. We then proceeded with the subdivision of this township. I found it very heavily timbered, but did not permit this circumstance to deter me from having the lines I ran, thoroughly cleared out, until April 6, when I considered better progress would be made by moving to section 3, township 35, range 31, where we proceeded with the subdivision of that township, with comparatively dry footing. The south end of this township is generally open, but the north end is covered with considerable dead fallen spruce of large dimensions and a dense growth of poplar scrub.

I found while running the south boundary of this township and making a straight line between the south-west angle and the south-east angle thereof, when I intersected at the jog the north-west angle of township 34, range 31, that provision had been made for a road only 59 links wide on the correction line. I was, therefore, compelled to alter the posts at the said south-west angle of township 35, range 31, and at the said north-west angle of said township 34, range 31, in order to make the road allowance of the proper width. This will necessitate the shifting, in the future, of all the posts planted on the north and south sides of this correction line, westerly to the 2nd meridian.

Also, in running the north boundary of section 12 in township 35, range 31, the south half of this township having been already subdivided according to the sketch accompanying my instructions whereon the width of the east boundary of the southeast quarter of section 1 was shown as 41 chains, 20 links, when I came to tie on to the post at the north-east angle of said section 12, I found that my line came 93 links to the north of the post. I, therefore, suspected an error somewhere and proceeded to check the chainage across the east boundary of sections 12 and 1, and found the error to be in the south-east quarter of section 1, where the distance should be forty chains and twenty links instead of forty-one chains and twenty links, as per the sketch. I also had another check in this matter while subdividing township 35, range 30. I also ran the south side of the correction line road allowance across the north end of township 34, range 31, and produced the uncompleted lines in this township northerly to the said correction line.

On May 17, I completed the subdivision of township 35, range 31, and on May 18 moved camp to section 34, township 35, range 30, and proceeded to run the north boundary of this township which I completed on the 21st, and on the 22nd, moved to the south boundary of the same township, which I ran, and then proceeded with the subdivision of it, together with the subdivision of the south half of township 36, range 30, all of which I completed on August 8, and on the 9th started for township 33, range 30, completing the subdivision of it on September 13.

I found the soil in this township to be excellent, in fact much better than that in

any of the townships I have been engaged in during this season.

Regarding the Doukhobors, for whom I believe this land has been subdivided, and who are now living in villages in these townships. I can add little to what has already been written. Their religious beliefs, domestic, social, and national characteristics, as well as their systems of marriage, and cohabitation, have already been discussed. Regarding the question whether they are intelligent, loyal, patriotic citizens, suitable for a progressive country such as Canada, and the further question of their supposed objection to participating in military affairs and assisting in the defence of the country of their adoption, I may add after a year's observance of these people that I do not believe Canada will be disgraced in any of the above particulars through the acquisition of the Doukhobors.

I regret that as it is now nearly two years since I did this work, and was among these people, I, therefore, am unable to describe the progress they have made up to date. If the district in which they have settled will yield results in any way commensurate with the industry and intelligence that the people display, they are bound to succeed. To illustrate, many of the Doukhobor villages are built adjoining and on either side of the Swan river. As continuous intercourse with one another was desirable, and fording the river was always dangerous even at the most favourable places, they required a bridge. Instead of spending the winter in circulating a petition asking government aid, they began work themselves and succeeded in building three strong bridges over which teams and loaded wagens could pass with safety. Many other instances affording proof of their industry and other very favourable characteristics, might be cited if space permitted. There appeared to be some disposition in some parts to abandon the village system, each family residing on its own farm, but I do not know what progress was made along this line. On account of having received instructions from you not to continue operations in the field beyond October 15, I decided to mound up the lines I had run during the time the ground was frozen last winter, in township 36, range 31, and then close down, which I did. I completed this work on October 17 and on the 18th, moved to Fort Pelly. On the 19th, I proceeded towards Yorkton, and arrived at Wm. Reckie's, where I made arrangements with him to keep the horses, and without delay settled up the balance of the affairs connected with this season's work.

Pursuant to further instructions from you, on October 13, 1900, having been joined by an assistant, I proceeded to Russell to renew the corners in township 23, range

27. When I arrived at this township, the settlers living in it told me that the posts were all obliterated years ago, and that I would be unable to find any of them, but as the returns will show, I succeeded in finding nearly all the posts I searched for, but was suddenly interrupted in the satisfactory prosecution of this work by a heavy fall of snow on November 12. On November 13, I left for Russell where I settled with my party and assistant.

From here on the 14th, pursuant to instructions from you dated Ooctober 27, 1900, I proceeded to the Swan river district to mound and post thirty-eight miles of township outlines that had been surveyed during the previous winter while the frost was in the ground and could not, therefore, be mounded, in the following townshipsthe east boundary of township 43, range 26, west of the principal meridian, the east and north boundaries of township 44, range 26, west of the principal meridian, parts of the east and north boundaries of township 44, range 27, west of the principal meridian, part of the south boundary of township 45, range 24, west of the principal meridian, parts of the west and south boundaries of township 45, range 25, west of the principal meridian, and part of the east boundary of township 45, range 27, west of the principal meridian. I did not take any of my camp equipment with me from Yorkton where it was stored, but presumed that I could hire or buy a tent in Swan river for such a short expedition as this. When I arrived at Swan river, after some delay, I heard of a tent, used by the owner for hunting purposes, which, after examining the portions shown me, I concluded would answer the purpose, but when we arrived at our destination to the north of the Porcupine mountains, via the Canadian Northern railway, and proceeded to erect our tent on the evening of the first day, we found to our surprise that it was nothing better than a rotten canvas sieve, and liable to collapse at any moment. However, as we were packing our outfit on our backs with pack straps, we had little time to worry about the good or bad qualities of our tent.

In your instructions to me regarding this work, I find the following: 'If you take enough labourers, you should be able to finish this work in a few days,' and I endeavoured to comply with this, but was afraid during the progress of the work that the attempt would finish me, as I had only taken a pair of moccasins, and walking over the frozen hummucky ground covered with merely a sprinkling of snow, gradually but effectually disabled my lower extremities until at the termination of the expedition, it was with difficulty that I could move my lower limbs, but strange to say, the moment I put on boots, the pain disappeared. By November 21, I had organized a party and completed my outfit at Swan river, and on that day all entrained for Baden station. On the train, fortunately, I met Chief Engineer MacLeod and locating Engineer Armstrong, of the Canadian Northern railway, who were good enough to give me the distance west of Baden where I would find a meridian. I arrived at Mafeking station about four miles south of the Steeprock river on November 29 after completing our work, and on Monday, December 3, took the train for Swan river, where I settled

with my party and got away towards home on the same train.

Pursuant to instruction from you dated January 7, 1901, after having organized a party and transported my outfit from beyond Yorkton to Beauséjour, I got into my first camp on the banks of the Brokenhead river at the north boundary of township 12, range 8, east of the principal meridian, on January 21st, which township, after retracing its outlines, I proceeded to subdivide. I found that the portion of this township lying east of the Brokenhead river, is principally a tamaraek and spruce swamp, where large quantities of wood have been cut for shipment to Winnipeg. Under ordinary circumstances we would have found manœuvering through this township difficult on account of the deep snow, but the wood cutters had roads beaten in almost every direction, which we were enabled to take advantage of. The greater portion of this township will never be fit for agricultural purposes until it has been extensively drained, the cost of which should not be great on account of its proximity to the Brokenhead river.

Pursuant to instructions from you dated February 6, 1901, I moved to Tyndall on April 15, to survey that village, being the south half of the north-east quarter of sec-

tion 11, township 13, range 6, east of the principal meridian, but before proceeding with the subdivision of the above village plot, on account of being unable to find any of the original outside boundaries of this section 11, I was compelled to proceed to the south-east corner of this township to survey the south boundary of the same, westerly to the south-east angle of section 4, where I found an original post. I also retraced the east boundary of sections 2, 11, 14, and to the middle of section 23, which was the first corner along the several sections where I found an original post. I then made a straight line between the post at the south-east angle of said section 2 and the post at the middle of said section 23. Some of the people in Tyndall said this straight line and the corner I established at the north-east angle of section 11 were not in the same places as the line and corner in the original. On making inquiries, I found that Thomas Pierson was the originator of the objections, so I interviewed him, and he quite eandidly told me that my line did not conform to the original survey, and that he would swear as to where the original line ran, and as to where the old post stood, so I took his affidavit. On account of the indefiniteness of this affidavit, I refused to be guided by it, and later on in this report, I will make it clear that Mr. Pierson is entirely mistaken.

I then proceeded to the south-east angle of section 3, and retraced the meridian north across sections 3 and 10 to the north-east angle thereof where I found the original corner. I also found all the corners across these two sections excepting the post for the south-east angle of 3, which I established by subdivision. When Mr. Pierson swore to where he considered the north-east angle of section 11 was he also told me, that he knew where the north-east angle of 10 was and would swear to that. I had already found this corner, and I had also found that the original blazed line for the north boundary of section 11 ran to the post I had found. I then took Mr. Pierson's affidavit, and by examination it will be found that Mr. Pierson is entirely mistaken, and that I was justified in rejecting his affidavit. I may add further that I went to Winnipeg purposely to examine the original Canadian Pacific railway right of way plans across this section 11, and I found according to said Canadian Pacific railway plan that the angle of centre line and cast boundary of section 11 was 74° 55′ which I tested and found to agree with my angle. From this, I proceeded with the other outlines and quartering of section 11 without any difficulty. After this, I proceeded with the subdivision of the town plot. I had already procured the tamarack and spruce material for posts from the swamp near the Brokenhead river and hewed them with an axe. The posts planted in this subdivision were marked with a knife with the figures of the lots and streets which they adjoined. The greater portion of the east half of this town plot has been squatted upon, and a great amount of cordwood had been piled upon the land. The west half was overgrown with a dense growth of poplar and willow scrub, thus rendering the subdivision very tedious. I endeavoured to design this subdivision so as to place as many as possible of the valuable buildings entirely upon the

Outside of the cities and towns along the Canadian Pacific railway, I believe Tyndall is the best paying station between Rat Portage and Brandon. Between eighteen and twenty thousand cords of wood are shipped from here annually. Great quantities of lime are manufactured and sold from here. Henry & Son have an extensive building stone quarry, and last, but not least, is the Tyndall stone quarry, the principal of which is Mr. William Garson, recently from Lincoln county, Ont., where he gained his experience in handling stone. He has shown great business enterprise in the development of this industry during the season of 1901, their first year. They supplied stone for the Canadian Pacific railway bridge over Red river at Winnipeg, also for the new Canadian Northern bridge there, and for the bridge across Rainy river at Beaver Mills. They have the quarry equipped with the latest type of machinery and are during their first season getting more orders for stone than they are able to fill. A large proportion of the stone they ship is dressed to order, which requires skilled stone cutters who were paid last year fifty cents an hour, and on account of the

scarcity of these, Mr. Garson was unable to fill all his orders. There is considerable agricultural land in the neighbourhood capable of development, so that the prospects for Tyndall are quite bright, and already in the village there is a fine stone school house, a union Methodist and Presbyterian church, and an hotel, all new buildings.

On May 21, 1901, we completed the subdivision of the Tyndall town plot and on the 22nd, moved camp to the north-west angle of township 12, range 7, east of the principal meridian, and proceeded with the survey of the outlines and subdivision of this township which was completed on July 31. The timber that previously existed in this township has been either chopped down and removed or burned, and the land is now principally covered with poplar scrub. The township contains large areas of muskegs and sloughs and the land is second class. There are a few settlers in the south-west and north-east corners. The municipal council and real estate agents who own lands in this township have had many surveys made, sometimes by surveyors and at other times by parties who were not surveyors, the former for road-making purposes, and the latter to establish the lines in order that purchasers, or intending purchasers, may locate lands, and in every case, these lines were wrong. Large sums of money had been expended to grade up and improve the roads wrongly situated in accordance with these incorrect surveys. To illustrate, while running the east boundary of section 29, township 12, range 8, I found the original line and the original post, the latter under two feet of snow, but the municipality had chopped the road out about one and one-half chains to the east of them, according to their surveyor's lines. The council of Brokenhead, after the above mentioned experience, desired to grade up some roads in township 13, range 7, east of the principal meridian, and to make the grades in such a manner as to answer the double purpose of road and drain. The council asked me to resurvey and report certain road allowances for them for this purpose in the last named township, and upon submitting this matter to you, you directed me to do this work, the returns of which I will forward later.

After the completion of the subdivision of township 12, range 7, I mounded township 12, range 8. I moved camp to township 11, range 8, east of the principal meridian, on August 17, and proceeded with the survey of the outlines and subdivision of same, which we completed on the 30th October, 1901, and on the 31st, we moved camp to section 9, township 12, range 8, again, and completed some work in this township by November 4, on which day I moved camp to Beauséjour where I discharged my party,

stored the outfit, and started as soon as possible for home.

After my arrival home, I received a letter from you addressed to me at Ft. Owens, Man, but which had not arrived when I left Ft. Owens, directing me to call upon Mr. J. Obed Smith, immigration commissioner at Winnipeg, with a view to reposting certain townships near Shoal lake, Man. I then left home on December 9, 1901, to do this work, and after getting a party organized, I got into camp on section 24, township 16, range 1, west of the principal meridian, on December 28, and proceeded to retrace the principal meridian across this township, also the north and south boundaries of same, and then to subdivide it, which I completed on January 28, 1902, and on the 29th, moved camp to section 28, township 16, range 2, and completed the resurvey of this township and of township 17. range 2, by March 2 and on the 4th, moved to section 36, township 15, range 3, west of the principal meridian, but on account of the snow and rain storms which prevailed during this month, we did very little work. What was said to be the most terrible snowstorm and blizzard within the recollection of the oldest residents of Manitoba, set in on the 14th. Probably two feet of snow fell during this storm, which lasted into the 18th, when the weather turned warm until the 21st, converting the snow into a slush. This was followed by rain until the 25th. We were camped on an island bluff surrounded by a large muskeg the water in which rose until we were flooded out; in a drenching cold rain we struck camp and moved six miles away, being the nearest dry camping ground we could find. This rain continued unti! the 27th, leaving the country, which should not be termed low, practically flooded. The men were getting into a rebellious mood, not being willing to wade through this

cold water at this early season, and you may imagine my relief at this juncture, when I received a letter from you on the 28th directing that it was not contemplated to continue this work further.

I then proceeded to close down with as little delay as possible.

On account of the ground being frozen, I did not mound any of this work. The frozen clay and gravel composition of this soil practically resisted the most persistent efforts with pick, axe and shovel. In fact, it took five men one-half day to put up one mound, in which time they destroyed all the tools they used.

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

C. F. AYLSWORTH, Jr., D.L.S.

APPENDIX No. 9 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. A. COTE, D.L.S.

SURVEYS IN SOUTH-EASTERN MANITOBA.

QUEBEC, July 5, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit the following general report on my surveys made during the past season in south-eastern Manitoba, under instructions dated April 13, 1901.

On May 1, I left home with my assistant, Mr. P. A. Landry, P.L.S., for

Winnipeg, which place I reached on the 5th of the same month.

On my arrival there, I met Mr. Walter Greer, who had been appointed to my party, and reported his arrival to me. I remained at Winnipeg until May 8, hiring men and buying the necessary supplies, when I left with my party for Bedford, where I arrived on the afternoon of the same day. On the following day, I left Bedford for Vassar with one of my men to procure Mr. Carroll's outfit left in winter quarters. I found that one of the horses had died during the winter so that I was obliged to purchase two to make up my full complement of five.

On the 13th, I commenced work by scarching for the old posts on the second base line in range 9, but not being able to find any, was obliged to re-establish this line, put-

ing in iron posts according to the Manual of Survey.

Township 5, range 9, east of principal meridian—I subdivided only the south-western part of this township, the portion between Bedford station and Marchand being swampy and covered with tamarack, spruce and cedar, suitable only for fuel and fence rails. The remainder is very sandy and hilly. The timber is chiefly jackpine, partially killed by fire. In sections 4 and 9, the soil is second class. Sections 5, 6, 7 and 8 are a tamarack, spruce and cedar swamp.

The South-eastern railway crosses sections 9 and 3, Bedford station being situated

on the south-west quarter of section 9.

Township 4, range 9, cast of principal meridian—I surveyed the east outline of this township and subdivided the north-east part, this being the only portion fit for settlement at present. The remainder is swampy and covered with spruce, tamarack and cedar of an average diameter of six inches, and only suitable for fuel and fence rails. The soil of the part subdivided is second class, and is covered with jackpine, partially killed by fire.

The South-eastern railway crosses sections 33, 28, 27, 22, 23, 24 and 13; Sandiland,

the 7th siding, is situated on the north-east quarter of section 22.

Township 4, range 10, east of principal meridian—I surveyed the north boundary of township 3, range 10, and subdivided the south part of township 4; this is all that seems to me fit for settlers; the remainder of the township is very sandy.

The soil in sections 3, 4, 5, 6, 7, 8, 9 and 18, is first class and is covered with spruce, tamarack and poplar. The soil in the remainder is second class, covered with dry and

green jackpine.

The South-eastern railway crosses sections 18, 17, 16, 15 10, 11, 2 and 1. Wood-ridge station, the 5th siding, is situated on the south-east quarter of section 10.

I found three settlers located in this township, and many others were expected in the fall.

Township 3, range 10, east of principal meridian—In this township, I surveyed the east boundary of section 35, and the north of section 25. These lines run through a spruce and tamarack swamp. The South-eastern railway crosses section 36.

Township 4, range 11, east of principal meridian—I surveyed the east boundary and subdivided the north half of this township, as this was the only portion fit for settlement. Sections 1 and 36 are spruce swamp, and the others are covered with poplar, and the land is good. The remainder of the township is very sandy. There is a creek about three feet deep running north-easterly across sections 20, 21, 22, 27, 26

and 35, the water in which is very good.

The soil of the subdivided part is first class with the exception of sections 19, 30 and 31; these are swampy and covered with spruce and tamarack, averaging eight inches in diameter. The remainder is covered with poplar and spruce partially killed by fire and overgrown with heavy underbrush. I found several settlers located here; many others were looking for homesteads, and they expected many more to come in during the fall. Some were just beginning to build their houses. There is a saw-mill here, built about a year ago by Mr. Pierre Poitras for the convenience of the settlers.

Township 3, range 11, east of principal meridian—The soil along the north, east and south boundaries of this township is sand, and covered with jackpine. The soil of the subdivided part is first class and is covered with poplar killed by fire, and overgrown with heavy underbrush. The soil of most of the remainder of the township is sand. Rat river runs south-westerly across sections 32, 33, 28, 20, 19 and 18, and the South-eastern railway crosses sections 31, 32, 29, 25 and 21.

Township 1, range 13, east of principal meridian—The western three miles of the north boundary of this township passes through jackpine and poplar and the eastern three miles through tamarack swamp. In the subdivided portion, there is about fifty per cent of good land covered with poplar, the rest being tamarack and spruce swamp, the timber in which is only suitable for fuel.

The South-eastern railway crosses sections, 32, 20, 28, 21, 16, 15, 14 and 13, and is very convenient for settlers.

On the 29th November on receiving instructions from you to proceed at once with the subdivision of township 1, range 8, I discontinued the survey of range 14.

I left Vassar on December 3 and reached the north-east corner of township 2, range 8, on the 11th of the same month after having made about twenty miles of road through the bush and marshes.

Township 2, range 8, east of principal meridian—The east boundary of this township is swamp and is covered with small dry tamarack killed by fire. The soil along the north boundary is first class and is covered with dry poplar, willows and brush, and large hay marshes with scrub. All this township is high land and suitable for stock-raising

Township 1, range 8, east of principal meridian—The Roseau river crosses this township in a north-westerly direction through sections 6 and 7. The west half of this township is first class, the soil being a black loam three inches in depth with a clay subsoil. The east half is second class. The soil is clay, stone and gravel. Dry and green poplar may be found all over the township, although some has been used by the surrounding settlers. First class hay meadows are also plentiful offering a splendid opportunity for intending settlers who would like to do mixed farming.

Township 1, range 9, east of principal meridian—The north boundary crosses a large swamp in which spruce and tamarack from four to twelve inches in diameter may be found. The east boundary is covered with dry poplar and willows, the soil being

sandy.

Township 2, range 9, east of principal meridian—The north boundary of sections 31, 32 and 33, is swampy and covered with small dry tamarack, and the north boundary

of sections 34, 35 and 36, is also swampy and covered with spruce and tamarack from four to ten inches in diameter. The east boundary is also swampy, but the timber is small.

Township 1, range 10, east of principal meridian—The boundary on the north of sections 31, 32, 33 and 34, runs through swamp in which the timber, such as cedar, spruce and tamarack, varies in diameter from four to fifteen inches. The north boundary of sections 35 and 36 runs through a ridge covered with small jackpine.

Township 2, range 10, east of principal meridian—The north boundary of sections 31 and 32 runs through swamp covered with spruce and tamarack, and the north boundary of sections 33, 34, 35 and 36, is covered with dry jackpine and poplar. The

soil is sandy.

Township 3, range 10, east of principal meridian—The boundaries of this township run through about the same kind of country as those of township 2, range 10, east of principal meridian.

Township 3, range 12, east of principal meridian—The boundaries of sections 1, 12, 13 and 24, are swampy and covered with dry timber such as tamarack, poplar, and cedar. In sections 25 and 26, the soil is sandy and covered with dry poplar and heavy willows.

Township 4, range 12, east of principal meridian—The east boundary of this township runs through a large swamp covered with timber such as spruce, tamarack and cedar, averaging six inches in diameter.

On February 26, I had the misfortune to lose one of my horses, leaving me with only four to do my work. The cause of death is unknown, as the animal was found dead on the prairie.

On June 2, according to your instructions, I discharged my party and on the 10th of same month, I reached my home after an absence of thirteen months and a half.

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

J. A. COTE, D.L.S.

APPENDIX No. 10 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF R. BOURNE, D.L.S.

SURVEY OF THE PRINCIPAL MERIDIAN.

GIMLI, MAN., December 21, 1901.

E. Deville, Esq., Surveyor General, Ottawa.

34

SIR,—In accordance with your instructions I left Winnipeg on June 18, and on June 22, I continued the resurvey of the principal meridian from the point on the east boundary of township 19, range 1, west, where I had ceased work on April 16. I resurveyed the meridian across townships 19 and 20. At the north-east corner of township 20, the surveyed portion of the meridian ended, and I commenced the new survey by taking several careful solar and stellar observations. In compliance with your instructions, I ran the principal meridian due north from this corner to the north-east corner of township 24, range 1, west, on the 7th base line, taking careful observations at each township corner and at the centre of each township.

Though most anxious to make rapid progress, I was greatly hampered by the nature of the country as I found nothing but solid bush and large swamps fed by copious springs stretching for miles across my path. The men were in constant danger of breaking through the floating crust of these swamps and of sinking almost out of sight. It was most tedious work to cross these with the line and to circumvent them with the road, which I was obliged to make for the use of my teams, and I had sometimes to cut three miles of road through heavy bush to make one straight mile.

In township 18, the line passes through a low country with dense forests of heavy poplar and brush interspersed with small swamps, and emerges on a high partly open stretch which rises to a distinct ridge at the second mile of township 19, where the land is covered with light brush and thin woods (poplar and some spruce). From this point, the land is again similar to that in township 18, with a ridge near the north-east corner of section 25 in township 19, and another in the north-east quarter of section 24, township 20. In the northern part of township 20, the large swamps, mentioned above, begin, and spruce and tamarack become more frequent than in the southern part of the township where spruce was met but twice and then only in patches. The last and worst of the big swamps, two miles long, was left behind at the third mile of township 22. From this point to the northern part of township 24, the land is fairly dry, excepting for two small tamarack swamps, one south of Icelandie river, at the second mile of township 23, and the other half a mile south of the 7th base line. A marked feature of township 24 is a stretch of high land for the first two and a half miles, containing a large stretch of bare limestone rock, much of which is flat and wide enough to make valuable pavement.

7th Base Line.

On turning east from the north-east corner of township 24, range 1, west, there is low swampy land for two and a half miles with occasional stony ridges eovered by medium size spruce, tamarack and poplar, with bush. The surface gradually rises to

the high stony land which extends over the last three and a half miles of township 24. This stony land is covered chiefly by a dense growth of small jackpine with some small poplar and many very thick windfalls; granite boulders, often large, and some limestone, being met with. For the last three miles of township 24, I find that the surface is underlain by a floor-like rock especially noticeable at the north-east corner of township 24, range 1, east, where difficulty was found in getting sufficient soil to make a mound, the iron post having to be propped up with stones. Before turning south as instructed, I explored the country east of this point with a view to finding an exit, and ascertained that at about half a mile east of this corner there is a descent into a valley thirty feet deep, the land being covered with small jackpine and burnt timber. A mile east of the corner of township 24, a feature quite interesting but rarely found in Manitoba, is met with—a lofty ledge of rock rising about seventy feet out of a valley to the east and stretching as far as the eye can see north-westerly and south-easterly. It is made up of reddish stone, with a tinge of pink, suggesting magnesian limestone, in fairly horizontal strata, and in layers with joints as of mortar, of from two to twelve inches in thickness. It is easy of detachment, huge masses having fallen from the top of the rock carrying with them birch trees rooted in the surface soil. The rock is readily broken with a hammer and if of commercial worth will prove a valuable asset. Beyond this cliff for a width of about a mile and a half, reaching, I am told, from Icelandic to Fisher rivers, extends a long belt of muskeg and lake, separated by strips of spruce, tamarac and balm of gilead, of about six inches average diameter. On the moss grows an abundance of the rare and juicy low bush cranberry, quite as large as those imported, and offering a very valuable product to commercial enterprise. This belt is difficult of traversc, except on the above strips, where a corduroy road could be made, an ascent of the cliff being also feasible through its clefts; thence, my trail to the base line may be used. Besides, I have cut a trail from the Fisher river road for a mile and a half to the easterly border of this wet area. This trail might be serviceable to reach the land along the 7th base line, as it traverses a dry country, covered by poplar and spruce, with diameters up to twenty-four inches, fit for commercial timber, the soil being a black loam up to eighteen inches and more in depth.

Townships 24 and 23, range 1, east—Going southerly along the eastern boundaries of these townships for the first five miles, there is the same rolling land, often stony, covered chiefly with jackpine and poplar, as on the 7th base line, followed by swampy country with patches of spruce, tamarack and poplar, offering with its great reaches of fine hay land and abundant water, a paradise for the grazier. Of course, for permanent

settlement, drainage is an absolute necessity.

Going westerly along the south boundary of township 23, range 1, east, a description similar to that given for the eastern boundary holds for three and a half miles; beyond this, higher land covered by good sized poplar extends to the principal meridian.

Soil.

The soil in most parts of the land passed through, is a black loam, or leaf mould, with a clay sand, or gravel subsoil, and, except on the stony ridges, is of sufficient depth for profitable tillage.

Water.

Of the nature of the water to be found at any great depth below the surface, I, of course, cannot speak, having but dug shallow wells at the edge of sloughs. These gave fair water, except in a few cases where it was bitter or alkaline. In stony places, water is naturally scarce, except in intervening sloughs, but it may possibly be found by boring.

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

R. BOURNE, D.L.S.

APPENDIX No. 11 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF JAS. DICKSON, D.L.S.

SURVEYS IN SASKATCHEWAN DISTRICT.

Fenelon Falls, January 21, 1902.

E. Deville, Esq., Surveyor General, Ottawa,

36

Sm,—I have the honour to report that in compliance with your instructions dated April 13, 1901, I left home for the Saskatchewan district on the 29th of the month. My instructions were to run the meridian outlines across townships 45 and 46 between ranges 5 and 13, and across townships 47 and 48 between ranges 9 and 13, west of the second meridian.

I arrived in Winnipeg on May 2, where I was joined by my assistant, Mr. A. McNabb, of Prince Albert, and proceeded to Dauphin the following Saturday with three of my party exclusive of the assistant. I was delayed here a week waiting a train to Erwood. In the meantime, I went north to Ethelbert and disposed of D.L.S. Desmeules' outfit, as directed in my instructions; the remainder of the time, I was engaged purchasing horses and completing my party.

On the morning of the 11th, the party took train for Erwood, the terminus of the Canadian Northern railway. I learned there that the right of way of the railway was cleared out one hundred feet wide for about sixty miles farther west, and that for the first forty miles its greatest distance from the twelfth base line did not exceed two miles, and that there was also what is locally called a 'tote road,' or trail, made for the purpose of forwarding railway supplies; it is as near the line of railway as the character of the country will admit. Erwood station is located about thirty chains east of the railway crossing at Red Deer river, and at the east side of section 12, township 45, range 2, west of the second meridian, and about twenty-three miles east of where I commenced my survey.

As the river was too deep to ford, I had the railway bridge floored with ties so that I could cross my horses, &c. On the 14th, I made a start, and camped for the night at the point where the tote road crosses the base line, eight chains east of the north-east corner of township 44, range 2.

The trail was in bad condition and required many repairs, and as it has been constructed for winter use only, it consequently followed the marshes as much as possible, and to avoid these, we were obliged to make many deviations; it was, therefore, the 18th before I reached the point between ranges 5 and 6 at which I was to commence work.

Next morning, I got an observation, and on Monday, the 20th, commenced the survey; by the following Saturday, I had the line completed across township 45. The previous evening, Mr. McNabb tendered his resignation, stating that he could not stand the work, but I prevailed upon him to remain until I should complete my first line. The following day, some of the men improved the trail to the west, and put a bridge across Prairie river while the others were improving an old Indian trail, which passed a short distance east of my camp, and crossed the line near its north end. I then moved camp to the end of the line, using pack horses, and after completing the survey of the line across township 46, I returned to my first camp.

Here, two of the horses took ill; one of them could not travel back to camp, a distance of six miles, but had to be left in the woods all night in charge of two men. Next morning, he was brought to the camp, and I had both horses stabled at Greenwood, where the railway company had at that time a depot for provisions one and a half miles east of my camp, and the horses could be properly fed and cared for. One of them died a few days afterwards, and the other so far recovered that I had him brought back to camp in a few days. Two of my men and the man in charge of the depot were well skilled in horses, and I had a supply of horse medicine, so that everything was done for them that could be done under the circumstances. They sickened as soon as they were fed on grass. On June 6, I moved west and camped on the right of way at a point which proved to be five chains west of my next line, and one mile and fifty chains north of the base line. Next morning, my assistant, Mr. McNabb, left. That day with the assistance of two men, I located the east boundary of range 7 on the base line, and spent the night there in the hopes of getting an observation, but failed, and consequently, Saturday was passed in idleness. That night I got an observation, and on the 10th, I commenced the survey of the east boundary of range 7, township 45. While running my first line, I had found so much difficulty in getting along even with pack horses owing to the sloughs and fallen timber, and as this line was worse, I determined to leave my main camp where it was and take a flying camp along the line, the men doing the packing. This proved to be quicker and no harder work than on the first line. I finished the survey of the line across township 46 on the 21st, and returned to the main camp next day. The bull-dog flies were so troublesome to the horses that I was obliged to have some of the bed ticks and blankets cut up and made into covers for them. Two of the horses in a weak condition suffered so much from the flies that I had them housed in an old stable. The feed for horses here was of very poor quality, being nearly all what is known as water-grass, consequently they began to fail rapidly. Monday, the 24th, was spent in brushing some of the wet spots, and cutting a new trail to the west around a large slough.

Next morning only four of the horses were fit for work, and they could draw only half a load. One horse could not travel at all, and had to be left in the old stable where one of the men went each day to attend to him until the end of the third day when he was able by easy stages to get to camp. We travelled that day until 7 p.m., and only made three and a half miles. The following day by noon, we covered one mile and a half more to a river, over which we had to make a bridge seventy feet long. This stream is not shown on any map I have seen. It is locally known as Prairie river; but there is another river bearing the same name although not more than one-fourth its size, and about eight miles east of it. It crosses the east boundary of township 44, range 8, four times and enters Red Deer river about one mile east of where that stream crosses the line. Between road making and wet weather, we did not reach our next camp, six miles west of the last one, until noon on Friday the 28th. With two men and my instrument, I went a mile and a half south to the base line and prepared for an observation, but the cloudy weather prevented me from getting one until Sunday morning.

In order to protect the horses from the bull-dog flies, we were obliged to build a stable here and stuff the spaces between the logs with moss so as to completely darken the interior, and feed was cut for them. While in this camp, I lost two more horses. The food, which was chiefly water-grass, brought on a lung fever upon which medicine

seemed to have no effect.

From what I had seen of the country and the account which I had got of it farther west, together with the wet season and the condition of my transport, I concluded that it would be impossible to carry out my original instructions. I, therefore, telegraphed you to that effect, and suggested that I should work east from this point and survey the township outlines to the correction lines north and south of the base line. Having received a reply that my suggestion had been approved, I commenced the survey of the east boundary of township 45, range 8, on the 1st of July, and finished the line across townships 45 and 46 on the 13th.

I started the east boundary of township 44 on Tuesday the 16th, but by Saturday, had only run to Red Deer river, a distance of not quite four miles.

Next evening, Mr. Hanson, a deputy surveyor of Fredericton, New Brunswick, joined the party as my assistant, but left the following Wednesday without even going into the field.

On the 22nd, I took a flying camp to Red Deer river intending to produce the line across township 43, but the weather turned very wet, our stock of provisions was getting low, and the horses were in such poor condition that I did not produce the line south of township 44, but returned to the main camp on the 25th. The two following days were so wet, we could not make any progress, but on Sunday morning, the weather cleared up, and I started east, but after travelling a mile and a half, one team gave out and I had to camp. The next day, I sent three men east to Greenwood for provisions, and one team made two and a half miles more with its load. The following evening, we arrived at our old camp ground at the east side of range 7, with three horses. The men who had gone for supplies also joined the party and here we got all the horses once more together.

There was an abundance of good feed convenient to the camp and as I had secured a supply of oats and bran from Greenwood, I was in hopes that the sick horses would soon recover, but the lung fever had made too great progress and two more horses died

within a few days, making five in all during the season.

I started the east boundary of township 44, range 7, on the 30th, and completed it across township 43 on August 11. On the 12th, I moved a short distance south and east of my first camp and as I found it would not be a difficult matter to open a wagon trail from there to a short distance south of the base line, I had a trail cut while some supplies were being brought up with the pack horse and the wagons brought east from the last camp. In a day and a half, I had the trail made and started the survey of the east boundary of township 44, range 6. On the 19th, having got all the camp equipage once more together, I moved camp to the end of the trail and completed the line across township 43, on the 28th.

On the 30th, I moved camp east to my next line, and sent two men along the base line to locate the corner. They then walked north through the woods to camp and

arrived at dark as we were pitching the tents.

Next night, I took an observation, and by September 28 I completed the survey of the east boundary of townships 45 and 46, range 5, and the east boundary of townships 44 and 43 of the same range. There was a heavy fall of snow on September 22, which melted in a few days, and this together with very heavy rains made the swamps and sloughs worse than they had been at any time during the season. After this, the weather cleared up, and we only lost half a day from rain during the remainder of the season.

On the 30th, I sent a team east to my next line with a load, and next day, hired a team from the railroad contractor and moved everything up. As the weather was

getting cold, I had to build a stable for the horses.

Having taken an observation, I started the cast boundary of township 45, range 4, on October 3, and ran north to the correction line, then south across townships 43 and 44, and finished on the 28th. On the 30th, I moved east, and as the tote road was upwards of two miles south of the base line, and three and a half miles south of the right of way it was difficult even to approximate the position of my next line. However, I camped as near to the estimated point as I could get water, and it afterwards proved to be about twenty-five chains east of the line. The weather was cloudy and likely to continue so. I did not, therefore, lose any time waiting for an observation, as I could get a very long sight up the base line.

I started the east boundary of township 44, range 3, on Thursday, October 30. I ran south to Red Deer river with the intention of surveying the south line before the stream should become so clogged with ice as to make it dangerous for a man to handle a raft in keeping the camp supplied with provisions. By Saturday evening, I reached

one-half mile south of the river. That night and the following night, there was very hard frost. 'On Monday morning, the river was so full of running ice that it was not only difficult but unsafe to use the raft. I, therefore, had the instruments, &c., which had been left on the south side of the river, brought over and started north across township 45. The severe frost of the past two nights had sealed up the sloughs so that there was no more wading. I finished the line across township 46 on Thursday, November 4, and packed back to camp the following day. On Saturday, I resumed the survey of the line south of the river, which was still open. The country along the line south of the river has all been burned over, so together with the fallen timber and a dense second growth, the survey was necessarily very slow. The weather had now set in cold, and as the party was not provided with winter clothing, I determined to cease operations as soon as I completed the line across township 44. I finished this on Wednesday the 20th and next day moved to Erwood, where I paid off all the men I had not to return farther east. I had to remain here for a train until the following Monday, when I went to Swan river. There, I disposed of the horses by auction and took the next train on Thursday to Dauphin. Owing to this being a civic holiday and because of poor train connections, I did not reach Winnipeg until late on Saturday evening. I left the following Tuesday and arrived home on December 7, after an absence of seven months and nine days.

The line of the Canadian Northern railway, which is cleared and ready for grading, is at a distance varying from one mile to a mile and a half north of the base line, and when I left, the grading was nearly completed to within a mile of the west side of range 5.

Nearly the whole section in which I was surveying is heavily timbered with the usual varieties of timber indigenous to the western country, poplar and balm of gilead with a dense undergrowth of willow, alder and hazel prevailing. I ran through several groves of fine spruce; the trees are the tallest in proportion to their diameter I have ever seen. There were also bluffs of small tamarack and spruce in most of the sloughs and muskegs, but wherever the land was very wet, the timber was so small as to be of no commercial value. In a few places, I also found white birch, and jackpine on the sand ridges. Some portions were burned over a number of years ago and the timber killed; it is now nearly all down, and a dense undergrowth of the same varieties growing up. It was slow work cutting out the line in these places. The presence of so much fallen timber will no doubt before long be the cause of destructive forest fires.

The sloughs are numerous, but none are very large. Hay fit for horse or cattle feed is scarce; there is nothing but spear grass except where there is a running stream in the slough.

The country is practically level, with a slight slope to the east, as indicated by the streams which flow in that direction. The line of railway is the dividing line between two varieties of land; that to the south of the line is nearly all first class, and although the sloughs are numerous, they are nearly all capable of being drained. There are none to speak of that can properly be termed muskegs. The country north of the railway is more broken with irreclaimable muskegs and sandy and stony jackpine ridges.

The Red Deer, the largest river in that section of the country, is a fine stream of good water, well stocked nearly all summer with jackfish and goldeyes. It has an average width of between two and three chains and when I saw it, except at the rapids, was from four to six feet deep with an average speed of about two miles per hour.

The Etoimami, another large stream, enters the Red Deer from the south in range 3 but, as it does not run near any of my lines, I did not see it.

On the north side of the Red Deer is the Fir flowing into it in range 4 and the Greenwood in range 5. Each averages over a chain in width and from two to four feet deep; the water in both is swift and good. Prairie river enters Red Deer river in range 6 and is about one-fourth the size of either of the other two streams; its water is also good.

The country being so level, the Red Deer is, of course a very crooked stream, hence a large area of land may be drained into it. Its bed and the beds of the other rivers and creeks I saw, lie so much below the level of the surrounding country that it will be an easy matter to construct trunk drains.

I do not think there is any likelihood of many settlers going into this section of the country for some time, as it is so heavily timbered, and feed is too scarce to admit of ranching.

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

JAMES DICKSON, D.L.S.

APPENDIX No. 12 TO THE REPORT OF THE SURVEYOR GENERAL.

ABSTRACT OF REPORT OF C. C. DUBERGER, D.L.S.

SURVEYS IN SASKATCHEWAN.

E. Deville, Esq., Surveyor General, Ottawa.

SIR,—Your instructions were received on June 20, 1901. On the 26th, I left home for Prince Albert, where I arrived on July 1. Difficulty in obtaining supplies delayed me at Prince Albert until July 9, when I left for my field of labour with seven horses, two wagons, and a buckboard.

From Prince Albert to the crossing of the South Saskatchewan river, the road was fairly good; after passing the latter point, it was very bad. From a point about three miles west of Leather river, the ground was so soft that I found it necessary for the remainder of the journey to move up half of my outfit at a time. The delay in transportation was made greater by frequent heavy rains, which further softened the soil and made it totally unfit for the passage of loaded wagons. I regretted that I had no carts, as I believe carts are much better adapted for transportation over such roads. From July 21 to 27, two days were lost on account of rain; one day was occupied in building a bridge, and my horses were so exhausted that in these six days, we were able to move a distance of only nine miles.

After reaching Doghide creek in the eastern part of range 15, we entered a bush of tall, green poplar, where feed for horses was poor and scarce. Progress was so slow and the prospect so discouraging that I decided to stop travelling with the whole outfit and to go instead with a flying camp to ascertain if it were possible at that time to complete the survey of the 12th base line in ranges 9, 10 and 11. I left my main camp on the 12th base line about the centre of range 14, and taking with me three pack horses, reached the north-east corner of township 44, range 12, on August 4. The next day, I followed the portion of the base line surveyed in range 11, and reached a large and dangerous muskeg stretching easterly. This exploration convinced me that the survey of the 12th base line in ranges 11 and 10 was impossible during the summer. Accordingly, I decided to telegraph you for further instructions. Leaving my main camp in range 14, I reached Prince Albert on August 9, and on the 13th, I received instructions to survey certain outlines in townships 43 and 44, ranges 14 and 15.

I returned to camp on August 15, and next day, moved to the north-east corner of township 44, range 14. The following day was occupied in organizing for work, and on the 19th, I began the survey of the meridian east of townships 44 and 43. One and one-half miles of this line had already been run, and on September 2, I completed its survey to the 11th correction line.

For the first six and one-half miles southerly from the base line, this meridian runs through a slightly undulating country, covered with green poplar, windfall and thick underbrush. The soil is second class. In section 36, township 43, the line crosses a muskeg half a mile wide, extending easterly and westerly. For the remainder of the distance to the correction line, it runs over an undulating surface covered by green poplar, willow and burnt timber, with occasional spots of rough prairie and windfall.

On September 4, I started with the whole outfit for the north-east corner of township 43, range 15, in order to survey the eastern boundary of this township. The soft condition of the ground and the difficulties of roadmaking, delayed my progress somuch that on September 14, I was yet two miles north of the corner I had hoped to reach. I explored some distance ahead and found that at about half a mile south of the corner there was a large muskeg through which the line could not be run. As it was impossible to survey this houndary at the time, I returned to the 12th base line.

My horses were in poor condition and I was compelled to give them a rest of three days while I went to Melfort to engage a man to purchase oats. After my return to camp, heavy falls of rain and snow prevented my moving, and it was only on September 27 that I began my journey to the north-east corner of township 40, range 14,

from which point I expected to run the meridian north.

I was compelled to travel by a very indirect road, and I was hampered by the usual

difficulties of transportation in such a country.

On October 7, I reached a point near the north-east corner of township 41, range 14. Here I built a raft in order to cross the river to reach my starting point. We worked at this in cold water up to the knees. On the 10th, I crossed the river with a flying camp and for two days, I travelled through marshes, muskegs, bogs and ice water, making in that time a distance of about five and one-half miles southerly. I suffered so much from rheumatism, which I believe was brought on by these hardships, that I was compelled to return to camp.

On October 14, I tried to reach the north-east corner of township 40, range 15, but I again failed. I could not dispense any longer with medical assistance, and I was

sorry to be obliged to give up the survey for this season.

I reached Prince Albert on October 23; my outfit was sold there by auction on the 28th, and I reached home on November 4.

APPENDIX No. 13 TO THE REPORT OF THE SURVEYOR-GENERAL.

REPORT OF G. J. LONERGAN, D.L.S.

SURVEYS IN SOUTHERN ALBERTA.

BUCKINGHAM, QUE., April 29, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit the following report on the surveys made by me during the past season in southern Alberta under instructions dated April 13, 1901.

Upon the receipt of my instructions, I left Buckingham on May 1 for Calgary, and on my arrival there made arrangements for the organization of my party. I then left for Lethbridge and arrived there on May 7 where I met Mr. C. McCarthy who had wintered Mr. Woods' horses. I had been instructed to take these horses, but four of the best strayed away a few days previously and could not be found. This necessitated my purchasing two others. I notified the captains of the 'round ups' of the loss, and was successful in getting three of them on May 30.

I decided to first subdivide township 7, range 26, west of the 4th meridian, as it is situated on the ridge between the Waterton and Oldman rivers, and I was afraid the sloughs might dry up later in the season. There is one settler in this township who has a horse ranch, and farms to some extent. The township consists of undulating and rolling prairie; the soil is chiefly clay and sandy loam, and is well watered with two large lakes and sloughs and springs. A large number of stock roam over this section of the country.

Camp was next moved to township 2, range 22, west of the 4th meridian. The north two miles of this township had been subdivided; I completed the remainder of the subdivision. This township is situated on the Milk river ridge and consists of high rolling prairie land. The soil is clay and black or sandy loam and has a luxuriant growth of good grass, in fact, hay might be cut in any part of the township. Coal is found on section 4. The township is well watered and especially adapted to stockraising. The McIntyre ranch, one of the largest ranches in southern Alberta, is located on the north boundary.

We next moved to township 1, range 21, and subdivided the whole township. Ten settlers who had moved in from the United States in the spring were living in tents, herding their stock, while waiting for the survey to be made, in order to locate and build fences. This township is well watered by a large lake in the northeast part, the Milk river through section 31, and many sloughs and springs. The township is high, rolling prairie; the soil is mostly sandy, with dry sub-soil. I traversed the Milk river from section 1 to the east boundary of section 13, township 2, range 22.

Camp was then moved to township 1, range 28, west of the 4th meridian. This township is very mountainous; the only land of much value is about fifteen hundred acres in the centre of the township, but it is not open for entry as it is within the boundaries of the Blood Indian timber reserve. The Belly river passes through the centre of the township and is fed by numerous creeks that rise in the mountains.

Township 2, range 29, west of the 4th meridian, was next in order. We pitched camp on the banks of the Waterton river and proceeded to run the east boundary of township 2, range 30, and the north boundary of township 2, range 29, and subdivided

thirteen miles of the township. This left open for entry all serviceable land. In this township, there are three settlers who moved from Montana five years ago. They have good ranches and are greatly pleased with the country.

A line was then run in the valley of the Blakiston brook in township 2, range 30. This township is all mountainous excepting the brook valley, which is about one-half mile wide, and gravelly soil; spruce and jackpine grow in large quantities on the northern slopes of the hills, while poplar and cotton-wood are found along the banks of the brook.

The southwest part of township 5, range 1, west of the 5th meridian, was then subdivided. The township is very rough and mountainous, only portions of the valleys being suitable for ranching and hay meadows, but it contains coal in large quantities. One seam on section 10 supplies the town of Pincher Creek and surrounding country. The coal is of a bituminous nature, being good coking and domestic fuel.

On the first of October, we moved to township 10, range 1, west of the 5th meridian, to subdivide the west half. It is level prairie, and well watered by Callum, Sharples, Heath and Meadow creeks, also by the Oldman river. The soil is sandy loam. Good crops are produced especially by irrigating. It is also a first class stock country. The east half of the township is well timbered.

The Walrond ranche, the largest in this part of Alberta, has its headquarters here; it covers most of the township, and has over eleven thousand head of stock on this range.

About the middle of November, I received instructions to inspect contract surveys in Assiniboia, and was, therefore, obliged to leave the remainder of my work unfinished.

During the season I travelled over seven hundred and forty miles and came into contact with many settlers some of whom had just come into the country and others who had been there for some time; without any exception they appeared to be doing well and were satisfied with their prospects.

I also noted that mixed farming was becoming more general throughout the country, the Cardston and Pincher Creek districts especially raising number one wheat. I also remarked that fall wheat was very successfully grown in that part of southern Alberta watered by irrigation.

Before closing this report, I take great pleasure in thanking you for the able assistants you appointed on my party, viz.: Mr. Thos. Shanks for the first part of the season, and Mr. G. H. Watt for the remainder, who under all the trying circumstances incident to survey parties, were exceedingly helpful.

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

G. J. LONERGAN, D.L.S.

APPENDIX No. 14 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF JOHN J. DALTON, D.T.S.

SURVEYS NEAR YORKTON.

Yorkton, Assiniboia, April 30, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit my report of surveys made under your instruc-

tions of April 15, 1901.

I received the instructions on April 19, and on the same day I took the train for Winnipeg, where I arrived on the 22nd, and was delayed two days, during which time I replied to forty-eight applicants for positions on surveys, besides transacting much other business necessary to the operations of the survey; I then left for Yorkton, where I arrived on the 24th.

Owing to the unusual quantity of water in the sloughs and hay land in the vicinity of Yorkton, I thought it wiser to leave the surveys over these until the end of the season, thus avoiding traverse surveys where hay had in the meantime been cut.

Having completed all the preparations and the assembling of my party, I proceeded on May 6 to the north-east corner of township 32, range 31, west of principal meridian by way of Fort Pelly. On May 10 and 11, I ran the east boundary of this township three and one-quarter miles south, from which I concluded that it would be more economical to do all the work possible from the north boundary of these townships before moving camp farther south, as fodder was plentiful in the north and very scarce to the south. Therefore, I ran all the meridians in ranges 30 and 31 from the ninth base line two and one-half to four miles south before completing any other part of the work, which gave me the opportunity to acquire a knowledge hy which to move camp readily through an almost impenetrable country.

I re-ran the east boundary of township 32, range 30, which had been burnt over and then overgrown with dense thickets of poplar. I was fortunate in finding all the original corner posts on this line. Thence moving camp along the trail that runs east and west through these townships, I produced all the meridians south from four to six miles until I came to the east boundary of range 31, from which I moved camp around to the north boundary of township 31, range 31; from this camp, I ran all the lines

within a practicable distance of it, no matter in which township.

In producing the east boundary of township 31, range 31, to the correction line, I passed the correction line about ten chains without discovering it. As this part of the country had been brule at or about the time of the survey, and has since become an almost impenetrable thicket, I thought it wiser not to attempt to locate the township corner of the old survey in this vicinity from this line, but produce the meridian one mile west in hopes of finding the correction line in older timber, and succeeded thus in locating the south boundary of my survey without a moment's loss of time. After completing these three townships, I proceeded to townships 32, ranges 1 and 2, west of 2nd meridian, and destroyed all the marks of the old system of survey on the north side of the correction line. I then completed the survey of the Assiniboine river across ranges 1 and 2, west of 2nd meridian. I then moved westward and destroyed

all the marks of the old system of survey north of the 8th correction line in ranges 3 and 4 on my way to townships 29 and 30, range 6, west of 2nd meridian, where I corrected several lines for closing errors. From thence, I proceeded to township 25, range 5, west of 2nd meridian, and put an iron post and pits at the north-east angle of section 24, the other corners having their original marks. I then moved into township 25, range 4, where I renewed many of the corner marks and resurveyed Lowes lake; from this I entered township 24, range 4, but owing to errors in the original survey, I left this township unfinished waiting further advice. From this, I went to township 23, range 4, and resurveyed Crescent lake and subdivided much hay land which had been under water. I treated township 23, range 3, in the same manner. Then I went into township 24, range 2. The lake on the south boundary of this township seemed to be unchanged, with a stream running out of it, and the water up to the edge of the timber. I, therefore, thought it unnecessary to survey it. I then surveyed the lakes in township 24, ranges 1 and 2, and completed the survey of township 25, range 1, all west of the 2nd meridian. In passing through township 26, range 2, I could not find water by which to camp. I went on to Yorkton and completed the business of the season and returned home.

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

> > JOHN J. DALTON, D.T.S.

APPENDIX No. 15 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. A. BELLEAU, D.L.S.

SURVEYS IN THE CARROT RIVER DISTRICT.

OTTAWA, June 1, 1902.

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 April 13, 1901, were: first, to survey ranges 11, 10 and 9, on the 12th base line, and after, to survey meridian outlines in the Carrot river district.

After getting the necessary information in the office, I left Ottawa on April 25 for Prince Albert, where I arrived on the night of the 29th. I was delayed in Prince Albert a few days more than I expected on account of the men, whom I had to engage, living quite a distance from there. I, therefore, had to notify them to meet me in the town.

My party being all completed and the outfit bought, I started for Melfort intending to make that place my headquarters for the work south of the Carrot river. I was informed by parties, who should have known better, that I could travel with wagons along the 12th base line as far as the Crooked river. The great amount of rain that fell during May put the roads in such a state that on our arrival in Melfort, after six days of hard work, some of the horses began to show signs of great weakness.

Mr. Beatty, a resident of Melfort, to whom I am very much obliged for his kindness, gave us all the information we required before proceeding farther with our loads. We stored a great part of our provisions in his warehouse, as he assured us that we could not reach Crooked river with our wagons. He was perfectly right, as we had not reached Willow creek before our horses were played out. After travelling with half loads, making very poor progress, having to bridge creeks, rivers, and cross a great many swamps and sloughs, we reached the Canadian northern railway stores, about five miles west of Crooked river, where we had to abandon our wagons in storage.

By the time we had built *travails*, and fixed up the pack saddles, the horses had improved a little and finally, on June 12, we reached the east end of range 12, where we were to begin our work on the 12th base line, with one horse less and three hardly able to walk or to carry any load.

The next day, a storm began, which lasted four days, raining day and night. That decided our fate. The rivers began to rise, and the large muskegs, which were only a few miles east of us, had three and four feet of water in them, making the survey impossible and most dangerous for men and horses.

On the 16th, I observed for azimuth at the first opportunity, and started to survey range 11. After running about two and one-half miles, partly in the first large muskeg, we tried to force our way through, but with no success, the bottom of the sloughs and the surrounding country being completely saturated. I reported the fact immediately to you, and after two days, the men whom I sent after the mail, came back to camp and reported the impossibility of crossing the rivers, thus delaying nearly a fortnight the sending of my report. I decided then to abandon that part of the base, and

moved westward to start the meridians, the first one at Horse ereek. The horses were so weak and lame, having bruised their feet in passing over the corduroy roads, that only four could give us any help. We reached Horse creek on June 29. I observed for azimuth on Polaris on Sunday night, and started the meridian between ranges 13 and 14, running north on July 2.

At the time we started to work on this meridian, we had only five horses out of eight that were of any use to move camp. I sent immediately to Melfort for more but could get only one. I was unable to send to Prince Albert for any, being three short already, so we were reduced to six to move camp, a great drawback, as we had to make it with half loads. The flies of all kinds were so bad, and the horses so weak, that in a few weeks, two of the best of them died near the smudge.

Not until September 3 did we finish the meridians south of the Carrot river. We moved camp to Melfort, en route for Fort à la Corne, where we stayed a few days waiting for provisions, which had been delayed on account of bad roads. We then proceeded easterly with the whole outfit, having been able to buy two ponies from the Indians, and made a cache in a safe place near range 19, about seven miles from Fort

à la Corne.

For the first few days, the work went on very well, but when we came to ford sloughs and swamps up to the waist, the water being very cold, six men left me. I immediately sent for Indians from the fort. I was glad to see them come the next day, and relieve me from the awkward position in which I was placed. I must, here, give great credit to them for their courage and their willingness to do anything they were told, as it was not pleasant wading these swamps, some of them two or three miles wide, for over six weeks in ice cold water.

On November 3, a strong breeze came from the north and the thermometer fell to 10 degrees below zero. Fortunately, this temperature continued, freezing all the lakes and most of the small swamps. The few inches of snow that fell on the 7th and 8th, enabled us to use the flat sleds I had rented from Mr. Angus McLean of the fort. Then the progress of the work was much more satisfactory, and the whole 76 miles of meridians and jogs were completed on December 16.

The first two weeks of December were much colder with occasional light snowfalls, the thermometer registering from 3 to 25 degrees below zero with strong north-west winds. It is obvious that frozen ears, faces, and feet, were of frequent occurrence.

Having no word from you other than your letter of November 14, in reply to mine of November 3, in which you ask me to finish the 12th base line, if no other surveyor had been sent to do this work, and as the meridians I had been allotted to survey were completed, the only thing I could do was to proceed to Prince Albert as soon as possible for new instructions. I had to go there anyway in order to form a new party, as not one man would stay any later than Christmas. We reached Prince Albert on the evening of December 20, where I received your letter dated the 12th, stating that a telegram had been sent that day advising me to make arrangements to continue work during the winter.

I may say that I never received that telegram, and on asking the station agent why he had not forwarded it, his answer was that he had given it to some person who was going to Fort à la Corne. In coming from our last camp on the meridian between ranges 13 and 14, I bruised my left foot and had rheumatic pains, so that by the time we reached the fort, I was completely lame. On reaching Prince Albert, seeing that the pain was getting worse, I telegraphed you that I could not undertake any more work for some time. I regret very much this occurrence as I would prefer working in winter in that kind of country. Having made arrangements for the storage of outfit,

I left Prince Albert on January 1, and arrived in Ottawa on the 4th.

Description of Country.

12th base line—Townships 44 and 45.—These townships are mostly covered with a thick growth of large poplar and heavy underbrush. Some large spruce swamps and large muskegs and hay sloughs are met with. These townships are unfit for settlement.

49

SESSIONAL PAPER No. 25

Township 45, range 14.—This township is undulating and level, thickly timbered on the east half with poplar and birch, from six to twenty inches in diameter, with a heavy underbrush. Occasional willows and hay swamps are met with. The Canadian Northern railway location line crosses this township in an easterly direction, and was intersected near the north boundary of section 1. Horse creek and Miners' creek, which are from ten to fifteen links wide, flow through section 1. The west half of this township is mostly covered with a second growth of poplar and willows, the larger timber having been swept by fire. This township may be rated first and second class. The soil is black loam with a subsoil of clay and sand.

Township 46, range 14.—This township is level and undulating, mostly covered with green and burned scrub, with occasional small bluffs of young poplar. There is a good sized bluff of poplar from six to eighteen inches in diameter in the south-east corner of the township. The fires have destroyed all the large timber. Small hay sloughs are met with here and there. The soil is black loam with a subsoil of clay, except in the sloughs where the subsoil is gumbo. This township is fairly well adapted

for farming. It may be rated first and second class.

Township 45, range 15.—This township is mostly level with the exception of a few small coulees. The only coulee of importance is the one in which the Doghide creek flows; it varies from ten to forty feet in depth. The Canadian Northern railway location line crosses this township from east to west about thirty chains north of the base line. The country has all been swept by fire and now only a second growth of small poplar and willows may be seen. The north portion of the township is wet and many small willow swamps are met with. The soil is first class, making this portion of the country very well adapted for farming purposes. A large creek 'Doghide creek,' almost a river, flows through this township in a north-westerly direction. Its width is from 20 to 70 links. The water is fresh, running on a sand and gravel bed. Another large creek, 'Presbyterian creek,' flows through the west half of this township. The water is fresh.

Township 46, range 15.—The east half of this township is cut up by coulees, the most important being that of 'Presbyterian creek.' As far north as the third mile, the country is mostly level with a second growth of small poplar and scrub. Sections 13 and 24 are heavy, rolling country, Presbyterian creek crossing them several times. The northern portion of this township is wet and swampy. The western half is also very much broken by the valley of 'Leather river,' which enters this township near the north-east corner of section 7, and flows in a north-easterly direction. Nearly all of this township was overrun by fires and now only small burnt scrub and a few clumps of small poplar can be seen. The soil is first class, making this township fairly good for farming purposes.

Township 45, range 16.—This township is mostly level with slight undulations, with small scattered bluffs of young poplar and willows. The fires have swept all this part of the country destroying all the heavy bush, leaving a great many logs on the

ground, and also dry timber standing.

The Leather river flowing north crosses at about the centre of the township. Hanging Hide river also flows through this township entering by the north-east quarter of section 12, and empties its waters into the Leather river a few miles west of its intersection with this meridian. The soil is of very good quality. This township is very well adapted for immediate settlement. The location line of the Canadian Northern railway was intersected near the centre of section 1.

Township 46, range 16.—This township is a little more undulating than the former, but the slopes are very gradual and easy. The fires here also have burned the greater part of the large timber leaving a few scattered bluffs of good sized poplar. The second growth of poplar and willows is much thicker and the fallen dry timber more plentiful than in township 45. Good hay meadows and large prairie spots are met with. Leather river flows out of this township near the north-east corner of section 12. The soil is first and second class.

Township 45, range 19.—The north half of this township is high, rolling ground, and timbered with jackpine. The southern portion is swampy; large boggy marshes cross this township from east to west and render it useless for farming purposes.

Township 47, range 19.—This township is all brulé with small patches of dry and green willows and scrub. Hay sloughs are numerous, but were all very wet at the time of the survey. The Carrot river crosses the township from west to east. Another small stream is met with in the north part of section 12. This township would be well suited for ranching purposes in dry seasons. The soil is black loam with subsoil of clay.

Township 48, range 18.—The northern portion of this township is an old brulé with much dry timber standing and fallen. There are some small scattered bluffs of green poplar with this scrub. Fort Cumberland trail passes through section 25, and runs in a northeasterly direction. The soil is generally good, the subsoil being clay and sand. The southern portion is very wet and much cut up by spruce, muskegs, and hay marshes. The country is level. There are a few small lakes with fresh water. An Indian pack trail leading to Fort à la Corne, passes through section 1.

This township is mostly unfit for farming, but may be good for ranching in dry

seasons.

Township 47, range 18.—The surface of this township is almost covered with numous small lakes and sloughs, and is of no value for agricultural purposes. The fire has swept all the large timber between the lakes, and a thick second growth of poplar, alder, and serub, is seen.

The Carrot river crosses section 12, flowing in a north-easterly direction. The north slope of the valley is nearly half a mile long and consequently easy; the south one

is more steep and broken.

The soil between the lakes is first class, but there is so little dry land that it cannot

be recommended for farming purposes.

Township 4%, range 17.—This township is level and undulating, with seattered bluffs of poplar and jackpine and some spruce and tamarac muskegs. Fires have destroyed nearly all the large timber, a few bluffs of good sized spruce and tamarac in the muskegs only have escaped. A great deal of dried timber, standing or fallen, may be seen in every direction. A thick second growth of poplar and willows in large bluffs is met with here and there. Sandhill creek flows through a beautiful valley about half a mile wide and from forty to seventy-five feet deep. This creek crosses the township in an easterly direction and empties into Carrot river.

Large hay sloughs are numerous, and in dry seasons would make this part of the country very suitable for ranching. The soil is good, and may be rated first and second

class.

Township 47, range 17.—This township is rolling and undulating with a thick second growth of poplar, willow, and alder. Some spruce and poplar bluffs are to be seen here and there. Fires have devastated nearly all this part of the country, which at one time must have been an immense forest. A great quantity of large spruce and poplar trunks is still standing and a large number have fallen down in heaps. Numerous small lakes and hav swamps are met with, covering a considerable portion of this township; it is, therefore, of very little use for farming purposes, but would be well adapted for ranching in drier seasons. The soil is good and may be rated first and second class. Carrot river flows through a deep ravine with a valley about three-quarters of a mile wide. This stream crosses the township through the centre, and flows in an easterly direction.

Township 48, range 16.—This township is rolling and undulating as far south as the valley of Sandhill creek; the southern half, being higher land and slightly undulating, is better adapted for farming purposes. Fires have swept nearly all the timber, leaving only a few dry trunks of poplar and spruce. The fallen timber is scarce and in many places small scrub is met with. The second growth in the southern portion of this township is much thicker, and alder bluffs are numerous. Sandhill creek flows

through a deep, wide valley with very gradual slopes, and crosses the township through the centre in an easterly direction. This township is well adapted for farming and grazing purposes, having good hay sloughs, and being well supplied with good water. The soil is first and second class.

Township 47, range 16.—This township is undulating and in some places level. The country has been devastated by large fires some ten years ago, and the only timber left now is dry and fallen in heaps. The second growth is mostly of poplar and alder in bluffs, with a thick undergrowth of willow. The Carrot river which crosses near the centre of the township, flows through a wide valley nearly one hundred feet deep and broken by landslides. On both sides of the river, the country is fairly open and is very well adapted for farming purposes, being well watered by a few good creeks, and the soil is of very good quality, being a rich black loam with a deep subsoil of clay loam.

Township 48, range 15.—The northern portion of this township is very much broken by large boggy marshes and sloughs with thick willows and windfalls. There are many creeks of good size crossing section 25, all running in an easterly direction. The Carrot river was intersected in the south half of section 24, flowing easterly. The river has no valley there, only steep banks about fifteen feet high. There is an old pack trail crossing the south half of section 24 which branches to other trails and leads to Fort à la Corne. This portion of the township is useless for farming but may be good for ranching purposes in dry seasons. The southern portion is also very much broken by sloughs and small swamps, but the land is of better quality. There is a large creek twelve feet wide in section 12 which flows easterly in a wide valley. The second growth of poplar, willow and alder, is very thick. The surface is undulating. As a whole, this township is unfit for farming purposes.

Township 47, range 15.—This township is also undulating and very much cut up by numerous small hay sloughs and ponds. There is an immense quantity of small dead timber, standing and fallen. The second growth is very thick and is composed of

poplar and willow.

Leather river crosses the south half of section 1 and flows in a north-easterly direction through a valley over three-quarters of a mile wide. The river is sixty-five links wide at that place and is as large as the Carrot. The current is rapid in many places. According to the Indians, this river is a favourite resort of beaver, otter and mink. Except in a few places, this township is unfit for farming purposes.

Township 48, range 14.—This township, with the exception of a few open sloughs and patches of scrnbby prairie, is covered with a very thick growth of poplar and gray willows, some of the poplar averaging 8 inches in diameter. It is level as far as Carrot river. Sections 12 and 1 are very much broken by the valleys of Carrot and Leather rivers which unite about six chains east of the meridian. The soil is black loam only a few inches deep, with a subsoil of clay. This township may be classed as first and second class.

Township 47, range 14.—This township is mostly taken up by hay sloughs and is covered with a very thick growth of young poplar and willows. The surface is level and undulating. There is a good deal of fallen timber from one to five inches in diameter. The soil is black loam with a subsoil of sand and clay. This township may be rated second class. Two creeks cross section 1 and flow westerly. It is unfit for farming purposes.

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

J. A. BELLEAU, D.L.S.

APPENDIX No. 16 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF A. C. TALBOT, D.L.S.

SURVEYS IN THE CARROT RIVER SECTION.

OTTAWA, May 10, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit the following report of my field operations in

the Carrot river locality during last winter.

In pursuance of your instructions dated January 2, I left Ottawa on the 8th, and, after having spent two days in Winnipeg on business, I arrived at Prince Albert on the 13th: I was delayed here until the 29th waiting the arrival of my camp equipage from Edmonton, although I had written from Ottawa on January 2 to have it sent to Prince Albert and afterwards telegraphed twice from Prince Albert. While waiting for the outfit which I expected by every train, I hired the men and bought the supplies. I left Prince Albert on the 30th and reached Crooked river on February 4.

I first checked the length of the 12th base in ranges 12 and 13, and then surveyed the east outlines of townships 45 and 46, range 13. I also completed the survey of the 12th base across ranges 9 and 10 and part of range 11, and then surveyed the east out-

line of township 45 in ranges 10 and 11.

The country along the 12th base line, in the east half of range 11 and the west half of range 10, is a large muskeg partly covered with black spruce and tamarae; the remainder of range 10 and the whole of range 9 is mostly higher ground, rolling in range 10, but rough in range 9 and broken in many places with small ponds, sloughs and muskegs. The soil in general is a bluish clay covered with a thin layer of black loam fairly good for farming purposes and may be ranked as second class. The soil along the meridians surveyed north of the base is of the same quality, with numerous chains of small sloughs, muskegs and spruce swamps, running cast and west in nearly parallel lines. The whole of this country where the ground is at all high is covered with a dense growth of poplar, balm of gilead, spruce, tamarack, large gray willows, and heavy underbrush. There is sufficient spruce and tamarack of good size and quality for railway construction purposes and for the settlers. The line of the Canadian Northern railway, which is from one to two miles north of the base line, was open during the winter as far west as the meridian between ranges 12 and 13.

The temperature last winter was much milder than usual, in fact a portion of the month of February was almost too mild, and I would have been obliged to stop survey operations earlier than anticipated had it not turned much colder during the first half of March. In the third week of March, the weather turned very mild again, the snow was disappearing rapidly, and I had been informed that water was beginning to show over the ice in the small rivers. I, therefore, concluded to quit work in order to reach Prince Albert before the winter roads broke up. I left the field on March 23 and arrived in Prince Albert on the 27th. There was very little snow on the roads especially

between Doghide river and the crossing of the South Saskatchewan river. I discharged three men on my way to Prince Albert and seven more on the 28th. As the camp and transport outfit had got wet owing to rain during the last day we were in camp and while we were on the way to Prince Albert, I was obliged to keep two men for another day to see that everything was properly dried and then packed and stored away.

Fifty-seven days elapsed from the time I left Prince Albert to the date of my return; deducting Sundays and the time spent in travelling and moving camp, etc.,

twenty-nine days remained during which I surveyed forty miles.

I left Prince Albert on April 2 and arrived at Ottawa on the 5th.

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

ALBERT CHAS. TALBOT, D.L.S.

APPENDIX No. 17 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF P. R. A. BELANGER, D.L.S.

SURVEYS IN PASQUIA MOUNTAIN.

OTTAWA, March 12, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit the following general report on block outline

surveys executed by me in the Saskatchewan district during last season.

On April 24 last, I left Ottawa for Fort à la Corne, the initial point of my operations. On the way, I stopped over at Winnipeg to take the train next day for Yorkton where I had stored my outfit, and arrived there on the 27th. At Yorkton, I found that my horses were in very poor condition and as at that time of the year there was no grass and the roads were very wet and heavy, it was impossible under the circumstances to undertake the trip overland to Fort à la Corne. I, therefore, sent the outfit by rail from Regina to Prince Albert, where it arrived safely on May 9, and after having spent a few days in the latter place completing my party, repairing the outfit and buying supplies, I proceeded to Fort à la Corne and reached there on the 16th.

On my arrival, I made arrangements with the Hudson's Bay Company for the storage of my supplies for the season, and next day commenced work by running the 13th base line easterly from the northeast corner of township 48, range 20, west of 2nd

meridian, which is about three miles north of Fort à la Corne.

The 13th base line across range 19 runs through hilly and broken, burnt country with small poplar and jackpine scrub, interspersed with bluffs of poplar, jackpine and spruce four to ten inches in diameter. A wagon road leading to a saw-mill on Saskatchewan river, crosses the base line in section 33. Numerous small creeks or springs are intersected on section 34. The soil is third class.

In entering range 18, the country becomes very rough, hilly, and broken. A portion of the range is burnt and covered with poplar and jackpine scrub; the remainder is covered with jackpine varying in size from four to twelve inches in diameter. Small creeks cross in sections 33 and 34. The soil, as in range 19, is sandy and poor.

At range 17, the country changes suddenly to a gently rolling, burnt country with a light growth of scrub. The land improves somewhat, but is better adapted for grazing than farming purposes. It is watered by creeks on sections 31 and 33. A pack trail is intersected on section 34, which is used in winter in carrying the mails between Fort à la Corne and Cumberland House.

The base line in range 16 crosses a rolling, burnt country covered with dense willow and poplar scrub. The land is similar to that of range 17, with regard to its agricultural capabilities. Little Bridge creek meanders across sections 31, 32, and 33 in an easterly and south-easterly direction and empties into Carrot river. It is the first stream met with running southerly, which indicates that the height of land between the Saskatchewan and Carrot rivers was crossed in range 17.

Section 31 and the west half of section 32 in range 15 are in burnt country and densely covered with scrub; the remainder of the range is thickly covered with poplar from four to six inches in diameter, and thick willow. The country in the west half

of this range is generally rolling, but the east half is nearly level and low and wet especially in sections 34 and 36 where there are large floating swamps. The land is unfit for farming purposes, but could be used for stock raising.

Continuing on the base line across range 14, section 31 is under water, being a floating swamp, after which the country is level and low, and covered with poplar bluffs alternating with large willow and hay swamps. The soil improves in quality, and, if of any use, is better adapted for ranching than farming purposes.

The description of range 14, except as to section 31, will apply to range 13, with the difference that the poplar bluffs are partly dry and partly green. The marshes are also more numerous and the country is wetter; however, the soil is good but requires drainage.

The low marshy country extends over the greater part of range 12, but improves on section 36, where it become dryer. It is also much more open in this range and a large quantity of good hay may be cut. There is a belt of good dry land near the Carrot river which flows a short distance south of the base line. I would, therefore, classify part of this range as very suitable for ranching or for mixed farming.

Across range 11, the line passes over a level, burnt country, mostly covered with small poplar two inches in diameter, and willow bush mixed with dry poplar and wind-The land is first class, and is very suitable for mixed farming. Carrot river meanders easterly at a distance varying from half a mile to one mile south of the line, and then suddenly turning to the north crosses the line in the west part of section 36, after which it flows north-easterly. At this point, it varies in width from eighty links to one chain, and at the time of the survey, was from twelve to fifteen feet deep, and very muddy. A small bluff of large spruce was seen near the river on its east bank.

In range 10, the land is low and level, very wet in many places and mostly covered with large dry poplar and spruce mixed with a thick second growth, except in section 36 where there is a large bluff of green poplar. Hare-hill river (Wapos-wa-tee Sipi) is intersected on section 33, and Hare-hill creek crosses on section 32. average about the same width, and at the time of the survey carried about an equal volume of water which was muddy in the river but clear in the creek. The soil is very rich and may be rated as first and second class.

Through range 9, the base line runs over a gently rolling country, thickly covered with large poplar, scattered spruce, willow, alder and a few birch. Two streams averaging thirty links in width and from four to five feet in depth, are intersected on sections 31 and 32 respectively; they join together at a short distance north of the base line and form the stream known as Red Willow river. The soil is very rich, and with

the exception of section 36, which is under water, may be rated first class.

Range 8 is in the Pasquia mountain, which begins on the west half of section 31 by a steep bank about thirty feet high forming a plateau, gently undulating and gradually ascending easterly. The land is very rich, but is covered with poplar, spruce, balsam, hazelbush, alder, willow and a few maples. The timber is generally good for building purposes only, but on sections 34 and 36, a good percentage of the spruce is suitable for lumbering. With the exception of section 31, streams are intersected on every section, flowing in a north-westerly direction. The most important are Big Valley creek on section 32, Papikwam river on section 33, and an unnamed river on section 34.

In range 7, the country is gently rolling and continues to ascend easterly over Pasquia mountain. It is also heavily timbered with large poplar, balm of gilead, spruce, balsam, birch, soft maple, and thick underbrush. A large percentage of the spruce is suitable for lumbering. Numerons streams with high banks are crossed on every section, except section 36; they rise in the hills and flow northerly. The most important are Crackling river in section 33 and its east branch on section 35. The soil is second class with the exception of section 31 which is first class. A pack trail, leading from Nut lake to Redearth Indian reserve, is intersected on section 34.

Through range 6, the country becomes heavy rolling and hilly and continues to ascend easterly by steps. It is generally timbered with spruce, birch, poplar and balm

of gilead, averaging from eight to fifteen inches in diameter. Section 36, however, differs from the above by being mossy laud and poor soil covered with spruce, tamarack and a few jackpines. Creeks are crossed on every section except section 36; the most important is Summit creek, which rises ou the summit of the mountain and runs across sections 35, 34 and 33, after which it flows north-westerly. The soil is generally second class.

In range 5, the country changes suddenly and becomes very poor; it is nothing but mossy land covered with serubby spruce and scattered jackpine and broken by tamarack swamps. The height of land, or the top of the north-western slope of Pasquia mountain is passed on a level plateau covering the west half of section 32. By climbing a tree fifteen feet high on the east side of this plateau, a view of the country may be obtained for miles in all directions especially east and west. On sections 33 and 34, the first creek is crossed emptying southerly. It flows into Fir river, which is intersected on section 34. The latter is here a stream from thirty-five to fifty links wide with an average depth of two feet. It runs over a gravelly bed in a narrow valley with banks about one hundred feet high, and empties into Red Deer river.

The base line in range 4, across the two miles surveyed (sections 31 and 32), crosses a very poor country, consisting of mossy land broken by large tamarack muskegs

alternating with small ridges covered with jackpine.

I sent a man ahead to explore for a camping place for my next move; he returned at the end of two days and reported that for ten miles east, which he had explored, and as far as he could see by climbing trees on the tops of hills, the country was nothing but burnt mossy land broken by boggy swamps and entirely without feed for horses. Under these circumstances, there was no alternative but to postpone the survey and resume it during the winter if required. I, therefore, temporarily closed the survey of the base line at the north-east corner of section 32, where I planted an iron post only to mark the corner. It is situated a few feet east of a river supposed to be Fir river which crosses the line in a north-westerly direction.

My next work consisted of the survey of the east boundary of ranges 5 and 9 between the twelfth and thirteenth base lines. The country passed over on these

meridians may be described as follows:-

Township 48, range 5, is mossy land covered with scrubby black spruce alternating with tamarack swamps and burnt ridges overgrown with jackpine scrub. The soil is

very poor and unfit for anything.

Township 47, range 5.—With the exception of part of section 1 which is first class soil and timbered with large poplar and sprnce, this township is unfit for settlement; it is low level country covered with moss and scrubby black spruce broken by tamarae swamps. From the south-east corner of this township, I ran the jog east and found that the east boundary of township 46, which was allotted to me for survey, had recently been run by some other surveyor, but as the jog was not theoretically correct, and having reason to doubt the accuracy of the line, I did not establish the south-east corner of township 47 permanently, but only put an iron bar at 80 chains to mark the corner temporarily, leaving the correction to be made later on after verification; but as I did not return that way, this work was left unfinished.

On September 21, I proceeded to the twelfth base at range 9, following a pack trail along Fir river for a part of the way, and thence forced my way south-westerly through the bush from range 4 to range 9. This journey was accomplished under very unfavourable circumstances, the heavy snowstorms of September 19 and 22 turning to rain and snow on the 25th and 26th, rendered the low land and muskegs impassable, thus occasioning considerable delay. It was the 30th before I reached range 9, after a tircsome journey caused by diurnal duckings in mud and snow water and delays at the few places where feed could be found for the horses which were often over a day without anything to cat. Here, my work consisted of the survey of the east boundary of range 9 between the twelfth and thirteenth base lines.

In township 45, the meridian runs over a gently rolling country as far as the north half of section 36 where it turns hilly and broken. Pasquia mountain is met near the

middle of the township, where it is marked by small ridges increasing gradually in height towards the north. The land is covered with large poplar, balm of gilead, and spruce, suitable for lumbering purposes, mixed with thick alder and willow. It is well watered by creeks which were crossed on every section. The soil is generally very good.

The right of way of the Canadian Northern railway was intersected in the southern part of section 13; it has been cut out and cleared of trees from the present terminus Erwood to about four miles west of this meridian. One of the company's stores named the '40 miles' store, where all kinds of supplies may be obtained, is situated on the right of way two miles west of the meridian.

The country across township 46 is hilly and broken at first and then turns from gently to heavily rolling. It is mostly covered with spruce suitable for lumbering, mixed with poplar, balm of gilead, birch, thick alder and willow. The soil is second class. Lakes of different sizes are found on sections 1 and 13; one on section 1 extends

southerly into section 36 in township 45.

From the thirteenth base running south, the east boundary of range 9 strikes Pasquia mountain in section 36, and runs for the whole of township 48 over a rolling country gently ascending southerly, and heavily timbered with large poplar, balm of gilead, spruce, hazel, alder, and willow.

The same character of country is also observed over the north half of township 47, but the south half is nearly level and is timbered with scrubby spruce, tamarac, and

balm of gilead.

The soil is first class in township 48, and may be generally rated as second class

in township 47. Creeks are found on nearly every section of both townships.

On October 29, in compliance with your instructions dated September 26, I proceeded to my new field of operations in townships 41, 42 and 43, ranges 7 and 8. On the way, I passed by '40 miles' store where I secured supplies for the remainder of the season, and after many delays caused by snow storms, and the cutting of a road through a dense forest, I reached the east boundary of township 43, range 8, on November 5, at its intersection with Red Deer river, but as the river was full of drifting ice, I had to wait till next day to cross the outfit over the ice bridge which formed during the night. Here, two of my horses died during the night. One of them had been sick for some time, and the cold weather likely killed him; the other mired himself by breaking through the ice formed over a muddy hay swamp, and being unable to extricate himself, was found frozen stiff the next morning.

The east boundary of township 43, range 8, in sections 36 and 25, crosses a gently rolling country partly covered with green or dry poplar bluffs, broken by willow and hay marshes. The remainder of the township crosses a nearly level, burnt country overgrown with poplar and willow scrub, interspersed with small bluffs of dry poplar. Copeau river is intersected on section 25; a brook of about the same size as the river

crosses on section 13. The land is first and second class.

The character of the country in township 41, as seen on the east boundary of ranges 7 and 8, is about the same in both ranges, and may be described as a gently rolling country heavily timbered with poplar, balm of gilead, scattered large spruce, mixed thick undergrowth of alder, soft maple, hazel, and willow. The poplar timber has been partly fire-killed in the eastern half of range 7, but the spruce which extends over both ranges has generally escaped fire, and is very suitable for lumbering purposes, if found in sufficient quantity. A large muskeg, partly bare, and averaging half a mile in width, extends over both ranges in the south half of the township. The land is first class, but owing to its bushy character, is not fit for immediate settlement.

In township 42, ranges 7 and 8, the country changes suddenly; it is all burnt and overgrown with willow scrub and occasionally interspersed with bluffs of small dry and green poplar, and broken by numerous hay marshes. A good sized creek enters range 7 on section 6, flowing in an easterly direction, and runs out on section 25. On the north shore of this stream is a pack trail leading from Nut lake to the mouth of Greenwood river, a tributary of Red Deer river. The land in these ranges is very suitable for ranching, if not for farming.

On December 2, owing to the great depth of snow on the ground and the want of feed for horses which were starving, I decided to close the survey and started for Yorkton where I arrived on the 14th, and after discharging my party and

disposing of my outfit, left for home.

During the course of the season, I surveyed over 158 miles of base line and meridians. Owing to the great difficulties experienced in carrying the survey over a very wet and bushy country rendered nearly impassable by the frequent rainy weather which prevailed last summer together with the great drawback of having to pack supplies on horses from Fort à la Corne over such a country in which it often took from two to three weeks for two men with five horses to accomplish a round trip, I consider this mileage is fair, and do not hesitate to say that it will compare to advantage with the mileage made by any of the men employed by the day whose remuneration much exceeded mine.

Before closing this report, I would suggest that on survey parties where packing is necessary, the man employed on this duty should be paid a little more than the other labourers, say \$1.25 per day. He is much exposed to the inclemencies of the weather, as for example having to sleep out away from camp the greater part of the time, is almost continually wet through, obliged to cook his own meals in addition to the other work, and generally journeys alone.

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

P. R. A. BELANGER, D.L.S.

APPENDIX No. 18 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. K. McLEAN, D.L.S.

SURVEYS IN NORTHERN ALBERTA.

Elora, Ont., February 4, 1902.

E. DEVILLE, Esq., Surveyor General, Ottawa.

SIR,—I have the honour to report as follows on the survey of township outlines in northern Alberta, made under instructions from you dated April 12, 1901.

Owing to the wet season, I had difficulty getting to the place of commencement, on the 5th meridian. I was able to go with wagons to the north-east corner of township 58, range 27, west of the 4th meridian; from there, I used pack horses.

The heavy growth of timber with which the country was once covered, has been burnt off. No sod has formed yet, although there is a heavy growth of blue-joint grass, with willow and poplar scrub, the leading horse would sink to the knees and those following made the trail almost impassable.

Upon reaching the 5th meridian, I retraced the east boundary of township 60, range 1, west of 5th meridian, to the overflow of the Pembina river. Nearly all signs of the 5th meridian have disappeared, although by re-running the line, the remains of the old wooden posts could usually be found.

The Pembina river was very high, and backed up through the lower places a long distance into the woods. I was unable to get across the river with a raft and, therefore, ran the section lines around to the north boundary of township 60, range 27, west of the 4th meridian. A great deal of the country along the east boundary of township 60, range 1, is fair land for mixed farming.

Township 60, range 27.—The north boundary of this township crosses several large muskegs generally burnt over with intervening spaces of poplar of fair size. The east boundary also passes through large muskegs with spruce timber. Very little of the township is suitable for farming. Bath creek runs northerly through the easterly portion; it is about thirty links wide with sand banks and bottom. It varied greatly in size when seen by me.

Township 59, range 27.—The cast boundary passes through a fairly good country broken by muskegs. The timber has been burnt except in section 13, where there is a small area of spruce suitable for lumber, and mixed with poplar and cottonwood. The burnt country is covered with a growth of poplar and willow scrub. South of the timber on section 13, the country is very open, almost prairie. Very little scrub has come up, and a good growth of blue-joint grass covers the ground. These sections would make good farms. The soil is clay loan with clay subsoil.

Township 60, range 26.—The northerly portion of this township is much broken by swamps and muskegs. The timber has been burnt, although there is some poplar of small size still to be found. Where it is burnt over, the timber has almost all fallen, and a thick growth of scrub has sprung up. A small pond is crossed on section 34, and a dense growth of poplar from four to eight inches in diameter is met, which extends to the south about half a mile and westerly almost to Lac des Jones at the north-east corner. This lake extends south into township 60 a short distance and north

and north-easterly several miles. On the south side of the lake, there is a very wet, springy muskeg.

The east boundary of sections 35 and 26 passes through some fair country, but going east the land becomes very sandy with scrubby timber. This continues southerly to section 1 where some good land, very open and with occasional scrub and poplar, is met.

Township 59, range 26.—The east boundary passes through a fine open country with occasional poplar and willow scrub. There is a good growth of blue-joint and red-top grass suitable for hay, with wild vetches and pea vine on the higher portions. The soil is clay loam with clay subsoil and will make good farms; a number of small pieces of land were ploughed by intending settlers shortly after this line was run. Very heavy spruce from eight inches to two feet in diameter was found at the south end of the line, and extends almost across the township. It has all been killed by fire, but is sound and would make good building timber or lumber.

Township 60, range 25.—The row of sections along the south boundary are fairly good. The timber has been burnt, and serub has since come up. The remainder of the township is of little value. Along the east boundary, the country is much broken by swamps and muskegs, and the timber has been burnt. Sand hills with intervening muskegs covered with jackpine are met in section 25; they continue to the north boundary and west along it. Helliwell lake is crossed on section 35, and extends about a mile and a half south-west and several miles north-east; it is narrow and shallow. Lac des Jones is met in section 32.

Township 59, range 25.—The country along the north boundary is open with some scrub. The land is of fair quality, the soil being clay loam with clay subsoil somewhat stony in places. The open country extends about two miles south, when heavy poplar, cottonwood and spruce, with occasional birch, are met. Large muskegs are also seen. The birch is from five to ten inches in diameter and the other timber is from eight inches to two feet. The large timber extends nearly across the township but is generally dead, having been killed by fires.

Township 60, range 24.—Sand hills with jackpine and occasional muskegs extend along the north boundary nearly to the Edmonton and Athabaska Landing trail on section 35 when open; rolling, gravelly country with scrub is met. The jackpine on sections 34 and 35 and on each side of the base line is unusually large, being eight inches to two feet in diameter and growing very close together. Along the east boundary through sections 36 and 25, there is a strip of good country, very open with a fine growth of grass; considerable highland hay was cut here last season. The east boundary of this township commences in a lake, and a lake is crossed on section 25. South of this lake the country is poor. Another lake is crossed on sections 24 and 13. All these lakes are shallow with mud bottom. Rolling and hilly country continues to section 1, when a large muskeg is crossed. The south half of section 1 would make a fair farm.

Township 59, range 24.—Along the east boundary the country is very sandy; the timber is jackpine partially destroyed by fire. Large swamps extend through sections 13 and 12. Redwater river is crossed near the south end of section 12, and is about forty links in width with sand banks and bottom. South of the river, the country is open, almost prairie, and extends west about two miles. This land would make fair farms, although somewhat stony and gravelly in places. A settler located in the south part of the township devotes his time entirely to cattle. No grain was seen, but potatoes, onions, beets, and celery, looked well. The remainder of the township is much broken by muskegs. The trail from Morinville to connect with the trail from Edmonton to Athabaska Landing passes through the south-east corner of the township.

Township 60, range 23.—A lake about half a mile wide is found at the north-east corner of the township. Brulé and slash with high poplar and willow scrub extend almost to section 36 when poplar, cottonwood, and spruce of large size are met. This continues to the centre of the section where a large muskeg is crossed, and a dense growth

of poplar continues to the east boundary. The poplar extends south about half a mile; the country then becomes swampy with occasional ridges. This is a poor township, none of it being suitable for farming.

Township 61, range 24.—A lake with surrounding muskeg occupies the south-east corner. To the west, the country is rolling and open, and to the east is high and covered with scrub. An open valley in which considerable hay is cut, commences on section 12, and runs north-west. To the west of the valley, the country is sandy with jackpine timber. At the north end of the valley a field of good oats was seen, but the extent of land suitable for farming is very small. In sections 24 and 25, ravines with small creeks running into Flynn creek are crossed. The country is generally covered with a heavy growth of poplar scrub. Flynn creek is crossed in section 36. It is one of the chief branches of the Tawatinaw river and runs in a valley with abrupt sides and about one hundred feet deep.

Township 62, range 24.—The soil is generally light. A large grass muskeg is crossed on section 1. The Athabaska Landing and Edmonton trail passes along the west and north sides of the muskeg. In section 12, we begin to descend along the valley of the Tawatinaw river. This valley is about one hundred and fifty feet in depth and varies in width from twenty chains to about a mile. The meridian passes along the east side of the valley, descending and crossing the river in section 25, after which it follows the west side. The river is here about thirty links wide and two feet deep with a moderate current and sand bottom. A muskeg extends between the river and the foot of the valley. The timber has been destroyed by fire. In the valley, there is a light growth of scrub, while the sides are thickly covered. These townships are of little use for farming, while the growth of summer feed and hay is so scarce that they are of very little use for cattle.

Township 57, range 3, west of the 5th meridian.—The country along the north boundary of this township is open and suitable for grazing. The open country extends south about two miles and north to lake La Nonne. It is broken by small gravelly hills and not suitable for agriculture. Green bush commences about two miles east of the east boundary, but the timber is only suitable for firewood, fencing, and small buildings. Lake Majeau lies in the south-west part of township 58, range 3. It is about five miles long and from one mile to a mile and a half wide, and is shallow with marshy shore. Several settlers have located in township 58, range 3, around lake La Nonne. Some of them have a considerable number of cattle, one man having two hundred and twenty-five and eighteen horses. They secure hay along the small creeks and in the marshes. Although the feed for summer is plentiful not many more cattle could be kept as the supply of hay is limited. About half of the cattle were moved for the winter to Paddle river where there is said to be a large amount of hay. The settlers have abandoned grain growing, as there is no market at a convenient distance, and beyond growing some potatoes no cultivation is attempted.

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

J. K. McLEAN, D.L.S.

APPENDIX No. 19 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. N. WALLACE, D.L.S.

SURVEYS IN NORTHERN ALBERTA.

Hamilton, June 19, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit the following report of my field operations during the survey of township outlines in Alberta, in accordance with your instructions

of April 19, 1901, and subsequent instructions of January 14, 1902.

I received the first named instructions at Calgary on April 25, 1901, and the next day commenced to organize and outfit the party. I left Calgary for Wetaskiwin on May 4. Here the balance of the outfit was received from Edmonton, and the organization of the party completed. On May 9, a start was made for Pigeon lake in order to run the east outlines of townships 45 to 48, range 2, west of the 5th meridian.

The condition of the road to the lake was very bad indeed, the mud being so deep that at times the horses could hardly stand, much less pull a load. As a consequence we did not reach the lake till May 15. From this date to June 22 the time was occupied in running the east boundaries of the four townships named. The weather was very wet, the whole party being drenched almost daily, the timber heavy, and the ground so

soft that even pack horses could hardly move camp.

Having completed these outlines, I started for Ponoka on June 23, and reached there on the 26th, travelling over a very good road along Battle river. As no trains were then running, I had to send by road to Wetaskiwin for part of the outfit left there. I then moved southerly to Red Deer where I arrived on July 1. A few days were spent there getting supplies and men, the latter being difficult to obtain, as times were good and few men unemployed.

On July 5, I left Red Deer, and travelling some thirty miles across country southwesterly reached the north-east corner of township 36, range 4, where I was to commence operations. We had again a very bad road and being unable to hire an extra

team at Red Deer, had to double trip almost the whole journey.

Between July 5 and September 12, I was engaged in extending the 10th base westerly for eighteen miles, and in running southerly twelve miles along the east of townships 35 and 36, range 5, and twenty-two miles northerly along parts of the east of townships 37 and 38, ranges 5, 6 and 7. On account of an unbroken helt of muskeg lands running north-westerly through some of these townships, which could not be crossed by horses, I could only run these outlines up for a certain distance from the south. On September 13, the outfit was moved north-westerly, and easterly around this area by the Mountain House road, and so, camping on the north side, the ends of the several lines were found and were continued up to the correction line.

After completing these outlines, and also the east of township 39, range 6, and of townships 41 and 42, range 5. I moved back south-easterly and ran the east outlines of townships 34 and 35, range 4. The whole of the jog at the correction line between these two townships lies in the bed of the Red Deer river, necessitating the planting of

witness posts for both corners.

It was now the last day of October. One hundred and nineteen miles had been run, but there still remained forty four miles to run. However, the water in the lower lands had become very cold, and our outfit was a summer one. I therefore set out for Olds and reached there on November 2.

On November 4 I received your letter directing me to resume work when the ground was frozen. The outfit was, therefore, repaired, and on November 15, I set out again for Rocky Mountain House. During the subsequent two months, the weather was very fine. No snow fell till December 12, and this rapidly disappeared, except in the denser parts of the bush. The whole region is subject to the warm winds from the Rockies. The weather was so mild that the Saskatchewan was not regularly frozen over, even on January 5, and we had to make a dangerous crossing on an ice-bridge formed at a bend in the river.

The last post was planted on January 7, and we reached Olds on January 10,

travelling nearly seventy miles in three days.

On my way out, I received your letter of December 21, in reference to surveys north of Edmonton. I, therefore, paid off the men after reaching Olds, instructing them to report again at Edmonton on the 20th. In the meantime, I kept one man and had the outfit taken to Edmonton. Your final instructions were received there on January 22, and we left for Lake St. Ann on the 24th. The work there was completed on February 20. I then moved the outfit back to St. Albert, and from there northwesterly to the north-east of township 60, range 23, reaching there on March 4.

The gap of twelve miles, which was left between the parts of the sixteenth base already run from the east and from the west, was then run, and also the east outlines of townships 59 and 60, range 22, and of townships 60 and 61, range 23. Even in this north country, the snow was all gone in the open by March 12, and in the bush by April 15. On April 12, I stopped operations and reached Edmonton on the 16th, and paid off the party next day. Having disposed of the outfit, I left Edmonton on the 22nd, and reached Ottawa on the 27th.

In all two hundred and twenty miles were run, twenty-five miles near Pigeon lake, one hundred and thirty-eight miles between Red Deer and Rocky Mountain House, twenty-one miles north of Lake St. Ann, and thirty-six miles about fifty miles to the north of Edmonton.

The country, through which these outlines run, is so extensive that only a general description of it is possible. In the field notes it has been described in more detail, every opportunity of gaining knowledge, when running the lines or moving camp, having been utilized.

Outlines near Pigeon Lake.

These comprise the east boundaries of townships 45 to 48, range 2, west of the 5th meridian. The country is flat and wet to the north, hilly near Pigeon and Battle lakes, and is a rolling prairie at the extreme south. For three miles north, and three miles south, of Pigeon lake, and again for a mile and a half south of Battle lake, the outlines run through a country heavily timbered with poplar, spruce and birch. Poplar is more common than spruce, and birch is somewhat rare. The spruce runs to 28 inches and very many trees are over 14 inches. The timber here is too valuable to be simply left for settlers' use. Lumbering is carried on, to a small extent, on the south shore of Battle lake, the logs going down to Ponoka by Battle river.

There is little open country north or south of Pigeon lake, but a good deal north of Battle lake and river. The part north of Pigeon lake suffers for want of a good road to the railway, but the Battle river district is already well served by a good road. The

south of township 45 is the northerly end of an extensive open country.

Outlines between the Medicine and Red Deer rivers and Rocky Mountain House.

These outlines, aggregating one hundred and thirty-eight miles, extend over a district stretching some fifty miles north-westerly from the junction of the Red Deer and Rayen rivers.

The country is of a mixed character, being in places open prairie, and in others thickly wooded, so varied that the character of one mile is seldom an indication of what the next will be.

With regard to the south-easterly part of the district, the most notable characteristic is an extensive prairie following the valley of the north branch of the Raven river. This prairie runs diagonally through township 35, range 3, township 36, range 4, and townships 37, ranges 5 and 6. It varies from one to three miles in width, and is about twenty miles long. A fine road runs through the centre, and the land is nearly all good.

To the south of this open area, that is in the angle formed by the junction of the Raven and Red Deer rivers, and comprising parts of townships 34, 35 and 36, range 4, the country is generally wooded. The higher lands form about two-thirds of the total and are lightly covered with poplar. The remaining parts are local swamps with spruce

and tamarae, and require drainage.

Running parallel to, and about three miles north of the Mountain House road, there is a belt of low lying land of inferior quality. It is doubtful whether this particular area can be much improved, even by drainage, as there is hardly any soil in the numerous muskegs.

To the north of this last region, the land rises to a higher and more open country

near Horsepound creek, forming parts of townships 38, ranges 4, 5 and 6.

Township 37, range 6.—The Clearwater runs through the middle of this township, and can be forded where it crosses the south outline. A large prairie area, being the western end of the prairie previously mentioned, lies to the east of the river. West of the river, the township is irregularly wooded, in places so lightly that good grass is abundant, and in others covered with scrubby willow with patches of spruce.

Townships 37 and 38, range 7.—Excepting the easterly third of township 38, these lie west of the Clearwater. There are patches of poplar, spruce and pine. Along the west outlines, the country is hilly, the outlines running across a succession of hills about 150 feet high, generally burnt bare, with very good grass in the numerous valleys. The foothills, however, are not visible from these outlines. The soil is generally second class, being somewhat sandy towards the west of township 37.

Townships 39 and 40, range 7.—The Saskatchewan river runs through these, about fifteen square miles being west of the river. There is a good ford at certain seasons opposite the ruins of the Rocky Mountain House. The part west of the river has many long ridges 60 feet high, with scattered pine and poplar. The soil is sandy in places. For about twenty miles to the north-west, the country is rolling, with a forest of Banksian pine and some spruce and tamarac, but very little poplar.

The eastern outlines of the two townships run through a flat country, very swampy towards the southerly part of township 40, and generally covered with scrubby willow,

pine and tamarae.

Townships 39 and 40, range 6.—These two are generally flat along their westerly halves with a good deal of swamp area alternating with partly burnt and open lands. There is a good deal of open dry land around the south-west of township 39. The easterly halves are generally open and rolling, being either open prairie or else covered with a light scattering of poplar. This open area is the western end of an extensive open country running up from the east along Horsepound ereek.

Townships 41 and 42, range 5.—The southerly four miles of these outlines run over a broken burnt country with windfall and second growth poplar. The southerly mile of township 41 runs across a high partly open country with light poplar. To the north of this, the land falls and is swampy. This area should be easily drained, how-

ever, as three large branches of the Medicine river cross the outline.

The timber in the district is of all sizes. The poplar generally is in small forests of five-inch trees, but sometimes they run to ten inches and even fourteen inches. The heaviest poplar is at the north-west of township 38, range 7. In nearly all the lower lands, not so wet as to be boggy, good spruce may be found, either in small groves or

in strips along the larger rivers. Trees running to twenty inches were frequently cut down on the line, but the groves are so scattered that it is hard to estimate their commercial value without more detailed knowledge. These groves generally extended along the outlines for a quarter of a mile when they would end as suddenly as they began. The timber is always good. The heaviest spruce noticed was along the east of section 12, township 37, range 5; sections 12 and 36, township 38, range 6; section 1, township 37, range 7; and sections 24 and 25, township 38, range 7, and at the northeast of township 38, range 8. The tamarack is always poor. Banksian pine running to 9 inches is abundant in townships 39 and 40, range 6, and to the west of the Saskatchewan. Birch is very rare. A few twelve-inch black pine occur west of the Clearwater and Saskatchewan rivers.

Outlines North of Lake St. Ann.

These comprise the north of township 56, range 4, and the east of townships 55 and 56, ranges 4 and 5. The Alexis Indian reserve covers the whole of township 55, range 4, except a strip of land half a mile wide along the west, and a mile and thirty chains wide along the north. The north-east and east of township 36, range 4, is covered with a dense forest of ninc inch poplar, with alder thickets. The remainder of the district to the south and west is a good deal burnt over, especially the south of township 55, ranges 4 and 5, where there is a large open area with only a few burnt stumps. There are, however, patches of good timber still left, sufficient for settlers' use. The soil is generally second class. Only about a mile of swamp was crossed along the outlines. There is some fine spruce timber growing along the east of section 25, township 56, range 4, and also along the east of section 25, township 56, range 4. There is a good wagon road from Edmonton to the south shore of Lake St. Ann.

Outlines between Edmonton and Athabaska Landing.

These outlines comprise twelve miles of the sixteenth base across ranges 21 and 22, and the east outlines of townships 59 and 60, range 22, and townships 61 and 62, range 23.

The district lies about ten miles east of the Landing road. The surface is undulating and all more or less covered with timber. The north of township 60, range 22, runs through a thick forest of five inch to fourteen inch poplar extending about two miles to the north and south. The north of range 21, is through a flat swampy country with many willow and alder sloughs. These low lands extend across the west of the township. The township to the south is on higher ground and is generally covered with thick small poplar, scorched by fire at the correction line to the south.

Along the east of townships 61 and 62, the country falls to the north of township 61, where there are some large swamp areas. Beyond this it rises to the north, and is irregularly timbered. The northern part of the township is in a very attractive country. The soil is second class, where not swampy, and is not sandy.

Spruce and poplar over twelve inches occur on the east of sections 1, 12, 36, township 61, range 23, and of sections 12, 13, township 62, range 23, about one-fourth of the timber being spruce and the balance poplar.

Over nearly all the country surveyed perhaps the greatest hindrance to rapid settlement is the scarcity of good roads. Farmers will pay high prices for land near a settlement, rather than make their home in a district not supplied with a good road, even though land there may be better and far less costly. A large amount of individual labour has been spent on such roads as there are, but, by reason of its being so disconnected, it is all practically wasted.

Much time was lost in the earlier part of the season, owing to the difficulty of engaging and keeping men. Times in the west are very good and work plentiful. Men were therefore always ready to leave the party if the slightest hardship were encountered.

In conclusion I wish to express my appreciation of the aid given by my assistant, Mr. E. H. Phillips, in the various details of the work.

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

J. N. WALLACE, D.L.S.

APPENDIX No. 20 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF J. C. DESMEULES, D.L.S.

SURVEYS IN NORTHERN ALBERTA.

Murray Bay, March 14, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I have the honour to submit herewith my general report of survey and sub-

division of townships in northern Alberta during the season of 1901.

According to your instructions of May 3, 1901, I left Murray Bay by steamboat on the 15th and reached Quebec the following morning. Being a holiday, I had to wait until Friday the 17th to get my tickets. There were no through trains westward from Montreal until Sunday evening when I left Quebec and travelled without stopping until I reached Edmonton, Friday, May 24. My time was employed to June 6, hiring men, sending for the horses and wagons at Bittern lake and buying provisions.

After having sent ahead a part of my outfit and provisions, I started from Edmonton on June 6 with the whole of my party, but the most we could travel was about six miles a day; the wagons frequently stuck in the mud to the axles and the horses mired several times in a mile. Travelling continued in this way until I reached my starting point at the south-east angle of section 26, township 53, range 1, west of 5th meridian; it poured rain almost every day during the trip and the roads were in consequence the worst I have ever seen. I was glad to have the whole of my outfit and provisions with me before commencing the survey and not be obliged to send back for any, seeing that the roads were so fearfully bad throughout the whole country.

The subdivision of the last part of township 53, range 1, west of the 5th meridian, was commenced on June 18, and ended on August 14. This work proceeded very slowly owing to the rough nature of the country, which was broken by steep hills and deep ravines, and covered with heavy bush, thick underbrush and windfalls; besides this, we had to open upwards of eight miles of road through solid forest to move camp. The wet weather during the whole of June and the greater part of July and also the traverse of over twenty miles of lakes in sections 19, 33 and 34, contributed a great deal to the delay in the execution of this work.

East boundary of sections 26 and 27.—This part of the country is broken and hilly,

and covered with poplar from six to twelve inches in diameter, together with scattered spruce of large size and fallen timber. The soil is sandy loam, second class.

East boundary of sections 34 and 28. This part of the country is also hilly and broken by deep ravines with ponds of clear water in the bottoms. It is covered with a heavy bush of poplar and birch of large size. The soil is clay loam, first class. About two hundred acres of section 34 is covered with the waters of lakes 1, 2 and 3. Lake No. 1 covers an area of about twenty-five acres in the north-east corner of section 28. These lakes are fine sheets of clear water of irregular shape and deep, with thickly wooded shores.

East boundary of section 33. The line on the first quarter section crosses lake No. 1 at 22.70 chains, 17.74 chains in width; the shores are covered with poplar and birch trees six to twelve inches in diameter. The last quarter section is covered with

 $25-iii-5\frac{1}{2}$

brulé and young poplar. A small corner of lake No. 3, 5.39 chains in width, is crossed at 74.37 chains: about fifty acres of land in the south-east quarter of section 33, are covered by lake No. 1, besides about ninety acres in the north-west corner by lake No. 5.

North boundary of sections 20 and 19.—This line runs over a comparatively level country with poplar and birch trees six to twelve inches in diameter, and clay soil of

good quality.

East boundary of sections 29 and 32.—The country on the first of these two sections is rolling and covered with poplar and birch trees six to twelve inches in diameter, and is broken and hilly on section 32. On the latter section, lake No. 5 is met at 29.09 chains, 21 chains in width; the same lake is met again at 63.24 chains, six chains and thirty-two links wide. Lake No. 5 covers about one hundred and twenty-five acres of land in the north-cast part of section 32. On both sections, the soil is clay loam, thickly covered with poplar and birch trees six to twelve inches in diameter except at the end of section 32 where it is scrubby and burnt country.

East boundary of section 18.—This line is through rolling country covered with a heavy growth of poplar and birch six to twelve inches in diameter, with a thick underbrush and fallen timber. A hay marsh is crossed at 58 chains, 3 chains wide by 5 chains

in length.

East boundary of section 19.—The country on this line is undulating, covered with poplar and birch trees six to twelve inches in diameter, and a thick underbrush of willow and alder. The soil is a good clay loam. The greater part of the south-west quarter of section 19 and a fraction of the north-west quarter are covered by lake No. 4. It is a fine sheet of clear water with deep bottom, thickly wooded shores, and a considerable amount of hay in several of its coves.

East houndary of section 30.—This is broken and hilly with deep ravines and several spruce muskegs. On the hills are groves of large poplar with thick under-

brush.

East boundary of section 31.—This line runs over a broken and hilly country with deep ravines, spruce muskegs and scattered growths of young poplar and heavy layers of fallen timber.

The part of township 53, range 1, west of the 5th meridian, above described, offers very little inducement to settlers for farming purposes owing to the rough nature of the country, but might serve as a timber reserve on account of the thick forest of poplar, scattered spruce and birch of large size, suitable for building, fencing and lumbering purposes. This part of the township might also be adapted to cattle raising because of the numerous hay swamps, lakes and ponds watering a great part of the country.

Township 54, range 1, west of 5th meridian.—The subdivision of this township

was commenced on August 19 and ended on September 17.

North boundary of sections 36 and 35.—This part of the 14th correction line runs over rolling country covered with a heavy growth of poplar six to twelve inches in diameter and crosses a lake of 41·30 chains in width, extending 10·22 chains westward on section 35. The soil is clay loam.

North boundary of section 34.—At 5.03 chains a lake is met which extends 15.39 chains westward. The country on this section is rolling and covered with a young growth of poplar and a heavy layer of fallen burnt timber. The soil is a black loam of

good quality.

North boundary of section 33.—This line runs through a muskeg extending 38.50 chains westward; thence, the land becomes dryer, and there is a space of burnt country up to 56.65 chains where Matchayaw lake is met; it extends through the remainder of this section and as far as 22 chains on section 32. The Sturgeon river is crossed by this line, its west side being at 24.43 chains on section 32. The river is here fifty links wide and three feet deep. It is crossed a second time at 31.25 chains, with the same width as above.

Matchayaw lake, an expansion of Sturgeon river, is a fine piece of water. It could not be traversed at the season of the year I saw it, as it had overflowed the whole sur-

rounding country through the woods, and it was impossible to set stations on its shores. This lake and Sturgeon river both offer inducements to sportsmen because of the innumcrable feathered game frequenting them.

The country through the remainder of section 32 is swampy.

North boundary of section 31.—This line for the first 30 chains runs through a spruce muskeg strewed with fallen timber. At 44.64 chains, it crosses Sturgeon river, and six times more in a distance of 23 chains. The line ends on a ridge of about thirty feet overlooking Sturgeon river northward.

East boundary of section 31.—This line was run southward over a rolling country covered with jackpine, six to twelve inches in diameter, commencing at eight chains

from the starting point. The soil is sandy and of no great value.

East boundary of section 30.—The country over this section is rolling and covered with young poplar. The original forest was destroyed by fire some years ago; a few scattered poplars six to twelve inches in diameter are still seen amongst the fallen timber and windfalls.

North boundary of sections 19 and 20.—The country over these two sections is rolling and covered with a second growth of poplar intermixed with fallen timber. Kilini creek is crossed at twenty-six chains on section 20; it is thirty-one links wide, two feet deep, with sandy bottom. Several hay marshes along the creek yield an abundance of hay for the neighbouring settlers in township 54, range 2.

East boundary of section 20.—This line runs over a rolling country covered with young poplar, scrub and fallen timber intermixed as far as forty-four chains, then poplar, birch and spruce six to twelve inches in diameter, and heavy windfalls. The

soil is sandy loam.

East boundary of section 17.—This line runs over a rolling country covered with poplar and birch trees, six to twelve inches in diameter, with scattered spruce of the same size, thick underbrush and fallen timber. At fifty-seven chains there is a spruce muskeg about eighteen chains wide, thence, poplar and birch.

East boundary of sections 19 and 18.—This part of the country is rolling and cover-

ed with young poplar, willow and scrub.

North boundary section 7.—This line in the first quarter section runs over a rolling country covered with a thick growth of young poplar and scattered bluffs of poplar of a larger size, together with jackpine, then poplar three to eight inches in diameter, thick underbrush and fallen timber. Kilini creek is crossed at 56 chains. It is fifty links wide, two feet deep, and sandy bottom.

North boundary of section 8.—The country through this section is rolling and covered with poplar three to eight inches in diameter, willow, thick underbrush of scrub

and fallen timber as far as 55 chains, then spruce muskeg and fallen timber.

East boundary of section S.—This line runs through a spruce muskeg as far as 14 chains, then over a burnt country covered with young poplar and fallen timber and windfall.

East boundary of section 5.—This line runs over a rough and hilly country covered with jackpine as far as 10 chains, then poplar 6 to 10 inches in diameter as far as 20 chains, then scrubby prairie and a valley of six chains in width, at the bottom of which runs a small stream of clear water, then poplars three to eight inches in diameter as far as 50 chains, then brulé with young poplar and willow growing amidst a thick layer of fallen timber.

East boundary of section 6.—This line runs over a rolling country for the first quarter section, then rough and hilly to the end of the section. It is covered with poplar three to five inches in diameter and a thick underbrush amidst fallen timber. A hay swamp is crossed at 60 chains, three chains wide at the point of intersection. This part of township 54, range 1, west of 5th meridian, cannot properly be called a farming country; it is better adapted for ranching and raising cattle, as the valley of Kilini creek, about forty to sixty chains wide, contains a quantity of hay and grass. The creek has an average width of forty to fifty links and two to three feet deep; it mean-

ders through sections 7, 8, 19 and 20, and empties into Matchayaw lake on section 32 or 33. The surface of the country is broken, but not so rough as the part of township 53, range 1, above described. The original forest was destroyed by fire some years ago; no valuable timber is to be found in the west part, but some groves of large poplar still exist on the correction line at the northeast corner of the township.

The remainder of the township, according to reliable information, is much broken and hilly and contains numerous swamps and lakes. I, therefore, deemed it impossible to continue work under such disadvantageous circumstances and was obliged to close operations much sooner than anticipated; besides both myself and assistant and most of my party were taken sick owing to the hardships endured during the season through the roughness of the country surveyed and exposure to rain and dampness almost every

day.

I, therefore, to my regret, left the field on Wednesday, September 18, and with much difficulty forded Sturgeon river near the south-east corner of township 55, range 1, west of the 5th meridian; there was no better crossing of the river and no bridge. I reached Edmonton on the 19th and after having settled accounts and disposed of my horses and outfit, leaving the whole in the care of Urbain Verreau, of New Lunnon, Alberta, crossed the Saskatchewan to the railway station, three miles southward of Edmonton, whence I started homeward on September 26 and arrived at Murray Bay on October 1.

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

J. C. DESMEULES, D.L.S.

APPENDIX No. 21 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF C. C. FAIRCHILD, D.L.S.

SURVEYS IN ATHABASKA DISTRICT.

SIMCOE, ONT., January 30, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—Acting under instructions, dated April 20, 1901, for the survey of lands to be settled by 'La Société de Colonisation de la rivière La Paix,' I beg leave to report as follows:—

I left home on May 7 and proceeded to Edmonton, where I purchased my outfit with the exception of horses. Here, I learned that the overland trail to Lesser Slave lake was impassable, and, accordingly had a boat built at Athabaska Landing, from where we travelled by way of the Athabaska and Lesser Slave rivers to Lesser Slave lake.

On our arrival at Athabaska Landing, one of my men was found to be suffering from smallpox and was left there in charge of the North-west Mounted Police. On the passage up the river two more cases developed, and the men were sent back in charge of a man named Brown who later overtook us at Lesser Slave lake, bringing the man Page left at the Landing with him.

F. F. Tupper of our party was the next victim, but, as sending him back with attendance meant the weakening of my party too much, he remained with us and by exercising great care we escaped further infection and arrived at Slave lake where we went into quarantine on June 26. After examination and a thorough disinfecting, quarantine was raised on June 27, but a strong wind kept us storm bound until July 1. when we proceeded to the west end of Buffalo lake.

Here, after much difficulty, I procured three freighters and loaded them with 1,200 pounds each, that being a maximum load to take over the trail to Peace river at this season of the year. The teams left Slave lake on July 5 and arrived at Peace river on the 15th, travelling both Sundays.

After dispatching the freight, I bought twelve horses for 365 dollars from the settlers. They were small but were all broken as packers, and larger horses would have cost from 80 to 120 dollars each. I loaded eleven of them, and found that I still could not take all my outfit, and as a freighter could not be secured at any price I left the balance of the outfit to follow at the first opportunity.

After crossing Peace river I found the trail very good and proceeded for about twelve miles, the pack train made three trips as far as Mr. A. Brick's, where I left a large part of my supplies. The good trail continued for about eight miles farther, after which we had to open a road to the 6th meridian. This trail is very difficult owing to cut-banks, scrub, brulé, and bush.

Supplies are generally taken into the Peace river country either on sleighs, over the ice, or in late summer when the rivers are low and tracking is comparatively easy. Owing to the rapids in Lesser Slave river, winter travel is limited to the months of January, February and March, and an outfit leaving Edmonton much after March 1 is apt to experience difficulty before reaching Lesser Slave lake, owing to open water in places along the rapids.

The 6th meridian was easily found and re-traced in the green timber, but in the scrub and brulé on the north side of the river very few signs remain and the line was re-cut in these places. The post and mound at the intersection of the 21st base line with the meridian were found, and are in a good state of repair.

I extended the 21st base line across ranges 26 and 25, west of the fifth meridian, and opened out the sixth meridian across township 80. I then surveyed the remaining boundaries of township 80, range 26 and subdivided the township. I produced the meridian between ranges 25 and 26 south across township 79, ran the remaining outlines of township 80, range 25 and subdivided the northern third of this township and all that part north of the Peace river. I then made a traverse of Peace river across

the townships.

The subdivison of township 80, range 25 and the traverse of Peace river were done while waiting for supplies from Lesser Slave lake. It was almost an impossibility to get freight through until September, supplies sent out from Edmonton which reached Slave lake on August 15th only arrived at Peace river crossing on October 1. As soon as these supplies reached me I proceeded with the survey of the line between ranges 24 and 25, township 79, intending to go thence to the 20th base line and close in on the correction line with the meridians between ranges 24 and 25 and between ranges 25 and 26.

On October 7, when within two miles of the correction line, I met with an accident that rendered further work for the season impossible. I very much regret the accident, as the weather and country were now in especially good condition for surveying and my supplies would have carried me a month longer. The only difficulty we now experienced was keeping our horses. Feed was scaree and the flies gone, so that it was nothing unusual to find some of the horses three or four miles from eamp, and although I had provided them with five bells and every horse was hobbled, we lost two the day before leaving; two men remained behind to trace them but all their efforts were unavailing. I left instructions if they were found to send them down to Mr. Brick's to be kept until my return or held subject to your order.

On our return journey I left all the unused iron posts at Mr. Brick's, and at Lesser Slave lake I left my pack saddles, blankets, &c., and three horses to be wintered. I sold the remainder of the horses as most of them were not in very good condition after the

season's work.

Resources, &c.

The Peace river country is essentially a grain and stock raising country. From Lesser Slave lake to Peace river and along the river there is a deep rich alluvial soil. North of the river, from the crossing westward, extends a large prairie, while the country to the south is generally heavily timbered. Along the banks of the river and on the islands there is some fine spruce, but farther back, poplar, cottonwood, and birch are found, the former predominating. The whole district might be described as a level plateau through which the Peace river and its tributary the Smoky river have cut great gullies from 400 to 1,000 feet deep. The bottom lands in the valleys are not extensive, and in many places the high banks slope directly up from the water's edge.

Farming is now earried on to a limited extent at the Peace river settlement, which extends from Peace river crossing westward about 20 miles along the north bank of the river. The settlement is on the river flats, and the produce is simply wonderful considering the latitude. Wheat and oats grown during the summer of 1901 were of excellent quality and the yield prolific. Potatoes, turnips, onions, and other vegetables grew to maturity in abundance, and I saw tomatoes grown and ripened in the open air.

The climate is even warmer than farther south; while a heavy snow storm was experienced in Edmonton and other parts of the North-west, late in September, we had at the same time only a heavy rain storm without frost.

Horses winter without feeding and in some favoured sections I was told that cattle could do likewise. Every one I met in the district, who had visited the Spirit river and Grand prairie sections extolled their adaptability for farming as being even better than the Peace river valley. These sections lie to the west and southwest of the one in which I was engaged, and from reliable information given me I am satisfied that they are unexcelled in the whole of the territories.

Lack of transport facilities is the district's greatest drawback. The Peace river is navigable in low water from the falls below Vermillion for a distance of 500 miles up stream. The Smoky river is not navigable, except in high water or in short reaches. What is needed is connection between this great waterway and the railroad line to the south.

The settlers are beginning to give more attention to the cultivation of the soil, the little settlement mentioned above, which consists of about tweny families in addition to the Roman Catholic and English Church missions, produce enough wheat, oats, potatoes, &c., for their own use, and this year will have a considerable quantity to sell to the traders and others not engaged in farming. This market of course is limited, but wheat sells for \$1.50 per bushel, oats for 75 cents to \$1 and potatoes at \$1 per bag, and at the small grist mill in the settlement whole wheat flour is worth \$6 per cwt.

Moose, caribou, and bear are still plentiful along the rivers and furnish a considerable part of the meat supply to the settlers. Hogs are now being raised, and as game becomes scarcer, pork will be produced in sufficient quantities for home use, although at the close of last season's work there were not two hundred pounds to be got in the whole district.

The heavy growth of timber will interfere with the early settlement of parts of the district, but the timber will no doubt form a considerable source of wealth in itself.

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

C. C. FAIRCHILD, D.L.S.

APPENDIN No. 22 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF A. C. TALBOT, D.L.S.

SURVEYS AT LESSER SLAVE LAKE, ATHABASKA DISTRICT.

Ottawa, March 25, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

SIR,—I have the honour to submit the following report of my field operations at

Lesser Slave lake during the season of 1901.

In pursuance of your instructions dated March 20, I left Ottawa on the 30th and arrived at Edmonton on April 5. Here, I endeavoured to get a suitable boat to take my party, baggage and supplies from Athabaska Landing to Lesser Slave lake, but as none could be obtained, I sent an order to the landing by the first mail to have one built. I then turned my attention to securing freighters, but as much of the freighting in the district is now done by farmers, who at this season of the year were engaged seeding their farms, it was consequently difficult to procure the services of any of them, and it was, therefore, the 14th before I was able to secure two teams and wagons. In the meantime, I hired the men and bought the supplies necessary for the trip. The freighters left Edmonton on the 15th with about 5,000 pounds of baggage and supplies, but owing to rain and bad roads, they did not arrive at Athabaska Landing until the 22nd. The day was spent at the landing buying further supplies and getting the boat in readiness for the trip. We left Athabaska landing on May 24 and arrived at the lower end of Lesser Slave lake in the evening of June 1. It rained during the forenoon of the following day (Sunday), but in the course of the afternoon the weather became fine enough to enable us to get part of the baggage and supplies dried, which had got wet on the way up the river. On the morning of the 3rd, there was a strong easterly wind, and we resumed our journey, but before we were fairly out in the lake. the mast of our boat broke, and we were obliged to go to the shore to make a new one. By the time we got under sail again, the wind had increased to a gale, and although we started with shortened sail, we were very glad, after sailing a few miles, to take shelter at an island, where we were kept windbound for two days. The wind subsided to some extent by the morning of the 5th, and we again resumed our journey, but for a time, the boat had to be rowed against a head wind; we were, therefore, unable to cover more than a few miles during the whole day. A strong easterly wind on the 6th enabled us to sail across the lake, a distance of fifty-five miles, and we camped that night on Stony point, from where our survey commenced.

It rained for two days after our arrival at the lake: it was, therefore, June 10 before we were able to commence the survey of what is known as the southern part of the Lesser Slave lake settlement. Our progress was slow, as we had to work very frequently in water, swamps, or muskegs, and there were many rainy days as well. Four days were also occupied upon the preliminary survey, a work that does not appear on the plan or in the field notes. On July 17, we moved camp across the north-west bay of the lake, to the northern part of the settlement. The weather continued changeable and wet until the end of July when it turned fine and dry, and we made better progress. As this part of the settlement extends from east to west, a distance of upwards of twelve miles, I hired teams to move camp from time to time, in order to keep it near the work.

The country along the shores of Lesser Slave lake was originally covered with dense bush, consisting of poplar, balm of gilead, spruce and large gray willows, but through fire and the work of squatters, openings have been made, which are partly covered with brush and a second growth of timber. Salt prairie on Salt creek, at the east end of the settlement, and Big prairie at the west end, are partly open, and at both of these places, squatters have commenced farming on a small scale. The soil is generally second class, being a heavy clay with a thin coating of black loam in places. In the low lands along the shores of the lake and along Heart river and Salt creek, there is some good sandy loam suitable for the cultivation of vegetables. In some parts, the land is useless for agricultural purposes, because of numerous springs of alkaline water. There is not much farming done, as most of the squatters spend the greater portion of the summer freighting between Athabaska landing and Peace River landing, for the Hudson's Bay Company and others who have trading posts at Lesser Slave lake and farther north. The Roman Catholic and Anglican Missions, together with two or three squatters, have been farming to a considerable extent and will probably expand their operations now that the land is surveyed. The crops last summer were above the average, and, so far as I am aware, there was no damage by frost. Within a short distance of the settlement, there is sufficient spruce to supply the wants of the settlers for a number of years; it is large and of good quality. The Roman Catholic Mission has a steam saw-mill and planing factory, where settlers may procure at a reasonable rate all the lumber they want for building purposes. In connection with the saw-mill, there is a grist-mill, and a wheel for shelling barley, which are of great service to the settlement. There is a portable saw-mill on Heart river, east of Wash creek.

I was unable to survey a large area of the land applied for, owing to the unusually high condition of the water resulting from three successive rainy seasons; on June 1 last, the level of Lesser Slave lake was about four feet higher than it was three years

ago, and it rose another foot during the two following months.

The large expanse of low lands at the head of Lesser Slave lake, where in dry seasons the settlers cut hay, was all under water, two to three feet deep. At Willow point, where a small village had sprung up during the rush to the Klondike, in 1898, nearly all the houses were surrounded by water and were abandoned. I surveyed the lots on the north side of the street, as they had been occupied for a time, and some of the occupants had fyled statutory declarations with the department. I did not survey the lots on the south side of the street, which had been occupied by a dozen squatters or more, as that portion was under water. It is doubtful if any of the original squatters in the village will ever ask for a grant of the land applied for, as every one has left the place and many have gone out of the country altogether.

Having completed all the surveys that could be made for the season at the head of the lake, I moved on September 18 from Big prairie to the Roman Catholic Mission, intending to proceed farther east the next day and survey a few lots on the north shore, as well as some at the lower end of the lake on my way down, but I was detained at the mission for nine days by east winds, five of which were stormy with rain, sleet, and snow. On Sunday, the 29th, the weather being fine and ealm, we resumed our journey, rowing the boat, but a light westerly breeze in the afternoon enabled us to sail as far as Shaw creek before night; the next day the breeze increased and we reached the lower end of the lake early in the afternoon. I did not survey any lots on the north shore of the lake, as a few families of Half-breeds who had squatted at Shaw point and at Big point had all left; some have squatted on the Peace river and some at Grand prairie. Two or three lots were to have been surveyed at the lower end of the lake, but when I reached the place there was nothing but a narrow sandy ridge along the shores of the lake above water, and surveying was out of the question.

I reached Moose river, one of the tributaries of Lesser Slave river on October 1, and surveyed a lot for the only two squatters living between Athabaska Landing and Lesser Slave lake.

I arrived at Athabaska Landing on the 4th, and intended to survey a small settlement at Baptiste lake, a few miles from the landing, but I was informed that the settlement was deserted, with the exception of two or three squatters who were not anxious to have the land surveyed.

There was no freighter to be had at the landing when I reached there; however, some arrived from Edmonton on the 6th, whom I hired, and we left the following day for Edmonton. I reached Edmonton on the 10th, and after having discharged the party and stored the outfit, left on the 14th and arrived at Ottawa on the 18th.

In concluding this report, I desire to record my appreciation of the very cheerful and efficient manner in which Mr. J. D. Craig performed the duties assigned to him as my assistant.

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

ALBERT CHAS. TALBOT, D.L.S.

APPENDIX No. 23 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF JOS. E. ROSS, D.L.S.

SURVEYS IN RAILWAY BELT, BRITISH COLUMBIA.

Kamloops, B.C., February 18, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

Sir,—I beg to submit the following report on the surveys performed by me in the railway belt in the province of British Columbia.

The following comprises the principal part of the season's operations: a traverse of Adams river and Adams lake, a traverse along the east side of the Columbia river above Revelstoke, and the survey of the railway belt on the west side of the Columbia river above Golden.

The main object of these surveys was to determine and mark the limit of the railway belt in order to ascertain whether timber berths and mineral claims, which had been taken up, or applied for, near the boundary, lay in Dominion or Provincial lands. Where traverses were made, any lands suitable for settlement were surveyed into sections and except, where impracticable, lines were run to all the nearest section corners; in rough and mountainous places, the section lines were marked by witness posts, usually planted near the shore line.

The remaining surveys consisted of the subdivison of townships where settlers had located, and partial surveys of provincial lots and connection of these lots with the

Dominion lands survey.

Adams river, which flows from Adams lake to the Shuswap lake, with a total fall of about 200 feet, is about seven miles in length, two to four chains in width, and three to four feet in depth. It is navigable for timber at certain stages of the water, but in the flat lands near the mouth, there are a number of large jams of driftwood which would have to be removed. About half way down the river, there is a canyon where a good water power could be secured at a small cost. The timber along the river is in general not valuable as timber limits, but there is a considerable quantity of fir and bull pine of medium size. With the exception of a few small flats along the river, the land is not suitable for farming.

The portion of Adams lake lying within the belt is rather more than twenty miles

The portion of Adams lake lying within the belt is rather more than twenty miles in length. The width varies from half a mile to two miles, and the depth appears to be very great. The lake is surrounded by a hilly and mountainous country timbered with a great variety of small woods. Though the timber could not be classed as timber limits, there is a considerable quantity of small to medium sized fir. In the valley of Pass creek, which flows into a large bay on the west side of the lake, there is good timber and land. The valley is half a mile wide and trends to the north-west. The Homestake mine is situated in this valley, just within the limits of the belt. Sufficient development work has been done on this mine to prove that there is a large body of ore. It will probably be some time, however, before it becomes a working mine owing to the ore being low grade and to the lack of transportation facilities.

On the Columbia river, from Revelstoke to the boundary, the country is mountainous and fairly well timbered with hemlock and cedar. There is only a small extent of

the timber valuable for lumbering purposes. This lies mostly in the cedar flats at the mouth of creeks which flow into the river. There is very little farming land in the valley. Only one settler so far has located here. The country is supposed to be fairly rich in minerals but, though there are numerous 'prospects,' no great extent of development work has been done. This perhaps is owing to the cost of transportation, of which the only means is by pack train. Last summer the citizens of Revelstoke built a steamboat which they expect to have running on the river the coming season. This, evidently, shows that they have faith in the country.

I intended to carry the boundary of the belt aeross the Carnes creek valley, but a bush fire prevented me from doing so. On the Columbia river, above Golden, I ran the boundary across several townships. I began the line near the Columbia river, ran over the Spillimasheen mountain, 3,000 feet high, and through the Spillimasheen valley to a range of high mountains. The boundary crosses the Spillimasheen at the junction of the north and middle forks of the river. The valley has been swept by fire and wind, and in consequence, the timber is lying in a mass of windfalls. In sections 4, 5, 7 and 8, township 23, range 19, west of the 5th meridian, there is a good timber limit of medium sized fir. On the middle fork, about two and a half miles above the junction, there is a fall of about 25 feet. The river is navigable for timber. The laud in general is not suitable for farming. Comparatively poor progress was made on this survey, as considerable time was taken up in packing and cutting trails.

The surveys made to meet the requirements of the settlers were small and scattered. Land is now being taken up which a few years ago was considered altogether unsuitable for farming. Every patch of land, where a man can eke out an existence, is now being settled on. These settlers have a great many difficulties and drawbacks to

contend against, such as lack of schools and roads.

On the surveys required in connection with provincial lots, a great deal of time is taken up in looking for corners and lines. In some cases, these marks are almost completely obliterated. In one case, I was unable to find any trace of the original survey.

The season was a very favourable one for surveying.

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

JOS. E. ROSS, D.L.S.

APPENDIX No. 24 TO THE REPORT OF THE SURVEYOR GENERAL.

REPORT OF W. J. DEANS, D.L.S.

SURVEYS IN RAILWAY BELT, BRITISH COLUMBIA.

Brandon, February 15, 1902.

E. Deville, Esq.,

Surveyor General,

Ottawa.

SIR,—I have the honour to submit the following report on the work on which I was engaged during the past season in the railway belt, British Columbia. structions of May 6 reached me on the 14th, and on the 20th I left Brandon for New Westminster at which place I arrived on May 23. I immediately organized a party and after procuring supplies left for Port Haney on May 29. The first work on which I was engaged consisted in making a resurvey of sections 31, 32 and the west half of section 33 iu township 12 E.C.M. I found the greater part of sections 31 and 32 covered with water from two to three feet deep, the waters of the Fraser river having backed up and flooded all the low lands. These sections are subject to flood every year. The land is very low and covered with small willows and grass; considerable hay is cut on section 31 every year after high water. This section is fit only for pasture. Section 32 is much the same except the easterly half which is high and covered with small timber and windfalls. There is some good timber in this section. Having carried out your instructions regarding the surveys in township 12, I left Port Hammond on June 14 for North Bend. My work here was to renew the Canadian Pacific traverse along the railway from North Bend to Lytton and fix the position of all lots and reserves in the immediate vicinity of the railway. The Canadian Pacific Ry. follows the Fraser river from North Bend to Lytton, and is subject to many changes on account of slides and washouts. The original Canadian Pacific traverse was established shortly after the construction of the railway and the reference points were placed principally on telegraph poles. These poles have all been renewed and changed in many ways, so that all that remains to mark this original work is a few stubs of the telegraph poles. The switch posts and semaphores have also been moved. I intended if possible to start the renewal of the traverse at North Bend, but after a few days work in this part, I decided to go to Keefers and see if some definite mark could not be found there. Not finding any satisfactory reference point near Keefers, I moved camp to a point about two miles south of Lytton. I found the remains of a reference mark near the south boundary of section 35, township 14, range 27, west of the 6th meridian, and from this located station 706 on the traverse. I then ran the traverse backwards towards North Bend and was successful in finding the remains of quite a number of the original reference marks. I then ran the traverse, as in the original survey, from North Bend to Lytton. Having renewed the traverse between the north boundary of section 2, township 11, range 26, and the south boundary of section 35, township 14, range 27, west of the 6th meridian, I started to fix the positions of lots and Indian reserves in the vicinity of the renewed Canadian Pacific traverse. I had a great deal of trouble with these lots; the notes of the original survey do not close, and the marks on the ground have disappeared. In many cases the starting point was all that could be relied on, all other marks being destroyed. It is impossible to tell from the notes, if the traverse lines were intended

as boundaries, or if the boundaries extend to streams or other natural boundaries. There are no offsets given in the notes to show that these lots were intended to run to the river and streams, yet it seems impossible that anything else was intended. The position of lots 5 and 6 as shown on the Yale sheet is too far south by nearly a mile. The Indian reserves are generally well marked on the ground and can be identified without any doubt. One of the Indians on No. 7 Siska Flat Indian reserve removed the post on the south boundary of the reserve to his house, so that it would not be destroyed as he explained. There is considerable good agricultural land in townships 11 and 12, range 26, west of the 6th meridian. I subdivided these lands, and from the inquiries made, I think there will be quite a settlement between North Bend and Keefers in the near future. These lands are well adapted for fruit culture, I think quite as good as the Niagara Peninsula in Ontario. Apples, plums, aprieots, peaches, and berries are easily grown and attain great perfection. The market for fruit is good and the prices high. These lands also produce wheat of good quality and quantity. The Fraser river affords an abundance of salmon; and good wages may be made at certain seasons of the year, mining the bars.

The elimate is good, sickness being almost unknown. Taking everything into consideration, this is certainly a very desirable place for settlers. I carried the surveys across the Fraser river at three points, near Kanaka Bar, at Keefers, and near Chamoux Siding. Any further work required in these townships will in all probability be an extension of these surveys, so that I did not consider it was necessary to place reference marks along the Yale and Cariboo wagon road. The weather during the past season was generally good, not much rain. Bush fires in August and heavy fogs in September and October caused me much inconvenience and some delay in carrying out the work.

Having finished the work required between North Bend and Lytton, and the weather being wet and unfavourable for further field operations, I decided that it would be unwise to attempt to stay out longer. Accordingly on November 4, I moved into North Bend, and the 5th with the party took the train for New Westminster, arriving there the same day. I paid the men off and stored the outfit, and on November 9 left for Brandon, at which place I arrived on the 12th.

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

W. J. DEANS, D.L.S.

APPENDIX No. 25 TO THE REPORT OF THE SURVEPOR GENERAL.

ABSTRACT FROM REPORT OF A. O. WHEELER, D.L.S.

TOPOGRAPHICAL SURVEY OF THE SELKIRK MOUNTAINS.

A. O. Wheeler, D.L.S., received instructions early last season to make a topographical survey of the Selkirk mountains adjacent to the line of the Canadian Pacific railway, paying most attention to that portion in the vicinity of the summit, visited by tourists and mountain climbers during the summer months.

A topographical survey of the Rocky Mountains was commenced in 1887, using the photographic methods, and a triangulation extended up the Bow valley as a base for the camera operations.

This survey was expanded on either side to a considerable distance and carried over the summit to the Beaverfoot valley. It was discontinued at the close of the season of 1892, owing to Messrs. J. J. McArthur and W. S. Drewry, who were in charge of the work, being detailed to conduct similar operations in connection with the Alaska boundary survey.

A topographical map reaching nearly to the summit, has been published in sheets covering 10° of longitude by $7\frac{1}{2}^{\circ}$ of latitude or a block of about sixty square miles, but beyond this no finished map has been published.

It was intended to pick up this work where it had been discontinued and to commence operations in the Selkirks, the work to be subsequently connected with the general system of triangulation carried up the Bow and down the Kicking-horse valleys.

As a preliminary step in the work, Mr. Wheeler decided to make a hurried trip through the district in which his work lay, and on July 9 he started from Calgary for Revelstoke, taking with him an aneroid barometer and a prismatic compass.

He reached Revelstoke on the evening of June 11, after having stopped off for a short time at both Banff and Glacier House. The next day an examination was made of the long tangent on the Arrow Lakes Brauch of the Canadian Pacific railway, which it was proposed to use as a base, and it was found that it would answer the purpose well, and that Mts. Maekenzie and Cartier would be excellent and easily accessible points from which to expand the triangulation to the east. On July 13, he joined two Canadian Pacific railway employees who were going on a prospecting trip up Mt. Maekenzie. Three days were thus occupied, and at the peak, the cairn erected by Mr. McΛrthur was found.

On the 16th, he started east along the railway, stopping at Greeley creek, Albert canyon, Illecillewaet, Laurie, Flat creek, Ross Peak siding and Cougar creek, and reaching Glacier House the next day where he remained for some days making several trips up the neighbouring mountains.

As a result of this preliminary trip it was decided to commence work at Albert Canyon village which is twenty-two miles from Revelstoke and twenty-five from the summit, and after getting together a party and outfit, they went under canvas at this place on July 8. From this camp as a base, excursions were made to the adjoining peaks. On July 9, an ascent was made along the trail up Moose creek to the summit of the high timbered ridge, south of the village. Here a temporary eamp was pitched and the next day after making the rest of the ascent on foot, two stations were occupied on the high spur nearly due east of the village. The first station was at an altitude of

25-iii-6

7,276 feet and 5,049 feet above the railway which it overlooks. The second point was on the same ridge and overlooks the two branches of Moose creek, its elevation being 7,825 feet above sea-level.

While these stations were being occupied some of the party had established a signal on a prominent point on the north side of the river and also one on the railway a short distance westerly from the station.

On July 13 and 14, a trip was made up the north branch of the Illeeillewact, along the road leading to the Wellesley mine; after having reached a camp ground, the party divided, ascending on both sides of the valley to the crests of the slopes forming it. Two stations were occupied, that south-east of the stream being at an altitude of 5,640 feet and the one on the north at 7,047 feet.

The next points to be used lay across the main river, so camp was pitched in the thick timber on the opposite bank, and on July 16, 17 and 18, three stations were occupied, the first on the south side of the river, and the other two on the north side. While at this camp they met a party in the employ of the government who were opening a pack trail up Silver creek, in order to give access to the mineral deposits said to exist on some of its numerous branches.

On July 20, camp was moved ten miles westerly to Twin Butte siding, and at this place a station at an altitude of 6,996 feet was occupied.

On July 24, eamp was taken to the westerly of the Twin creeks, and next day a station on the ridge adjoining the northerly of the Albert peaks was occupied.

Camp was moved on July 29 to an old mill site at Greeley creek, six miles from Revelstoke and the remainder of the month was spent on the ridges to the east of Greeley creek, and between it and the Twin creeks. Three stations were occupied at elevations of 7.241, 7,568 and 7,749 feet.

The Illecillewaet was crossed and camp pitched in the woods on the opposite bank on August 2, and in this neighbourhood work was carried on until the 8th when a move was made to Revelstoke.

The camp at this last place was located about three miles from town and was convenient to the tangent on the Arrow Lakes Branch of the Canadian Pacific Railway on which a base slightly under five miles in length was measured on August 12, 13 and 14.

It was in this locality that the work was first delayed by smoke from bush fires which were raging in the Columbia valley, and the party was eventually obliged to leave before obtaining the necessary photographs and angular readings.

From here they moved to the summit of the Selkirks, the outfit and party being transported by rail. The first ascent made here was of Mount Avalanche which they elimbed on the 28th and on the following day the westerly of the Twin peaks was occupied.

On the last day of August an ascent of Mount Sir Donald was made. Mr. Wheeler, besides having his own assistants, was accompanied on this occasion by two Swiss guides who were resident during the summer months at Glacier House.

Work in this neighbourhood was continued until about the middle of September when a trip was made to Beavermouth where a few days were spent.

From September 18 to 20 they climbed and occupied stations upon three minor points around the Rogers Pass summit on Mounts Grizzly, Napoleon, and the northwest corner of Mount Cheops. Bear creek was explored to its head with the intention of making an ascent of the peak immediately to the north of the divide between this stream and Cougar creek, but broken weather prevented this route being used.

From the 23rd to 28th was spent at Illecillewaet station and Laurie mining camp, but owing to rain, clouds and snow on the upper slopes, only one ascent was possible, and but one station was occupied.

The only other ascent made near the Rogers Pass summit was that of Mount Abbot where a station at an altitude of 7,710 feet was occupied, at the crest of the long ridge usually ascended from Glacier House. During the first five days in October the weather remained fine and stations were occupied from Illeeillewaet village eastward.

This practically closed the survey, and on October 8 the bulk of the outfit, the ponies and two members of the party were sent east to Calgary, while Mr. Wheeler and two men returned to Albert Canyon, where angular readings were taken on the signals lying to the east of that point, and a day or two later the angles at each end of the base near Revelstoke were obtained.

During the course of the survey the differences of elevation between the railway and the river at every mile post between Albert Canyon and Revelstoke had been taken, and as a continuation of this similar elevations from Revelstoke to Beavermouth were taken on October 13, 14 and 15 thus completing the field work of the survey.

APPENDIX No. 26 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, March 29, 1902.

E. Deville, Esq., Surveyor General, Ottawa.

SIR,—I have the honour to submit the report of my operations during the past season. On July 15, you directed me to continue the survey of the boundary line between the province of British Columbia and the Yukon Territory in conformity with the instructions of the previous year.

I first wrote Mr. Jas. E. Beatty, who was supposed to be in Whitehorse, Y.T., that he had been appointed assistant on my party and requested him to meet me at Caribou crossing. It is unfortunate that Mr. Beatty was unable to inform me at the time of his inability to join the party, as the absence of a capable assistant on survey work such as that on which I was engaged, leaves every detail to the care of the surveyor in charge, who cannot always personally direct his men. If men are unaccustomed to the work, however willing they may be, they will at times make blunders that cause delays which are serious in a country where the working season is so short.

I left Ottawa on July 19 and arrived at Vanconver on the 23rd. My party was soon organized, and on the 26th, we took passage on the Canadian Pacific steamer Ha-Ting for Skagway, Alaska, where we arrived four days later. Cariboo crossing was reached on August 3, and preparations were made to proceed at once to Windy Arm where you had instructed me to observe for latitude. We camped there on the 5th of the month. The weather had been unsettled since our arrival in the country, but on the 5th, it cleared sufficiently to render astronomical work possible, and on the 6th I was favoured for my latitudinal observation with a clear and calm night. As my 'star list' had been prepared beforehand, I was at liberty during the day to test the several adjustments of the instrument and to reduce the errors to as small a quantity as possible.

Description of the instrument used for the astronomical work.

The instrument used for the observations is a transit of aluminium alloy made by Stanley, London, and specially constructed for the determination of latitude by the Talcott method. The telescope is provided with a micrometer eye-piece, and carries at right angles with its horizontal axis, a special attachment holding a delicate level used solely when observations for latitude are made. A detachable arm, which is made to slip over the axis of the telescope to which it may be clamped, replaces the vernier arm whose clip-screws must then be released. This arm is provided with a clamp and a fine slow-motion screw. By this arrangement, the telescope with the fine latitude level may be moved bodily without in any way disturbing the relative position of the level with the longitudinal axis of the telescope. The fine slow-motion screw, which is placed near the lower end of the detachable arm where it rests against a projection from one of the standards, is intended to be used in the exceptional case when, after reversing the instrument 180° in azimuth, the bubble should happen to run close to the

end of the level, in which case it would have to be made to play near the desired position. In order to insure greater stability, the vertical axis of the transit has been made longer than is usual in this class of instrument. The object-glass has a clear aperture of one and three-fourths of an inch. The strongest eye-piece (60) was used for all star observations. As the altitude of my station was 2,000 feet above the level of the sea, stars as low as magnitude 5½ could generally be observed. For convenience of observing, the telescope is supplied with a long diagonal eye-piece. The small oil lamp, which serves at night to illuminate the cross-hairs and graduated scale in the micrometer eye-piece, was found to be a constant source of annoyance, especially in unsheltered positions, on account of its irregular and reddish light which very often eclipsed the faint stars. For this and other reasons it was discarded altogether and the illumination was obtained from a small electrical battery, which weighs less than one pound. It rested on a support erected near the transit and the electricity was conveyed in the ordinary way to a small glass bulb facing the perforated axis of the telescope, where it was held in position by a special light device attached to the standard. When the light was not in use, as between each of the observations, the electric current was cut off, thus allowing the battery time to recuperate during the interval. To temper the light so as to suit stars of different degrees of faintness, glass shades of green colour were used and proved very satisfactory.

Every precantion was taken to insure the stability of the instrument; the tripod rested on hubs driven deep into the ground, and a weight was suspended from its centre. The fine latitude level used is chambered and its tube is graduated into sixty divisions numbered consecutively. When attached to the transit, the zero end of the graduation was nearest to the eye-piece of the telescope. In determining the value of one division of this level, I used the level-trier in the government observatory in Ottawa. The temperature at which the determination was made was recorded and every precaution was taken to insure accuracy in the results. The micrometer screw of the level-trier was revolved an even number of divisions and the resulting motions of the bubble recorded. After it had thus been made to run successively from one end of the tube to the other, a second series of readings was taken in the reverse order. The mean value of one division of the level was found to be 1" 6 for temperature 59° Far. This result was verified by Messrs. Fauthe & Co., Washington, U.S., who tested the

level by means of their special level-trier.

The filar micrometer inserted in the common focus of the object-glass and eyeglass is composed of a sliding frame supporting a fine spider web. Motion is communicated to the frame by means of a finely threaded screw whose head is divided into one hundred equal parts. With this device, small differences of zenith distances may be accurately measured. On a glass scale placed at one side of the field of view are etched forty divisions, each equivalent to one turn of the micrometer, whose head is also divided into one hundred parts. This scale, therefore, indicates at any time the number of revolutions. By using the highest optical power provided for the instrument, the width of the field of the telescope was materially reduced, so that I had to choose stars whose difference of zenith distance was less than forty-five minutes of arc. Before commencing the observations for the value of one turn of the micrometer, the telescope was carefully adjusted to sidereal focus. This adjustment was never disturbed during the whole series of observations. The value of one revolution of the micrometer screw was determined by recording the times of transit of Polaris (near eastern elongation) across the movable thread, which after each observation was moved forward half a turn. Since it requires nearly three seconds of time for the star to move a second of are in altitude, the accuracy of the results is greatly enhanced by this method. Frequent readings of the level were taken in connection with these observations and corrections due to its changes were applied to the results. As one turn of the screw has a rather large angular value, I deemed it advisable to observe the passage of the star across the movable thread at every half turn. This series of observations and the resulting mean value of one turn of the micrometer are recorded below, with the readings of the level.

. 25

2-3 EDWARD VII., A. 1903

Arcter 5, 1901. Observation made on Polaris near E clongation for determining the value of one turn of the microwneter, Place: Station G. on western shore of Windy Arm, B.C. Latitude 60°. The level is graduated consecutively from end to end. The zero Note: The micrometer head is divided into 100 divisions. nearest to the eye-piece; one division of the level = 1''.6;

h. m. s. Chronometer time of elongation 19 34 32. Temperature 50 .

	1					m. s. 16-313.816 s. time.	1 18°27°24 are. Log. sin. 1°18°27°24=8°3582918 Log cos s = 8°3288659	Log sin i = $\frac{6.6871907}{100'' \cdot 373 \times 2 = 200'' \cdot 746}$	200" 674	Chronometer was gaining 3.5 s. in 24 hours. Correction for it is therefore inappreciable.
Time of	ten 4 Kevo- httions*.	n.	25 7.61 6.71 6.71	19:5	6. T. S.	x - 13	181.6			
	Corrected Time.	h. m. s.	20-26 56-8 21 44-4 16 30-7	6 02 9	20 00 49:2 19 55:35:	35 02.1 4 35 07.0 39 53.7	19 34 40.1	6:57-57 6:51-46 18:52-81 13:42-61	8 30 3 19 03 16 9 18 58 03 2	52 50 2 47 35 4 18 42 22 ·
ons.	For Level.	sć.	51 57 50 61 60 10) - (- : c +	म्य क्या व	n i- m	ರಾ ಭ ೧೩ ೧	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	9 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CORRECTIONS.	For Curvature. For Level	, zč	119.7	ရောင်း (၁၈)	က် မ သို့သို့ မ	-910	0 3	+		13.8 19.7 + 27.0
rier	×.		e	0.93		25.8	å. 3 2	n 9	- 40 - 40 - 51	25.0
LEVIEL.	ž		30.08	£.98		0.98	0 2 2 2		رن تن	35.3
	Chronometer Time,	h. m. s.	20 27 30 22 10 16 50	250		39 21 39 21 39 21	## ## ## ## ## ## ## ## ## ## ## ## ##	13 25 13 13 25 13 14 25 13	82.8 19.3.12 18.57.55	52 37 47-16 18-41-55
Turns.			21 21 21 10	81 81 10	io . 19	o . io 55중	- S	18 18 18 18 18 18 18 18 18 18 18 18 18 1	17.5 17 16.5	16° 15°5 15°

* These results were obtained by subtracting the corrected time of the 20th turn from that of the 25th turn; the 19 5th turn from the 24 5th turn, &c.

In every observation for latitude, the bisection of the star was perfected at the instant of culmination, which time was called by my recorder who kept in front of him the chronometer and the star list on which the computed chronometer time of culmination of each star had previously been arranged. The stars were observed in pairs, one culminating north and the other south, and they were chosen so that, with one exception, all those observed have a zenith distance less than twelve degrees.

The star list was made from the Berliner Jahrbuch for the year 1901. The apparent places of the stars used were, wherever so given, taken directly from the table and interpolated for the date on which the observations were made. The places of a few stars used in the list had, however, to be reduced from their mean to their apparent places by the following formulæ:—

App. R.A = R.A 1901.0 + $tm + f + g \sin (G + \mathbf{a}) \operatorname{tg} \delta + h \sin (H + \gamma) \operatorname{sec} \delta + [f'' + g' \sin (G + \mathbf{a}) \operatorname{tg} \delta].$

App. Decl. = Decl. 1901.0 + tm' + g cos $(G + \mathbf{a})$ + h cos $(H + \mathbf{a})$ sin $\delta + i$ cos $\delta + [g' \cos(G' + \mathbf{a})]$.

The value of the last term in each form, amounting generally to a small fraction of a second, was, for that reason, neglected in the final result.

I append herewith the record of the observations made on August 6 on 13 pairs of stars, on the west shore of Windy arm for the determination of the 60th parallel at the astronomical station G.

OBSERVATIONS FOR LATITUDE

At the western shore of Windy Arm, Station G, August 6, 1901. Aneroid Barometer 27.8; Temperature 52°. Calm and bright night.

Stars from Ber- liner Jahrbuch.		N Read- ings,			Declination.	Corrections.		Refrac-	Latitude.
mer santoden.	S	meter.	N.	S.		Microm.	Level.	tion.	
					0 / 1/	, ,,	"	"	= / //
Draconis	S	25 20 14:715	23:3	33·5 25·6	52 22 46 98 68 12 12 61	}-17 32 03	+1:40	-0:31	59 59 58 80
11 11	S	17:20 22:85	35 5 24 5	25:3 34:7	68 48 32:85 51 30 20:63	} 9 26:90	+0.64	0:17	59 59 60 31
Ursæ Min Lyræ	N S	21 08 18:80	34 3 23 0	24.0	86 37 07:47 33 15 11:42	+ 3 48.77	+0.72	+0 08	59 02
Draconis Cygni,	NS	13.80 26.11	34 0 26 5	23·8 36·8	67 29 35 09 53 11 29 10	-20 35 15	—2 20	-0 36	54 39
Draconis	SX	20 10 19:75	25·8 37 0	36:0 26:5	49 59 50 80 70 01 16:56	- 0 35.12	+0.68	-0.01	59.2
Cephei	S	21 03 19:18	38 5 26·7	28 0 37 3	62 39 59 44 57 13 46 42	+ 3 05.62	+1.00	+0.02	59:60
H " Cygni	S	26:365 13:52	25 0 35 0	35.0 35.0	48 51 22 46 71 51 26 31	$\left.\right\}$ =21 28 83	-0 52	-0:39	54.6
4 Cassiopeire	N/S	16 85 23 11	37·2 29·3	26:7	61 44 31·17 58 36 20·84	-10 28:11	-2:16	0:18	55150
0	N S	22:865 17:10	35 0 26 5	24 2 37 3	62 23 11 87 57 17 32 98	+ 9 38:44	-1.84	+0.16	59:19
0	N S	20 745 19:05	37:5 24:0	26·5 35·0	60 10 53 90 59 43 17 55	+ 2 50.06	+2:00	+0 05	57 . 8
Persei	Š	20 45 19 20	26·7 37 5	38 0 26 0	48 07 40 06 71 56 28 54	$\frac{1}{2}$ = 2 05 42	0:48	-0 03	58:3
Cassiopeiæ	N	19 25	37 2	26 0	66 57 21 60	$\frac{1}{1} = 2.14.45$	-0:44		57:9
Persei	SSX	20 59 24 375 14 81	26 5 26 8 38 8	38:0	53 07 04 22 49 30 27 77 71 01 27 40	-15 59 72		-0 28	58.1

The final result for the latitude of the station, where the astronomical observations were made, is the arithmetical mean of all the determinations made at that station.

During the time occupied in taking the observations, the men had not been idle. Supplies had been packed into the mountains east and west of Windy arm. When this work was well under way, a few men were set at opening the line through the bush, whilst others were erecting the monuments and delivering posts wherever required for the final delimitation of the boundary. This part of the work was completed by August 27; we then returned to Caribou crossing.

Method of survey and description of the country crossed by the 60th Parallel, between lake Bennett and the Takhini river.

At Caribou crossing, four men were put in charge of the pack animals and instructed to proceed with the least delay to the western extremity of West arm (lake Bennett), distant thirty miles from Caribou crossing by the road followed with the horses. There being no trail of any description between the two places, they had to make their way as best they could, but as I was not expected to reach West arm with the survey ere several days had elapsed, it gave them sufficient time to bring the outfit safely over the rough ground and across the Watson and Wheaton rivers, which they had to pass shortly after leaving the railway station.

The beds of these streams are dangerous quicksands and as, at this time of the year, the water was too low for swimming the horses, the men were cautioned to ferry them over on rafts.

I formed two parties out of the remaining men. One, with boats, earrying a camping outfit and supplies, was to gain the entrance to West arm, thence following its southern shore, enter Munroe lake with which it is connected by a rapid stream. They were instructed to keep a sharp lookout for me so that I could signal to them from the top of the mountain showing where the line ran both east and west of Munroe lake and also where it crossed the crest of the mountains to the west of this lake.

With the rest of the men, I went by water to astronomical station H, established on the eastern shore of lake Bennett by Mr. G. White-Fraser in 1899. there in the afternoon of September 2, and the next day, the first tangent on this new section of the boundary was produced due west across lake Bennett (three quarters of a mile wide) and up the steep and rugged slope of the Bennett mountains. The first station on this line was established on a small plateau at the extremity of a spur from the main range. This plateau is the only suitable place for a monument between the western shore of Lake Benuett and the top of the mountains. It is three-quarters of a mile distant from the lake and 2.225 feet above it. From this spur to the point where the line crosses the range (5,930 feet above the sea) is a further distance of three quarters of a mile. We arrived at the summit early enough in the afternoon to have produced the line the same day as far as Munroe lake had the advance party been on hand at the appointed place. But I could see nothing of them in the valley below. Hoping still to finish the work the same day and avoid a second climb of the mountain. I waited on the summit till long after the sun had set. But the men did not appear, so that we had to return to our camp at Lake Bennett, feeling greatly disappointed. Next morning at day break, we were climbing again, but this time carrying our blankets, for we were resolved to remain on top over night rather than have to make the ascent of this mountain a third time. On our arrival at the summit, we erected on a high cliff a large flag to let the other party know that we were ready to give them the direction of the line. At 10 o'clock, no one having yet come in sight, I dispatched two of the men who had accompanied me, to the valley below. They were to find a way through the crags and deep ravines which form the western slope of these mountains and to continue through a forest to the shore of Munroe lake, which we could plainly see from our high station. After the location of the line was established, they remained in the valley till we called for them with our boats which came by way of the west arm

of Lake Bennett. By 6 o'clock, the work was completed, and on the following night, we were again all re-united at Munroe lake. From the summit of the Bennett mountains, distant 183 chains from astronomical station H, I deflected the line by an angle of six minutes and forty-five seconds to the north. Munroe lake is three and three quarter miles long by one-third of a mile wide, and is very deep; it is fed by numerous mountain streams rising in glaciers south of the line. It empties into the west arm through a shallow stream less than half a mile long. The line intersects Munroe lake at half a mile from its southern extremity, where the land which adjoins it is boggy and partly covered by alders. Half a mile farther, there is, however, good timber, mostly spruce and pine. This forest extends along the eastern side of the lake and up the western slope of the Bennett mountains, where at an elevation of about five hundred feet above the lake, the spruce and pine are replaced by groves of balsam of large size. At the time of the survey, a logging camp was in operation near the south end of the lake, and the logs after being floated to West arm, were towed across it to Mill-haven, where there was a sawmill in operation.

Another day was spent in producing the line from Munroe lake to the summit of the next range, which is called Brown mountains (altitude 5,655') and which is the western limit of the watershed of Munroe lake. From Brown mountain, where the line is again deflected north by three minutes, a good view of West arm is obtained. Its southern shore near its entrance into Lake Bennett is formed of a high terrace between which and the foot of the mountains nestles a lake high above the level of Lake Ben-

nett.

On September 7, the line had been successfully carried across Latreille creek, and on to the farthest visible point on the line, which is a mass of ice, on the northern side of Munroe peak (altitude 6,735'), two miles west of Brown mountain. Between these two mountains, there is a deep valley which is quite devoid of timber where the boundary crosses it. Latreille creek flows northerly through this valley for about two and a half miles from the boundary, then turns easterly and empties into the northern end of Munroe lake.

Beyond Brown mountain, the country is a chaos of formidable peaks with spurs curving in all directions and forming vast amphitheatres partly filled with glistening ice-fields, whose surface is rent by wide and sometimes very deep fissures, across which it would have been unwise to venture, there being at that season not enough of the previous winter's snow left to insure a good footing. To have gone into these mountains with the outfit would have imposed on the party a great deal of hardship and possibly unprofitable work. To avoid these dangerous mountains, we went by Munroc lake and West arm to the mouth of West Arm river, hoping to find this range more accessible from the western side. But here too, the mountains appeared to be impassable, the most forbidding amongst them being Cleft mountain, a bold mass with almost perpendicular sides. We camped for the night near the mouth of the above mentioned river. In the morning, we began preparations for our next trip. As the party in charge of the pack animals had not yet arrived at this, the appointed place of meeting, I left instructions that as soon as the horses had rested, they should go westward up along Crozier creek to the mouth of MacAuley creek and cache their supplies at that point. Two men were left here with instructions to proceed to Lake Partridge, distant four and a half miles from our camp, and keep a sharp lookout for our appearance on the crest of Cleft mountain and mark the line on both shores of Lake Partridge.

Early the next morning, we were travelling in the direction of Munroe peak, where our last station on the line had been established a few days before. After crossing several wide branches of West Arm river, we reached a pine flat which afforded us fair travelling; then we struck Lemieux creek, a mountain stream coming from the southeast: we followed its bank for three-quarters of a mile when we were confronted by a very imposing canyon, and it looked now as if our progress in that direction would end. To the south rose clusters of immense crags, on top of which grew a few scrubby

trees. Although the opposite side of the eanyon appeared to be almost as rough, we made the attempt, and after climbing a succession of terraces we soon stood 2,500 feet above the valley. We travelled south-east along the base of a mountain, keeping up nearly the same altitude and avoiding by so doing the widest and deepest sections of the ravines. After crossing many rock slides we came out of the gorge which here widens out into a valley where all the timber has been firekilled. We camped by Lemieux creek, the same stream we had followed up to the canyon early in the day. The next morning, we started for the last station on Munroe peak, but we met with so many obstacles that it was late in the afternoon before we came in sight of it. Here, we discovered that the route which had been followed by Alexander Munroe when setting his signal, had become impracticable, the little snow which had enabled him to get to the glacier having since totally disappeared under the rays of the sun. I had to look for another route, and when I at last stood at the station, the sun had already set, but we succeeded in running the line that night as far as a ridge overlooking the valley in which we had camped. Next day, the line (deflected north by four minutes and thirty seconds) was marked at the intersection of Lemieux creek and also on the crest of Cleft mountain, where a long base to be used in determining its distance from the western shore of Lake Partridge was measured. In the afternoon, the line was produced to its intersection with the western shore of the lake, where it struck one hundred and forty-two feet from the 60th parallel. This completed the preliminary survey of the boundary for a distance of twelve miles from Lake Bennett westward to astronomical station J.

Lake Partridge to Primrose River.

West of Lake Partridge, the general character of the country crossed by the boundary presented greater difficulties than in the section previously surveyed. Pack animals could not be used, so we had to take with us a camping outfit and sufficient supplies to carry the survey across the mountains.

After leaving station J (post 102), the first point reached on the line was a crag whose summit is 1.200 feet above the lake, which is visible from the post. It would, therefore, have been an ideal location for a monument, but on closer examination, it was found that where the line intersected it, its crest was a mere knife-edge of ragged rock, too narrow to build a cairn on. A picket was, however, left here as a temporary mark and the survey continued in a westerly direction. From this picket, the line drops four hundred feet into a narrow valley inclosed between high mountains with steep slopes and, for two miles west, follows up this valley, which is then abruptly terminated by an unbroken line of cliffs, eight hundred feet high. A glacier, whose main body lies in the south-west angle of this valley, extends along the foot of this wall. A stream which drains numerous ponds at the base of the glacier, flows eastward through this valley, and after making its way through a canyon, one mile from its head, joins Lake Partridge a quarter of a mile south of the boundary line.

On September 22, we camped in the western end of the valley within sight of this obstacle, and the next day, after several vain attempts to overcome it, we had to turn in a southerly direction and follow the edge of the glacier. After a difficult climb of several hours, we stood on the crest (6.250 feet above the sea) of this barrier, but only to find ourselves on the top of a narrow plateau covered with newly fallen snow, a foot deep, and in a dense fog which prevented further progress for the time. The damp south-westerly wind, which then prevailed, appeared to be the principal cause of the fog, which detained us here for two days, the fog lifting only occasionally for a very short time, just enough to show that we were surrounded by dangerous slopes and precipices. During this time, we had to sleep in the snow exposed to the fierce blasts of the storm. Finally, near noon, on the 25th, the wind veered to the north, and by 3 o'clock, the fog had cleared away. Then we saw that the plateau on which we stood sloped off suddenly to a large glacier to the north. This at first sight appeared to afford

the only safe way to the valley below, and on that assumption, some of the party began its descent by cutting steps on its icy surface. But it soon became evident that this operation would require hours of arduous and risky work, for the difficulties met in travelling over glaciers increase with the descent, both on account of the fissures which become wider and the increased steepness of its surfaces which at the foot of the glacier frequently end in a sheer drop. We then turned our attention to a careful examination of the different 'couloirs' opening from the plateau, till on the western edge we found one down which we let ourselves; from ledge to ledge, instruments and baggage were successfully lowered by means of ropes. This descent of 1,800 feet cost us several hours of hard work and anxiety. On reaching the foot, we found ourselves on a succession of glacier moraines covering the whole bottom of the valley and interspersed by numerous ponds. Several creeks take their rise here, some flowing into MacAuley creek, whilst others flow towards the south-east. We travelled west through this valley till dark, when we bivouacked near the foot of another large glacier in front of us. Here, the waters from the ponds at the foot of this glacier flow both north and south, those running north joining Boudette creek, one of the tributaries of Wheaton river, which after a very devious course, empties into Lake Bennett at a point three miles north of the entrance to West arm. The waters flowing south finally empty into the southern end of Lake Partridge.

From this eamp, I sent a man to a cache of provisions which he had helped to build at the junction of Crozier and MacAuley creeks. He also took a message to the head packer, who was supposed to be at the cache, to bring us supplies, and firewood, of

which we were sorely in need.

After leaving Lake Partridge, no timber is to be found within several miles of the boundary line. To the bodily discomfort caused by the lack of fuel at this season was soon to be added the lack of sufficient food supplies, for the man I had dispatched with the message to the head packer, lost his way through the mountains, and after roaming along the Wheaton river, arrived at the cache only on the third day, and in an exhausted condition. More unavoidable delays occurred both at the cache and on the road to our camp, so that when the pack train arrived, our diet for several days had consisted of uncooked rolled oats, a very strong food no doubt, but one which can hardly be relished when exclusively used at every meal.

In the meantime, the line had been, at 226.70 chains west of Lake Partridge, deflected north eight minutes and thirty seconds, and produced across the valley and glacier mentioned, and thence to a very high peak at the western end of a range of mountains running along the north side of the line to Primrose river, an important tributary of Takhini river. From this peak, where another deflection of three minutes was made, the line runs diagonally across a wide valley whose waters empty into Primrose river, less than a quarter of a mile north of the line. On the south side, two smaller valleys hardly one mile apart and running parallel, carry streams of water from glaciers farther south. On joining the main valley, these streams run in opposite directions; the most easterly is Jones creek flowing towards the south-east, whilst Radelet creek turns westerly towards the Primrose river which it joins after rushing through a canyon and dropping several hundred feet to the valley below.

After intersecting Radelet creek, a third deflection amounting to eleven minutes north is made in the line which now ascends the northern slope of rough mountains till it reaches an altitude of 4,340 feet above the sea. Looking west from this point, Primrose river lies in a valley below. It runs northwards and at about one and a half miles from the boundary, it expands into Lake Primrose, a shallow body of water (altitude 3,510 feet above the sea) averaging half a mile in width. Its contour has been mapped from photographs taken from my highest stations in the mountains east and west of the lake, and also from vertical measurements made with the transit, but its total length remains undetermined, for, at about ten miles north of the boundary line, it curves around the base of a high mountain which hides it from view. Primrose river is 375 yards wide on the boundary and during high water must be a formidable stream.

It heads from extensive ice fields south of the line. A large, sparsely timbered flat, about half a mile wide, extends along the eastern bank of the river, both north and south of the line. The distance between station 'J' (post 102), and station 'K' (post 114), is thirteen miles and a quarter.

Fire has destroyed what timber there was on the western side of the river in the vicinity of the boundary. Farther north and west of Lake Primrose, there are still groves of spruce and pine which, owing to the boggy ground between the lake and the

foot of the mountains, have been protected from fire.

From Primrose River to Takhini River.

From station K (post 114) the survey of the boundary was carried across Primrose river and continued along the eastern slope of high mountains which separate its valley from that of the Takhini.

At one mile and a quarter west of this post, the line strikes the crest of a ridge, where we erected a stone cairn. West of the ridge, we had to cross a glacier three-quarters of a mile wide to reach a higher spur (3,265 feet above the valley) on the line, where we also crected a cairn. Both of these cairns are visible from the valley of Primrose river. Between this spur and the summit of the range (7,025 feet above the sea) there is another glacier flowing north across the line. From the summit, we had a wonderful view of the surrounding country and mountains, the whole clothed with a thick and uniform covering of newly fallen snow in the midst of which there appeared blue patches of ice, and the black walls between which the ice rivers wind their course.

Rothwell peak, one-quarter of a mile south of the line, is the highest (7,470 feet above the sea) in the neighbourhood; it is surrounded by immense ice fields and forms

a remarkable land-mark.

On the summit, we built a monument. West of this is a third glacier lying at the bottom of a valley so deep that the rays of the sun very seldom reach its lowest level which remains filled with large blocks of ice. One mile and a half beyond this chasm and precisely on the line, rises a lofty mountain capped by an overhanging mass of ice of great thickness, the most formidable obstacle yet met on the line. Throughout this ice, numerous wide fissures could plainly be seen.

Over this ice-cap, I tried on October 8, to run the line. We had just had a severe snow storm and the men who had to take the line were, therefore, cautioned to exercise the utmost care in travelling over this treacherous glacier, which appeared to be honeycombed by crevices, possibly covered on top by a thin sheet of recently drifted snow,

which would barely carry a man.

To get to the mountain, they had to travel a few miles in a southerly direction. Four hours after their departure, they could be seen wending their way along the base of the ice-fields and, as we thought, searching for a suitable place from which to begin the ascent. A fierce wind was blowing at the time lifting the light snow in great clouds which occasionally hid them entirely from view and interfered seriously with our signals. They were, however, moving slowly towards the line from which they did not appear to be more than one hundred feet distant when they unexpectedly stopped, and although we signalled to them for nearly three hours, they never got any nearer to it. They had, however, raised a flag pole, from which I had already measured the angle to the line. By ascertaining the distance between my station and this picket, I could easily have calculated the proper offset from the flag-pole and could thus have located the line later on; but just as they were leaving the peak to return to camp. I noticed to my dismay that they were carrying away the picket. This unfortunate affair left us without any mark from which to resume the survey later on. Another attempt was made the next day but a thick fog settled down just as we got near the top of the peak, and though we stood on this peak for several hours, the fog never lifted sufficiently to allow us to complete the work. The weather remaining unsettled, I saw the uselessness for the present of trying to continue the survey of these altitudes.

In our last ascent, I had through the occasional lifting of the mist, got a glimpse of a deep valley lying south-west of the line, and which did not appear to be very distant. I conjectured that it must be either the valley of the Takhini or of one of its tributaries. This discovery made me hope that it might still be possible to carry the survey as far as the river. It was imperative that this piece of work should be completed now; if not, it would have necessitated a special journey all the way from Lake Bennett merely to survey these four miles or so. The mountains to the west of the Takhini being so rough, it would be impossible to take pack animals over them, therefore, the party would have to retrace their steps to Lake Bennett and travel round by Haines mission and up the Dalton trail to take up the survey on the Alsek river and work eastward from that point.

On October 10, we broke camp on Primrose river and travelled for several miles northward along the foot of the range west of Lake Primrose, searching for a pass by which we could cross these mountains. When nearly three miles and a half north of the boundary, we found a recently blazed trail which on being followed, took us to a valley coming from the west. It proved to be the one used by Mr. G. White-Fraser, in 1900. In less than a mile, we rose to an altitude of two thousand feet, a pretty stiff climb for pack animals, but the trail improved considerably after we had passed the timber line. We then followed a stream as far as the foot of a glacier, stopping once on the way to photograph a remarkably bold and high bluff standing north of the pass.

The valley which leads from Lake Primrose to the summit of this pass is blocked at the upper end by an impassable glacier. This necessitated leading the horses high

up to the mountain side over very difficult rocky ground.

Beyond the summit, we came to a large glacial lake with bold cliffs dropping sheer to the water's edge on the southern side, while from the opposite shore spread a flat country easy to travel. The outlet of this lake is a small creek which meanders across a plateau three miles wide. It tumbles down in cascades over an escarpment three thousand feet high, then across a flat area one-quarter of a mile wide into the Takhini. Seeing the impossibility of reaching the valley below on account of this escarpment, I followed its edge southward for several miles looking for a place where we could get the horses to the valley, but without success. It would seem strange that in that distance not a single gulch could be found leading into the deep valley affording drainage to the plateau, but such is the case, for the water at many places could be heard trickling through the broken stones many feet below the surface. Satisfied at last that there was no probability of finding a suitable descent, I sent the pack horses back to Primrose valley, instructing the men to wait there till my return, but kept three mules, and managed to get them down, though at several particularly bad places, they had to go light. We bivouacked one and a half miles south of the boundary. While camped there, it rained hard for four days; in the surrounding mountains the snow line crept every day lower and lower till at last the snow invaded the valley where after the storm it covered the ground to a depth of a foot. It was then the 20th of October, and I was afraid that after all our toil we might not finish the work. We were entrapped in this gorge with alarming signs of winter all around us, and I realized that if this bad weather continued it would go hard with the party before we could reach Lake Bennett again.

After the violence of the storm had subsided we moved camp to the top of the mountains. This was rendered necessary for the time during which the line was produced westward from where we had left off on the 8th of October. Solar observations had to be made before the line could be run on the proper azimuth to the valley of the Takhini river. The only deflection in this line occurs at the summit, 224 chains west of Station 'K' and amounts to eight minutes and twenty-five seconds north. The elevation of this valley at the boundary is only two thousand four hundred and seventy-five feet above the sea, being nearly one thousand feet lower than Primrose river (3,510 feet above the sea). From the above, I am led to believe that unless both valleys join farther north than the configuration of the country seems to indicate, there must

exist on the lower reach of Primrose river some great cascades or falls between its outlet from Lake Primrose and confluence with the Takhini. This river, which also flows north, meanders in numerous channels through a valley nearly three-quarters of a mile wide at the boundary. Between its eastern bank and the foot of the high escarpments, the ground is generally high and gravelly and principally timbered with young poplar and balm of gilead. A narrow belt of spruce trees is found along the river banks.

On the western side are numerous lakes caused by the overflow of the river. These are connected with marshes spreading from the river to the foot of the lofty range limiting the valley in that direction.

A short distance south of the boundary, the valley narrows, and the river, now a single stream, rushes between high embankments formed by the terminal moraines of many lateral glaciers. These embankments extend to the head of the river which takes its rise in large ice fields lying in the mountain range which divides the waters running north from those flowing towards the Pacific ocean.

The method followed for the final location of the boundary is that adopted since the inception of the survey. It has been fully detailed in my previous reports and need

not be repeated here.

The section of the boundary included between Primrose and Takhini rivers is defined by eight monuments which could not be erected at the regular distance of one mile apart on account of the glaciers. The posts for these monuments had to be packed on men's backs all the way from the Takhini and Primrose valleys.

On the 22nd of October we left the valley of the Takhini river, and with the outfit managed to get back to the top of the escarpment, where the snow lay very deep. On the way to the pass. I thought we should have lost some of our animals, for there were no means of guessing how deep the drifts were, and the mules when led across them could move only by jumping. The black sky showed that another heavy storm was gathering, and we were, therefore, not a little pleased when we had crossed the divide (6,000 feet above the sea) to the valley of Primrose river.

On the 24th of October we were back again to station 'K.' on the castern side of Primrose river. A day was employed in making enough wooden posts to mark the boundary east as far as Boudette creek, and in building monuments on the line both

east and west of the river.

The men who had been left in charge of the pack animals finding it impossible to hold them together during the recent snow storms, which had delayed us so long in the Takhini valley, had gone from the Primrose valley to the confluence of Boudette creek with the Wheaton river where better pasture was to be found, and where timbered hills offered better protection to the animals. They had entered the valley of Radelet creek, which they had followed for three miles, then crossing over the glacier feeding Boudette creek, they had followed this stream down to their present location. As it would have been of very little use to have them return, by dividing the work amongst ourselves we proceeded with the posting and mounding of the line in the mountains cast of Primrose valley. When this work was well under way, a man was dispatched to the head packer with orders to have wooden posts made and supplies carried up Boudette creek as near the boundary as they could possibly reach, for the snow along the line was at the time from two to six feet deep. This done, he was to take down the pack train and outfit to West arm.

In the meantime the final work on the line had progressed so well that by the 29th of October, ten monuments had been erected east of Primrose river, the last one being within three miles of Lake Partridge.

We now followed the valleys of MacAuley and Crozier creeks down to West arm where we were greatly surprised to find very little snow on the ground. From West arm, we proceeded to station 'J.' distant five miles. Here the line had to be opened through a thick forest covering the western slope of the range of mountains east of Lake Partridge. It was when the work was drawing to a close on this line that Alex-

ander Munroe, one of my best axemen had the misfortune to fracture one of his legs. With the greatest difficulty we managed to carry him down these mountains to Lake Partridge and thence as far as West arm. When we at last reached Whitehorse, three days had elapsed since the accident, and the fractured leg was very much swollen. However, under proper treatment by Dr. J. N. Nicholson, who attended him, and with the care of the trained nurses in charge of the hospital he soon improved and when I last heard of him had fully recovered the use of his leg.

The survey in the vicinity of Lake Partridge having been completed the line was next defined in the valley of Lemieux creek, where monumnts have been erected at the intersection of this stream, and also in the adjacent mountains. Then I went to Munroe lake, which was found partly frozen, and, therefore, unsafe for canvas boats. We had to walk along its shores to the line which had to be cleared along the slopes of Brown and Bennett mountains. Monuments were erected on both shores of the lake and also near the top of Brown mountain.

The next work was done on Lake Bennett where two monuments were erected west of the lake; one stands by the shore, whilst the second is built on a small plateau three-quarters of a mile west of the lake. Though its altitude is 2,225 feet above the lake it is plainly visible from it. This completed the survey of the boundary between Lake Bennett and the Takhini river.

PHOTOGRAPHIC WORK.

One hundred and ten photographs were taken to illustrate the country traversed by the line and to show remarkable objects met with when travelling through the mountains. These photographs were used to draw the topography shown on the map which accompanies this report. Some sections of the lakes and rivers intersected by the boundary were, however, plotted from measurements taken with the transit set up on the highest stations overlooking their valleys. When taking the photographs, I was generally favoured with fair weather, though at times it was almost impossible to prevent the camera vibrating in the fierce winds which were blowing over these mountains.

On November 13 we returned to Caribou crossing where the outfit was stored in one of the warehouses of the White Pass and Yukon railway. The pack animals had in the meantime been driven to Tagish post, their usual wintering place.

On the 15th we left Caribou for Skagway where we had to wait two days for the Canadian boat. We arrived in Vancouver on November 21, and the next day I left for Ottawa, where I reported at the office on the 27th. I have since been employed in developing my plates and preparing my returns.

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

ARTHUR SAINT-CYR, D.L.S.

APPENDIX No. 27 TO THE REPORT OF THE SURVEYOR GENERAL.

Examination Papers of the Board of Examiners for Dominion Land Surveyors.

EXAMINATION FOR ADMISSION AS ARTICLED PUPIL.

PENMANSHIP AND ORTHOGRAPHY.

Time, 3 hours.

Write a composition of not less than 200 words on: Choosing a profession.

One mark will be deducted for each word short of 200 in the composition.

ARITHMETIC AND LOGARITHMS.

Time, 3 hours.	Marks.
1. Prove the rule for converting a recurring decimal to a vulgar fraction.	14
2. Multiply $0.7\overline{2}$ by $\frac{1}{7}$ by $(\frac{1}{3} + .02\overline{3})$ by $\frac{\frac{3}{8}}{1122}$	14
3. By logarithms multiply 078567 by 189532 and extract seventh root of product.	14
4. A train starts off at a uniform rate of 20 miles an hour, stopping every ten miles a minute and a half for passengers. Another train on a parallel track follows 25 minutes later and overtakes the first train in 65 minutes. What is the rate of the latter train?	14
5. Find the least common multiple of 21, 24, 42, 52, 77, 120. Divide it by the highest common factor and extract the cube root of the quotient.	14
6. Find the numerical value of Tan $A + \cos B + \operatorname{Cosec} C$ where $A = 11^{\circ} 13' 14''$, $B = 96^{\circ} 18' 32'' \cdot 5$, $C = 347^{\circ} 19' 20'' \cdot 6$.	15
7. The logarithmic sine of an angle = 9:7923451 "tangent " = 10:923456 "secant " = 10.7654321 Find the angles.	15

ALGEBRA. Marke. Time, 3 Hours. 11 1. Expand $(a \pm b)^9$, $(a + b + c)^3$. 2. Multiply $a^4 - 3a^2b^2 + 2ab^3 + b^4$ by $a^3 - 2ab^2 - 2b^3$. Divide $x^7 - 5x^5 + 7x^3 + 2x^2 - 6x - 2$ by $x^4 - 3x^2 + 2x + 1$. 11 3. Find the *H.C.F.* of $3x^5 = 10x^3 + 15x + 8$ and $x^5 = 2x^4 = 6x^3 + 4x^2 + 13x + 6$. 11 4. Find the L.C.M. of a^2 $(b-x)^5$ c^7 d and a^3 $(b-x)^2$ c^4e . 11 5. Solve x + y + z = a, 2x + 3y + 4z = b, 5x + 6y + 7z = c. 11 6. Solve $x^2 - y^2 = \frac{609}{100}$, xy = 1. 11 7. The product of four consecutive numbers is 24024, find them. 11 8. At what time will the hands of a clock be a quarter of an hour apart 11 between nine and ten o'clock ! 9. Simplify the following expressions:— $10a - 5 \left[3a - 4b - 7 \left\{ 2a + 5b - 3 (a - b) \right\} + 5 \left\{ 2b + 4 (a + b) \right\} \right]$ $3x^3 - 3x^2y + xy^2 - y^3$ 12 $4x^2 - xy - 3y^2$

	PLANE GEOMETRY. Time, 3 Hours.	Marks.
1.	Prove geometrically $(2a+b)$ $b+a^2=(a+b)^2$.	14
2.	In equal circles, the angles which stand on equal arcs are equal to one another, whether they be at the centres or circumferences.	14
3,	Prove the Pythagorean theorem. (47·1.)	14
4.	Prove that similar polygons are to another in the duplicate ratio of their homologous sides.	14
5.	Divide a given straight line into two parts such that the square on one of them may be double the square on the other.	14
6.	The straight lines joining the extremities of the chords of two equal ares of a circle, towards the same parts are parallel to each other.	15
7.	Two circles intersect at A and B : show that AB produced bisects their common tangent.	15

PLANE GEOMETRY.

	Time, 3 hours.	Marks.
8.	All the interior angles of any rectilinear figure, together with four right angles, are equal to twice as many right angles as the figure has	
	sides.	14
9.	To describe a square that shall be equal to a given rectilineal figure.	14
10.	To draw a straight line from a given point, either without or in the circumference, which shall touch a given circle.	14
11.	In a given circle, to inscribe a triangle equiangular to a given triangle.	14
12.	Bisect a given triangle by a straight line drawn through a given point in a side.	14
13.	Describe a circle which shall touch a given circle, have its centre in a given straight line, and pass through a given point in a given straight line.	15
14.	Find the centre of a circle cutting off three equal chords from the sides of a triangle.	15

PLANE TRIGONOMETRY.

Time, 3 hours.	Marks.
1. Show that $\tan (A + B) = \frac{\tan A + \tan B}{1 - \tan A \tan B}$	14
2. Deduce value of Cos 72°.	14
3. If $A+B+C=180^{\circ}$, then $\tan A+\tan B+\tan C=\tan A$ $\tan B$ $\tan C$.	14
4. Show that Sin 3 $A = 3$ Sin $A = 4$ Sin ³ A .	14
5. Show that $\cos \frac{1}{2} A = \sqrt{\frac{s(s-a)}{bc}}$	14
6. The three sides of a triangle are 15, 16, 17; find the angles.	15
7. Two sides of a triangle are 21 and 23, and the included angle 72 13'. Find the remaining side.	15

SPHERICAL TRIGNOMETRY.

	Time, 3 Hours.	Marks.
1.	Prove Napier's rules for the solution of right angled spherical triangles.	16
2.	Show that $\cos a = \cos b \cos c + \sin b \sin c \cos A$.	16
3,	Show that $\tan \frac{1}{2} (A + B) = \frac{\cos \frac{1}{2} (a - b)}{\cos \frac{1}{2} (a + b)} \cot \frac{1}{2} C$.	17

4. Show that $\tan \frac{1}{2} A = \sqrt{\frac{\sin (s-b) \sin (s-c)}{\sin s \sin (s-a)}}$	17
5. Given $A = 72^{\circ} 15'$, $B = 110^{\circ} 23' C = 92^{\circ} 14'$; find c .	17
6. In a right angled spherical triangle the hypotenuse = 44° 35′ and one of the sides = 1° 13′; find the other two angles.	17

MENSURATION AND SUPERFICIES.

$Time, \ \beta \ Hours.$	Marks.
1. The sides of a triangle are 17·24 chs., 21·62 chs. and 17·76 chs.; find area.	the 14
2. The sides of a quadrilateral inscribed in a circle are 11, 12, 13, 14; v is its area.	vhat 14
3. What is the side of a regular pentagon inscribed in a circle of raunity?	dius 14
4. What is the surface of a right cone circumscribed by a sphere of raunity, the diameter of the base and slant of the cone being equa	
5. A field bounded by straight lines was found to contain 17.89 acres, subsequently the chain (100 link) which had been used was for to be $5\frac{3}{4}$ inches too long. What is the area of the field?	
6. What will be the uniform thickness of a casting on a sphere of radio inches, made by the volume of a cone 8 inches in height and ba inches in diameter?	
7. What are the dimensions of a right cylinder, height and diameter of equal, whose total surface is equal to that of a circle, radius r?	

Examination for Admission as Articled Pupil.

(LIMITED EXAMINATION.)

	(LIMITED EXAMINATION.)	
	Time, 3 hours.	Marks.
i.	Write a composition of not less than 200 words on: The natural resources of your province.	
2.	Prove the rule for converting a recurring decimal to a vulgar fraction.	9
3.	If 8 per cent be gained by selling a piece of ground for \$4,125.60, what would be gained per cent by selling it for \$4,202?	9
4.	Write down the 3rd term of $(a+b)^{15}$.	9
5.	How much ore must one raise, that on losing $\frac{17}{40}$ in roasting and $\frac{8}{19}$ of the residue in smelting, there may result 506 tons of pure metal?	9
6.	Solve $2^{x+1} + 4^x = 80$.	8
7.	Construct geometrically the relation $(a + b)$ $b = a^2$.	9
8.	Solve $x^2 - 7x + \sqrt{(x_2 - 7x + 18)} = 24$.	9
9.	Extract the seventh root of $\cdot 00317$ and multiply by $(824)^{\frac{2}{3}}$	9
10.	Given log. $2 = .301300$, log. $3 = .4771213$ find log. of .024, 375 and 432.	9

Examination for Admission as Articled Pupil.

(LIMITED EXAMINATION.)

	Time, 3 honrs.	Marks.
11.	The perpendiculars from the vertices of a triangle to the opposite sides used respectively, intersect in a point.	11
12.	Construct a rectangle equal to the difference of two given squares.	11
13.	Show that Sin $A + \sin B = 2 \sin \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$.	11
14.	Show that $\tan (A + B + C) = \frac{\tan A + \tan B + \tan C - \tan A \tan B \tan C}{1 - \tan A \tan B - \tan A \tan C - \tan B \tan C}$	11
15.	Given $A = 30^{\circ}$, $B = 45^{\circ}$, $c = \sqrt{18}$; solve the triangle.	11
16.	In a plane triangle the sides are 7, 8, 9; find one of the angles.	11
17.	In a spherical triangle $A=68^{\circ}$, $B=72^{\circ}$, $C=80^{\circ}$; find one of the sides.	12
18.	Give formulæ for volume and surface of a sphere, cylinder, cone, and frustum of a pyramid.	11
19.	How many acres in a field whose sides are 13, 14, and 15 chains?	11

FULL EXAMINATION FOR ADMISSION AS SURVEYOR.

ALGEBRA.

Time, 3 hours.	Marks.
1. Reduce $\frac{x^4 + 3x^3 - 7x^2 - 21x - 36}{x^4 + 2x^3 - 10x^2 - 11x - 12}$ to its simplest form.	15
2. Solve $\frac{1}{x+6a} + \frac{2}{x-3a} + \frac{3}{x+2a} = \frac{6}{x+a}$	15
3. When between four and five o'clock are the hour and minute of a clock 15 minutes apart?	hands 14
4. Solve $3x + 2\sqrt{x-1} = 0$.	14
5. Solve $x^2 + y^2 = 25$, $xy = 12$.	14
6. Find two numbers such that their sum may be 39, and the sum cubes 17199.	of their 14
7. Find that number whose square added to its cube is nine times the higher number.	ne next

SESSIONAL PAPER No. 25		
	PLANE GEOMETRY.	35 1
	Time, 3 hours.	Marks.
1.	Prove that the sum of the three interior angles of a triangle is equal to two right angles, and that the sum of the interior angles of any convex rectilineal figure of n sides is less by four right angles than $2n$ right angles.	19
2.	Divide a straight line into two parts, so that the rectangle contained by the whole line and one part may be equal to the square on the other part.	19
3.	Prove that the locus of a point, whose distance from one of two fixed points is double that from the other, is a circle.	19
4.	Chords of a circle, which are equal, are equidistant from the centre.	17
5.	Inscribe in a given circle a triangle so that one angle may be a half of a second angle, and a third of the third angle.	19
6.	Inscribe a regular pentagon in a given circle.	19
7.	The diagonals of a regular pentagon which meet within the figure divide each other in extreme and mean ratio.	19
8.	Similar triangles are to one another in the ratio duplicate of the ratio of two corresponding sides.	19

	SOLID GEOMETRY. Time, 3 hours.	Marks.
1.	Define the terms: Plane, pyramid, right circular cone, oblique circular cone, frustum of a pyramid, sub-contrary section of a cone, and regular polyhedron.	15
2.	If two straight lines lying in one plane be parallel respectively to straight lines lying in another plane, they shall include equal angles.	15
3.	If a solid angle be contained by three plane angles any two of them are together greater than the third.	15
4.	What is the radius of a sphere whose volume is equal to that of a right cone whose height is h and radius of base r ?	15
5.	How much water must be poured into a cylindrical vessel a inches in diameter, in which rests an iron sphere of r inches radius, so that half of the sphere is submerged!	15

SPHERICAL TRIGONOMETRY.

	Time, 3 hours.	Marks.
1.	Deduce the formula	
	$\cos a = \cos b \cos c + \sin b \sin c \cos A$.	17
2.	Show that $\frac{\cos \frac{1}{2} (A + B)}{\cos \frac{1}{2} (A - B)} = \frac{\tan \frac{1}{2} c}{\tan \frac{1}{2} (a + b)}$	18

2-3 EDWARD VI	I., A. 1903
3. Give and prove Napier's rules for the solution of right angled spherical triangles.	18
4. Solve the right triangle where $c = 100^{\circ} 17' 15''$ and $b = 82 - 16' 30''$.	18
5. When $a = 72^{-1}6'$, $b = 36^{\circ}52'$, and $= C67^{\circ}10'$ find the other two angles.	18
6. Given $a = 59^{\circ}$ 11', $b = 74^{\circ}$ 29,' $C = 67^{\circ}$ 57'. Find B .	18
7. Given $A = 47^{\circ} 18'$, $a = 39 53'$, $b = 63^{\circ} 17'$. Find C .	18
MEASUREMENT OF AREAS AND SUBDIVISION OF LAND. Time, 3 hours.	Marks.
1. Divide a triangle into two parts in a given ratio by a straight line parallel to one of the sides.	20
2. In a triangular field with sides of 11, 12 and 13 chains draw a line parallel to the longest side and cutting the area in halves.	20
3. A race track is half a mile long and 30 feet wide, being 15 feet on each side of centre line. It is desired to double the width of the track, equally on each side. How much land will be required therefor?	20
4. Section 3, Tp. 9, R. 4 W. of 2nd Initial Meridian is to be divided into three equal parts by two lines starting from the point on southern boundary twelve chains from the south-east corner of the section. Required the lengths and azimuths of the division lines.	20
5. In a triangle of given sides a, b, c required to bisect the triangle by a straight line perpendicular to the side c. Find expression for length of dividing line.	20 20
MEASUREMENT OF AREAS AND SUBDIVISION OF LAND. Time, 3 hours.	Marks.
6. Compute the area from the following notes, supplying the missing bearing and distance:—	20
1. N. 34° 15′ E. 2·73 2 1·28 3. S. 56° 45′ E. 2·20 4. S. 34° 15′ W 5. N. 56° 30′ W. 3·20	
7. Explain fully the process of "balancing" a survey of a closed figure.	20
8. Deduce or give a general formula whereby in a closed survey the following unknowns may be found:—	20
 The bearing and length of one course. The bearing of one course and length of another course. Two bearings. Two lengths. 	

9. A field was found to contain a acres, but it was afterwards found that the chain which was used was b links too short. What is the true area of the field?

20

10. Deduce the method of computing areas by "latitudes and departures."

20

DESCRIPTIONS.

Time & house

time, 5 nours.	
1. In a registered and certified plan the measurements and bearings of all lines are given; each lot is numbered and shown as being one chain wide and two long. Make a description of one of the lots for a deed of bargain and sale.	_ ~

20

Marks.

2. The following is a part of a registered and certified plan: the owner of Lot No. 7 sells 40 feet frontage on Second Street, and adjoining Prairie Avenue, and this width to extend to the lane.

FIRST ST. Due East. Prairie & Avenue. Due North. 1°.00 1c.00 1^{c.}00 3.00 6 5 Lane 20 lks. wide. 9 1° 00 1°.00 1^e•00 SECOND ST. Due East.

Make a description by metes and bounds of the part sold.

3. The owner of the S. E. ½ Sec. 4, Tp. 5, R. 4 W. of 2nd I. M., sells the southerly 100 acres thereof, the boundaries to be the southern boundary of the ½ Sec., the eastern and western ones, and a line parallel to the southern boundary. Give description of the part sold, by meets and bounds.

20

4. Through Sec. 21, Tp. 8, R. 6 W. of 2nd I. M,, flows a stream westward. The owner of the section sells the eastern half (two \(\frac{1}{4}\) sections), but reserves the privilege of "swelling" the water and of access along the banks of the stream for the purposes of repair of banks in that half of section 21. Make description of part sold for a deed.

20

5. Draw up an assumed evidence, and which is of value, of a witness regarding the lost post of a section corner, which it is desired to re-establish.

20

ASTRONOMY.

Time, S hours.	Marks.
 Define declination; right ascension; mean, solar and sidereal time; parallax; parallactic angle; and refraction. 	1.4
2. Explain the unequal variation in the equation of time. A graphic solution may given.	14
3. On Oct. 15, 1900, the sun crossed the meridian at a certain point 3 ^h 04 ^m 18 ^s (sidereal time) after it crossed the meridian of Ottawa, longitude 75 42′30″. What is the longitude of the former!	1-4
4. A sidereal chronometer at Winnipeg is fast 2 ^h 16 ^m 32·5 ^s ; what is the hour angle of β Persei R. A. 3 ^h 00 ^m 49·04 ^s at Kamloops when the above chronometer shows 7 ^h 42 ^m 17·0 ^s ? Kamloops is west of Winnipeg 1 ^h 32 ^m 47·34 ^s .	14
5. On Nov. 17, 1900, in longitude 8 ^h 12 ^m 13 ^r W., what time should a sidereal chronometer show at the instant when the sun crosses the meridian.	14
6. Give formula for determining latitude from transit of star aeross the prime vertical. How would you find your chronometer correction for making the above determination?	15
7. What is the azimuth of Polaris on May 21, 1900, at western elongation at Calgary, latitude 51° 02′ 39° 21, longitude 7 ^h 36 ^m 14·24°;	15

ASTRONOMY.

	Time, 3 hours.	Marks.
8.	Require the time of sunrise at Winnipeg, latitude 49° 53′, longitude 97° 07′ on June 20, 1902.	20
9.	On the tenth base line, range 7 W. of 3 I. M., what is the apparent altitude of Polaris, on July 1, 1902, at upper transit !	20
10.	At the same place and date of last question, the observed altitude of the sun's lower limb was 35° 16′ 30″ when a watch showed 5 ^h 47 ^m 28°, what was the azimuth of the sun and watch correction?	20
11.	At the same place and date of last question, the observed altitude of a star at transit was 78° 14′ 15″, what was the declination of the star?	20
12.	Find from the Nautical Almanac the right ascension and declination of the moon at 17 ^h 13 ^m 10°, Greenwich mean time, on August 25, 1902.	20



From post 94, looking east, Lake Munroe in foreground, Bennett Mountains in the Distance. [Photo by A. Saint-Cyr. 25—iii—8





From Post 95, Looking East, Bennett Mountains in the distance.

[Photo by A. Saint-Cyr.





From post 95, looking west. Munroe Peak in the centre.





Plate No. 4.





From post 99, looking west, Lake Partridge in foreground. [Photo by A. Saint-Cyr.





From post 101, looking west, Lake Partridge in foreground. [Photo by A. Saint-Cyr.





From post 112, looking east, Valley of Radelet Creek.

[Photo by A. Saint-Cyr.





From Post 113, looking west, Prinrose River in foreground.

[Photo by A. Saint-Cyr.



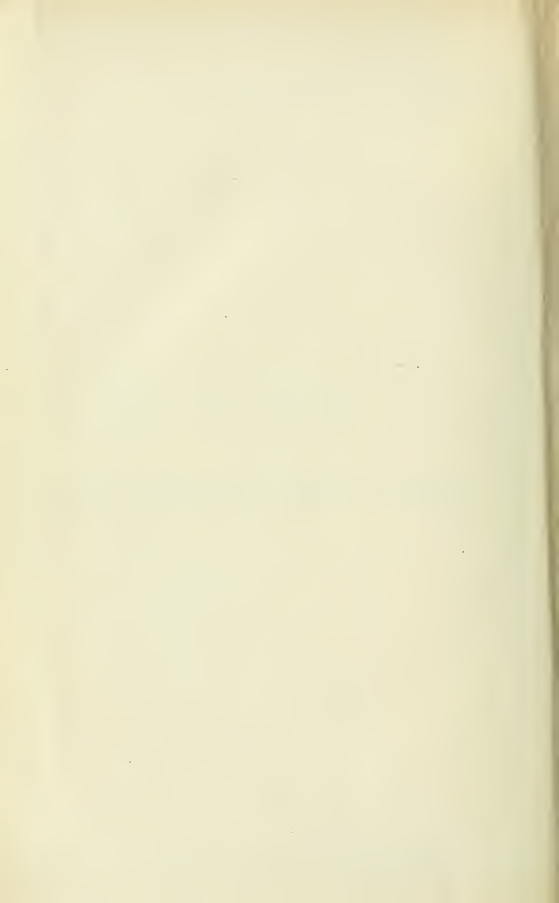


From post 117, looking west, Rothwell Glacier. [Photo by A. Saint Cyr.



PART IV.

NORTH-WEST REGISTRARS



NORTH-WEST REGISTRARS.

REPORT OF THE REGISTRAR AT BATTLEFORD.

Battleford, July 12, 1902.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I have the honour to forward herewith two statements, one showing the work done and the fees received therefor in this office during the fiscal year ending 30th ultimo, and the other giving a statement of the contingent expenditure for the same period with items classified.

Your obedient servant,
R. F. CHISHOLM,
Registrar.

STATEMENT showing the work done and fees received at the Land Titles Office for the West Saskatchewan Land Registration District for the year ending June 30, 1902, and for the previous year:—

Months, 1900-1901.	Instruments Registered.	Free Certificates issued.	Total number Certificates issued.	Assurance Fees.	Total Pees.	Months, 1901–1902.	Instruments Registered.	Free Certificates issued.	Total number Cer- tificates issued,	Assurance Fees.	T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Torra rees.
1900.				\$ ets.	S ets.	1901.				\$ ets.	s	cts.
JulyAugustSeptemberOctoberNovemberDecember					9 61	July August September October November. December.	2 3 1 3 6	1 5	1 1 2 6	0 40 1 96 0 64 0 80	6	25 00 31 49 15
January February March April May June. Totals	1	8 	3 1 8 3 2 	0 10 1 92 0 20 3 98	13 15 4 35 15 12 8 90 51 13	January Rebruary March April May June Totals	1 2 2 3 2	1 1 8	1 1 3 2 17	2 00 0 65 1 48 1 80	8 6 11 10	05 35 75 68 15

Certified correct,

R. F. CHISHOLM, Registrar.

Battleford, July 10, 1902.

STATEMENT of the Contingent Expenditure of the Land Titles Office, Battleford, for the fiscal year ended June 30, 1902.

	Amount.
Caretaking, fixing windows, etc	\$ 41 60
Travelling expenses	52 - 50
Express charges on stationery and office supplies	14 - 65
Firewood	20.00
Repairing letter seales	0.75
Postage stamps	6 60
Commission on P. O. Money Orders	0 65
-	\$136 75

Certified correct,

R. F. CHISHOLM, Registrar.

REPORT OF THE REGISTRAR AT CALGARY.

Calgary, N.W.T., July 7, 1902.

JAMES A. SMART, Esq., Deputy Minister of the Interior, Ottawa.

W R Winter Registrer

Sir.—I beg to inclose comparative statement of receipts for fees paid through this office for the years ending respectively June 30, 1901, and June 30, 1902.

There is also inclosed a summary of the expenditure incurred in respect of this office for the year ending June 30, 1902.

Your obedient servant,

W. ROLAND WINTER.

\$1.600

Registrar.

SUMMARY of expenditure for year ending June 30, 1902, at Land Titles Office, Calgary.

Salaries-

W. 16. Willier, Registrar φ1,000	,
C. D. Riekards) .
G. Templeton)
F. McCarthy, 7 months)
F. R. Exham, 5 months 420)
	- \$3,920 00
Caretaker	. 110 00
Postages	. 65 00
Post office box	. 6 00
Telegrams	. 3 12
Cartage	. 1 50
	*
	-84.105 62

W. ROLAND WINTER, Registrar.

Comparative Statement of Registrations, &c., &c., in the Land Titles Office, South Alberta Land Registration District, Calgary, for the years July 1, 1900, to June 30, 1901, and July 1, 1901, to June 30, 1902.

SOUTH ALBERTA LAND REGISTRATION DISTRICT, CALGARY.

AL PAPER No. 2	25				
Total Fees.	S cts.	363 65 363 70 377 29 375 55 370 60 354 50		311 90 308 80 521 95 605 10 649 50 604 89	5,207 43
Аззитансе Реез.	se cts.	3.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.		41 05 84 05 84 45 91 90 104 75 136 39	787 53
Aggregate Number of Certificates.		98 58 86 10 10 10 10 10 10 10 10 10 10 10 10 10		25 25 107 121 121	1,164
esteo Gertificates Vino		. # 88 # 7 # 88 # .		90 52 8 53 6	37.8
Y n m b e r o f Instruments Registered.		125 125 125 125 125 114		132 87 176 176 208 189	1,597
Year and Month.	1900.	July. August September Oschber November December	1901.	January February March April May. June.	Irrigation plans
Total Fees.	& cts.	471 85 511 38 471 75 571 60 613 95 618 80		715 15 522 15 550 95 1,040 35 863 20 1,239 55	8,190 68
Аззитансе Fees.	s cts.	59 70 92 68 67 10 66 30 120 65 134 05		199 30 68 10 88 95 223 75 172 25 226 80	1,519 63
Aggregate Num- ber of Certifi- cates.		111 111 111 111 111 111 111 111 111 11		119 117 127 128 128 128 128 128 128 128 128 128 128	2,195
Pree Certificates.		102 102 113 113 123		0.28.78.88 0.88.78.88	1,092
N um ber of Instruments Registered.		156 160 225 262 262 271		173 218 170 301 350	2,938
Year and Month.	1901.	July. August September October November December	1902,	January February March. April May. June.	Irrigation plans

Registrar. W. ROLAND WINTER,

Calgary, July, 1902.

REPORT OF THE REGISTRAR AT DAWSON.

Dawson, Y.T., June 30, 1902.

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

Sir,—I beg to transmit herewith my report for this office for the year ending to-day.

Your obedient servant,

J. E. GIROUARD, Registrar.

Registrar's Office, Dawson, Y.T., June 30, 1902.

Report of the Land Titles Office of the Yukon Territory from the 1st day of July, 1901, to the 30th day of June, 1902. Compared with same of the previous years.

37 135 1	No. of	No. of Certificates	INCOME.								
Year and Month.	Deeds recorded.	of Title issued.	Fees.	Assurance Fund.	Total.						
1901.			\$ ets.	\$ cts.	S ets.						
July August September October, November December.	144 143 146 156 99 72	108 90 93 91 55 36	1,107 70 763 80 762 25 788 70 528 30 271 60	322 00 219 47 156 25 141 45 98 67 55 55	1,429 70 983 27 918 50 930 15 626 97 327 15						
1902.											
January February March April May June	108 63 75 107 100 164	49 26 43 75 56 95	333 30 302 00 338 50 552 73 527 70 881 70	87 85 103 00 72 95 108 21 102 50 289 85	421 15 405 00 411 45 660 96 630 20 1,171 55						
Total, 1901-2	1,377	817	7,158 30	1,757 75	8,916 05						
1900-1	1,961	466	5,059 75	686-06	5,745 81						
1899-00	1,134	31	2,454 25	6 40	2,460 15						
Increase on 1900-1		351	2,098 55	1,071 69	3,170 24						
Increase on 1899-00	43	786	4,704 05	1,751 35	6,455 40						

J. E. GIROUARD, Registrar.

REPORT OF THE REGISTRAR AT EDMONTON.

STATEMENT of Registrations &c., in the Land Titles Office, North Alberta Land Registration District, Edmonton, for the year ending June 30, 1902.

Year and Month.	Number of Titles issued.	Number of Free Certificates.	Instruments	Assurance Fees.	Total Fe	
1901.				\$ ets.	\$ e	ts.
July August. September October November December.	151 169 216	72 81 88 87 61 115	277 270 242 341 316 426	116 80 88 40 64 10 128 70 138 75 191 20	737 667 559 874 886 1,112	$\frac{30}{45}$ $\frac{60}{95}$
1902.						
January February March April May June	383	116 209 263 140 191 240	413 513 574 546 508 516	149 00 175 65 194 25 268 10 185 80 167 30	985 1,050 1,189 1,529 1,105 1,004	$\frac{30}{25}$ $\frac{75}{05}$
	3,201	1,663	4,942	1,868 05	11,701	70

GEO. ROY,

Registrar.

REPORT OF THE REGISTRAR AT PRINCE ALBERT.

PRINCE ALBERT, N.W.T., July 5, 1902

James A. Smart, Esq.,
Deputy Minister of the Interior,
Ottawa.

SIR,—I have the honour to transmit you my report of the work done and fees collected in this office for the fiscal year just ended, 1901-2.

The amount of work done in this office during the past year shows a very satisfactory increase, as does also the amount of fees collected.

The total number of instruments put on the day book was 1,242, an increase over the previous year of 504 instruments; of these 399 were free and are made up as follows:

Grants, 325; Seed grain liens and bonds, 49.

Hudson's Bay Company applications, 1.

North-west Government transfers, plans, &c., 24.

The total amount of fees received during the year was \$3,081.73, made up as follows:

								Lè	"	7	•											
July																				\$191	55	
August																				228	90	
September									,	,										186	30	
October																						
November																		٠		209	50	
December																				276	60	

	1902.	
January		\$ 313 70
February		279 85
March		311 55
April		360 55
May		223 15
June		

The total receipts for the previous year were \$1,662.70, showing an increase this year of \$1,419.03.

Your obedient servant,

STEPHEN BREWSTER,

East Saskatchewan Land Registration District.

REPORT OF THE REGISTRAR AT REGINA.

REGINA, N.W.T., July 10, 1902.

JAMES A. SMART. Esq.,

Deputy Minister of the Interior,

Ottawa.

SIR.—I inclose you report of work done in this office during the past fiscal year, and I am glad to be able to report so well.

I have made no comparative report as yet, but upon comparison with the report made by Mr. Newlands as inspector of Land Titles Offices, dated July 31st last past, the work shows a very considerable increase. I find that the income of the office has risen from \$14,315.20 to \$18,893.55, while the total number of instruments registered increased from 5,746 to 6,713.

There is every indication that the work will continue to increase in an even not less proportion for the next year.

Your obedient servant,

F. F. FORBES,

Registrar.

Report for the year ending June 30, 1902, of the work of the Assiniboia Land Titles Office.

No. Instruments Registered.	Total Certi- ficates of Title.	Total free Certifi- cates of Title.	Total Fees collected.	Assurance Fees.
1901— July, 372 August, 376 September, 304 V October, 449 November, 349 December, 404 1902— January, 459 February, 638 March, 694 April, 861 May, 898 June, 909	189 147 259 190 216 216 379 352 459 568	26 56 34 116 53 70 51 109 144 161 313 379	\$ cts, 1.172 20 1.039 80 1.005 30 1.133 70 1.055 20 1.259 60 1.403 75 1.880 95 2.020 75 2.527 75 2.222 15 2.172 40	\$ cts. 150 45 141 50 208 50 177 65 147 55 211 40 251 25 333 30 291 50 190 40 397 65 434 50
6,713	3,773	1,506	\$18,893 55	\$3,035 65

F. F. FORBES, Registrar.

PART V.

ROCKY MOUNTAINS PARK OF CANADA



ROCKY MOUNTAINS PARK OF CANADA.

REPORT OF THE SUPERINTENDENT.

ROCKY MOUNTAINS PARK, BANFF, July 7, 1902.

To the Honourable CLIFFORD SIFTON,
Minister of the Interior,
Ottawa.

Sir,—I have the honour to submit the following report of the condition of affairs in the Rocky Mountains park, from the date of my last report made June 30, 1901, to June 30, 1902.

My report of that date brought the works down to the end of June, at which time the high road to Anthracite was under construction. The building of this piece of road had been advocated on the ground of the dangerous position of the old one, and the late experience of the floods this spring fully confirms the opinion then formed.

This work was continued through the month of July, when it was completed. The month of August was occupied in lowering the grades and straightening the road east of Anthracite. About one and a half miles of new road was opened up and improved in this portion of the park.

During the month of September the men were engaged in putting up hay for the buffalo and other animals in the park, and also in overhauling all the roads in the park and getting them in good condition for the visit of their Royal Highnesses the Dnke and Duchess of Cornwall and York. Most of the party spent four days here and enjoyed the drives and scenery.

In October the men were transferred to Sulphur Mountain to build a bridle trail from the Hot Springs to the summit. They were engaged on this work until the end of November, when we had to abandon it on account of snow. A portion of the month of December was spent in cutting and underbrushing along the sides of the road leading to Lake Minnewanka, when all work was abandoned for the winter.

It was hoped that the process of cleaning up much of the dead timber would have been continued during the winter months, as being the fittest time for this class of work, but snow prevented us from carrying on the work advantageously. A few men were occasionally engaged during the winter in getting out wood for the Cave and Basin, and clearing snow after heavy storms. This operation is not often required, however, as drifting does not occur to any great extent in the monntains.

Early in March work was commenced on a new bridge over Cascade river at Anthracite. The structure consists of an eighty foot span, Howe truss, with pile abutments at each end and a pile approach of 20 feet. The bridge was completed about the first of May, and a new road about a quarter of a mile in length was made to connect this bridge with the two roads leading from Banff to Anthracite; so that tourists and others can now drive over what is called Hoodoo avenue along the high table land, pass down into the Cascade valley, cross the river and return by Anthracite and King Edward's high road to Banff; making a round drive of about ten miles over a beautiful section of natural scenery.

Early in May, the whole western country was deluged with heavy rains, which continued almost incessantly during the months of May and June. The Territories

suffered most severely in having many large bridges carried away and roads swept out of existence. Several of the roads in the park which skirt the banks of the rivers were submerged and their surfaces and protection walls damaged.

The large quantity of snow in the mountains was melted with the rains and earried down faster than the channels of the rivers could discharge it, and the overflowing

of the banks was in many cases disastrous to property in the vicinity.

Much care had to be taken to see that the bridges in the park were not damaged by the quantity of drift timber which the unusually high water brought down. When the water subsided the necessary repairs were made to keep the roads open for traffic.

The Canadian Pacific Railway Company suffered much here as well as at other places in the mountains, and the whole traffic was suspended for six days in consequence. No such floods had taken place in this part within the recollection of any one, and it is hoped that many years may clapse before such another scene will be witnessed.

It is very satisfactory to know that none of the bridges erected in the park by your

department have suffered any damage.

4

Towards the end of June work was resumed on the bridle path leading up Sulphur Mountain. This path leads the traveller by a continuous number of switch roads to the top of the mountain, where an extensive view of the Lower Bow valley meets the eye, and brings the numerous islands of the Bow into view of the spectator for the first time to advantage. The scene is unequalled from any other point so easily accessible and the visitor is well rewarded for the labour in attaining this elevated spot. The path then winds along the erest of the mountain for nearly half a mile, bringing into view each moment the many attractive points in the several valleys which radiate from this mountain.

On attaining the highest point about midway along the crest the Cascade valley presents all its beauties, and a portion of Lake Minnewanka is seen with the Palliser and Inglesmadie ranges towering above it on either side. The path through its length is from six to eight feet in width, solid and compact, on a grade of about one in six, so there is little or no risk and equestrians can pass up and down without difficulty. The total length of this path from Hot Springs will be when completed about four miles.

As soon as the path is completed a stone building will be erected by the Meteorolo-

gical department on the highest point of the mountain.

Instruments for taking the velocity and currents of the wind and also the temperature will be placed there, and the whole connected by a wire cable with the Museum in the valley and it will register automatically. It is expected when all is completed that few will think of going away from the park without taking this most charming trip.

Next year rustic shelters will be provided at several shady spots on the way up for

the benefit of those who require to rest on their journey to the top.

In November last year the Grand View Hotel situated at the upper Hot Springs was burned down, and at present there are no buildings at this most interesting spot. It is hoped that your department will take control of the waters at this point and crect suitable bathing houses and baths, as it is generally conceded that the waters from the springs there are the most beneficial and healing of any of the sulphur springs in the park.

ANIMALS IN THE INCLOSURE.

The buffalo continue to thrive and do well and the increase during the past year has been most satisfactory. In the year 1901 there was an increase of six, and loss none; and in 1902 up to the present date there is an increase of three, and loss one two-yearold heifer in calving. There will no doubt be a further increase during the present year. The total increase during the four years has been 19 and the total loss 2.

It is the intention during the present year to introduce some new blood into the herd, and I am now corresponding with the Secretary of the Interior at Washington with regard to an exchange of bulls from their herd in the Yellowstone Park.

The elk have also done well, there being an increase of three since my last report, and two more does were purchased during the year. There are nine all told in the herd now.

Three of the six young moose that were procured last year have survived and are now in prime condition. It is intended to secure a few more during the coming year if possible.

The Angora goats are increasing rapidly and it will soon be necessary to dispose of some, as they will get too numerous for the limited grazing land in the park. They are very beautiful little animals and are much admired by the visitors to the park.

I was very fortunate in securing a young Rocky Mountain goat this spring, and it is being foster-mothered by one of the Angoras and is doing well and will no doubt survive the change. It is the only specimen in captivity in Canada, and so far as is known there are only two others, one in Central Park, New York, and the other in the Zoological Gardens, Regent's Park, London, England, both of which were taken from the mountains in this vicinity.

The Stony Indians are now trying to secure a second one, and also a pair of mountain sheep.

The total number of animals in the animal inclosure in the park now is as follows: Buffalo 33, Elk 9, Moose 3, Angora goats 22, Mountain goat 1, Mule deer 1, Coyotte 1. Total, 70 head.

There were over 3,000 people passed through the gates into the paddock during the year, and it is one of the most interesting features to many who visit the park. The wild game in the park seems to be more numerous than ever, at least more has been seen this year by the tourists than ever before, both mountain sheep and deer, and frequently seen along the drives. It is hoped that the regulation allowing dogs to run at large in the park will be amended, as it is a well known fact that one small dog running at large, while it will do no harm to the large game, will drive it so far back from the roads that none will be seen by the average tourists; and as the game is one of the most interesting features of the park to visitors, it is desirable that an opportunity should be given them to see it, and with this end in view it should be disturbed as little as possible. So far as I have been able to find out not a single head of large game has been killed in the park during the past year.

FISH AND FISH HATCHING.

There is scarcely any feature in the park which tourists enjoy more than the trout fishing which is now to be had in almost any stream in the park. There are but few places in the country where better sport can be had than in the streams in the park. There is no restriction placed on fishing at present save that fish cannot be caught and sold for the market, and in order that it may never be necessary to make any restrictions it is strongly urged that a small fish hatchery be established here. If this can be done the streams can be kept so full of trout that it will be impossible for the tourists to deplete them.

CAVE AND BASIN.

These swimming baths continue to be the favourite resort for the public generally, and all who frequent them to enjoy a good swim express their satisfaction with the efforts that have been made to meet their comfort and convenience. The work done this year in connection with these baths consists in the placing of new sills and joists in the basin building, and also in rearranging the bath rooms and fresh painting the interior.

The register kept at the Cave and Basin shows the number of persons who registered as 3,664, an increase of 800 over last year. This, however, does not indicate truly the number of visitors as many persons resort to these places without registering.

VISITORS.

It will be seen by the statement furnished by the hotel registers that the number of visitors to the park has increased considerably over the previous year, the Canadian Pacific hotel showing an increase of 933, and the Sanitarium 600 over last year. The smaller hotels had their proportionate increase. The total increase over any previous year in the history of the park was 1,317.

AS A HEALTH RESORT.

Some day the park will be noted as a place to which those in search of health will resort for that purpose. The general elevation of the region, the purity of the mountain air, the cool temperature during the period of great heat in cities, the delightful and medical effects of the natural mineral waters, the refreshing sleep and rest obtained and the purity of the drinking water are bound to have their influences.

It is not easy to turn the tide of pleasure and health seekers from old and established spots and resorts. It requires time to do this, and a beginning has been made. June, July and August, the months of the park tourist season, are the months of greatest heat and discomfort at low altitudes. During these months the maximum temperature here is from eighty-five to ninety-two degrees, and the average is from fifty-five to sixty-five degrees with cool refreshing nights.

The higher temperatures are not felt in the park as they are in the eities or at

low elevations.

Each year the number of persons who spend several weeks or even the entire season in the park increases. Besides giving the finest opportunity for seeing and studying the park it also means a large amount of leisurely and healthful outdoor exercise. It costs no more to live at the park hotels than it does at corresponding hotels at other places, and the knowledge one gains coupled with the benefit to health obtained in this climate and altitude for most persons can hardly be estimated. Those liable to heart trouble should consult a physician before coming to the park. A very few persons are sometimes unpleasantly affected when reaching the higher altitudes.

For most persons a stay of a few weeks proves a wonderful constitution builder.

FOREST RESERVES.

The outlook over forest affairs is now most encouraging. Popular interest more practical than sentimental in whatever touches the welfare of the country's forests is growing rapidly, and a most hopeful beginning has been made in real protection for the reservations as well as for the park. One of the important measures taken during the past year was the enlargement of the boundaries of the park, and also in the

employment of a number of fire guardians on the various reservations.

The park reserve now contains over three and a half million acres of forest covered mountains in which a number of the great rivers of Alberta take their rise. The land is too rocky and high for agriculture and could never be made so valuable for any other crop as for the present crop of trees. Under their natural condition or under a wise management in preventing fires, these forests should be a never failing fountain of wealth and beauty. The farmers and ranchers of this country are beginning to realize that when the timber is stripped from the mountains the irrigating streams dry up in summer. The cool shades of the forest give rise to moist beds and currents of air, and the sod of grasses and the various flowering plants and shrubs thus fostered, together with the network of the tree roots, absorb and hold back the rain and waters from melting snows, compelling them to ooze and flow gently through the soil in streams that never dry.

IMPROVEMENTS.

None of nature's landscapes are ugly so long as they are wild, and much must be in great part wild. The steady long lasting glaciers on the mountains and the rocky canyons and mountains in general, these must always be wild. All the mountains are still rich in wildness, and by means of good roads are being brought nearer civilization every year; the wildest health and pleasure grounds are made accessible and available to many a lover of wildness who without them would never see it. It is hoped that in a short time many very necessary improvements will be carried out, such as extending the roads and increasing the means of reaching the many points of interest beyond the present termination of the drives.

At the heads of the several smaller streams falling into the Bow, and on the Bow itself many small lakes are found well stocked with fish, and it is very desirable that these points should be reached for the benefit of sportsmen and others. It is thought that this object can be obtained most effectually and cheaply by means of bridle roads leading up through the valleys. These roads can be built cheaply and also be quite sufficient for the pack horses carrying the outfits of tourists and sportsmen. The variety of mountain scenery is so great that a small area can contain but a few of the wonders, and although the original park covered a specially interesting region well adapted for walks and drives it did not include some of the highest mountains, the greatest glaciers and snow fields and other natural attractions which give an Alpine grandeur to certain outlying regions.

It is hoped and expected that this isolation will soon be remedied by the construction of a number of bridle trails above referred to. This would, moreover, facilitate the opening of new regions which have unusual attractions to travellers who now, as is evidenced by the wonderful increase in numbers in the last two years, are beginning to realize that Canada has a Switzerland within her own boundaries.

Appended is the meteorological record as kept by the curator of the museum.

Your obedient servant,

HOWARD DOUGLAS,
Superintendent.

CANADIAN PACIFIC HOTEL, BANFF.

NUMBER of Visitors from July 1, 1901, to June 30, 1902.

From Where.	No.	From Where,	No.
United States. Canada Englaud. China. Scotland New Zealand. Hawaiian Islands Australia France. India. South Africa Ireland New South Wales Germany Holland Japan North Breton	2,509 991 360 40 58 39 34 31 15 13 13 9 8 8	Greece Queensland Wales Ceylon Bermuda. Denmark Cape Colony Sweden Orange River Colony Canary Islands. Phillipine Islands. Switzerland Central America Spain West Africa.	55 33 32 22 22 11 11 11 11 11

Note.—This hotel is only open from May 14 to Oct. 1.

SANITARIUM.

NUMBER of Visitors from July 1, 1901, to June 30, 1902.

From Where.	No.	From Where.	No.
Canada United States England Australia Scotland New Zealand Ireland New South Wales South Africa India	1,940 607 58 32 24 17 5 5 4 3	China. Japan Germany Netherlands. Channel Islands Russia. Fiji Islands Isle of Man	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2,704

ALBERTA HOTEL.

Number of Visitors from August 31, 1901, to June 30, 1902.

From Where.	No.
Canada United States England	501 76 6
Total	583

BEATTIE HOTEL.

Number of Visitors from July 1, 1901, to June 30, 1902.

From Where.	No.
Canada United States England	477 23 7
Total	507

GRAND VIEW HOTEL.

Number of Visitors from July 1, 1901, to November 10, 1901.

From Where.	No.
Canada United States Australia England Scotland New Zealand	155 35 5 3 2 2
Total	202

NUMBER of Visitors to the Rocky Mountains Park from July 1, 1901. to June 30, 1902.

	No.
nadian Pacific Hotel	4.1
manaa Tacine Hotel	•) •
berta Hotel and View Hotel	
stages and Boarding Houses	
rtages and Boarding Houses attie Hotel	
cursion not registered	
Total	0

MUSEUM.

Number of Visitors from July 1, 1901, to June 30, 1902.

From Where.	No.	From Where.	No.
Canada United States England Scotland New Zealand Australia Hawaiian Islands Ireland India China Wales Channel Islands	1,564 800 251 35 29 27 21 11 10 8 7	New South Wales Switzerland Japan France, Germany South Africa Italy Sweden Total	6 6 3 3 3 2 1 1 1 2,794

CARETAKER of the Cave and Basin's Annual Report, showing Number and Nationality of Visitors from July 1, 1901, to June 30, 1902.

Where From.	 No.	Where From.	No.
Canada England . Scotland . Ireland . Australia . Newfoundland . South Africa . India . Ceylon . United States . Honolulu	1,769 207 65 17 76 4 18 9 3 1,432 23	China. Japan Germany Switzerland Austria. France. Holland Denmark	3.4 7.4 1.2 1.3 1.2 3.664

D. D. GALLETLY,

Caretaker Cave and Basin.

ROCKY MOUNTAINS PARK.

MAXIMUM and Minimum Temperatures and the General State of the weather between July 1, 1901, and June 30, 1902.

	THERMOMETER	R READINGS.	
Date.	Maximum.	imun. Minimum. Weather	
	6 a.m. 6 p.m.	a.m. 6 p.m.	
1902.		-	
aly 1 and 2 and 3 and 4 and 5 and 6 and 11 and 12 and 13 and 14 and 15 and 16 and 17 and 18 and 19	64 6 73 4 69 8 50 74 69 8 78 9 74 70 8 78 9 74 77 6 6 74 77 76 8 78 9 74 76 76 77 76 8 78 9 74 76 76 77 76 8 78 9 74 76 76 77 76 8 78 9 74 76 76 77 76 8 78 9 74 76 76 77 76 8 78 9 74 76 76 77 76 76 77 76 77 77 77 77 77 77	30 °8 43 °2 30 °8 41 °8 42 °8 43 °8 42 °8 43 °8 44 °6 48 °6 37 °0 42 °7 48 °0 44 °6 38 °8 49 °7 38 °8 45 °6 42 °9 46 °6 32 °1 34 °6 32 °1 34 °6 32 °1 34 °6 32 °1 34 °6 33 °9 45 °7 42 °2 45 °7 42 °2 45 °6 44 °6 42 °8 45 °7 42 °8 46 °6 43 °8 47 °0 45 °6 47 °0 46 °6 47 °0 46 °6 47 °0 47 °8 41 °8 41 °8 43 °0 42 °8 35 °2 43 °7 36 °4 43 °9 43 °0 43 °2 44 °1 5 44 °1 5 44 °1	Fair, perfect day. "" Cloudy, rain. Cloudy, light rain. Fair, perfect day. Fair, very light rain. Fair, perfect day. Fair, light rain, thunder. Fair. Cloudy.

MAXIMUM and Minimum Temperatures, &c.—Continued.

Тне	скиомете	er Readi	NGS.	
Maxi	mun.	Mini	mun.	Weather.
6 a.m.	6 p.m.	6 a.m.	6 p.m.	
O	o	o	0	
61 1 6 6 6 6 7 2 6 6 8 7 2 6 6 7 2 6 7	71 0 61 4 4 67 8 8 7 7 6 3 7 7 4 4 4 7 7 7 6 3 6 8 6 6 6 6 6 6 6 6 7 7 8 7 7 8 7 7 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8	37.6 44.1 41.6 2.3 41.6 41.6 41.6 41.6 41.6 41.6 41.6 41.6	44 2 0 0 36 5 5 8 2 4 31 8 8 7 5 5 8 2 4 3 8 8 7 1 5 5 8 2 4 3 1 5 5 8 2 4 3 1 5 5 8 2 4 3 1 5 5 8 2 5 5 0 6 8 7 1 2 7 7 1 6 8 2 6 7 1 7 1 7 1 6 8 2 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	Fair, perfect day. Fair, light rain, very squally wind. Cloudy, rain, thunder. Cloudy, rain, snow on mountains. Clondy, light rain, snow flurries. Clondy, light rain, snow flurries. Cloudy, snow flurries, light rain. Cloudy, snow flurries, light rain. Cloudy, rain. Cloudy, light rain. Cloudy, light rain. Fair, squally wind, light soft hail. Cloudy. Fair, squally wind, light soft hail. Cloudy. Fair, hoar frost. Fair. Fair, perfect day. Fair, Cloudy light rain. Cloudy, snow and rain. Fair, perfect day. Cloudy, light rain. Cloudy, light rain. Cloudy, rain. Fair, hoar frost, snow flurries and light snow. Fair, perfect day, ice on still water, hoar frost. Fair, perfect day, hoar frost. """ Fair, hoar frost, squally wind. Cloudy, thunder, light rain. Cloudy. """ Fair, perfect day. Cloudy, light rain and snow. Fair, perfect day. Cloudy, light rain and snow. Fair, perfect day. Cloudy, light rain and snow. Fair, perfect day. Fair, perfect day. Fair, perfect day. Fair, perfect day, hoar frost. Fair, perfect day, hoar frost. Fair, perfect day, hoar frost. Fair, perfect day, squally wind. Fair, perfect day, hoar frost. Fair, perfect day, squally wind. Fair, perfect day, vanessa antiopa butterfly about, some asters, potentillas, &c., still in flower.
45.7 43.5	59 5 59 0	28·2 28·5	27 · 2 27 · 4	Fair, perfect day, hoar frost. Fair, squally wind, hoar frost.
	Maxi 6 a.m. 61 1 58 6 6 77 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 6 8 77 6 72 6 6 8 77 6 72 6 6 8 77 6 72 6 72	Maximum. 6 a.m. 6 p.m. 6 1.1 71.0 58.6 61.4 55.6 61.4 55.5 64.7 72.6 68.7 76.3 72.6 72.4 70.6 72.4 43.3 40.7 39.2 43.8 43.2 52.6 44.3 49.9 41.9 53.3 44.9 53.3 44.9 53.3 44.9 53.3 44.9 53.3 44.9 53.3 44.9 53.3 44.9 53.3 33.4 47.2 47.7 45.4 52.1 74.5 45.4 52.1 45.4 52.1 45.5 57.6 48.7 48.8 76.5 57.6 48.7 48.8 77.8 47.8 41.7 44.1 43.9 50.3 36.7 42.3 35.6 55.3 55.3 55.3 33.4 47.8 41.7 44.1 43.9 50.3 36.7 42.8 55.3 62.1 48.9 63.4 48.7 49.1 43.9 50.3 35.6 48.7 49.8 55.3 62.1 48.9 63.4 48.8 64.7 49.8 49.8 55.3 62.1 48.9 63.4 48.8 64.7 64.7 64.7 64.7 64.7 64.7 64.7 64.7	Maximum. Mini 6 a.m. 6 p.m. 6 a.m. 6 1 1 71 0 37 6 6 14 44 1 55 5 6 61 4 44 1 1 55 5 6 67 8 41 6 64 7 72 6 36 2 2 4 4 1 6 70 6 72 4 38 1 56 70 6 72 4 4 38 1 55 7 3 44 0 7 39 5 39 9 46 8 33 8 5 1 1 1 55 3 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 a.m. 6 p.m. 6 a.m. 6 p.m. 6 a.m. 6 p.m. 6

MAXIMUM and Minimum Temperatures, &c.—Continued.

	Тня	THERMOMETER READINGS.		NGS.	
Date.	Maxi	mum.	Mini	mum.	Weather.
	6 a.m.	6 p.m.	6 a.m.	6 р.т.	
1901.	0	۰	o	ŭ.	
Oct. 25 26 27 28 29	54.9 52.7 40.7 51.4 43.5	57 1 52 9 56 9 48 3 41 3	44 4 29 0 27 2 40 5 40 8	44.8 27.8 26.6 39.1 33.5	Cloudy. Fair, perfect day, hoar frost. Cloudy. Fair. Cloudy, very gusty wind, snowstorm, snow mostly melting as falling.
" 30 " 31 Nov. 1 " 2 " 3	33 6 32 5 43 7 28 3 21 0 32 5	37 · 9 44 · 8 35 · 8 23 · 8 33 · 2 42 · 8	32 5 25 4 26 0 8 7 13 8 30 9	$\begin{array}{r} 25.3 \\ 7.8 \\ 16.5 \\ 32.0 \end{array}$	Fair, very light snow. Cloudy. Cloudy, snow. Cloudy, snowbirds, juncos and crows about. Cloudy.
" 5 " 6 " 7 " 8 " 9 " 10 " 11	40.7 25.0 54.9 29.8 27.7 28.8 25.4 27.8	31 1 36 9 38 1 33 5 30 8 30 1 29 6 34 8	$egin{array}{c} 30.7 \\ 18.2 \\ 30.5 \\ 20.5 \\ 13.2 \\ 24.5 \\ 11.6 \\ 27.2 \\ \end{array}$	17 5 29 5 19 3 11 5 23 2 13 5	Cloudy, snow flurries. Fair, grosbeaks about. Cloudy, skating on small ponds.
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	31 7 28 6 26 8 38 6 35 9 31 8 22 2 32 8 21 9 29 5 27 7 30 8 30 8 30 8 30 8	34·3 33·0 33·0 38·9 36·3 25·9 34·2 27·7 34·1 32·9 33·2 34·2 27·0 36·1 45·6	30·7 16·8 16·5 30·5 29·8 12·5 14·2 15·9 20·2 23·6 21·5 28·5 15·2 8·33·8	28·5 15·9 29·7 28·8 9·1 16·5 17·5 18·7 23·1 19·9 27·8 13·3 13·5 34·2	ing, but not good. Cloudy, snow, red-naped sapsucker about. Fair, Bow river frozen over, mostly. Fair. Fair, rainbow, very light rain. Fair, light snow. Fair, lunar halo. Cloudy. Cloudy, light snow, grosbeaks and sapsuckers about. Fair, snow flurries. Cloudy, light snow, red-naped sapsucker about. Fair. " " Fair, squally wind. Fair, they, Bow river breaking up, snow going fast.
28 29 30 Dec. 1 3 4 5 6 7 8 9 10 11 12 13 14 15 15 16 17	45 7 43 9 39 9 37 0 32 4 27 4 22 6 33 4 22 6 27 8 6 0 5 0 5 0 15 8 25 4 21 6	44.2 47.1 40.0 39.8 28.3 29.1 36.5 30.5 25.0 26.4 30.9 14.4 9.8 11.5 22.1 11.1 26.4 26.8 22.3 34.8	36 7 36 0 36 8 32 2 19 2 23 0 6 0 12 2 25 0 6 7 7 5 4 3 -1 0 6 7 10 2 20 4 16 9 20 0	31 8 31 4 34 2 32 5 17 7 20 9 22 9 22 9 22 9 6 5 0 -5 9 -3 5 5 1 13 7 19 1	Fair, perfect day, Lake Minnewanka not frozen over yet, pileated woodpecker about. Fair. thaw, sleighing only in places. Fair, slippery walking. Cloudy, squally wind, snow flurries. Cloudy, hoar frost. Fair. Cloudy, woodpeckers about. Cloudy, woodpeckers about. Cloudy, skating on part of river. Fair. Fair, waxwings about. Fair. Fair, take Minnewanka frozen partly. Cloudy, light snow. Fair, light snow. Cloudy, light snow, waxwings about. Fair. Cloudy, chinook wind, roads bare of snow in places, snow flurries, Lake Minnewanka free of ice.
18 19 120	$\begin{array}{c} 36.0 \\ 29.6 \\ 26.1 \end{array}$	33 · 0 27 · 2 26 · 4	$\begin{array}{c} 29.5 \\ 6.3 \\ 21.0 \end{array}$	27:7 5:3 19:9	Fair, squally wind.

MAXIMUM and Minimum Temperatures, &c. Continued.

	Тн	ERMOMET	ER READI	NGS.	
Date.	Maxi	mum.	Mini	mum.	Weather.
	6 a.m.	6 p.m.	6 a.m.	6 p.m.	
	3		٥	э	
Dec. 21 " 22 " 23 24 25 26 27 28 29 30 1902.	33°8 28°5 26°3 27°8 25°8	35:3 34:2 31:1 30:2 27:0 30:4 27:9 38:5 49:3 34:9 37:1	23.7 25.0 28.8 26.5 21.2 24.2 18.0 26.7 36.7 15.3	23:0 16:5 29:0 35:9 25:3	Cloudy, squally wind. Cloudy, light snow. " Cloudy, squally wind. Cloudy, snow. Cloudy, very squally, chinook wind. Fair, very squally, chinook wind. Fair. Fair. Lake Minnewanka not frozen over yet, water ousel about
Jany. 1 2 2 3 3 4 4 5 5 6 6 7 7 7 7 8 8 7 9 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 2 34.5 8 30.8 31.0 26.8 31.0 26.8 33.1 1 30.0 6 29.8 30.6 6 22.8 0 29.1 33.8 25.6 6 12.0 6 11.8 4.0 0 0 11.8 4.0 0 0 12.0 6 8 8 4.0 0 20.6 6 4 26.0 6 12.0 6 8 8 4.0 25.6 6 12.0 6 8 8 4.0 25.6 6 12.0 6 8 8 4.0 25.6 6 12.0 6 8 8 4.0 25.6 6 12.0 12.0 6 12.0 6 12.0 12.0 6 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	19 · 8 36 · 1 41 · 8 36 · 1 31 · 1 1 30 · 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22.9 -0.1 32.0 29.8 29.8 29.2 25.5 24.0 26.0 10.2 25.4 16.0 12.2 15.8 12.4 16.0 12.2 12.5 13.0 -0.8 0 -17.1 -38.3 -27.4 1.68.5 -10.2 -7.3 -21.1 -16.8 0 -15.1 -16.8 0 -17.	10 7	Fair. Lunar parhelia. Fair, light snow. Fair. Cloudy, light snow, gusty wind. Cloudy, Lake Minnewanka frozen over, gusty wind. Fair. Fair, snow flurries, parhelia. Fair, snow flurries. Cloudy, light snow. Bow River ice 16 to 20 inches. Fair. Cloudy, light snow. Fair. Fair, very light snow. Uloudy, gusty wind, snow flurries. Fair, snow flurries. Cloudy Fait. Fair. Cloudy Fait. Tair. Fair. Cloudy Fait.

MAXIMUM and Minimum Temperatures, &c.—Continued.

	Тне	ERMOMETE	r Readi	NGS.	
Date.	Maxi	inum.	Minu	muai.	Weather.
	6 a.nı.	6 p.m.	6 a.m.	6 p.m.	
1902,		٥	0	٥	
Feby. 16	35.0	47 · 2	15.1	35 0	Cloudy, thaw, rain, snow and sleet; grosbeaks, Oregon chickadees, &c., about. Slushy walking, sleighing
" 17 " 18	44:7 41:0	43 · 2 37 · 7	31·5 31·5		becoming bad. Cloudy, thaw, mosquito about. Fair.
$\frac{n}{n} = \frac{19}{20}$	34·6 35·6	40 · 2 43 · 3	$\frac{22\cdot 2}{27\cdot 5}$	$\frac{20.5}{26.8}$	
1 21 1 22 1 23	38 9 34 8 30 8	38 8 34 2 35 1	29.5 16.5 7.1	28°3 10°4 6°1	
11 24 11 25	30°4 32°6	37 · 1 38 · 7	$\frac{19.6}{25.7}$	$\begin{array}{c} 21.5 \\ 27.0 \end{array}$	Cloudy, snow flurries, ice on Bow River 20 inches thick. Fair.
" 26 " 27 " 28	33°8 29 6 33°8	40°6 37°8 36°8	27:0 18:0 18:2	27.8 16.9 17.8	Fair, light snow. " " " Fair, ice on Bow 19 to 19½ inches.
Mar. 1	31.8 31.8	35·9 33·7	9·8 12·4	9.2	Fair, light snow.
n 3 n 4 n 5	29 5 30 6 30 8	34.6 37.9 19.2	18·2 25·4 19·2	$ \begin{array}{r} 17.3 \\ 26.4 \\ 13.8 \end{array} $	Fair. Cloudy, snow. Cloudy, snow, sleighing good again.
0 0 0 6	14.6 25.0	23·3 37·2	0 S 19:7	$\begin{vmatrix} 3 & 0 \\ 23 & 4 \end{vmatrix}$	Cloudy.
" 8 " 9	33·4 35·5 31·8	37·9 36·2 38·8	$\begin{array}{r} 28.9 \\ 27.9 \\ 29.6 \end{array}$	$1 - \frac{28.5}{27.7}$ 30.2	Cloudy, ice 2 feet thick on Lake Minnewanka. Cloudy, snow flarries, gusty wind. Cloudy, brilliant meteor fell 8.15 p.m.
" 10 " 11 " 12	34.8	39·8 37·3	28·7 31 0	29·9 29·5	Fair, very squally wind. Cloudy, very squally wind, light snow.
" 13 " 14 " 15	$ \begin{array}{r} 32.4 \\ 23.6 \\ 14.3 \end{array} $	$ \begin{array}{c c} 31.0 \\ 12.6 \\ 3.3 \end{array} $	$ \begin{array}{r} 21.5 \\ 1.8 \\ -1.4 \end{array} $	$ \begin{array}{r} 14.8 \\ -3.2 \\ -4.0 \end{array} $	Fair, parhelia. Cloudy, snow flurries, squally wind. Fair, very light snow.
" 16 " 17	-2.5	25·6 35·3	-19.4 19.2	$-23.3 \\ 20.0$	Fair, Very fight show. Fair. Cloudy, snow.
0 18 0 19 0 20		32·8 34·8 36·2	18^{+0} 10^{-5} 12^{-0}	$ \begin{array}{r} 17.4 \\ 9.9 \\ 10.0 \end{array} $	Fair.
0 21 0 22	33 4 33 8	38·2 34·2	8:0 15:0	$\frac{6.8}{14.2}$	u u
" 23 " 24 " 25	29°4 30°3 35°0	35 9 38 8 40 4	$ \begin{array}{c c} 0.5 \\ 1.0 \\ 3.9 \end{array} $	$\begin{bmatrix} -0.7 \\ 0.2 \\ 4.3 \end{bmatrix}$	Fair, perfect day, honse flies about. Fair, perfect day. Fair,
" 26 " 27	35·1 34·5	38·8 29·7	$\frac{16}{17} \frac{5}{6}$	15.8	Fair, very light rain and snow. Cloudy, light snow.
" 28 " 29 " 30	25:1 25:9 29:6	$ \begin{array}{r} 28.4 \\ 30.8 \\ 35.1 \end{array} $	$\begin{array}{r} 4.2 \\ -0.2 \\ -0.7 \end{array}$	$ \begin{array}{r} 7.5 \\ -1.6 \\ -2.2 \end{array} $	Fair, western robin about, geese flying north.
4 31 . April 1	32 6 38 7	41 · 4 47 · 2	3·5 8·3	$\frac{2.5}{12.5}$	Fair, perfect day, ice on Bow River about 12 inches thick. Fair, 63 inches of snow on ground.
" 2 " 3	43·2 42·0	44 3 47 6 43 3	$\begin{array}{c} 16.5 \\ 20.0 \\ 28.9 \end{array}$	15 9 19 2 29 5	
и 5 и 6	40 1 38 0	40.7 45.4	33 8	33 · 3 24 · 2	Cloudy, snow flurries. Cloudy, sleighing only on sheltered roads.
n 7 n 8 n 9	36.0	51°1 34°2 33°2	33·2 26·0 24·4	33 5 25 8 23 6	
" 10	29 8	35.8	23.8	22.6	Fair, no sleighing, aurora, snow in patches mostly, duck on river, Bow River open partly.
и 12 и 13		46.8 41.9 40.8	11:8 27:9 30:5	29.5	Fair, solar corone. Cloudy, light snow. Fair, redpolls about.
	020	. 100	5.5 -69		,

MAXIMUM and Minimum Temperatures, &c.—Continued.

	Тне	RMOMETE	r Readt	NGS.	
Date.	Maxii	mum.	Mini	mum.	Weather.
	6 a.m.	6 р.ш.	6 a.m.	6 p.m.	
	٥	c	=	c	
April 14 " 15 " 16 " 17 " 18 " 19 " 20 " 21	40:7 43:9 46:0 46:5 48:9 42:6 35:2	42:9 46:3 51:8 49:2 52:9 49:3 43:3 44:3	30·2 23·2 25·5 37·5 28·0 35·8 29·8	29 0 22 2 24 9 36 8 27 2 37 3 22 2 28 9	Fair, purple finches, about. Fair, perfect day, anemone patens var. in bloom. Fair. Fair, Bow River nearly free of ice. Cloudy, rain. Cloudy, soft hail. Cloudy, grass and sedge becoming green, river gradually
9 22 9 23 9 24 9 25	41.9	42:8 45:8 41:8 48:3	23°2 21°8 28°5 26°2	22:3 21:2 27:8 25:8	rising. Fair, snow flurries. Fair. Fair, light snow. Fair.
11 26 127 128 129 130	46.5 45.0 44.6 40.6	49.8 50.7 47.2 46.2 50.4	24 4 30 3 28 3 28 5 28 2		Cloudy, no snow on ground. Fair, light rain, soft hail and snow flurries. Cloudy. Cloudy, light rain and snow.
May 1 2 3 4 5 6	34 4 34·9 38·7	35°2 39°5 42°1 48°0 51°4 59°9	33.5 32.8 30.9 28.8 30.5 28.2	32·1 30·2 28·3 30·0	Cloudy, snow, vesper sparrow about. Cloudy, snow about 15 inches on ground. Fair, snow about 10 inches on ground. Fair, about 4 inches of snow on ground. Fair, frogs piping, honey bees about. Fair, perfect day, butterflies about, mosquito larvæ in
7 8 9 10	57.6 45.7 51.5 59.9	52:9 53:4 61:1 56:9	28:8 33:5 30:8 29:7	29·5 33·1 32·5	ponds, snow in patches, roads dry. Cloudy, light rain. Cloudy. Fair. Fair, light rain.
n 11 n 12 n 13	51:0 48:2 57:7	50 7 58:4 69:9	40:0 28:0 33:4	39·8 30·0 34·4	Cloudy, rain, Audubon's warbler about. Fair, anemone parviflora in bloom. Fair, fragaria glauca in bloom, belted kingfisher about, river vising rapidly.
" 14 " 15	53.9	53·2	36·3 43·4	43.2	and dandelions in bloom.
н 16 н 17 н 18		54.6 56.4 39.5	42.8 29.5 39.2		Cloudy, leaves appearing on trees and bushes. Cloudy, corydalis aurea in bloom. Cloudy, rain, ice out of Lake Minnewanka, Bow Riverhigh, snow at night.
9 19 0 20 1 21 1 22 1 23	50·9 41·9 49·9	55:0 41:0 53:4 60:4 53:0	33:0 40:5 39:0 41:6	32-8 40:3 38:8 41:7 41:2	Cloudy, rain. Cloudy, rain during night.
93 9 24 9 25 9 26 9 27	47:4 47:2 58:9	51 2 61 3 72 4 77 9	36:8 30:0 43:0 34:5	37.7	Cloudy. Fair. Fair, perfect day. Fair, perfect day, very light rain, calypso borealis in
" 28 " 29 " 30 " 31 June 1	58.8 52.2 48.5 49.5 47.0	65 15 59 13 49 14 55 12 53 13 43 14	44 5 44 5 36 0 27 3 39 4 34 0		
n 3 n 4 n 5 n 6	43.6 49.7 46.3	54:9 53:3 46:2 55:3	35.1 35.7 34.5 35.8	35·5 36·2 34·8	Cloudy, rain and hail. Cloudy, very light rain, fishing good.

MAXIMUM and Minimum Temperatures, &c.-Concluded.

	THERMOMETER READINGS.				
Date.	Maxi	mum.	Minimum.		Weather.
	6 a.m.	6 p.m.	6 a.u.	6 p.m.	
1902.	=	0	ç	0	
June 7 " 9 " 9 " 10 " 11 " 13 " 14 " 15 " 16 " 17 " 18 " 20 " 21 " 22 " 23 " 24 " 25 " 26 " 27 " 28 " 29 " 30	52.0 59.6 52.7 63.8 57.1 56.5 56.5 49.8 42.9 47.1 43.6 54.1 42.0 51.9 62.6 68.5 67.0 56.5 49.8 48.7 51.9 62.6 68.5 67.0 56.5 57.0 56.5 57.0 56.5 57.0 56.5 57.0 56.5 57.0 56.5 57.0 56.5 57.0 56.5 57.0 56.5 57.0	61.7 66.4 70.3 62.0 60.9 59.0 50.1 53.5 54.5 55.5 66.2 72.3 56.3 70.9 69.3 56.5 56.5 56.5 56.5 56.5 57.5 55.5	28 3 48 7 2 39 8 8 2 28 28 28 28 28 28 28 28 29 32 10 31 10 31 19 24 8 25 5 12 24 28 25 5 12 24 28 24 25 24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	49 5 4 40 5 31 5 5 5 32 9 3 37 3 34 2 6 5 35 5 4 41 8 5 4 42 5 38 6	Fair, light rain. Cloudy, rain. Cloudy, rain, roads very muddy. Cloudy, light rain.

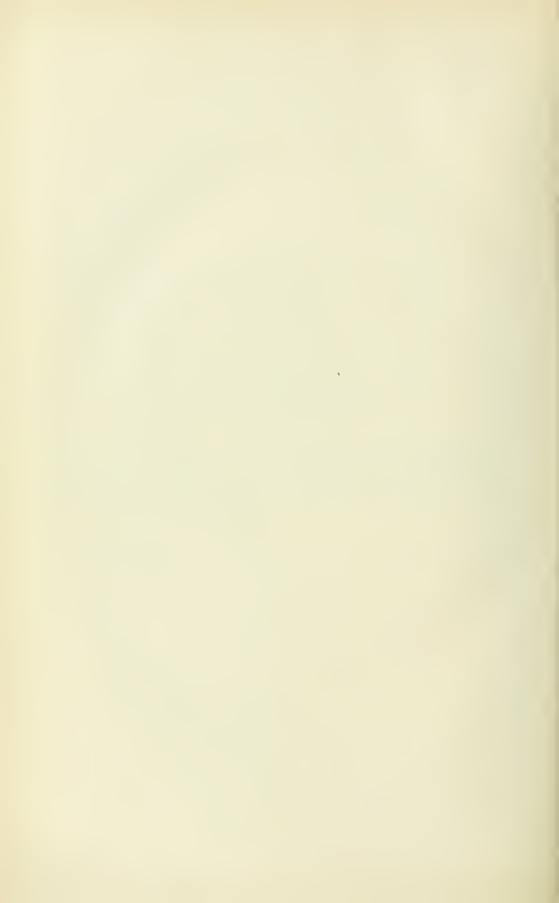
NORMAN B. SANSON,

Observer.



PART VI.

SUPERINTENDENT OF MINES



SUPERINTENDENT OF MINES

REPORT OF DR. EUGENE HAANEL.

DEPARTMENT OF THE INTERIOR, OTTAWA, July 31, 1902.

To the Honourable Clifford Sifton, Minister of the Interior, Ottawa.

Sir.—I have the honour to submit the following report upon the operations of the Superintendent of Mines' Office for a period from the 16th of June, 1901, to the 30th of June, 1902.

On my appointment to the position of Superintendent of Mines, I received instructions from you to establish an assay office for the Dominion government at Vancouver, B.C., and on my way to New York, for the purpose of collecting the necessary plant, to inspect some of the more prominent musea in the east of the United States with a view of preparing plans for the Victoria Memorial Museum, on my return from Vancouver.

In accordance with these instructions I proceeded on June 16, 1901, in company with Mr. Ewart, the chief architect, to visit and inspect the Musea of Yale and Harvard Universities and the Museum of Natural History of New York. The time which could be spared from the more important mission of expediting the business of the Assay Office was, however, so limited that the attempt of visiting other musea than the above mentioned had to be abandoned.

But even in the short time spent in inspecting these buildings many valuable ideas were obtained regarding the most suitable size of rooms and height of ceilings, the proper height, width and disposition of windows for effectively lighting the interior and the best manner of mounting and exhibiting specimens.

On June 19, Mr. Ewart returned to Ottawa from New York, enabling me to give my full time and attention to matters connected with the establishment of the Assay Office, which was to be ready for business, if possible, by July 15.

ESTABLISHMENT OF ASSAY OFFICE, VANCOUVER, B.C.

I proceeded at once to find a capable man to act as assayer and gather the necessary plant. I was fortunate enough to find the right man in the person of Charles S. Hurter, a graduate of the Massachusetts Institute of Technology, of six years' standing, who had had considerable experience in gold-assaying and who came to me well recommended by Professor Richards, of the Mining Department of the Massachusetts Institute of Technology. I had a personal interview with Mr. Hurter and assured myself of his fitness and finally engaged him by wire from New York on June 20 last, at a salary of \$1,200 per annum and travelling expenses from Boston to Vancouver.

Considerable difficulty was experienced in gathering the plant. The apparatus required for an Assay Office is not usually kept in stock, but is manufactured to order and some of the parties, from whom I expected to buy, claimed that they were busy in

constructing the assay plant for the new United States Mint in Philadelphia, of which order several pieces were ready for shipment. In consequence of this press of business, they were unwilling to fill an additional order in less time than from three to four weeks. It was, of course, impossible to wait that length of time, since this would have defeated the plan of having the Assay Office in operation at the specified time to render it of practical value to Vancouver for this year. Considerable effort was, therefore, required to induce the manufacturers to ship the goods in hand within three days, but an agreement to this effect was finally reached and the orders placed. The balances were purchased from Henry Trocumer, Philadelphia, the furnaces and crucibles and air-blast from the American Gas Furnace Company, New York, the chemicals and glassware from Eimer & Amend and electric motor from agent in New York representing the Wagner Electric Motor Company, of St. Lonis. Discounts were allowed on these purchases, amounting to from 15 to 50 per cent.

While in Philadelphia, I took the opportunity to visit the United States Mint for the purpose of inspecting the Assaying Department and familiarizing myself with the routine of the office work in connection with this department. In New York I examined the Assay Office of the Sub-Treasury Department and obtained from the authorities copies of the blanks made use of in receipting and accounting for the bullion

passing through the office.

4

On June 19, I left with Mr. Hurter, who had joined me in New York, for Vancouver, B.C., by way of Seattle, Washington, where I arrived on June 27. That same day I presented the letter of introduction from Secretary Gage to the Chief Assayer of the Seattle Assay Office, with the request that I be permitted to examine the office in detail. Every courtesy was shown me by the staff and all asked for information given me. I was permitted to earry away with me specimens of the entire set of blanks used in their office.

I reached Vancouver on the morning of June 29, and proceeded at once to call on Mr. George R. Maxwell. M.P., with a view of obtaining his assistance in the selection

of premises suitable for the Assay Office.

A search was at once instituted for the right kind of premises, but of the many examined none seemed suitable (either on account of deficiency in floor space to accommodate the plant, or on account of want of flues for the furnaces, of which four at least were required) with the exception of one store situated on Hastings Street which had the requisite floor space, but was divided from a similar store by a wooden partition. By creeting a brick wall to replace the wooden one, constructing five flues and building a fire proof vault, the building would be rendered suitable for an assay office.

Mr. Thomas A. Fee, the owner, on having the matter properly put before him, consented to make these alterations and improvements on condition that the government lease the building for ten years and pay a monthly rental of \$150. After some consultation on the matter of rental, Mr. Fee finally agreed to lease the building for

five years at a rental of \$100 per month.

The building of the wall, flues and vault was at once entered upon, the floor space was laid out for the areas required for the different rooms and contracts made for building the partitions, counter and other required wood-work, painting, plumbing and masonry. The front window was lettered in gold 'Dominion of Canada Assay Office.' The same inscription was ordered to be placed on the side wall of the building in large white letters upon black ground, which could be seen and read from any part of Hastings street, when approaching it from Greenville street. Grilles were designed to shut the public off from the space where the gold was handled in weighing and melting and yet give the depositor an opportunity to witness, if he so desired, the operations through which his deposit passed. Three grilles were constructed in Vancouver and were the first ever made there. In planning the interior of the Assay Office, I aimed so to arrange the rooms that, though perfectly secure from the public, all the operations through which the bullion passed could be witnessed by parties standing before the grille and by the staff within the grille, so that the members of the staff would feel

themselves to be under continued observation. It is evident that this is a matter of great importance when the staff is small and large quantities of bullion are being handled; moreover, such an arrangement, I was sure, would tend to awaken the interest of the public and strengthen their confidence and faith in the operations of the office. To accomplish this most effectively I had the partitions constructed partly of glass, so that from any part of the floor-space within the grilles where the bullion was being operated upon and from the space reserved for the public the movements of any party could be observed.

Plans of Assay Office and views of its interior are appended.

I was fortunate enough to be able to borrow a safe from the Canadian Bank of Commerce to serve the present needs of the office.

A pouring table and also a crane for lifting the heavy crucibles out of the furnace were specially designed and constructed.

Contracts on very favourable terms were made with the British Electric Railway Company and the Vancouver Gas Company to furnish electricity for lighting and power and gas for the blast furnaces.

Every part of the work done was personally supervised by myself, and in order to complete the work in the required time it became necessary to have the contractor divide his men on several occasions into day and night shifts.

The plant, when in position, was properly tested and found to operate satisfactorily.

Blanks for assay certificates, receipts of bullion, assayers' report, melter's book and identification cards were designed much on the plan adopted by the United States assay offices and printed in Vancouver for the use of the office.

The official ingot stamp, used for stamping ingots with the legend 'Dominion of Canada Assay Office. Vancouver, B.C.,' was made to order in Seattle, Wash.

On account of the delay in forwarding the plant by the Canadian Pacific Railway, the Assay Office was not completed until July 26, when it was opened with appropriate ceremonies, in which many prominent citizens of Vancouver took part. Great satisfaction was expressed by all parties present with the action of the government in establishing the Assay Office in Vancouver and many generous remarks were made on that occasion regarding the celerity with which the government had carried out its promises in this respect.

It seemed advisable for the present to limit the staff to a manager, two assayers, one melter and one janitor, who was also to act as watchman, and increase the staff as future necessity of the office would demand.

Mr. Thomas McCaffry, as manager, and Mr. J. B. Farquhar, as assistant assayer, had already been appointed by the department at salaries of \$2,500 and \$1,100 respectively, and Mr. Hurter by myself, as assayer, at a salary of \$1,200 per annum. It remained to find proper persons for melter and janitor. For the former position the foreman of the Canadian Pacific Railway shops at Vaucouver, Mr. G. Middleton, was chosen at a salary of \$1,200 per annum, and for the latter, Mr. D. Robinson, of the same shops, at a salary of \$720 per annum. They are both men of sterling character and of mechanical ability.

After the completion of the office and the public inauguration of the same, I called the staff together and instructed them in their respective duties, an outline of which I had drawn up in typewritten copies, one of which I handed to each. The instructions are so framed that every operation is performed by two parties, who thus serve as checks upon each other. The following is a copy of these instructions:—

INSTRUCTIONS GOVERNING THE OPERATION OF THE DOMINION OF CANADA ASSAY OFFICE.

The manager is to have general oversight over the staff of the assay office and is responsible for the proper discharge of the functions of the several members of the staff. He is to keep account of all income and expenditures and to keep record of all

assays and assay transactions. He is to ascertain the weight of bullion deposited before and after melting and furnish receipt for same to depositors, to calculate assaying, melt and mint charges and actual value of gold deposited, and furnish certificate of same to depositor, to weigh the clippings for assaying and charge same to assayers and credit them to the account of assayers on their return.

It will be the duty of assayers to ascertain the fineness of the gold deposited from clippings taken under the supervision of the manager, or chief melter, to report the same on blanks furnished by the office to the manager, and to check the calculations of assay and mint charges and actual value of gold deposited. Assayers will see to it that their laboratory and balance room are kept in neat condition, that every tool and piece of apparatus has its assigned place and is kept in such place, when not in immediate use.

It is the duty of the melter to check the weight of bullion deposited, as ascertained by manager before and after melting, to melt and cast the bullion and prepare ingot for stamping, to assist assayers in obtaining their clippings for assay purposes and to stamp ingot with 1st: Melt Number, 2nd: Stamp of Assay Office, and 3rd: Weight of gold and silver contained in bar, to take charge of all machinery and keep it in good working condition and to aid with his mechanical knowledge in the perfecting and facilitating of the mechanical operations of the office.

It is the duty of the janitor to keep the office and laboratories attached to same in good order, to assist the melter and assayers when needed, to go on errands, if so directed by manager, to open the office at regular office hours and close office, locking all grilles securely on termination of office hours, to sleep in building in room assigned for the purpose and act as general interior watchman of office.

PROCEDURE OF RECEIVING, ASSAYING AND REPORTING BULLION.

Bullion is to be weighed in the presence of depositor, checked by chief melter, transferred to bullion box and locked. Melt number assigned to deposit written on card is placed in receptacle on bullion box, melt number to start from number 1, proceeding by units for each melt. This melt number serves to identify the deposit through all the operations the deposit undergoes and appears in all reports of and receipts for the same.

Receipt for weight of bullion deposited is given to the depositor and his signature is taken on special eard prepared for the purpose and kept by manager on file for identification purposes.

The bullion box is opened by the chief melter in the presence of either the manager, one of the assayers, or janitor, (at the option of the manager) transferred to crueible, melted, slagged, prepared for stamping and stamped with melt number. After thorough drying the bar is weighed by melter, checked by manager, and weight ascertained is recorded by manager as weight after melting.

For purposes of assay clippings are taken in the presence of the manager or chief melter from the corners of the bar. The solid angles removed by the clippings must lie on the diagonal passing through the bar. The truncated corners are then stamped with the letter 'A.' The clippings are weighed on balance set apart for this purpose and charged by manager to assayers. Two parallel sets of assays are then run off each melt, one by each assayer, and report must not be made of result of assay unless both agree to within 1-50 of 1 per cent. Proof assay to check results must accompany each set of assays made. In case agreement cannot be reached the ingot must be remelted, thoroughly stirred and the assay repeated. The report made to the manager of the fineness of gold and silver must exhibit every detail of the operation, i.e., all weighings made.

After clipping, ingot is transferred to safe until such time as report is received from assayers as to its fineness, when it is removed to melting-room, stamped with office

stamp and weight in ounces and decimals of ounces of silver and gold contained in ingot, and finally stored in safe until called for by depositor, or otherwise disposed of.

Cornets and clippings placed in paper box with melt number and assay number, weight and calculated value written upon it are stored in safe with the ingot of which they formed a part and returned with ingot to the depositor.

1st Charge: Assaying and stamping charge, \(\frac{1}{2} \) of 1 per cent gross value of the gold

and silver contained in the deposit,

2nd Charge: Melting charge, one dollar on each melt,

3rd Charge: Parting and refining charge, 4 cents per ounce on the weight after melting,

4th Charge: Toughening and alloy charge, 2 cents per ounce on 1-11 of the standard weight of the gold.

In paying for silver, deduct from the gross standard weight of the silver 1-99 of the standard weight of the gold. This is to cover loss in converting silver from solutions.

REPORTS.

Weekly reports are received at this office from the manager of the assay office, supplemented by reports from the assayers and chief melter. The report of the manager relates to the details and amount of business done at the assay office, giving date at which deposit was made, receipt number, name of depositor, description of bullion deposited, locality from whence deposit was derived, melt and assay number of ingot corresponding to deposit, gross weight in onness and decimals, proportion of gold in 1000th contained in deposit, conversion of contained gold in deposit into standard gold, value of gold contained in dollars and cents, proportion of silver contained in deposit in 1000th, conversion of silver contained into standard silver, value of silver contained in dollars and cents, charges on the deposit, (melting, toughening and alloy, refining and parting, fine bars) and finally the net value of the deposit.

Assays are made in duplicate, accompanied by proof assays, the results and weighings are incorporated in the assayers' reports to the manager, copies of which are for-

warded to this office weekly.

The chief melter's report furnishes information of the physical character of the bullion deposited, with the weight in ounces, before and after melt, and per cent loss sustained in the melting.

AMOUNT OF BUSINESS DONE IN ASSAY OFFICE.

69,925.67 ounces of bullion, valued at \$1,153,014.50, representing 671 deposits, were received and assayed during the period from July 28, 1901, to June 30, 1902. Tabulation of the deposits, as distributed according to their sources, is appended.

REFUND OF 1% ROYALTY TO MINERS.

To encourage miners to deposit their gold in the Vancouver Assay Office an order by His Excellency the Governor General in Council, dated July 26, 1901, provided 'that when a miner in person produces to the manager of the Assay Office at Vancouver a certificate from the gold commissioner at Dawson that the royalty has been paid ou the gold which accompanies the certificate, the manager may issue a refund cheque in favour of the miner for one per cent of the value of the gold when assayed.'

By an order of His Excellency the Governor General in Council, dated September 11, 1901, the same refund was allowed, 'to miners, who in person deposit their gold for assay in the Assay Office of the Provincial Government of British Columbia at Victoria, accompanied by a certificate from the gold commissioner that the royalty

25-iv to vi-3.

on the said gold has been paid, the cheque for the refund to be issued by the manager of the Dominion of Canada Assay Office at Vancouver to the miner, or to his order, upon receipt of a certificate from the manager of the Provincial Assay Office at Victoria, giving the net value of the gold assayed, and also the certificate from the gold commissioner of the amount upon which royalty has been paid.

The amount of refunds allowed in accordance with the provisos of the Orders in Council quoted, were for the Vancouver Assay Office \$4,573.27 and for the Victoria

Assay Office \$567.62.

Detailed statements of the transactions in reference to refund are appended.

GOVERNMENT'S INDEBTEDNESS TO THE CANADIAN BANK OF COMMERCE.

An arrangement having been made by the government of Canada with the Canadian Bank of Commerce whereby the deposits of bullion assayed in the Dominion of Canada Assay Office are marketed by the bank, for which it receives a commission of 12 cents per \$100 and is recouped for any loss arising from difference in assayed values, I have the honour to report that the Canadian Bank of Commerce at Vancouver received, in accordance with this arrangement, from the Dominion of Canada Assay Office gold bars and clippings, representing 670 deposits, from July 28, 1901, to June 30, 1902, valued at \$1,151,458.62 and that the bank realized from the sale of these bars and clippings \$1,152,181.73, showing a total difference of \$723.11 between the valuation of the Dominion of Canada Assay Office and the assay office to which the bank sold the bars and clippings.

From the detailed statement appended it will be seen that the total amount of indebtedness to the Canadian Bank of Commerce by the government at the end of the

fiscal year, June 30, 1902, amounts to \$658.63.

MANUFACTURE OF PROOF GOLD AND SILVER.

Some of the proof gold required for proof assays and proof silver required for inquartation was obtained through the courtesy of the officers of the United States Mint in Philadelphia and the sub-treasury department in New-York. It was, however, deemed expedient to manufacture our own proof gold and silver during the less busy part of the winter and the assayers were consequently instructed to convert the cornets which had accumulated from the assays and which weighed 28.08 ounces into proof gold and the 62.73 ounces silver residues resulting from the parting operations into proof silver. This proof silver, together with 200.55 ounces of proof silver purchased from the United States mint at Philadelphia, was farther manufactured into parting discs of 50 and 650 milligrams respectively.

A farther clean up of silver residues resulted in the recovery of 18.75 ounces of

proof silver, which was manufactured into silver discs.

Detailed reports from the assayers of the results of the operations and statement of receipts of proof gold and silver from the United States, amount manufactured and on hand at the end of the fiscal year, June 30, 1902, are appended.

RECOVERY FROM GRAINS.

In the melting of gold dust with fluxes, small globules of the gold are caught in the viscid slag. These are afterwards recovered by crushing and washing. The crucibles and cupels absorb small quantities of gold and some of it passes by volatilization into the flues. Only the recovery of grains from the slag has so far been attempted at the assay office and has yielded an ingot weighing after melt 59:01 ounces, which was

deposited in the United States mint at Philadelphia and the proceeds, amounting to \$962.83, were placed by your direction to the credit of the assay office, Vancouver.

RECEIPTS AND EXPENDITURES.

A statement showing money received and expended by the Dominion of Canada Assay Office and also detailed statement of expenses of the assay office, during the fiscal year ending June 30, 1902, are appended.

The percentage of the net expenses to the total deposits is 0.96776%. But even when including in the estimate of expenses for the Vancouver Assay Office the total expenses incurred, which include the purchase value of the plant, the expenses incurred in the establishment of the office, the refunds made to miners and the indebtedness to the Canadian Bank of Commerce for handling our bars, the percentage of this gross expenditure to the deposits is only 2.1315%.

CHANGES AND IMPROVEMENTS IN INTERNAL ARRANGEMENT OF ASSAY OFFICE.

The accommodation of the melting room was found to be insufficient and the noise of the blower located in the room adjoining the melting room proved to be very annoying to the staff in the manager's office, moreover, the acrid fumes arising from the moulds during casting found their way to the manager's office to the great discomfort of the manager. In order to improve this state of affairs, the partition between melting room and office was continued to the front wall, across the space reserved for the public, the partition between melt room and blower room removed and the two rooms thrown into one, thus increasing the area of the melt room for the greater convenience of the melters. The blower and motor were moved upstairs. The furnaces were mounted on iron tables and hoods constructed for same, thus furnishing a system of ventilation conducing greatly to the comfort of the melters. The hoods and tables were permitted, through the courtesy of the officers of the United States Assay Office at Seattle, to be copied from those so successfully in use in their own assay office.

A new building erected to the east of the building in which the assay office is located seriously affected the draft of our chimneys and necessitated their extension by means of iron pipes.

ADDITIONS TO THE EQUIPMENT.

The two gas air blast furnaces, numbers 4½ and 7, which were installed at the beginning, were supplemented with furnaces numbers 1 and 2 to meet the requirement for the more economic melting of the smaller deposits. The melting department was also furnished with a laboratory 2 x 4 roll jaw crusher to facilitate the work of the melters in the recovery of grains from slags.

Two United States mint parting apparatuses of 36 cornets capacity each and a cupel machine were added to the equipment of the assayers' department, the former enabling the assayers to do their work more expeditiously and obtain more uniform results in their parting operations, the latter was used for the manufacture of cupels during the slack season.

An additional assay balance, number 5, was ordered from Henry Troemner, Philadelphia, to replace one which was reported to me as having been damaged. The injured balance was returned to Troemner's for repairs.

With these additions to the equipment and the changes in the interior of the assay office, above specified, the assay office is now in excellent working condition.

I may here be permitted to state that under the excellent management of Mr. Thomas McCaffry the staff have proven very efficient and their work has been entirely satisfactory.

PLANS FOR VICTORIA MEMORIAL MUSEUM.

According to instructions received from you, sketches of floor plans for the museum were made and sent to Mr. Ewart, chief architect of the Public Works Department.

APPLICATIONS FOR INFORMATION.

Many applications have been received for information relating to the mining operations and industries of the Dominion. In most cases the information was available and could be given. The following is a list of the minerals and mineral products specially inquired for: Mica, pyrites, nickel ores, asbestos, graphite, black iron sands, platinum, felspar, gypsum, zinc and nickel matte.

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

EUGENE HAANEL, Superintendent of Mines.

STATEMENT of Bullion deposited at Dominion of Canada Assay Office, Vancouver, B.C., to June 30, classified.

Territory.	No. of Deposits.	Weights.	Value.
Yukon		Oz. dec. 50,578/36 16,469/55 218/04	8 ets. 824,125 89 284,401 12 3,990 71
Ontario Unclassified Totals	24	2,597 81 62 41	

Statement of Refunds of 1 per cent made to Miners at Dominion of Canada Assay Office, Vancouver, B.C.

Date.	Payee,	No. of Refund Cheque.	Amount.
1901.			8 ets.
0 12. 0 13. 0 14. 0 16. 0 28. 0 28. 0 28. 0 4. 0 1. 0 8. 0 9. 0 14. 0 14. 0 14. 0 14. 0 14. 0 14. 0 14. 0 14. 0 14. 0 14. 0 14. 0 14. 0 15.	Isidore Vidal. B. H. Svendsen Lotta Weismon A. Erickson A. L. Smith Geo, Matthew W. Clements A. G. McPhee Hugo Edwards A. McDonald Bank of E. N. A., agents for G. Barrack, Barrack & McDonals & D. Doig, A. Fassbinder C. St. G. Yarwood M. McComell W. MeDonald C. W. Farrar T. E. Nelson J. Bargen A. Johnson.	11 12 13 14 14 <i>a</i> 15 16 17	28 37 49 87 118 80 67 34 329 25 54 84 12 04 7 17 269 55 68 34 699 09 465 33 6 44 90 22 51 18 63 56 17 78 22 41 208 13
п 19	Bank of B. N. A., agents for J. Lynch J. Erickson N. W. Hindle	19 20 22	587 34 1,234 46 64 79
1902.	4377.70.3	\	
Mar. 8.,	Addie Butler	24	46 97
	Total		4,573 27

STATEMENT of Refunds of 1 per cent made to Miners at Province of British Columbia Assay Office, Victoria, B.C.

Date	. Payee,	No. of Certificate.	No. of Refund Cheque.	Amount.	Total.
11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	5. Watson Phillip 5. Wm, McPherson 5. Henry Miller 6. J. C. Chadwick 6. Geo, Adamson 6. Geo, Jones 6. Geo, Sutherland	858 1,111 1,084 1,284 11,338 11,460		\$ ets. 10 90 119 28 7 27 10 50 15 64 3 97 25 50	\$ cts.
Feb. 13	5 P. H. Gaines	1,392	21	98-78 259-66 -5-52 -10-60	291 84 275 78
	Total				567 62

Amount of difference in value of Assays between Vancouver and Seattle from July 29, 1901, to June 30, 1902, inclusive.

Melt No.	- Value	Value	Value of	Total value Assava
From To	of Vancouver Assay.	of Seattle Assay.	Clippings pur- chased by Bank.	received by Bank.
	\$ ets.	\$ ets.	s ets.	Š cts.
1-334	792,463 80	791,808 80	1,275 70	793,084 50
335-409	113,073 41	112,946 79	128 09	113,074 88
410—434 435—477	15,329 47 29,790 80	15,302 01 29,729 96	37 90 80 13	15,339 91 29,810 09
478-506	61,824 26	61,824 79	79 31	61,904 10
507-539	15,718 47	15,675 50	47.76	15.723 26
540569	18,232 32	18,172 66	50 21	18,222 87
570613	26,596 40	26, 495 40	80 13	26,575 53
614 - 642	39,985 66	39,924 96	77 56	40,002 52
643-670	38,444 03	35,376 40	67 67	38,444 07
	1,151,458 62	1,150,257 27	1,924 46	1,152,181 73

Recapitulation.

Total	value	assays received by	bank	 \$1,152,181 73
Total	value	Vancouver assays.		 1,151,458 62

Balance in favour of Vancouver Assay Office. \$ 723 11

Dominion of Canada Assay Office in account with The Canadian Bank of Commerce.

Commission for fiscal year ended June 30, 1902, on \$1,151,458.62 at 12 cents per \$100.... \$1,381 74

LESS.

Gain in assay values..... \$ 723 11

Amount due the bank on June 30, 1902.... \$ 658 63

Dominion of Canada Assay Office, Vancouver, B.C., July 14, 1902.

Dr. Eugene Haanel, Superintendent of Mines, Ottawa,

Sir,—As requested in your esteemed favour of the 5th instant, I now beg to convey the following information:

Proof Gold received from United States.

)inces.
July 29, 1901	.50
August 29, 1901	1
September 10, 1901	1
October 14, 1901	3.96
Total	6.46

Proof Silver received from United States.

	Junces.
July 29, 1901	1
August 2, 1901	6
August 3, 1901	5
September 14, 1901	5
September 23, 1901	2:50
October 2, 1901	5
October 9, 1901	5
October 14, 1901	29.79
January 28, 1902	00.55
Total 9	59 -84

Proof Gold manufactured here and date when received from assayers.

									Ounces.
March 14, 1902	 		 	 	 	 	 	 	27.55

Proof	Silver manu	factured here	and date w	hen received	from assauers.
-------	-------------	---------------	------------	--------------	----------------

	Our	ices.
December 31, 1901	 57	.77
December 31, 1901	 4	.96
March 14, 1902	 	·08
May 6, 1902	 18	.75
		_
Total	 S1	.56
		ices.
Amount of Proof Gold on hand, June 30, 1902		
Amount of Proof Silver on hand, June 30, 1902	 . 250	·S1

Your obedient servant,

THOMAS McCAFFRY,
Manager.

MANUFACTURE OF PROOF GOLD.

Dominion of Canada Assay Office, Vancouver, B.C., March 27, 1902.

THOMAS McCaffry, Esq., Manager.

Sir,—We beg to submit the following as our report of the Proof Gold manufacture:—

	Ounces.
Cornet gold received	
Silver recovered from filtration 2.3779 grams.	0.077
Gold recovered from filtration 1.804 "	0.058
Precipitated gold before melt 27:62 oz.	
Proof gold after melt 27.45 "	27.45
Gold from slag 0.10 "	·10
	27:685
Loss in melt	
Total weight gold and silver recovered	27:685
Total loss	
Loss in melt	
Loss in working up	0.325

COST.

2	assayers, 4 days labour; ‡ gallon nitric acid c. p.; ¾ gallon		
	muriatie acid c. p.; 4½ gallons sulphurous acid	\$9	00
	Loss in gold ·395 oz. at \$20.67	8	16

Your obedient servants,

CHARLES S. HURTER, Chief Assayer.

C. B. FARQUHAR,
Assistant Assayer.

MANUFACTURE OF SILVER INTO DISCS.

Dominion of Canada Assay Office, Vancouver, B.C., March 27, 1902.

THOMAS McCaffry, Esq., Manager.

Sir,—We beg to submit the following as our report of the Proof Silver Disc manufacture:—

	Ounces.
Received proof silver strips	200.55
Received proof silver brick	57.77
Received proof silver brick	4.96
Total received	263 .28
Discs 50 milligrams	52.50
Discs 650 milligrams	206 .95
Serap remaining	3.34
_	262 . 79
Loss	0.49

Your obedient servants,

CHARLES S. HURTER, Chief Assayer.

C. B. FARQUHAR,

Assistant Assayer.

Dominion of Canada Assay Office, Vancouver, B.C., May 6, 1902.

Thomas McCaffry, Esq., Manager.

S_R,—We beg to submit the results of the supplementary clean up of silver residues on April 30, 1902.

8	Ounces.
Silver recovered from residues	18.75
Scrap from previous clean up	3:34
Total	22 .09
Silver discs manufactured	19.86
Scrap remaining	2.14
Total	22.00
Loss	0.09

Your obedient servants,

CHARLES S. HURTER, Chief Assayer.

C. B. FARQUHAR,

Assistant Assayer.

25-iv to vi-4.

STATEMENT	of	Expenditure	made by	y	Dominion	of	Canada	Assay	Office,	Vancouver,
			B.C.,	t	o June 30,	19	02.			

Alterations and repairs	\$ 1,669 77
Acids	78 95
Assayers' materials	313 54
Assayers' balances	894 45
Lock boxes	31 00
g Crucibles, covers, &c	690 14
Castings and metal work	477 42
Chemicals	215 35
Decorations	75 00
Freight and express	462 56
Furnaces	1,377 70
Gas and fixtures	639 63
Electric light, power and fixtures	411 03
Hardware	109 80
Stationery	655 56
Furniture	263 30
Cleaning office	29.75
Oil	1 80
Insurance	46 25
Drawing lease	5 00
Purchase of proof gold and silver	284 72
Machinery and appliances	1.977 79
Telegrams	169 07
Premium on bond	S0 00
Gloves	36 00
Rent	1,200 00
Taxes, water	21 58
Postage	8 75
Travelling expenses, McCaffry, Thos	200 79
Travelling expenses, Hurter, C. S	100 35
Travelling expenses, Middleton, G	17 00
Salaries—	11 00
Thos. McCaffry, July 2, 1901, to June 30, 1902	2,493 28
C. S. Hurter, June 20, 1901, to June 30, 1902	1,236 66
G. Middleton, July 15, 1901, to June 30, 1902	1,154 84
J. B. Farquhar, July 1, 1901, to June 30, 1902	1,100 00
D. Robinson, July 18, 1901, to June 30, 1902	687 10
Miss Tierney, November 1, 1901, to June 30, 1902	470 00
J. O'Sullivan, 9 days in May at \$5 per day	45 00
Paid Bank of Commerce, commission on gold	658-63
raid Dank of Commerce, commission on gold	098 09
Total	\$20,389 56

STATEMENT showing money received and expended by Dominion of Canada Assay Office, Vancouver, B.C., to June 30, 1902.

To amount of appropriation \$20,000 00	
To amount received for grains and sweeps	
recovered	
To amount received for special assays (2). 2 00	
	\$20,964 83
By amount of expenditure to June 30 per statement	20,389 56
	\$ 575 27

APPENDIX TO THE REPORT OF THE SUPERINTENDENT OF MINES.

REPORT ON COPPER BELT AND COAL LANDS NEAR WHITE HORSE, Y.T., AND ON THE MINING CONDITIONS OF THE KLONDIKE, Y.T.

DEPARTMENT OF THE INTERIOR, OTTAWA, December 15, 1902.

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

Sir,—I left Ottawa on July 28 last for the Klondike, in accordance with your instructions, to acquaint myself with the present mining conditions of the district.

On my way to Dawson I stopped over for one day at White Horse for the purpose of visiting the copper belt, the nearest point of which is only 1½ miles from White Horse. The copper belt runs parallel to the Lewes river at an average distance of 3 miles from its western bank, has a maximum width of 4 miles, minimum width of about 2 miles, and has been found to be mineralized for a distance of some 8½ miles. The accompanying map, on a scale of one mile to one inch, shows the principal copper locations in the vicinity of White Horse. It has also an inset, showing the position of this mining district with reference to the principal places in the Territory.*

WHITE HORSE.

COPPER.

The mines visited were the Grafter, Best Chance and Copper King, where some development work had been done. A government wagon road is being constructed, leading from White Horse to this mining region, and about one-half the distance to the Grafter mine had been completed on the date of my visit. At the Grafter mine I found that a shaft of 60 feet in depth had been sunk and some drifting begun. The ore, chiefly Bornite and Copper-glance, carries gold and silver values and many of the specimens examined, taken from shaft and drift, showed free gold.

Some development work had also been done on the Best Chance claim, which joins the Grafter, lying north-east of it, by the removal of the ferruginous capping and the sinking of a shaft some 30 feet in depth. The nature of the ore appeared to be similar to that of the Grafter claim.

At the Copper King, some 3½ miles to the north-west of White Horse, also reached by government wagon road, a shaft of some 30 feet had been sunk and drifting begun. The shaft was timbered and on going down, I found the surface to drift covered with ice, preventing examination. The surface of this claim has been prospected for mineral for a distance of 900 feet by some 30 cross cuts, exposing a mineralized zone, about 200 feet in width. Not sufficient development work has yet been done to disclose the amount of ore contained.

^{*}For a description of the geology of the region by Mr. McConnell, see pages 49 A et seq., summary report on the operations of the Geological Survey for the year 1900. This map will only appear with the monograph form of this report.

^{25—}iv to vi—5

\$742 15 = \$84 74 per ton.

Two hundred and ten sacks of picked ore from this mine, representing 8:757 tons net, have been sold through Pellew-Harvey, Bryant & Gilman, of Vancouver, B.C., to the Puget Sound Reduction Company, of which the following is an itemized statement of the transaction:*

Sacks 210 Net weight pounds 17,870 Moisture per cent 2 Dry weight pounds 17,515 Tons, net 8,757
Moisture
Dry weight
Assay per ton of 2,000 poundsgold, oz. 0.10
Assay per ton of 2,000 poundssilver, oz. 11.00
Assay copper, per cent 46.64
Total value per ton \$98 15
Cost of treatment per ton 6 00
Net price per ton \$92 15
Amount \$807 00
Less freight

From this value per ton must further be deducted to obtain the net value, the cost of mining, sacking and cartage from mine to railroad depot. No figures could be obtained for these items.

Although the examination of the copper belt was hurried, and, therefore, necessarily superficial, still sufficient was seen to impress me favourably regarding the mineral contents of the area. The concentration of the ore into matte and shipment of the same for further treatment to refineries will obviously be the method of commercially handling the output.

COAL.

The following statement, relating to the coal lands of the White Horse Coal Company, was made to me by Mr. Robert Lowe, of White Horse:—

'The White Horse Coal Company's lands consist of a strip ten and one-half miles long, and contain 4,000 acres, situated about eighteen miles west and south-west of the town of White Horse, Yukon Territory. There are on the property, so far as known, ten veins ranging in thickness from four feet to twenty feet and aggregating over one hundred feet in thickness and running along the foot hill a distance of about ten miles, being cut off at the east end by a limestone ridge, and on the west end by the Ibex valley, a broad valley with entirely different formations on either side.

The coal veins dip into the mountain at an angle of about 45 degrees, and show many exposures where cross-cut by streams from the mountain. They are also cross-cut by two deep valleys where water level tunnels may be run in on the veins, and in short distances obtain depths varying from one thousand to fifteen hundred feet beneath the surface croppings. No easier or cheaper place to develop a mine could possibly be prepared by nature. The company has a tunnel eighty feet in length on one vein, showing it to contain nineteen feet of clear coal, almost entirely free from slate or foreign substances. About seven tons of this coal were taken to the White Pass and Yukon Railway and tested by them in March, 1901. This coal was taken out from a depth of about eighteen feet from the surface in mid-winter, soaked with surface water and immediately frozen on exposure to the air, thus rendering it impossible to pick out any slate, &c., and in that condition tested on the road. Herewith are attached the reports of engineer to J. P. Rogers, superintendent, and now on file in their office.

^{*}Copy of assay return of Pellew-Harvey, Bryant & Gilman, Vancouver, B.C.

The coal lands can be connected with the White Pass and Yukon Railway at a point nine miles south of White Horse, by building twelve miles of railroad up a wide level valley, without engineering difficulties whatsoever, and at a cost of about \$10,000 per mile, as estimated by J. E. Beatty, engineer, who surveyed the route, or could be connected directly with White Horse and navigation by the building of about twenty miles of road, thus being entirely independent of the White Pass and Yukon Railway, and at the same time passing directly through the centre of the copper belt.

'Coal Market.—At the present time the White Pass and Yukon Railway use ten thousand tons of coal north of White Pass summit, all of which has to be transported over the summit from Skagway and placed in bunkers as follows:—About two thousand tons at Bennett, about two thousand tons at Caribou, and about six thousand tons

at White Horse.

'The cost of this coal to the company at Skagway is \$7.85 per ton. In addition to this, the company uses for its fleet of steamers thirty-five thousand cords of wood, at an average cost of \$6.50 per cord. This wood is annually growing scarcer and is a spruce wood, very light and requiring almost three cords to equal one ton of our coal. The company would be glad to substitute our coal for this wood. The town of White Horse burns about five thousand cords of wood per annum at a cost of \$10 per cord in stove lengths.

'The Klondike district and Dawson burnt in 1901 \$3,000,000 worth of wood at prices ranging from \$12.50 to \$18 per cord, according to reports compiled by the wood inspectors and newspaper statisticians of Dawson. The figures for the railroad and steamboats were furnished us by Mr. E. C. Hawkins, Manager of the White Pass and Yukon Railway.

'In addition to this present existing market, the White Horse district will in the next few years develop into a great copper district, with smelters and an almost unlimited market for coal.'

FIRST TEST.

SKAGWAY, ALASKA, April 1, 1901.

Re Test of White Horse Coal.

Engineer A. McGee,

Shops.

Dear Sir,—Referring to the test of coal made out of White Horse last Wednesday, I would be glad to have you answer the questions below.

- Q. How much of the White Horse coal did you take out of White Horse ?
- A. Forty-five sacks, or about two tons.
- Q. Was your fire started with it ?
- A. Yes.
- Q. How much did you burn between White Horse and Skagway ?
- A. Two tons run me 80 miles.
- Q. How did it compare with the Comox coal for steaming purposes ?
- A. Not as good.
- Q. Is the percentage of ash greater or less than the coal we are now using ?
- A. Greater.
- Q. Did you find any slate in the coal on breaking the same up ?
- A. Yes, small amount.
- Q. Did the coal clinker up any more than the Comox coal?
- A. It did, but not bad for clinkers.

I would be glad to have you answer the foregoing questions as intelligently and fully as possible.

Yours truly, (Signed)

(Signed) J. P. ROGERS,

Div. Supt.

25-iv to vi-5½

I was told this coal was taken from a depth of 15 to 20 feet level. Would consider it first class for surface coal. Made very little black smoke.

(Signed)

A. McGEE.

Engincer.

SECOND TEST.

Skagway, Alaska, April 10, 1901.

Re Second Test of White Horse Coal.

Engineer A. McGee,

Shops.

Dear Sir,—Referring to the second test of the White Horse coal, made out of White Horse station on the 6th instant, I would be glad to have you answer the questions below.

- Q. How much of the White Horse coal did you take out of White Horse?
- A. Thirty-five sacks.
- Q. Was your fire started with it ?
- A. Yes.
- Q. How much did you burn between White Horse and Skagway?
- A. Thirty-five sacks.
- Q. How did it compare with the Comox coal for steaming purposes?
- A. Not so good, but makes good steam.
- Q. Is the percentage of ash greater or less than the coal we are now using?
- A. Greater.
- Q. Did you find any slate in the coal on breaking the same up ?
- A. Small amount of slate.
- Q. Did the coal clinker up any more than the Comox coal?
- A. Yes.

Yours truly,

(Signed)

J. P. ROGERS.

Div. Supt.

(Copy of Analyses furnished by Mr. Lowe.)

Analysis of coal, Sample No. 1, taken from tunnel at a vertical depth of about twenty-five feet from the surface.

Fixed carbon	72 .90
Vol. car. matter	5 . 55
Ash	
Water	3.79
	100.00
Sulphur	0.41

ANALYSIS of coal, Sample No. 2, taken from surface of ground on top of high hill.

Fixed carbon	57.97
Vol. ear. matter	10.18
Ash	26:06
Water	
	100.00
Sulphur	0.69

Both samples anthracite.

Unfortunately the authority for these analyses is not stated and Dr. Bell, Acting Director of the Geological Survey, has had the kindness to have check assays made for me of specimens collected for me by Mr. Norris. These specimens were taken: the one marked A from top of the mountain, four feet from surface and about 1½ miles from the tunnel; the one marked B was taken from the tunnel, 63 feet from its mouth, 45 feet from surface and 800 feet below the level from which A was obtained.

The results of the assays, by fast coking, reported by Dr. G. C. Hoffmann, are as follows:—

Specimen A. Hygroscopic water..... Volatile combustible matter..... 15.84 Fixed carbon Ash (light purplish-brown) 32.52 100:00 Specimen B. Hygroscopic water..... 1.765.69Fixed carbon..... 68.59 Ash (light reddish-white) 23.96100:00

They are both non-caking.

THE KLONDIKE.

On my arrival at Dawson on August 4, preparation was made to visit the more important creeks to study the methods and mining conditions of the region. A democrat wagon with a span of horses, in charge of a member of the North-west Mounted Police, was for that purpose kindly placed at my disposal by Acting Commissioner Major Wood, and in company with Mr. Beaudette, mining engineer to the department, the following creeks were visited:—Bonanza, Eldorado, Gold Run, Upper and Lower Dominion, Hunker and Last Chance. Quartz and Sulphur creeks were not visited, since nothing new in the way of mining was to be learned by such visit.

The following is the result of my observations along the creeks:—

MINING METHODS.

The methods at present employed in the Klondike in reaching the 'pay-streak,' which underlies the muck and barren gravel of the gold-bearing areas, depend, aside from the requisite supply of water, mainly upon two conditions: The inclination of the ground to be worked, and the depth at which the 'pay' is found.

If the overburden of muck and barren gravel is inconsiderable, the claim is worked by the 'open-cut method.' The pay-gravel is laid bare by the removal of the overburden by 'stripping' the entire area to be worked. If the ground is more or less level, the stripping is effected by the use of scrapers, operated by horses or steam power, steam points for thawing being employed when necessary. If the inclination of the ground permits and the available supply of water is sufficient for the purpose, the overburden is removed by 'ground-sluicing,' i.e., washing away the muck and barren gravel by means of a jet of water under pressure. The pay-gravel is by these methods exposed to the action of the sun, which thaws the gravel, permitting its removal to the sluice-

box by pick, shovel and barrow, or the operation of a steam shovel or 'ground sluieing' into sumps and subsequent elevation by machinery. Illustrations of these methods with particulars will be given later.

Where the overburden is very heavy and the fall of the creek bottom insufficient for ground-sluicing, as at Gold Run, the cost of removal of barren material by above described method is prohibitive and the 'pay-streak' must be reached by shafts and drifts. The breaking down of the frozen gravel in drifting is accomplished either by steam-thawing or ground-sluicing: the latter process being employed where the gravel is coarse and interspersed with large boulders, preventing the entrance to any depth of the steam points, or where steam-thawing would bring down too large a quantity of gravel at a time or result in the premature caving in of the roof or walls of the drift.

If the ground to be worked has sufficient inclination and water of sufficient quantity and under sufficient pressure is available, bydraulicking is the method employed in removing the barren material and extracting the gold from the underlying 'pay-streak.' A powerful stream of water washes away the overburden, disintegrates the barren and paying gravel, which, with the exception of large boulders, is carried by the force of the water along improvised channels into the sluice-box.*

MACHINERY AND APPLIANCES USED IN THE WORKING BY THE OPEN-CUT METHOD.

Steam-shovel plant of Dougherty and Stiles, in operation on Claim 134, below Lower Discovery, on Dominion Creek.

The claim which is being worked by this interesting plant has been stripped by 'ground-sluicing.' The amount of water used for that purpose ranged from 100 to 200 miners' inches. The overburden averaged only 5 feet, the depth of gravel to be worked, 10 feet. The bed-rock had not been reached when I inspected the plant. Very few boulders were encountered, and the gravel was not frozen.

The operations are conducted with two machines; one being the steam-shovel proper, the other the gravel-dressing plant. The steam-shovel is built on the plan of a common dredge, the contents of bucket-shovel being dumped by releasing the catch which holds the swing-bottom in place when being filled, elevated and swung over to be emptied. The release is operated by the engineer operating the shovel. To enable the shovel to tear up the bed-rock, when reached, the lip of the bucket-shovel is armed with three strong prongs of steel. The bucket-shovel is capable of effectively excavating gravel 10 feet below the level of the machine. The bucket-shovel holds about three-fourths of a cubic yard, and the machine has a capacity of \$00 cubic yards in two shifts of 10 hours each.

The gravel-dressing machine is composed of a hopper into which the steam-shovel dumps the gravel, which is there attacked by two streams of water under pressure, which disintegrate and wash it into a rotating trommel. The trommel is 40 inches in diameter and perforated with holes of § and ¾ of an inch in diameter. A spiral ledge, 4 inches high and about 12 inches between spirals, keeps the tailings tumbling long enough to be thoroughly washed by the jets of water which proceed under a head of 27 feet of pressure from a perforated pipe passing through the centre of the trommel. The over-size tailings fall upon a belt conveyor, which can be lengthened, shortened and inclined, as necessity requires, and thus find their way to the dump. The undersize gravel, earrying the gold and the wash-water, passes into a box beneath the trommel, from which it is elevated by a centrifugal pump into the head of a sluice-box, which is connected by gates with two separate sluice-ways, provided with Hungarian

^{*}In both 'ground sluicing' and 'hydraulicking' a jet of water under pressure is the agent employed for disintegrating gravels. The term 'ground sluicing' is used by miners of the region when the gravel loosened and moved by the jet of water requires a second handling to bring it into the sluice box; 'hydraulicking' when the same jet which disintegrates and moves the gravel also forces it into the sluice boxes.

riffles, one sluice-way being used when the other is being cleaned up, so that no stop-

page of operations is required during the time occupied by the clean-up.

The steam-shovel absorbs 10 horse-power and the gravel-dresser 8 horse-power. The plant is said to cost \$20,000 and, with the exception of some castings, which were imported, was designed and constructed in Dawson. The working force consists at present of 20 men, 10 men for each shift of 10 hours. The capacity of the plant is equal to the work of 90 men per shift of 10 hours.

The quality of the ground worked is low grade, and according to the manager's report, carries \$1.50 per cubic yard of pay-gravel, and under the favourable conditions which prevail at this claim, much lower grade gravel could be handled with profit. The cost of operation is reported as 13 cents per cubic yard handled. This low cost is accounted for in part by the exceptional cheapness of the fuel in this special locality. There is plenty of wood near at hand costing \$4 per cord, laid down at the claim.

The plant just described furnishes an excellent illustration of the method to be pursued in working profitably gravel which could be worked only at a loss by the ordinary placer methods. This will be seen from the following figures: 4.5 cubic yards of compact gravel is about the average amount a man can shovel from a dump into a sluice box in a shift of 10 hours, for which he receives \$7.50, the ordinary average wage on the creeks for labour. This is at the rate of \$1.66 per cubic yard, exclusive of the expense for labour in bringing the gravel to the dump at the sluice-box.

A steam-shovel is also in operation on claim No. 2, Eldorado, which is being worked for the second time. The shovel here is used to pick up indiscriminately what was left from the first working, including: tailings, stripping and virgin pillars, and put-

ting this material direct through the sluice-box.

Dredge Operating on 42, below Discovery, on Bonanza Creek.

The following description of this dredge offers nothing specially new in construction, and is given merely to complete the record of machinery used in working by the open-cut method.

The dredge is provided with two endless chains of buckets, 29 buckets for each chain, occupying respectively the front and rear of the structure. The chain of buckets situated at the front or bow performs the function of excavator and hoist, the other that of tailings-stacker. The lips of the buckets of the former are armed with strong prongs of nickel steel, those of the latter are plain. A 75 horse-power boiler furnishes

the steam-power, 65 horse-power being required to operate the plant.

The excavating buckets elevate and empty the gravel into a rotating perforated trommel, the axis of which is inclined about 10°. The gravel tumbled by the rotation of the drum is washed by jets of water, which proceed under pressure from a perforated pipe, which passes along the axis of the trommel. The over-size falls into the buckets of the tailings-elevator and the fine gravel, carrying the gold, passes along with the wash-water over tables situated on either side of the trommel. These tables are provided for the purpose of catching the gold with mats, which are overlain by expanded metal, which performs the function of riffles. The gold which is not caught on the mats falls with the tailings into sluice-boxes situated below these tables.

The 'clean-up' is effected every morning. The mats are shaken over a pan placed in a large box, and panned in the usual manner. The fine gold, which cannot be thus recovered, falls into the box, from which it is transferred to amalgamators and run over

amalgamated plates. The sluice-boxes are cleaned up in the usual way.

Three men for one shift are required to run the dredge, which handles on an average 700 cubic yards of gravel in a run of 20 hours, which represents the labour of 156 men working with a shovel and pick. The consumption of fuel is 3 1-10th cords of wood per day at a cost of \$12 per cord. The men receive \$5 per day and board.

The depth of water needed to float the dredge is 4 feet. Where the ground is not frozen, the whole depth of the claim is taken up without moving the dredge; where it

is frozen, the unfrozen top is taken up, down to the frost, the remainder is taken up later, when thawed by the sun.

Open-cut Worked by 'Ground-Sluicing' and Bucket-Elevator.

Claim 17, Eldorado creek, acquired by A. W. Hamberger from J. Hall, is being re-worked by the former by the method of 'ground-sluicing.' The gravel is disintegrated and washed down into a sump by a jet of water from a 2-inch nozzle, under a head of 35 feet. From the sump the gravel is elevated 30 feet and dumped into the sluice-box by means of a bucket-chain clevator. Part of the water used for sluicing is elevated by pump from the sump in which the water from the 'ground-sluicing' collects: 25 horse-power is absorbed by the pump and 12 horse-power by the bucket-conveyor, requiring three cords of wood in 24 hours for steam-making: 15 men are at present employed, which will be reduced to 8 next year, 4 men for each shift of 10 hours. The conveyor does the work of about 62 men as regards the quantity of gravel moved, without taking into consideration the work required in lifting the gravel some 30 feet.

This method of re-working ground on open-cut is very effective; the gravel readily yields to the force of the jet and is with little difficulty washed into the sump.

Centrifugal Pump in open-cut on 29 below Discovery, on Hunker, at the mouth of Gold Bottom.

The sluicing on this claim is done at the bottom of the open-cut. The head of the sluice-box in this case is provided with a grizzly, preventing boulders and large size gravel from passing down into the sluice-way. The over-size is forked out into wheelbarrows and deposited in the worked-out portion of the cut. The fine tailings and sluice-water pass into a sump, into which dips the intake of a centrifugal pump, which forces the fine tailings and water through an iron pipe back into the creek.

METHOD OF SHAFT AND DRIFT.

The improvements made in the machinery required for bringing the pay-gravel from the drifts to the sluice-box on the surface consist in the replacement of the windlass by steam-hoists and the introduction of self-dumpers. These latter labour-saving devices are of special interest in that they represent an invention made in the Klondike and credited to one Bernard Esby. There are now a number of patterns in use, but all operate on the same principle, which consists in running a trolley, carrying a bucket. up an incline wire-rope, tightly stretched between shaft and sluice-box, to the head of the sluice-box, where on account of the tightening of a rope attached to the underside of the lip of the bucket, the bucket is capsized, discharging its contents into the sluice-box. On slackening the hauling rope, the bucket is righted, and the trolley returns by gravity along the wire-rope to the mouth of the shaft. Arrived here, the trolley is locked. the pulley to which bucket is attached is released and descends by gravity to the bottom of the shaft. On hoisting, the tightening of the hauling rope, when bucket has arrived on top of shaft, unlocks the trolley, but locks the pulley holding the load to the car. and the trolley now proceeds, as before described, up the incline to discharge its load automatically at the end of its journey.

The foreman of the McDonald Iron Works Company, Dawson, was kind enough to furnish me with rough sketches of two of the most commonly used patterns. The accompanying drawings, based on these sketches, illustrating the operations of these celf-dumpers, and showing the functions of the different parts in the critical positions of the trolley, were made by Mr. William J. Graham, through the courtesy of the geographer, Mr. White.

PAT TERN No. 1.

Description of Self-dumper, Pattern No. 1.

Similar letters of reference to indicate similar parts are employed throughout.

Fig. 1 represents a parallel perspective view, showing the general arrangement throughout. The trolley with load in position for its journey along the cable to point of discharge.

Fig. 2 represents an enlarged detail view of trolley-car in side elevation, with outer plate of car removed to show the interior mechanism.

Fig. 3 illustrates the position of interior parts of trolley-car, when in position for releasing the bucket to descend the shaft.

Fig. 4 illustrates the position of interior parts, when locking the trolley, preventing its farther descent.

Fig. 5 represents a detail perspective view of the retaining hook, showing the slot which fits the incline on the cable.

The posts A, strongly guyed, are placed one near the shaft and the other just beyond the point of discharge. The incline of the standing rope C is such that the car will, on slackening the hauling rope D, run by gravity freely from discharge position back to position over shaft and with sufficient momentum to engage the trolley-locking device P U. Q of P is lifted out of recess of cam L (shown engaged in Fig. 2) throwing cam L over from position in Fig. 2 to that in Figs. 3 and 4, allowing head S of pulley-block I to slip from the jaws of cam L and stationary iron piece H. This releases the pulley-block with attached bucket, which is now free to descend. During release, the locking bar P has slid along the incline U from position shown in Fig. 3 to that shown in Fig. 4; Q of locking bar P being now in contact with head of cam L, trolley is prevented from further descent.

On hoisting bucket from shaft, trolley car, being in position shown by Fig. 4, moves up the standing rope until R of lock-bar P, arrives at U and remains locked in this position until head S of pulley-block I, passing into gap between H and L and striking the prolongation N of cam L, throws L over, so that jaw M engages beneath head S, while Q of P locks into recess on cam L (as shown in Fig. 2), permitting R of P to lower sufficiently to allow trolley to slip from incline U in the direction of discharge. In this position pulley-block is locked and trolley with its load, on further hoist, travels along incline to point over sluice-box. Meanwhile dumping rope V is stretched taut, and on further hoist capsizes the bucket, dumping its load. At this instant, observed by the engineer at the hoist, power is shut off and the hoist reversed; the bucket assumes its vertical position and the car follows the slack of hoist rope D to position shown in Fig. 1.

The engineer is signalled from shaft when bucket requires to be hoisted, but his position in the engine-house is such that he observes for himself when power is to be shut off and engine reversed after dumping of load.

This pattern works well with loads up to one ton.

PATTERN No.2.

Description of Self-dumper, Pattern No. 2.

This mechanical device, illustrated by accompanying drawing, is even more ingenious than the one just described, in that the operations are performed by fewer parts and of such simple construction that, with the exception of the pulley and the two rollers of the trolley, the remainder can easily be constructed by any good blacksmith.

As before, similar letters refer to similar parts.

Fig. 1 represents a parallel perspective view, showing the general arrangement throughout, and the bucket in the act or position of either ascent or descent.

Fig. 2 represents an enlarged angular perspective detail view of trolley car on standing rope, with bucket removed and pulley-block in position for carrying the load.

Fig. 3 represents a vertical transverse section of the car near its centre, and showing the limbs of the frame of the car in the spread position in which the bucket is released to descend the shaft.

Fig. 4 represents a detail plan view of the underside of the locking bar at its front end.

The frame of the car B consists primarily of an elliptic or steel outline, which is afterwards, as shown in Figs. 1, 2 and 3, bent with a round turn parallel to the minor axis. The turn is of such width that sufficient space is left between the two semi-elliptic sides to accommodate the rollers F. The roller J, over which the hauling rope is carried, is located beneath the standing rope C; on the opposite side of the frame a pin K serves as a support for clevice L, to which the hauling rope is permanently attached. There is sufficient space between the eyes of clevice L to permit catch M of locking bar N to pass over pin K, engaging the pin K, on slackening hoist rope D, when in position shown by Fig. 2.

The locking bar N consists of a flat iron bar jointed at O to post A, and secured by chain P (as shown in Fig. 1) so as to hang at the proper distance from standing

rope C, to permit catch M fully to engage pin K.

Part Q of the bar N is inclined upward. The bar itself widens gradually from its outer extremity to the points R where stops are situated (as shown in Fig. 4) which prevent the trolley car from descending further on the incline of the standing rope C. This widening portion acts as a wedge to spread the car frame, as shown in Fig. 3, and also as a brake to case the blow on the stops at R.

The pulley-block S, carrying the roller T, consists of an iron frame, wedge-shaped at its upper end, and the lower end furnished with hook for the support of the bucket. The wedge-shaped portion acts as a guide between the limbs of the car-frame and at the same time provides the catch-ledges N, which rest on the upper edges of the lower parts of the limbs of the car, when the frame springs back to its original position, thus supporting firmly the block with its load upon the car.

The capsizing rope, on under side of lip of bucket, is not shown.

Operation: Assume the bucket with its load (see Fig. 1) in position of ascent. On hoisting, the wedge-shaped part of pulley-block S, entering between teh limbs of frame of ear, strikes the part Q of lock-bar N, which disengages the catch M from pin K, releasing the car B. On further hoist, the ear in its onward movement along standing rope C slips gradually from the inclined sides of lock-bar N; the limbs of the frame of car approach each other until the catch-ledges V rest securely upon the upper edges of the lower part of the limbs of the frame. Any further hoist moves the car with its load along the standing rope C to the point of discharge.

On return by gravity, arrived over shaft, upper part of frame of pulley-block S slides along incline Q of lock-bar N, lifting eatch M above pin K, at the same time wedge-shaped part of lock-bar N opens limbs of frame of trolley to allow pulley-block. on further slackening, to pass between them and the bucket descends the shaft. As the top of pulley-frame leaves the lock-bar N, the lock-bar descends and catch M en-

gages pin K, locking the car in position over shaft.

Observations were made regarding the efficiency of self-dumper, pattern No. 1, on discovery claim, lower Dominion creek. By counting the number of buckets raised in a given time it was found that on an average 300 buckets could be raised from the shaft, which in this case was 46 feet in depth, and dumped in sluice-box in a shift of 10 hours, on the supposition that a loaded bucket was always ready at the bottom of the shaft to be exchanged for the empty bucket arriving.

The Need of Testing Ground by Panning when Drifting.

In taking out gravel by drifting, it is necessary, to avoid passing from the 'paystreak' and mining barren gravel, that the ground be continually tested by panning as the drift advances. Neglect of this precaution leads frequently to disaster. An illustration of the consequence of such disaster, cited by the mining inspector for the Gold Run district, is that of the case of Mr. Denker, who worked on a 'lay' the claim No. 12. below Discovery, on Quartz creek. It is stated that Mr. Denker worked all last winter taking out gravel from the claim, which he supposed to be 'pay.' On sluicing in the spring, it was found that most of his dump consisted of barren gravel. The claim passed into other hands, and by panning and keeping within the 'pay-streak' the present operators found the claim a profitable venture.

A still more telling illustration is given by the mining inspector of the Dominion creek mining district. Mr. Louis Pond, owner of No. 31 Creek Claim b, Upper Discovery, on Dominion creek, worked all last winter with three steam plants, employing 21 men, accumulating on the dumps large quantities of gravel. No panning was done during the winter's work. On washing up the gravel in the spring, most of it proved to be barren. The new owners, by careful panning, kept within the 'pay-streak,' and were able by three weeks work to pay the purchase price of the claim, \$2,500.

HYDRAULICKING.

The Coffee Hydraulicking Plant.

The claim worked by this plant is situated on King Solomon Hill, at the mouth of Boulder creek. The water, brought from a point 4 miles above the mouth of Boulder creek, conducted by ditches, flumes and syphon, is delivered at the distributing point on King Solomon Hill under an effective head of 150 feet. The diameter of the nozzle is 3 inches, that of the pipe 10 inches. The gravel is guided by channels into a long sluice-box, provided with block-riffles shod with iron. The tailings are deposited on claim No. 1, Boulder creek. The plant is very effective.

The hydraulic plant of George Johanson has already been described by Dr. Miers, in his 'Visit to the Yukon Gold Fields, August, 1901.' It may be stated, however, that since then Mr. Johanson has put in a new condensing plant to purify the water of the creek for the boilers, and that, according to his statement, he expects his claim to be worked out next year, and that he will then remove his plant to his hydraulic claims

on the Big Salmon river.

I learn from Mr. Robertson, Mining Inspector, Grand Forks, Y.T., that Andrews & Company have secured Cheechako Hill, with the object of converting it into an hydraulic proposition, and that Mr. Andrews has secured the necessary pumping machinery. During the present season, Mr. P. H. Hebb, owner of a large block of claims on the Hill, has been working these claims by the method of 'ground-sluicing,' and has, up to September 1, uncovered about 50,000 square feet of bed-rock, yielding upward of \$50,000.

'To do this work Mr. Hebb employed on an average 10 men for all work, 2 men being required for the actual work of 'ground-sluicing.' The amount of water used was, when at its best, about 50 miners' inches, 30 miners' inches being the usual amount, which is very little more than half a sluice-head, while for a considerable time this water was being used for the second time, it having been used to sluice dumps on the hill at a higher level.

'The water used was pumped from Bonanza creek by a Worthington pump, driven by an 80 horse-power boiler, at a cost of about \$60 per day, requiring about 4 cords of wood for 24 hours.'

A large hydraulic plant arrived at Dawson, on September 5, for Cecile Cole, to be

used for pump-hydraulicking on Last Chance creek.

The time is rapidly approaching when efforts will be made to work by hydraulic methods the benches and hillsides in the Bonanza mining division. To enable operators to carry out such purpose, the requisite dumping ground will require to be provided. At present it is the practice of owners of worked out or worthless creek ground to hold their properties at such high figures as effectively to prevent the hillside operator from acquiring such ground for dumping purposes. It seems in the best interests of the region that bona fide hydraulic operators be protected from the 'hold up' which is being practised in this matter by owners of worked out claims. The grant for placer mining issued by the Department of the Interior expressly provides that 'the said grant shall lapse and be forfeited unless the claim is continuously and in good faith worked by the "owner" or his associates.' Insistance on the carrying out of these conditions expressed by the terms 'continuously and in good faith' will release many of these claims and render them available for the much needed dumping ground.

ROCKERS.

Very few examples of the primitive method of rocking out the gravel remain to be seen in the region. The few observed were on claims Nos. 9 and 10, on No. 7 Pup, a tributary of Victoria gulch. On No. 9 four men were at work, two men employed pick, shovel and barrow, supplying the two rockers with pay-dirt. The men claimed to be making an average of \$10 per day per man. On No. 10 only two men were at work, and their average earnings were about \$7.50 per day.

But for the scarcity of water, the proper method of working this steeply inclined

gully would be by hydraulicking.

PUDDLING MACHINES.

On a bench claim, which I examined, on Last Chance creek, the pay-gravel, which is found only a few feet below the surface, is distributed through a very tenacious clay, which prevents the recovery of the gold by the ordinary method of sluicing, and requires to be distintegrated before being run into the sluice-box. For this purpose the gravel, which is trammed down the hillside to the creek, is dumped into what is called by its operator a puddling machine. This machine consists of two concentric wooden cylinders, about 3½ feet high and of respective radii 2 and 6 feet. The space between the cylinders is floored and the interior cylinder filled with earth, tightly rammed about an upright post, occupying its centre. This post carries a strong iron pin which fits into a hole of a wooden beam, about 3½ inches in diameter. This hole divides the beam into the respective lengths of 4 and 8 feet. At a distance of 4 feet from the centre on each side the disintegrator is attached. This consists of a triangular frame of wood, into which stout iron pins are driven, after the manner of a common harrow. These pins rest upon the floor-space and to prevent the tilting of the disjutegrator, as it is moved along in its circular path by a horse hitched to the longest part of the beam, it is loaded with boulders. The operation is as follows:—The pay-gravel is dumped into the circular space between the cylinders, water is added and the disintegrator dragged through it by the horse hitched to the longest end of the beam. One charge, consisting of perhaps 4 cubic yards, requires 8 hours puddling before it is sufficiently disintegrated to be allowed to pass into the sluice box, which is connected with the puddling machine by a gate in the outer cylinder. A second machine of a similar character was in process of construction at the time of my visit.

ΥÏ

I could not learn from the workmen how much gold this clayey gravel carries per cubic yard, but it must evidently be quite rich to pay working it by such a crude and primitive machine.

THE CLEANING OF AURIFEROUS BLACK SAND.

Where pay-gravel contains much black sand, the separation of the gold from the black sand is, on account of the high specific gravity of the latter, not completed in the sluice-box. This sand is usually saved and sold to persons who make it a business by special methods to effect the separation at a profit. Mr. Napoleon Huot, on No. 35, below Upper Discovery, Dominion creek, cleans his own black sand, of which great quantities collect in his sluice-boxes.

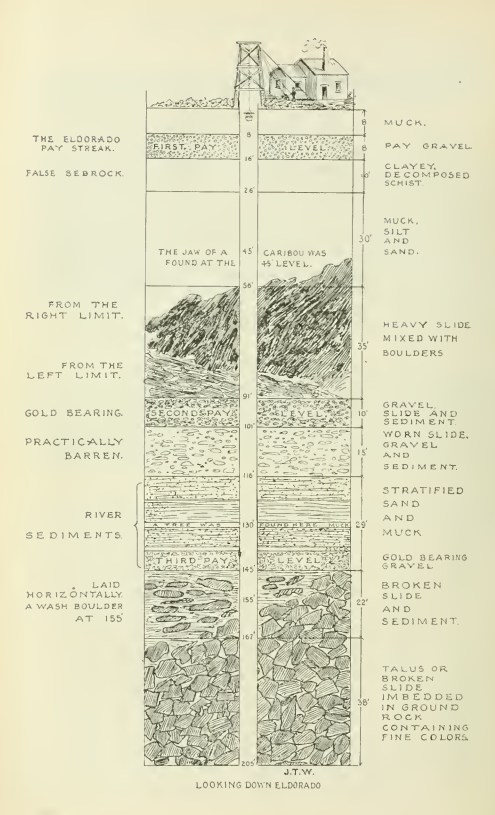
His method consists in using mercury to amalgamate the gold. This mercury is retained by high transverse riffles, two for each length of sluice-box, the entire sluice-box comprising nine lengths. The water carries the black sand above the high riffles, the gold is retained by the mercury. This separation is not complete. Specimens of the black sand, cleaned by this process, were found on assay still to contain 0.47 oz. per ton, valued at \$9.71.

The tin-stone, which occurs in large quantity on this claim, was found to be auriferous. The specimens collected assayed 0.01 oz. gold per ton, valued at \$0.21.

CHARACTER OF THE GOLD.

During my visit to the various claims, I have taken every opportunity which presented itself to examine the gold won at these claims. I was impressed with one characteristic which was common to nearly all the gold examined, viz.: the shape of the grains. The grains were flat, roughly elliptical plates, more or less smooth on both surfaces. This shape would not result from travel of the gold along with the gravel down the creek-beds, but rather from the pressing and polishing action of the gravel, as it passed over the gold, flattening out the grains and elongating them in the direction of the passage of the gravel over them.*

^{*}See also Mr. McConnell, Summary Report of the Geological Survey Department for the year 1901, page 26.



215 Foot Shaft on No. 3 A, Eldorado Creek.

In 1901, upon the right limit of No. 3 Eldorado 'pay' was struck below what had been considered the bed-rock. Mr. Asa Thurston Heydon, M.E., in the Dawson Daily News, of August 11, makes the following statement in connection with this interesting discovery. 'This "pay," 'he writes, 'was of a local character, and its continuation was struck upon No. 3 A The next step forward was taken by Messrs. Thompson, White and Granger, who, acting upon Mr White's knowledge that there was still muck below the deeper "pay," purchased No. 3 A and commenced searching for the deepest "pay." After purchasing, they drifted 30 feet towards the creek, from the bottom of the shaft through what appeared to be a point of solid bed-rock, and found a mixture of worked-over silt and gravel containing good "pay." As this mixture descended a little draw or sag in the run at an angle of about 30 degrees, it was followed a distance of 90 feet, which gave a total of 80 feet from the surface. By that time the gold had left the bed-rock and worked up into the slide. As the combination of shaft and incline made the hoisting both inconvenient and expensive, the old workings were abandoned, after incurring an expense of \$6,000, and the present, known as the deep shaft, was begun last February.

'After passing through the eight feet of muck, the regular Eldorado "pay" streak, 8 feet in thickness, was struck. This was the first "pay" level encountered and rested upon 10 feet of slide or false bed-rock, formed of a clayey decomposed schist. This was underlaid by a 30-foot deposit of muck, silt and sand. Beneath this was a heavy slide from the right limit, resting upon another from the left. These slides aggregate 35 feet in thickness. Underneath there was a 10-foot layer of mixed slide, gravel and sediment, containing good "pay." This formed the second "pay" level. As the gold differed from the creek gold, and was almost identical with the beautiful French Hill gold, the belief that the missing bench gold had broken down into the deep channel was still farther confirmed. Incidentally this is undoubtedly the same layer

that was followed down by the incline.

'The next layer, 15 feet in thickness, is composed of river-worn slide, unmingled with gravel and sediment. The fact that it is barren at that point does not militate against its being valuable elsewhere.' This was followed by 29 feet of river gravels and sediments, containing the layers of muck, one of which held a tree some 12 inches in diameter. These gravels and sediments, aside from a slight and natural variation in colour, are identical with those upon the benches, and afford farther proof of the correctness of the deep channel theory. The lowest stratum of these river gravels forms the third "pay" level and, although low grade at that point, would in all probability develop into a "pay" proposition by cross-cutting it.

'The third "pay" level rests upon a mushed up mass of broken slide and sediment with an occasional wash boulder, all laid horizontally until it gradually merges into what appears to be a talus or broken slide, such as gathers at the base of a bluff or steep

declivity.

'The boulders of this slide are embedded in ground rock and lie upon each other in all shapes, while there are frequently open spaces between them of considerable size. This mass had been penetrated to a distance of 60 feet by the shaft, which has reached a depth of 205 feet. From the indications uncovered, it would hardly seem as though it could be more than 50 feet to solid bed-rock, but there are absolutely no data upon which to base an estimate, consequently the only thing to do is to keep sinking until something definite one way or the other is discovered. It is also quite likely that the solid formation would be struck upon the rim or side, which would necessitate some drifting in order to reach and test the deep channel.'

The description just given is substantially the one given me by Mr. Thompson on my visit to the shaft, who informed me also that since the publication of the description of the shaft by Mr. Heydon, they had added 10 feet to the depth, so that the shaft, when I left, was 215 feet down. They were still in broken sericite schist. The sinking

of the shaft, Mr. Thompson stated, was undertaken in the hope that on reaching the true bed-rock, they would strike a rich 'pay-streak,' which would justify the outlay on what has proved so far a costly venture.

I found the shaft timbered all the way down and was not, therefore, able to check the section of the shaft, as published by Mr. Heydon, and which is here reproduced.

INDIAN RIVER CONGLOMERATE.

It had been my intention to visit and examine the conglomerate deposits on the Indian river, but I was informed by Mr. Beaudette that no development of any consequence had been made, and that not much could be learned by mere inspection. He further reports that two tons of this conglomerate were put through the stamp mill of the Ladue Company, at Dawson, with the result of a yield of \$2.24 per ton. The ore was taken from a drift driven into the conglomerate deposit to a distance of 15 feet.

A fire assay was also made by the assayer of the Ladue Company, giving a result of \$2.27 per ton, which corroborates the mill run, and shows that in milling practically all the gold was saved.

The opinion was expressed that the gold is distributed through the cement, and is not carried by the quartz pebbles. This appears to be substantiated by the fact that, on panning the cement, colours were obtained.

QUARTZ.

Great activity has been manifested by prospectors in searching for auriferous quartz and many quartz claims have in consequence been staked.

I visited what were represented to me at the time as some of the more important of these quartz claims, where some development was reported to have been made. Specimens were collected and assays of these made at the Dominion of Canada assay office, Vancouver, B.C.; results of the assays of these specimens are given at the end of description of each locality from which the specimens were obtained. The gold values are calculated at the rate of \$20.67 per Troy ounce.

Lone Star and New Bonanza Mineral Claim.

This claim is situated on top of Victoria Hill, which constitutes the divide between Bonanza and Eldorado creek. It was reached by way of Victoria gulch and trail leading up to the top of the hill. The development work consisted of a shaft 4 feet square, 38 feet deep, at the bottom of which a tunnel, 50 feet in length, had been constructed. The quartz here occurs in the form of stringers, which are separated from each other by thin layers of sericite schist. These stringers differ in width from the thickness of a knife blade to several inches, swelling out into lenticular masses, which again become constricted, only to widen out again. They are enveloped by sericite schist, abundantly mineralized with iron pyrites and galena. What is regarded as the foot wall is quartzite, the hanging wall, sericite schist. Free gold occurs in all the specimens examined on the contact surface between the quartz and mica schist. At a distance of about 28 feet from the shaft another shaft had been sunk, but this was filled with water at the time of my visit. A number of cross-cuts had been made on the surface, in each of which quartz showed abundantly. Masses of quartz were seen protruding from the surface all about the locality where the shaft was sunk, and it needed only to wet the surface of the quartz with water to reveal the bright specks of gold adhering to their surface. These quartz blocks seemed to have been weathered out from the country rock, and evidently occupied their original position.

On leaving the mines, we passed down towards Gay gulch to the road along Eldorado creek. On our way down we met with many cross-cuts, which had been made

wherever there seemed to be an indication of quartz. About two-thirds of the way down the hill a pit, 4 x 8 feet, had been blasted out of the quartz to a depth of about 3 feet. There is no doubt regarding the abundance of quartz indications, but in what condition and in what quantity it was impossible to determine.

Gay gulch and Victoria gulch, the former a tributary of Eldorado creek, the latter of Bonauza creek, limit Victoria Hill toward the sources of Bonauza and Eldorado creeks. Above Victoria and Gay gulches, Bonauza and Eldorado creeks respectively are unproductive, below these gulches the creeks are rich. It seems a reasonable conclusion that the gold in these creeks, at least as far as thy flank the sides of Victoria Hill, was derived from Victoria Hill.*

The following are the results of assays made from the Lone Star mineral claim. The specimens were taken from the shaft above described:—

Specimen No. 1 .-

Thin pieces of quartz stringer coated with sericite schist. Gold per ton, 0.51 oz.; value, \$10.54.

Specimen No. 2 .-

Quartz from interior of thick piece of stringer, free from sericite schist. Gold per ton, 0.12 oz.; value, \$2.48.

These assays, while corroborating the observation that the gold chiefly occurs at the contact surface, between the sericite schist and the quartz, furnish no indication of the average tenor of the quartz, since the distribution of the gold is very irregular.

On the Divide which separates the left Fork of Hunker from the left Fork of Dominion Creek.

On top of this divide occurs an exposure of quartz, 51 feet in length, with a maximum width of 17 feet. A shaft, 12 feet in depth and 8 x 4 feet cross-section, was sunk, the whole being in quartz. The quartz is milky, tinged with oxide of iron and free from spangles, or thin layers of sericite schist, which is the rock in which the outcrop occurs. At a distance of 310 feet to the west of this outcrop occurs another, 20 feet 9 inches in length, and rising above ground to a distance of 6½ feet. Large masses of quartz appear all over the hillside, which seem to lie in their original positions, having been weathered out from their matrix of mica schist. The creeks, left fork of Hunker and left fork of Dominion, which skirt the hill, are barren.

A specimen taken from shaft assayed 0.02 oz. Gold per ton valued \$0.41.

On Gold Run, opposite 33 Creek Claim, left Limit.

An attempt has been made to drift into the side of the hill. The tunnel was securely locked, work and tools had been abandoned, and it was impossible to learn anything definite regarding the distance to which the tunnel had been driven, nor of the character of the deposit. From the dump outside it could be seen that the quartz was highly mineralized, being liberally peppered with iron-pyrites. A specimen taken from the dump gave the following results:—

Gold per ton, 0.02 oz.; value, \$0.41.

Quartz Claim, opposite No. 73, below Discovery, on Hunker Creek.

Sixty feet above the road a tunnel has been driven into the side of the hill, following what appears to be a true fissure vein to a distance of 250 feet. The vein passes

^{*}Regarding Victoria Hill as the source of some of the gold in Bonanza creek, Mr. McConnell makes the following statement: 'That some of it came from this point seems beyond question,' page 36, Summary Report, Geological Survey Department for the year 1901.

through graphitic schist in a direction of 95° W. of north, according to observations taken by Mr. Beaudette.

Specimens for assay were taken at distances of 100, 200 and 250 feet from mouth of tunnel and also from dump. The following are results of assays:—

No. 1. 100 feet from mouth of tunnel—Gold, 0.05 oz. per ton; value, \$1.03.

No. 2. 200 fect from mouth of tunnel-Gold, 0.01 oz. per ton; value, \$0.21.

No. 3. 250 feet from mouth of tunnel—Gold, 0.03 oz. per ton; value, \$0.62.

No. 4. 250 feet from mouth of tunnel-Gold, 0.02 oz. per ton; value, \$0.41.

The following specimens were taken from dump:-

No. 5. Gold, trace.

No. 6. Gold, 0.03 oz. per ton; value, \$0.62.

No. 7. Gold, 0.03 oz. per ton; value, \$0.62.

The Ladue Quartz Property on Lepine Creek.

This property is situated some 15 miles north-east of Dawson, and is reached by trail. The width of the exposure of quartzite is 296 feet, the dip 45° south and strike N.W. An extensive talus reaches from the outcrop down the declivity of the hill to Lepine creek. The face of the outcrop shows the rock in a very shattered condition. Specimens for assay were taken from different parts of the outcrop. The results of these assays are as follows:—

- No. 1. Greenish-gray quartzite, containing minute crystals of iron-pyrites, No. 2 lower tunnel Tupper—Gold, trace.
 - No. 2. Weathered iron-stained quartzite, No. 1 high tunnel Tupper—Gold, trace.
 - No. 3. Weathered quartz, iron-stained from talus—Gold, trace.
- No. 4. Greenish-gray quartzite, containing iron-pyrites, slightly iron-stained, No. 3 right hand tunnel Tupper—Gold, 0.15 oz. per ton; value, \$3.10.

The Ladue Company contemplate removing their four-stamp mill from Dawson to this property, with the expectation of adding to the number of stamps, if the quartz prove profitable. There is plenty of good wood in the immediate vicinity of the property for fuel, and coal within three miles, which has the following composition, determined by Dr. Hoffmann, through the courtesy of Dr. Bell, Acting Director, Geological Survey:—

Hygreseopic water	14.38
Volatile combustible matter	34.26
Fixed carbon	42.80
Ash	S:56
	100.00

Coke non-coherent.

There is sufficient water in Lepine ereek to furnish 700 horse-power, if dam be constructed to give a fall of 6 feet.

From the assays of the specimens quoted, taken from what were regarded as the most promising of the quartz locations, it will be seen that quartz of sufficient richness and in paying quantities remains yet to be discovered in this region. The comparatively high assay value of some of the specimens taken from the Lone Star mine, on Victoria Hill, is no indication whatever that much of the quartz will earry similar high values. In fact the assay of the quartz from the interior of the stringers shows that the average tenor may be comparatively low.

FUEL.

The fuel at present employed in firing the boilers is wood, which varies in price according to locality from \$12 to \$17 a cord. But little wood is left in the vicinity of the creeks which are being worked, and it is becoming necessary to go further and further afield for the supply, which increases the cost by the additional amount of teaming required. The wood, which is spruce, with here and there a little birch, is cut green, loosely piled and set on fire, which hurus off the branches, carbonizes the bark and partly dries out the wood. In this condition it is delivered in 16-foot lengths.

Owners of claims requiring a heavy outlay for fuel to operate their machinery are looking forward with interest to the experiment being made by the N. C. Company, of Dawson. This company is equipping all its river boats with apparatus for using coal oil under the boilers, and is erecting four storage tanks along the route from St. Michael to Dawson. These tanks are to be constructed of 3-inch wood of a capacity of 5,000 harrels. To distribute the oil for storage in these tanks the company will employ two tenders carrying metal tanks. The oil to be used will be brought by tank-steamers direct from the California oil fields to St. Michael.

I understand from Mr. Phillips, Manager of the N. C. Company at Dawson, that the change from the present method of heating with wood to that of coal oil is easily effected and at comparatively small expense, and that the saving in time of transit and firing costs in one year is expected to be sufficient to cover the entire expense incurred in making the change.

The superiority of coal oil as a fuel over the best coal and wood is easily understood when it is recollected that 1 pound of coal oil on perfect combustion is equal in heating effect to 27,000 B.T.U.,* one pound of the best Welsh anthracite is equal to 14,858 B.T.U.* and one pound of dry wood to only 5,943 B.T.U. Hence, coal oil is, as a heat producer, about twice as effective as anthracite coal, and four and a half times as effective as wood.

It appears that coal oil, if introduced as a fuel, will meet the needs of the miner in that region. Its transportation along the government roads in iron tanks presents no difficulty, and claim-owners in adopting oil as fuel save the extra labour involved in handling solid fuel and in stoking.

FUTURE OF THE KLONDIKE.

The first workings of the claims of Bonanza and Eldorado creeks by the cruder methods of earlier years have been so wasteful that it has been found to pay to work them a second time, and some claims have yielded, on second working, larger returns than on first working. Many of these claims are now worked out 'from end to end and rim to rim, and are fit for nothing else than dumping ground.' No claims on the other creeks, as far as I could ascertain, are being worked a second time, nor is it likely that it would prove profitable to re-work them, since the methods of extracting the gold have greatly improved, and care is exercised to get out maximum percentage of the 'pay.'

It must not, however, be overlooked that there are long stretches of creek bottom and gulches, which, being of too low a grade to be worked by ordinary placer-methods, can be worked profitably on a large scale by machinery. Many claims, which are 'good pay,' are held back for lack of water, awaiting the exhaustion and relinquishment of adjoining claims to enable the owners to take advantage of the water now being used by their neighbour. Still other claims are held back, awaiting improved conditions as regards transportation, labour and fuel. To this ground now lying idle must be added the hillsides awaiting to be worked by hydraulicking.

^{*}Page 368 E. Tremlett Carter, C. E., motive power and gearing for Electrical machinery. **l. c. Table IV., page 54.

But whatever generous estimate may be made as regards the quantity of gravel still to be worked in the Klondike, this gravel will be worked on a large scale by the more rapid methods of machinery, employing comparatively few men. It is quite probable that other auriferous regions may be discovered in the Yukon, which will develop into placer-mining camps,—we know very little as yet of the resources of the Yukon,—but such discoveries will simply shift the population to the new mining camp. That this is realized, and that it is understood that the Klondike as a mining camp must look for permanency to the discovery of paying quartz and in paying quantities is evidenced by the energy manifested by prospectors in searching for quartz. Very many quartz locations have already been staked and recorded.

QUARTZ MILL.

On my return from the creeks, I received a communication from the Acting Commissioner, Major Z. T. Wood, asking my opinion regarding the proposed establishment of a quartz mill in Dawson, to which I replied:—

Dawson, September 2, 1902.

SIR,—I beg to acknowledge receipt of your letter of the 19th ultimo in reference to the proposal of the 'Dawson City Water and Power Company, Limited,' to erect an experimental quartz mill for the purpose of making mill runs of auriferous quartz of owners of quartz claims and prospectors, charging certain fees per ton put through the mill, if the government will assist the enterprise by giving a bonus for three years of \$5,000 per annum, and asking my opinion as to the advisability of the government entertaining such a project.

In response to this request 1 have the honour to state that the development of the Yukon district and its permanence will largely depend upon the finding of a sufficient quantity of auriferous quartz of a degree of richness which will render it feasible under existing high prices to erect stamp mills and work such quartz at a profit. It is, therefore, of prime importance that owners of quartz claims and prospectors shall have the opportunity at not too great expense of testing their properties by obtaining reliable returns from actual mill runs made under proper supervision. Such authentic mill returns will decide the feasibility of working the various claims, encouraging the creetion of plants in case the percentage of gold per ton is found sufficient to guarantee a profit, and in the reverse case, prevent the useless expenditure of capital and render improper speculation difficult.

In view of these facts I strongly recommend that the proposal of the 'Dawson City Water and Power Company, Limited,' be entertained, and the bonus, which is reasonably low, be given. The scale of charges is fair, considering the cost of operating the will, and this will be the more apparent from the prices quoted by the Ladue Company, which I inclose herewith.

I may state in addition that the Australian government has set a precedent of governmental aid to quartz mining by establishing a number of mills, at their own expense, in different localities in their territory.

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

(Signed) EUGENE HAANEL.

Superintendent of Mines.

Major Z. T. Wood,
Acting Commissioner,
Yukon Territory.

An agreement was entered into by the government with the Dawson City Water and Power Company for the erection of a quartz mill, which, according to contract, was to be in operation by November 15, 1902. In order that the mill-runs might be corroborated by fire assays, it was stipulated that a properly equipped assay office was to be provided in connection with the mill by the Dawson City Water and Power Company, the mill and assay office to be under the supervision of a thoroughly competent government officer. I was asked by Mr. Smart, Deputy Minister of the Interior, to find a competent man for this position, and was fortunate enough to find such a man in the person of Gustave Eugene Beraud, formerly assayer and stamp mill operator of the Ladne Company. Mr. Beraud has attended for one year the Ecole des Mines, of Paris, and has been in charge for two years of the assay office of the Anaconda Copper Mining Company. I have been informed by Mr. Smart that Mr. Beraud has been appointed as assistant to Mr. Beaudette at a salary of \$3,000 per annum, his duties to commence on October 1, 1902.

By telegram of November 19, Mr. Matheson advised me that the mill was ready for operations, and requested that a balance be sent him for the assay office established in connection with the mill.

In response to this request an assay balance, which could be spared from the Dominion of Canada Assay Office, was forwarded by express from Vancouver to the address of Mr. Matheson, in care of Mr. Beaudette, and a set of weights ordered from Træmner, of Philadelphia, to be sent to the same address.

GEOLOGICAL WORK IN THE KLONDIKE.

Mr. McConnell informs me regarding this subject that a portion of the two seasons, 1899, 1900, were spent by him in the Klondike, and interim reports on the condition of the camp published in the publications of the survey. The work was hampered by the want of a topographical map, and a considerable proportion of the limited time at his disposal was occupied in topographical work. 'A fairly good map,' he states, 'is now available, and it is highly desirable both from an economic and scientific standpoint that a full season at least should be devoted to detailed work in this important district. The work would embrace as its chief points the geological mapping of the region, and, in connection with this, a study of the relationship, if any, existing between any of the various rock groups and the placer gold, the classification of the various gravels, their distribution and approximate values, and an examination of the quartz occurrences in the district, with reference to the possibility of lode mining. The water question and fuel supply would also come within the scope of the work. It is evident that the knowledge gained in a detailed study of the Klondike gold fields would probably apply in large measure to other camps, which may be discovered in the future, and would be of great value in framing rules for their proper working.

ASSAY OFFICE.

Representations have repeatedly been made to the department of the desirability of establishing a federal government assay office in Dawson to insure the miners the full value of the gold sold for export. It was claimed that, under present circumstances, the banks, to which the miners were obliged to sell their gold, charged too high a percentage in handling their gold. Regarding the justice of such claim, I have made the following observations:—

The two hanks established in Dawson, the Canadian Bank of Commerce and the Bank of British North America, to which the bullion is sold by the miners, no longer purchase it, as formerly, at an average price per ounce of dust, but on weight after melt and after the fineness of the bullion has been established by assay, allowing the miner full value for the gold and silver contained in his bullion. The two banks have

each an assay office, which I was permitted to inspect. I found them fairly well equipped and the assayers thoroughly competent to perform their work with accuracy. This latter fact is evidenced by the agreement shown between the assays of the bank and the assays for the same bars made by the Seattle assay office, to which the bars were sold. I was accorded the privilege by Mr. Cameron, of the Canadian Bank of Commerce, to make this comparison and found that in many cases the assay returns of the bank were in favour of the miner.

The banks charge 2 per cent for handling the miners' gold. Of this amount 1½ per cent (information obtained from express agent, Dawson, Y.T.) is absorbed by marine insurance, consular invoice and express charges to Seattle, the remaining ½ per cent represents the commission which the bank exacts to cover assaying and office expenses, and the loss of interest on money paid to the seller of the gold for the time elapsing between payment to the miner by the bank and receipt by the bank of payment by Seattle assay office, to which the gold is shipped.

Whatever may have been the practice of the banks in previous years, it is quite evident that the miner is at present accorded by the banks very fair treatment, and that the claim repeatedly made that the banks charge too high a percentage in hand-

ling the miners' gold is not now justified by the facts.

Under these circumstances, it does not appear that the removal of the Dominion of Canada Assay Office from Vancouver, the central position in reference to the gold fields of the west, to Dawson, or the establishment of an additional government assay office in Dawson would be justified.

MANUFACTURE OF MACHINERY.

The present freight rates on raw material prevent the manufacture of machinery to any extent in Dawson, the freight on raw material being the same as for finished machinery. Coke landed at Dawson is worth \$180 per ton, and the cost of producing plain castings, exclusive of pattern, is eighteen cents per pound. Wages in machine shops and foundry run from \$1 to \$1.25 per hour. Yet in spite of these disadvantages, the MacDonald Iron Works Company turn out about 22 tons annually of castings of all grades of iron, brass and bronze. The actual consumption of castings is about 500 tons annually, and these are supplied principally by firms in the United States.

It may be interesting to mention here that the high benches along the Klondike river furnish an excellent moulding sand, of a reddish-yellow colour, fine grained, yet very open, allowing the gases produced in the moulds to escape very freely. It has a silky feel and the peculiar and valuable property of not burning fast to the iron castings. It is not necessary with this sand to finish the moulds with plumbago, or any other preparation to loosen the sand from the castings, which require but very little tumbling to free them from the particles of sand clinging mechanically to the surface.

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

EUGENE HAANEL,
Superintendent of Mines.

Dominion Ass

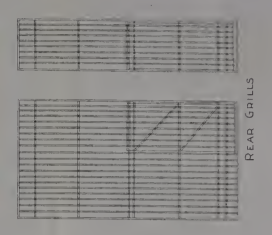


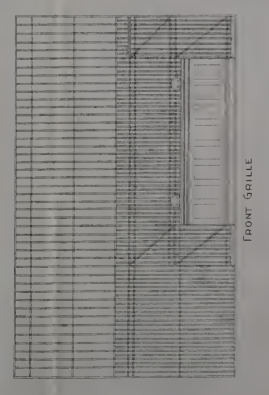
Dominion Assay Office

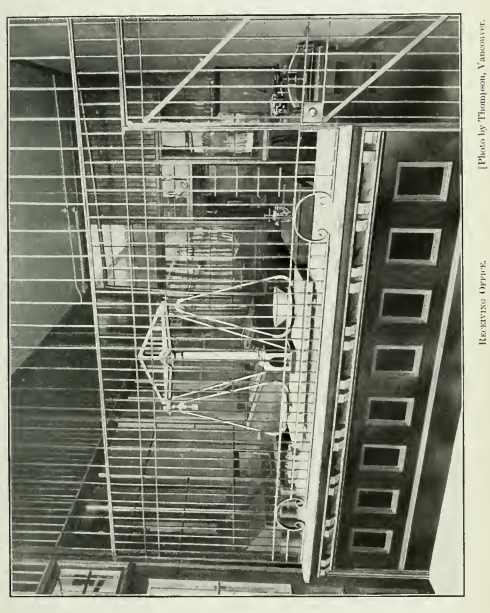
BRITISH COLUMBIA

SCALE 18 IN.= I FT.





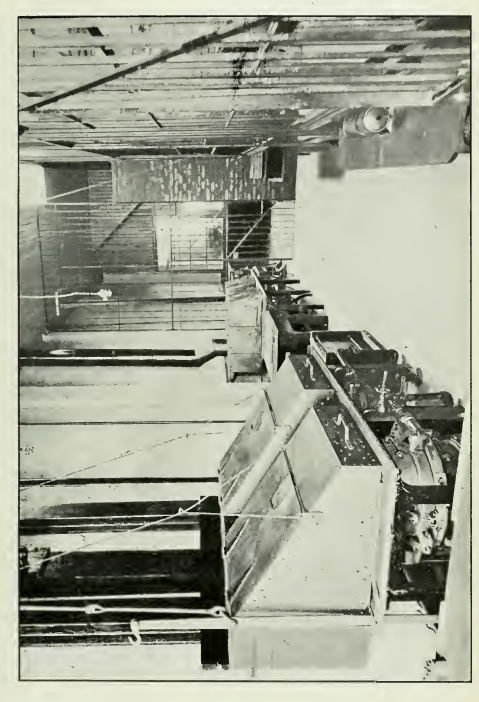




25-iv to vi-7



Plate No. 2.





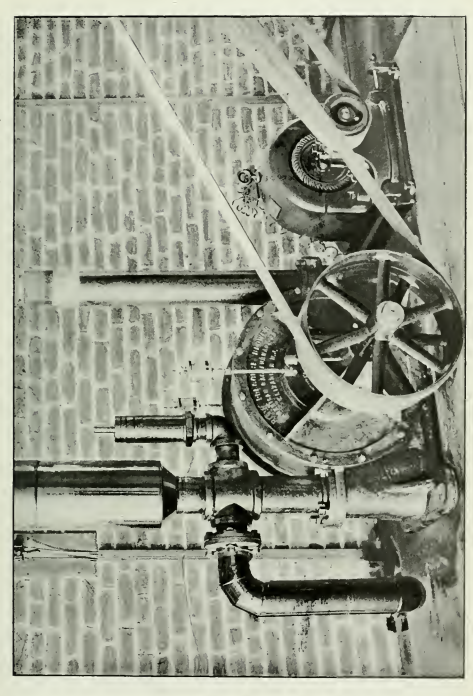
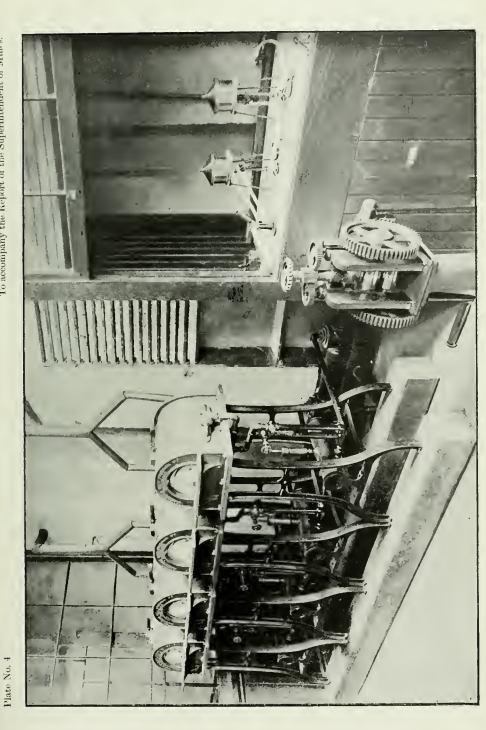
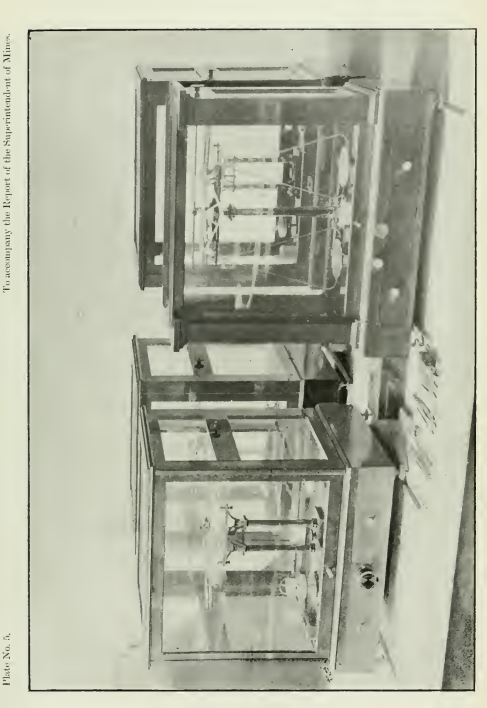


Plate No. 3.



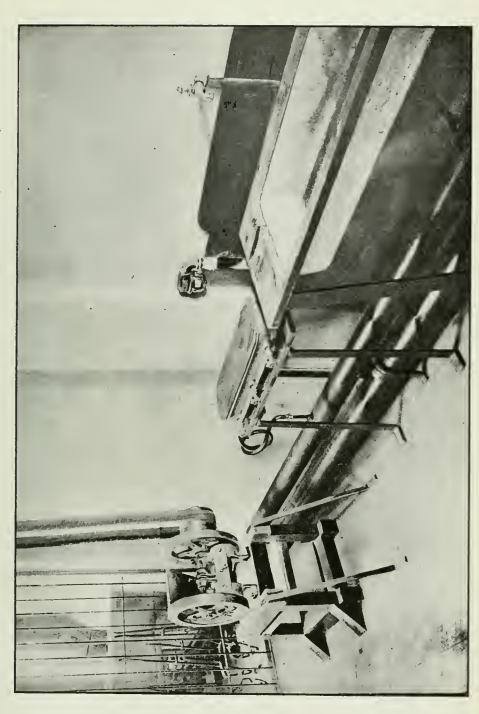






25—iv to vi—S





CRUSHER, DRYING FURNAGE, WASHING TANK.

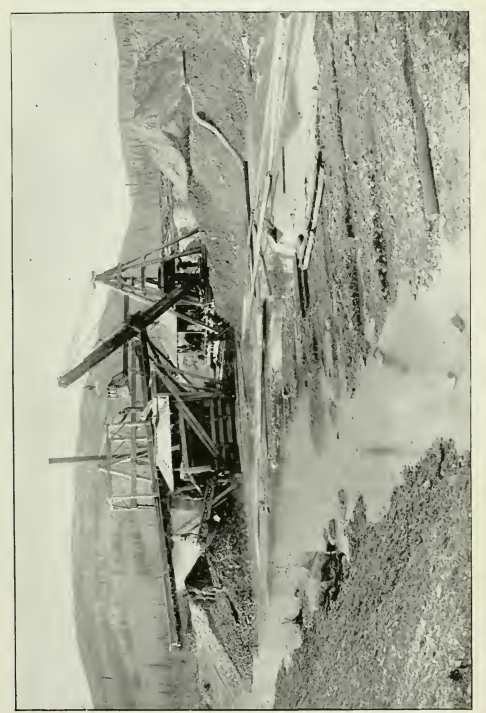


Plate No. 7.



STORE KOOM.



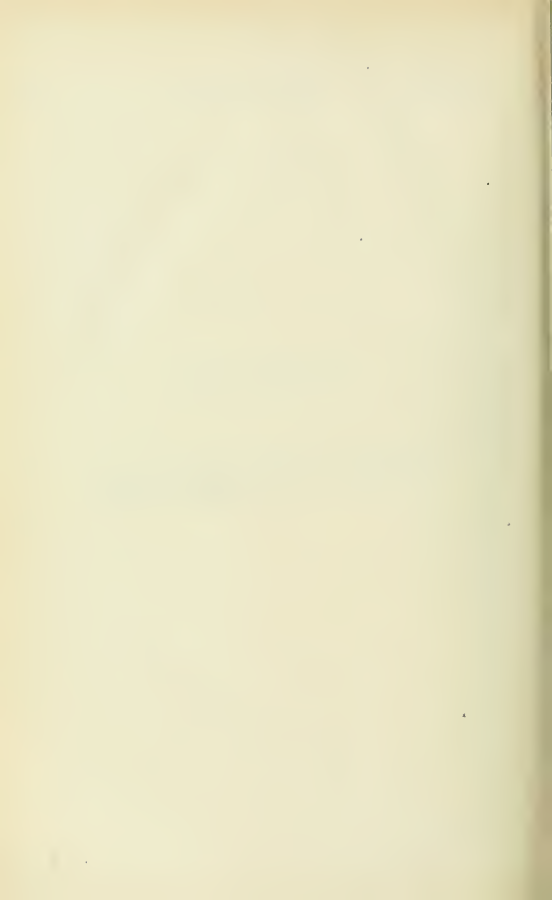


STEAM SHOWEL PLANT OF DOUGHERTY AND STILES, IN OPERATION ON CLAIM 134, BELOW LOWER DISCOVERY, ON DOMINION CREEK.



PART VII

YUKON TERRITORY



YUKON TERRITORY.

REPORT OF THE COMMISSIONER.

Dawson, Y.T., June 30, 1902.

To the Honourable CLIFFORD SIFTON, Minister of the Interior, Ottawa.

Sir,—I have the honour to submit the annual report of the Yukon Territory for the year ending June 30, 1902.

The progress of the territory during the last year has been of a very satisfactory character, showing in an unmistakable manner the permanency of this country as a mining district, which will for many years add materially to the resources of Canada.

Gold mining is still, and will always be, the chief industry of the territory, but the conditions of mining are rapidly changing from a speculative to a permaneut business character. Increased means of transportation and the opening of the country by means of roads—one hundred and forty-three and a half miles of which are now in existence—have so reduced the cost of mining that low grade ground which in the early years of this country was not considered of any value, is being worked at a profit, and as a result prospectors are spreading over the territory, and large tracts of country have been added to the producing area of the Yukon. For a short time the production of gold may decrease, but this will be succeeded by a period of greater development, until the production of the country is placed upon a permanent basis; the Yukon will then cease to be an ephemeral placer mining camp, and become a steady producer of The reason for the above statement is that the methods of mining are changing. Experiment has shown that by the introduction of improved machinery great sayings can be made in the working of claims, and large owners are investing heavily in plants which will revolutionize the mining industry of this country. Instead of the pick and shovel being the chief implement of labour, we now have the steam shovel and the dredge, which can handle vast amounts of dirt at an expense far below the old methods, rendering of immense value large tracts of country which before could not be worked at all. It will take considerable time before this change can be generally introduced, and many rich claims will remain practically unworked until the owners can introduce these improved methods. From the energy which has always been displayed by the miners of this territory, the above mentioned change will be brought about far more rapidly than one would imagine, and in another year many expensive plants will be at work, which will add largely to the production of gold in the territory.

Great development has also taken place in quartz mining during the past year, but it is still too soon to say whether the vast deposits of quartz and conglomerate can be worked at a profit. Many miners, however, are sanguine that this will be the case, and have shown their faith in quartz by making investments and developing their property to a not inconsiderable extent. It is therefore hoped that the greatest success will crown their efforts, as quartz mining in the future must add much to the district. There is no question but that there are vast deposits of gold-bearing quartz scattered throughout this territory, and much greater development may be expected in this class of mining in the future.

Hydraulic mining too, has a great future before it, but the initial expense of bringing water to the great beds of gold-bearing gravel being very large, it will take some time before it is in general operation. The work done by small plants throughout the territory has shown beyond a shadow of a doubt that hydraulic mining can be successfully and profitably operated here, and the constant sunlight of the summer months gives a period for operations as long as exists in any other country.

In other lines the development of mining is also progressing. The deposits of copper ore at White Horse are showing up most favourably, and also at White River, where native copper has been discovered, but in neither case has there been sufficient develop-

ment to test the value of these deposits.

Coal mines too, have been found at several places, giving a very material and necessary increase to the fuel products of the country. Two of these mines are on the Yukon River, one at Five Fingers and the other at Forty Mile, both of which are easily accessible from Dawson, and convenient for the steamers plying on the river. Two other mines have been discovered in the mining district, one at Rock Creek, near the conglomerate deposits, and the other at Eureka Creek, both conveniently situated for

furnishing power for mining purposes.

The people of this territory are gradually acquiring self-government. Since my last annual report Dawson has become an incorporated city, and is now governed by a mayor and six aldermen, and the Yukon Council has been relieved from the government of what is perhaps one of the most progressive cities of Canada. Dawson is now a city containing numbers of comfortable homes, with stores carrying stocks of goods that can only be equalled by those of the larger cities of Canada; with churches, hospitals and schools, and all other requirements of a permanent city. Its fire department and water service are excellent, and with its improved streets and sidewalks, it has already reached a stage of advancement which many larger places in Eastern Canada have not yet attained. Grand Forks has also been incorporated under the name of Bonanza, and it is governed by an overseer under the Unincorporated Towns Ordinance. This together with the increase in the number of the elected members of the Yukon Council, will give a degree of self-government which should tend greatly to the progress and advancement of this territory.

The Yukon territory has been comparatively free from crime during the past year, and where crimes have been committed, the criminal has been so expeditiously captured and promptly punished, that law and order have prevailed, and life and property been made as safe as in the older cities of the east. For this admirable state of affairs too much credit cannot be given to the North-west Mounted Police. Their duties in this country are legion, and have all been performed with such promptness and intelligence, that the name of the Yukon has been made unique in the history of mining

camps.

Our educational system meets all the requirements of the country. Good schools have been established at all parts of the territory requiring the same, and they are taken advantage of by the people in a manner that shows their appreciation of what the government has done in this particular. They have, up to the present time, been entirely supported by grants from the government, but it is my intention to introduce an ordinance into the Yukon Council at an early date which will place some of the burdens of the educational system in the centres of population upon the shoulders of the people, and at the same time transfer to them the management of the schools. In the more sparsely-settled parts of the territory where the population is of a floating character, it will be necessary for the government to still maintain the management and pay the running expenses of the schools.

The civil service of the territory is being carried on in a satisfactory manner. The new Administration Building at Dawson makes it possible to give prompt and efficient service, and as the work of government is systematized, it may be possible

to reduce the staff, but not to any material degree.

The improvements that will be undertaken next year will be largely confined to building roads connecting the creeks upon which mining is being carried on, with the

city of Dawson, which is the centre of supply for the whole country. About seventy-seven miles of road will be built for this purpose, which, by reducing the cost of transport, will make it possible to work at a profit a considerable quantity of ground which now must necessarily remain undeveloped on account of the expense of transporting machinery and provisions. A winter road two hundred and thirty-six miles in length, connecting Dawson with White Horse, will also be built, giving means of access to this district at all seasons of the year, and doing away with the annoying delays which have heretofore occurred during the time the rivers were freezing in the fall and the break-up in the spring. By shortening the distance it will also lessen the cost of transport during the winter months, and shorten the time it has formerly taken to reach Dawson during that season of the year, and will also open up to the prospector a hitherto undeveloped country.

Before closing this report I would like to point out the possibilities there are in this country for the merchants and manufacturers of Canada to increase their trade. There are, probably, more goods consumed here than in any other community of the same size. These goods must all be of the best quality and those of a perishable character packed in such a way that they will keep for a considerable time. A large quantity of machinery is also needed, and it should be supplied by our own manufacturers instead of being imported from abroad, as it largely is at the present time. The facilities for doing business here are equal to those of any other part of Canada, and it would be found to be of a satisfactory nature, being largely on a cash basis.

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

J. H. ROSS, Commissioner.

REPORT OF THE DIRECTOR OF SURVEYS.

No. 1.

SURVEY OFFICE, DAWSON, Y.T., July 9, 1902.

Hon. James II. Ross, Commissioner, Dawson, Yukon Territory.

Sir,—I have the honour to submit the annual report of this office for the year ending June 30, 1902, as follows:—

During the past year three surveyors have been employed on the staff.

Mr. James Gibbon, D.L.S., was engaged during the last summer season on the survey of claims purchased at public auction from the government on Hunker and Last Chance Creeks and on their tributaries. On these creeks he completed the survey of 106 claims and in addition established 27½ miles of new base lines on tributaries of these creeks. On March 13th of this year Mr. Gibbon commenced a traverse survey of the Klondike River from Dawson to Flat Creek, 44 miles, and returned to Dawson on April 26th, having in addition established base lines on All Gold Creek (14 miles) and on the Left Fork of Hunker Creek (3 miles).

Mr. C. W. MacPherson, D.L.S., was engaged last summer on the survey of auction claims on Bonanza and Gold Run Creeks and their tributaries. On Bonanza Creek he completed the surveys of 59 claims and on Gold Run Creek of 33 claims; on tributaries of Bonanza Creek he also established new base lines amounting in all to 163 miles.

On March 18th of this year he left for Montana and Eureka Creeks and returned to Dawson May 13th, having established 46½ miles of base lines on Montana Creek and tributaries and 3 miles of base lines on tributaries of Eureka Creek and having also surveyed 36 auction claims on the latter creek.

Mr. A. J. McPherson, D.L.S., made a survey in July last to define the limits of the Dawson and Klondike townsites and upon its completion joined Mr. C. W. Mae-Pherson in surveys on Bonanza Creek and subsequently completed the surveys of 44 auction claims on Eldorado Creek and established 8½ miles of new base lines on this creek and its tributaries. He also made a survey defining the limits of the public road on Eldorado Creek from its junction with Bonanza Creek to Chief Gulch, 5½ miles. On March 10th last Mr. McPherson commenced a traverse survey of the Yukon River from Dawson to Thistle Creek (82 miles) and returned here June 3rd, having in addition to the river traverse established 20 miles of new base lines on Thistle and Blueberry Creeks and surveyed 46 claims purchased at public auction on these creeks.

In connection with the surveys of auction claims on Bonanza and Eldorado Creeks it was found necessary to re-establish the base lines on these creeks as owing to the development work which had been done since the survey of these creeks by Wm. Ogilvie, D.L.S., in 1897 the original definition of these base lines on the ground had become almost obliterated. Of this work, Mr. C. W. MacPherson re-established the base line from Discovery to 60 below on Bonanza, and Mr. A. J. McPherson from Discovery to 44 above on the same creek and also the base line on Eldorado Creek. To summarize, the principal work of the surveyors on the staff here during the past twelve months has included the survey of 324 claims bought from the government at public auction, 126 miles of river traverse, 139 miles of new base lines, 5½ miles of road and the re-establishment of the Bonanza and Eldorado Creek base lines.

In addition to the surveyors on the staff there are at present eleven surveyors engaged in private practice in this territory whose work is dealt with through this office.

I would again draw your attention to the urgent need of a manual of survey regulations specially providing for the requirements of this country to which I referred in my last annual report.

The returns of surveys, other than those by surveyors on the government staff, which have passed through this office during the last twelve months have included group lots, 104, including 34 mineral claims (quartz); hydraulic concessions, 6; placer claims (for advertisement under Section 46), 463.

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

> C. C. CHATAWAY, Director of Surveys, Y.T.

vii

No. 2.

REPORT OF THE GOLD COMMISSIONER.

Dawson, Y.T., July 5, 1902.

The Hon. J. H. Ross, Commissioner, Dawson.

Sir,—I beg to inclose herewith annual financial statement in duplicate for the year ending June 30, 1902.

The total receipts are \$624,507.02. The total receipts for the previous year were \$1,075,038.30. The reduction in this year's receipts is due to two items, namely, royalty and sale of Crown claims. \$350,430.88 more royalty was collected during the previous year, and \$86,991.50 was received from the sale of Crown claims. Less these items, the total receipts in the general work in connection with the several offices are only \$13,308.40 less than last year. This amount is also reduced by \$3,124.25, the Gold Commissioner's court fees. These fees are made out in a separate statement this year, owing to the change made in the regulations on May 1, 1901.

The difference in the amount of royalty collected is largely accounted for by the fact that on May 1st last the system of collection was changed, whereby the royalty does not pass through this office. This means that almost the whole amount shown in this year's receipts from royalty, was collected on the output between July 1 and November 1 last, as the royalty collected on the output as a result of the work done during the winter months is not (with the exception of a very small amount) collected until after May 1.

The receipts from the offices outside of the Dawsou mining district have increased considerably during the last year. It is evident that there is a general increase in the interest taken in the outlying districts; also that the industry is spreading throughout the territory.

The new quarters will reduce considerably the expense of carrying on the work of the office, as owing to the facilities for working quickly, a considerable reduction can be made in the number of men required on the staff.

I beg to also inclose statement of fees in the Gold Commissioner's Court in duplicate.

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

> E. C. SENKLER, Gold Commissioner.

STATEMENT showing the total amount of fees received in the office of the Clerk of the Gold Commissioner's Court, Dawson, during the year commencing July 1, 1901, and ending June 30, 1902.

Protests	\$ 993 75
Defences	35 00
Searches	5 00
Notices of motion	47 00
Orders	298 00
Subpænas	142 00
Taxations of costs	160 00
Judgments	1,005 00
Notices of appeal	63 00
Filings	172 00
Withdrawals of protests	88 00
Appointments	41 50
Executions	74 00
Total	\$3,124 25

Certified correct,

JOHN H. WALKER,

Clerk, Gold Commissioner's Court.

\$307,067 82

FINANCIAL STATEMENT of the Gold Commissioner's Office for the fiscal year ending June 30, 1902.

Dawson— CREDITS.	
Free miners' certificates	\$ 63,385 00
Placer grants—Placer	41,100 00
Renewals—Placer	65,130 00
Relocatious—Placer	32,310 00
Bills of sale—Placer	8,782 50
Registered documents—Placer	10,089 50
Certificates of partnership—Placer	832 00
Certificates of work—Placer	9,470 00
Lieu of assessment—Placer	17,250 00
Water right grants—Placer	$380 \cdot 00$
Abstracts—Placer	1,415 50
Amended applications—Placer	90 00
Quartz grants—Quartz	5,215 00
Registered documents—Quartz	1,498 50
Certificate of partnership—Quartz	140 00
Certificate of work—Quartz	1,180 00
Lieu of assessment—Quartz	3,100 00
Crown grants—Quartz	244 43
Hydraulies	4,611 73
Government auction sale	9 00
Government reserve fractions	95 25
Proceeds of Leonard claim sale	102 87
Court fees	3,075 00
Advance deposit account	6,573 75
Forfeited fees account	6,811 50
Royalty	24,176 29

	2-3	EDWARD	VII.,	A. 19	03
Dominion—					
Free miners' certificates	\$	8,580 00			
Inspection of work performed		0.00			
Royalty		25,748 35			
***			\$:	34,328	35
Hunker—					
Free miners' certificates					
Royalty	• •	26,420 80		00.0=1	20
Sulphur—				32.374	20
Free miners' certificates	æ	2,180 00	,		
Inspection of work performed		20 00			
Royalty		7.726 78			
				9,926	73
Grand Forks—					
Free miners' certificates	\$	16,776 00)		
Inspection of work performed		215 00)		
Royalty		131,057 03	;		
	_		- \$1	48,078	03
Gold Run—					
Free miners' certificates					
Inspection of work performed		5 00			
Royalty		25,809 4:			13
Stewart—			- %	31,566	42
	ئ	2.050.00			
Free miners' certificates		-2.970 - 00 -9.045 - 00			
Renewals—Placer		3.435 00			
Relocations—Placer		5,190 00			
Bills of sale—Placer		280 00			
Registered documents—Placer		492 00			
Certificate of partnership—Placer		16 00)		
Certificate of work—Placer		284 00)		
Lieu of assessment—Placer		200-00)		
Quartz grants—Quartz		55 00		•	
Registered documents—Quartz		7 50			
Certificate of partnership—Quartz		2 50			
Certificate of work—Quartz	• •	40 00)) () 4 m	0.0
Fortu Mil.			- #	22,017	00
Forty Mile— Free miners' certificates	4	1,262 50	1		
Placer grants—Placer		1,170 00			
Renewals—Placer		1.215 00			
Relocations—Placer		1,230 00			
Bills of sale—Placer		156 00			
Registered documents—Placer		82 50)		
Certificates of partnership—Placer		30 00)		
Certificates of work—Placer		192 00			
Water right grants—Placer		2 50			
Lieu of assessment—Placer		400 00			
Quartz grants—Quartz		35 00			
Registered documents—Quartz		10 00			
Certificate of work—Quartz		$\frac{2}{599}$ $\frac{50}{00}$			
Ttoyan,		300 00		6,417	00
			47	14 × × 4	

SESS	IONAL	PAPER	No. 25
------	-------	-------	--------

020010111211110120		
Clear Creek—		
Free miners' certificates	\$ 783	00
Placer grants—Placer	8.670	
Renewals—Placer	3,945	
Relocations—Placer	1,080	
Bills of sale—Placer	578	
Registered documents—Placer		00
Certificates of work—Placer	228	
Water right grants—Placer		00
Abstracts—Placer	3	50
Quartz grants—Quartz	45	00
Selkirk—		- \$ 15,424 50
Free miners' certificates	\$ 625	00
Placer grants—Placer		00
Registered documents—Placer	7	50
Quartz grants—Quartz		00
Certificate of partnership—Quartz		50
		\$ 760 00
White Horse—		
Free miners' certificates		
Placer grants—Placer		00
Bills of sale—Placer	175	00
Quartz grants—Quartz	420	00
Registered documents—Quartz	45	75
Certificate of partnership—Quartz	12	50
Certificates of work—Quartz	850	00
Royalty	342	00
		\$ 4.959 25
'Hootalingua-		
Free miners' certificates		
Placer grants—Placer	3,105	
Renewals—Placer	1,995	00
Relocations—Placer	75	00
Bills of sale—Placer	260	00
Registered documents—Placer	90	50
Certificates of partnership—Placer	44	00
Certificates of work—Placer	302	00
Quartz grants—Quartz	40	00
Lieu of assessment—Quartz	400	00
_		— \$ 7.806 50
Dalton Trail—		
Free miners' certificates		
Placer grants—Placer	2,130	00
Bills of sale—Placer	44	00
F 1.		\$ 3,504 00
Eureka—	ф a=a	0.3
Royalty	\$ 276	
		 \$ 276 62
		\$624,507 02
Debits.		70227001 02
Receiver General	4601 A00	0.0
Misappropriated funds		
Fees paid in Ottawa	195	
		\$624,507 02
Contic	od assumest	

Certified correct,

WM. LAMB.

No. 3.

REPORT OF THE CROWN TIMBER AND LAND AGENT.

Dawson, Y.T., July 11, 1902.

Hon. J. H. Ross, Commissioner, Dawson

SIR,—In pursuance with your request, I have the honour to send you herewith a statement in duplicate showing the amount of money received at this office during the twelve months ending the 30th of June last, embodying therewith the receipts of the sub-agencies of White Horse, Fort Selkirk, Stewart and Forty Mile during the twelve months ending the 31st of May last.

The receipts of the Crown Timber Branch, which comprise the revenue from bonuses for timber berths, royalty on operations on timber berths. Crown dues on permits to cut house logs and cord wood, seizure dues on cord wood and timber cut without authority. Crown dues on hay permits and on hay and grazing lands, amounted during the said period to \$44,772.74.

The revenue of the Dominion Lands Branch, which comprises the revenue received during the said period, from the sale of Dominion lands, coal lands, and town lots; the revenue from the lease of Dominion lands, and water-front privileges; from survey fees paid with applications to lease or purchase Dominion lands, from the sale of maps of survey, from registration fees of assignments in unpatented Dominion lands, amounted to \$63.882.72.

These figures, compared with the revenue during the previous twelve months, show a decrease of \$33,407.98 in the Crown Timber Branch, and an increase of \$451.07 in the Dominion Lands Branch.

The amounts received for bonuses on timber berths, and for royalty on operations on timber berths, as shown in the statement attached, are only \$325 and \$547.43, respectively, smaller than the amounts shown in my statement attached to my report of July 16, 1901, for the corresponding previous twelve months; but the receipts under the headings of timber permit dues, seizure dues, and hay permit dues, show the following respective decreases, viz.:

Timber permit dues						 	 		\$24,862	27
Seizure dues	 				 	 			4,886	36
Hay permit dues	 					 			1.628	92

With respect to timber permit dues, the decrease is specially for the months of July, August, September and October, November and December, 1901, compared with the corresponding months of 1900. The quantity of wood permits during the period from July 1, 1900, to December 31, 1900, and of wood cut under the authority of same, during the summer of 1900 and the winter of 1900 and 1901, for the use of the steamers plying on the Yukon between Dawson and White Horse, and for use in Dawson, was considerably in excess of the quantity required. The consequence was that during the summer of 1901 considerably less permits were taken and less excess wood was reported.

With respect to the decrease in scizure dues, this is explained by the fact that there has been less wood cutting without authority, along the Yukon river, for steamboat and Dawson market, compared with the corresponding months of 1900, and further, that the reports made by the different saw-mills, of their operations show less cutting of logs in trespass.

The decrease shown in the revenue from hay permits is due to the fact that the price of hay from the outside has been so low during the season of 1901 and 1902, that there is no money in cutting the native hay, for sale.

The sub-agencies and the head office at Dawson have contributed in the following

proportions, viz.:

1. Dawson Agency:—		
Crown Timber	\$37,191	31
Dominion Lands		
2. White Horse:—		
Crown Timber	2.870	05
Dominion Lands	6,143	75
3. Fort Selkirk:—		
Crown Timber	3,329	38
Dominion Lands	398	59
4. Stewart:—		
Crown Timber	582	50
Dominion Lands		00
5. Forty Mile:—		
Crown Timber	799	50
Dominion Lands		00

PERMITS ISSUED FOR TIMBER.

.....\$108,655-46

	No.	Cords.	Feet of House Logs.
Dawson. Fort Selkirk. Forty Mile. Stewart White Horse.	215 46 13 9 35	13,771 4,485 1,315 630 2,965	20,865 3,130 6,055
Total	318	23,166	30.050

HAY PERMITS ISSUED.

	Tons.
Dawson	429
White Horse. 7 Selkirk. 13	32 89
Forty Mile	$16\frac{1}{2}$
Stewart	$\frac{20\frac{1}{2}}{}$
Total	587

TIMBER AND WOOD BERTHS.

During the period covered by the said statement attached, three wood berths of one square mile each were granted, and the bonus of \$250 was paid in each case. In one of these cases the berth was subsequently transferred and the bonus paid applied on permit \$2,147, for 490 cords of wood.

Fifteen timber berths were granted, seven of which were for one square mile each, and the others, for five miles each.

The total operations of the five saw-mills operating in Dawson during the last twelve months is shown as per summary:—

	On hand July 1, 1901.	Manufac- tured, June 30, 1902	Sold, July 7, 1901, to June 30, 1902.	On hand June 30, 1:02
Canadian Yukon Lumber Co. Jos. Ladue Gold Mining and Developing Co. Ruth Howard. Klondyke Mill Co.	165,845 261,997	Feet. 1,522,578 1,323,436 247,640 2,662,053	Feet. 1,511,572 908,986 199,032 2,120,815	Feet. 186,296 580,295 48,608 803,235
Yukon Sawmill Co		2,180,798 7,936,505	2,124,885 6,865,290	348,725 1,968,139

An area of 12,600 acres of coal lands is at present under applications which have been approved. In the case of three locations of 320 acres each, a payment of \$10 per acre, being the first half of the purchase price was made prior to July 1, 1901; this payment should have been made prior to July 1, 1902; the question of the balance of the payment on the said land is at present the subject of correspondence between the department and this office.

In the case of one location of 320 acres and of two locations of eighty acres, in each case one quarter of the purchase price was paid prior to July 1, 1901, and the second instalment of one-fourth of the purchase price became due during the twelve months prior to the 1st instant, but has not yet been paid.

A large proportion of the locations under application and granted as aforesaid, will no doubt be paid for, at least partly, during the present fiscal year, and I anticipate a substantial increase in the revenue from the sale of Dominion lands, during the same period

Although the receipts from the Crown Timber Branch have decreased as stated, the work in the office, especially the work of correspondence with the Department of the Interior has considerably increased. During the last twelve months the letter register of the office shows that 2,400 letters and applications were received, most of which called for correspondence with you and for an answer.

Your obedient servant,

F. X. GOSSELIN.

Crown Timber and Land Agent.

CROWN TIMBER AND LAND OFFICE, YUKON TERRITORY.

RECEIPTS for Hay and Timber from July 1, 1901, to June 30, 1902.

	Renarks,	Dawson Agency, 837,191 31 White Horse " 2,870 05 Selkirk " 3,329 38 Stewart " 582 50 Forty-Mile " 799 50	
	Total.	\$ 1,000 to 100 t	44,772 74
	Inspectors' Expenses.	% SS	15 50
	Grazing Dues,	os 16	91 95
	Hay Permits.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,978 50
	Seizmes.	8. 1,288.37. 10. 1,288.37. 10. 1,284.18. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	7,166 09
	Timber Permits.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	13,890 42
	Royalty.	\$ 426 92 \$ 578 86 \$ 789 4 01 \$ 789 4 01 \$ 789 4 01 \$ 789 8 01	13,580 28
1	Bonus,	8 1,000 00 500 00 250 00 750 00 1,500 00 1,500 00	8,050 01
	Months,	1901, July. August. September October November December February February April. May June.	Total

TOTAL RECEIPTS from Dominion Lands from July 1, 1901, to June 30, 1902.

			,	a) acoport	65 000 600	308 20	6,143 75	82 UFE 228					
							White Harse a 6,143 75	Dawen Agence					
7.9	30	9	36	8	5	5		55	49	30	ŝ	4	3
63,882 72	2,297	13,474	9,986 89	10,002	2.841	2,869 70		5,247	4,217	2,130	3,534	3,016	\$ 4,264
	- 1	:				:						:	
Total		:		- :				:				:	
	:			÷		:					•		
	:		:			:			- 1			÷	:
			:										
		:	:							:		:	:
			-					- 1					
		:	:		6						:	:	:
				1	:	:				:			:
	:		:					- :	:	:	:	4	- 1
		-	:	-		:		:	:		۰	:	-
			-					- 1					
		- :		1				:		:	:	*	
				-							- :		
			-		-					- 1			
	:									- 1	-		
7		-				-			- :		:		
5	:			- 1						:			
=	:					•					-		
	:		- 1						. :	•			
	:	:		4	in			<u>-</u>	ē		96	٠	:
	June	val	April.	larch	February	January	1902.	December	November	October	September.	Angust	July

F. N. GOSSELIN, Crown Timber and Land Agent.

Dawson, July 11, 1902.

No. 4.

REPORT OF THE COMPTROLLER.

Dawson, Y.T., July 9, 1902.

The Hon. J. H. Ross,

Commissioner of the Yukon Territory,

Dawson.

SIR,—I have the honour to report that the work of my office during the past year ending June 30, 1902, has been largely on the same lines as previous years.

The revenue and expenditure of the local revenues of the Yukon Territory, which are received and accounted for through this office, amounted, during the past fiscal year, to the sum of \$555,872.86, being an increase over previous years of \$120,000. Quarterly statements and youchers are sent to the Auditor General as usual.

The books and accounts in connection with the letter-of-credit account of the Department of the Interior are kept in this office, the payments during the year amounting to \$300,931.75; monthly statements and vonchers in duplicate are sent to the department.

The payments on account of surveys are made through this office, accounts checked and forwarded to Ottawa.

The Gold Commissioner's and Crown Timber and Land Agent's returns are sent here, where they are carefully checked over and transmitted to the department monthly.

The drafts come in every day and are sent out with a statement weekly.

The accounts for disbursements under the Department of Public Works are

examined and the cheques countersigned by me as heretofore.

The payments for some salaries and for witness and jury fees for the Department of Justice are now being made through this office.

The system of collecting royalty on the creeks was abolished on April 30 last. All gold in circulation at that date, which was offered, was placed under seal and free certificates issued for its exportation. The number of ounces sealed up was 54,366·17, value at \$15 per ounce, \$815,492.55. During May there was 686·75 ounces, and June 1,384·06 ounces for which free certificates were issued; this consisted chiefly of gold mined in Alaska in transit through or being sold in this territory. There are also some amounts for which royalty had been paid before the commencement of the new system. The collections made under the present arrangement for May amounted to \$497.32; for June \$88,753.23. In weighing and sealing up this gold, the work is done chiefly at night or after office hours; this is particularly the case with large amounts.

The payments for all liquor permits issued and all other licenses under the local

ordinances, excepting liquor, are made direct to my office.

The collection of all royalty and the payments on account of the Department of Justice, together with the increased amount received and disbursed in connection with the local revenues of the Yukon Territory, have greatly increased the work in my office, but it is being performed without any addition to the staff.

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

J. T. LITHGOW,

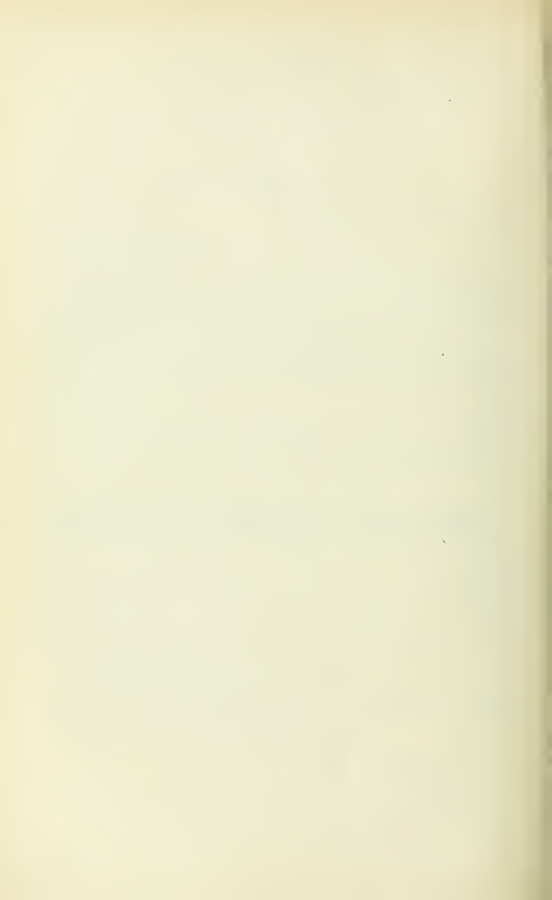
Comptroller.

PART VIII.

REPORT

OF THE

LIEUTENANT GOVERNOR OF KEEWATIN



REPORT OF THE LIEUTENANT GOVERNOR OF KEEWATIN.

GOVERNMENT HOUSE, WINNIPEG, August 30, 1902.

The Hon. CLIFFORD SIFTON,
Minister of the Interior,
Ottawa.

SIR,—In making my annual report upon affairs in the district of Keewatin during the past year, I am glad to be able to say that no occurrence calling for special notice has taken place during the year. Circumstances have prevented my paying an extended visit through the district. I have, however, come into communication with and met some of the missionaries, the principal Hudson's Bay Company's officers and others who carry on trade in the territory, and have thus kept in comparatively close touch and been made well acquainted with the condition of the native population

during the past year.

The season is understood to have been again a very successful one in the fishing industry, which is now extensively pursued throughout the lake and northward in the waters of the Nelson river proper, some sixty miles or more heyond its outlet from Lake Winnipeg. From the information I have received it is gathered that the competition in the sturgeon fishing, which is now chiefly carried on at the extreme limit of the territory fished, made prices remuncrative to the native fishermen and in consequence they enjoyed a prosperous winter. At the same time the fishing is now said to be carried on beyond the waters properly belonging to the treaty Indians. A fuller report, no doubt, can be furnished by the Indian agent if asked for his views concerning the matter.

The sturgeon fishing as carried on under the present method seems in the course of two or three seasons to deplete the water of this variety of fish, so that its continued prosecution necessitates the fishermen following the sturgeon into new waters. It was, I understand, at one time prosecuted with marked success throughout Lake Winnipeg, whereas now it would seem to be especially remunerative only in the river beyond.

The treaty Indians of Lake Winnipeg, there is every reason to think, have enjoyed a great measure of plenty and comfort during the year and should have no

complaint to make.

A word may be said in regard to the smallpox epidemic which has been so prevalent throughout the country. I have great pleasure in being able to state that so far as I have learned, there is not evidence of a single case having occurred in Keewatin district. The disease spread amongst the Indians at Fort Alexander reserve on Lake Winnipeg from the timber camps, but this is the only evidence of it on Lake Winnipeg and Fort Alexander is in Manitoba. Mr. Chipman, the commissioner of the Hudson's Bay Company, informs me that the company took very prompt, and, as it has turned out, effectual measures to check any spread of the disease into the interior; vaccine was procured from the Department of Indian Affairs and sent to the company's different stations, and the officers of the company directed to take any step necessary to stamp out the disease should it appear. In the parts of the country where the company has control the organization would seem to be fully equal to preventing the spread of infection. It is at lumber camps and fishing stations, to which are drawn a certain number of the native population, that danger is to be apprehended.

Two or three missionaries, besides others, have visited Winnipeg from the interior of Keewatin during the past year, and all reports that have reached me speak of com-

parative prosperity amongst the natives. No cases of serious want have come to my hearing.

I have much pleasure in stating that since my last annual report no crimes of any magnitude have occurred in the district. This continued absence of crime bears eloquent testimony to the peaceable character of the Indians and other inhabitants and to the wholesome influence exercised over them by those devout pioneers of civilization, the missionaries of the several denominations, and by the Hudson's Bay Company's officials and others. Offences of a minor unture may have been perpetrated but I feel justified in stating that there have been no crimes of a magnitude with which the local magistracy were not competent to deal. Of no other unorganized district of so extensive an area can it be said, that during a whole year no crime beyond the jurisdiction of the local magistrate has occurred.

There has been reported to me the death at Norway House of Mr. Hector Morrison, at the age of 87, the most interesting character in many respects in Keewatin, and much the most picturesque, even in this land of Indians. He was the last survivor of the companions of Dr. Rae, of the Hudson's Bay Company, who shared with him the honour of discovering and charting much of the Arctic coast of America and of the archipelago of islands in the far north belonging to the Dominion. Morrison was also associated with Sir George Back in some of the stirring events in the Arctic seas some sixty years ago. Old Hector was the proud possessor of the medal for Arctic discovery, and had been for twenty years a pensioner on the company's bounty. He wore the broad Scotch bonnet to the last and his strong Scotch characteristics will ever remain a memory in the thoughts of the people he lived amongst for so many years.

I have again to express my obligations to the missionaries of the different denominations and to Mr. C. C. Chipman, the commissioner of the Hudson's Bay Company, and others for their kindness in freely placing me in possession of any information of interest at their command in regard to Keewatin district.

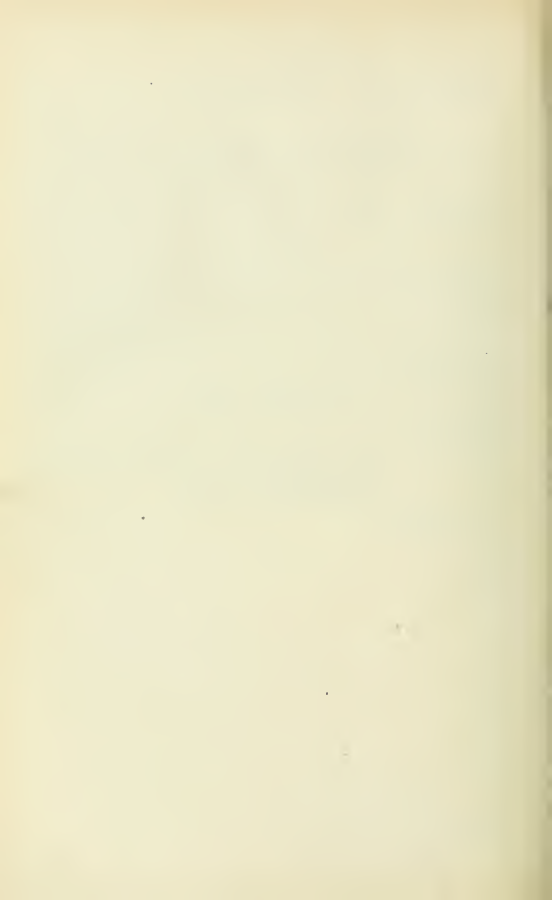
I have the honour to be, sir.

Your obedient servant,

D. H. McMILLAN,
Lieutenant Governor.

PART IX.

FORESTRY



FORESTRY

REPORT OF THE SUPERINTENDENT OF FORESTRY

DEPARTMENT OF THE INTERIOR,
FORESTRY BRANCH,
OTTAWA, October 18, 1902.

James A. Smart, Esq., Deputy Minister of the Interior, Ottawa.

Sir.—I have the honour to submit the Annual Report on Forestry for 1902, being the fourth report from this branch.

The systems adopted two years ago for the protection of the existing forests on Dominion lands and for encouraging tree planting on the plains of Manitoba and the Territories have been continued and further developed as far as the limited appropriation for the purpose would admit. Appended will be found reports from some of those engaged in both branches of the work.

Forest fire rangers are employed during the dry weather. These rangers are under the supervision of the Crown Timber agents or certain other officers of the government, who instruct them when they are to commence and when to stop work: also designate the territory to be patrolled by each ranger and direct his work generally, certifying to his accounts for such work before they are forwarded to the department for payment. The cost of this service is divided proportionally between the government and the owners of timber limits.

Recognizing the benefits to be derived from a general distribution of notices warning the public against the careless use of fire during the dry seasons, more than usual efforts were made this year for having these notices posted up throughout Manitoba and the North-west Territories and the railway belt in British Columbia, and also on the Indian reserves. The Canadian Pacific and Canadian Northern Railway Companies cheerfully undertook the work of posting them up along their respective lines of road, while Mr. Chipman, the Commissioner of the Hudson's Bay Company, rendered the department and the public the greatest service by kindly forwarding a large number of notices to his officers and agents to post up along the routes of travel and at the company's posts throughout the forest regions of the far north, and that his instructions in this respect were faithfully observed was evident from the numbers of them which I noticed carefully posted up in every part of the route from Edmonton to Peace River, and I was informed by those who had made the journey down the latter river, and also the Mackenzie, that they met them everywhere in conspicuous places throughout their travels.

The reports of the supervising officers under whose directions the fire rangers acted will be read with interest by all who are concerned in the forest wealth of the country.

Now that the danger for this year is about over it is very gratifying to learn that no serious loss of timber from fire has so far occurred, either in the North-west or on the railway belt in British Columbia. In the latter tract, owing to the very dry weather that prevailed in the early summer, the rangers were put to work earlier than usual, and it will be seen from the agent's report that this strip of land extending for upwards

of five hundred miles through a much frequented part of the country has passed through another season without experiencing any of the serious losses which visited other parts of the province as well as the adjoining states, and it can scarcely be doubted that this state of affairs may be largely attributed to the work of the fire rangers under the able guidance and supervision of Mr. James Leamy, the Dominion Crown Timber Agent for that province, whose report herewith is of special interest.

It may be added that those owning timber limits in this district have not only approved of the action of the department and paid their share of the cost, but have in

many eases requested that a greater number of rangers should be employed.

CANADA AS A FIELD FOR THE WORLD'S FUTURE SUPPLY OF TIMBER.

The history of the increase in the value of forest products in Europe within the past one hundred years may be taken as an index of what the advance in price of these

products will probably be in this country within the present century.

Is there any reason to think that this is an extravagant estimate? On the contrary, it is probable that the increase will be much more rapid in the future than it has been in the past, for all indications point to a timber famine in the near future. This question was very fully discussed at the last two meetings of the Royal Scottish Arboricultural Society, and I will take the liberty of making a few quotations from recent reports of transactions at those meetings. In the report of 1900, Dr. John Nisbet, in his address makes the following quotation from an article which appeared in the London Times, of March 17, 1899:—

'Canada possesses in great quantity certain raw materials which are essential to the maintenance of some important American industries. Among these, none are more important than timber. It is a fact that, in the northern hemisphere, Canada is rapidly becoming the only country which can afford to export timber. The other countries which possess it in excess of their manufacturing requirements are Russia, Norway and Sweden. It is a topographical peculiarity of the Russian Empire, that the rivers traversing the principal timber districts flow into the Arctic ocean. They are, therefore, useless for the purpose of floating out logs to the markets of the world; and, so far, no method of land transport has ever been devised which will carry timber for long distances cheaply enough to bring it into practical competition with water-carried logs. The forests of Russia may for the present be regarded as commercially inaccessible. Norway and Sweden, which do export timber, are hardly able to supply the deficiency of Germany. All other nations requiring timber of the sorts grown in the northern homisphere, must look to Canada for their supply.

'First among these nations will soon rank the United States. It is fully recognized that, owing to the depletion of the forests of the northern states, the timber supply of the United States for all ordinary purposes of building and manufacture will not last more than a very limited number of years. The American supply of spruce for pulp wood will fall far below present requirements in five or six years, and within ten years, assuming the present rate of manufacture to remain unchanged, will be entirely exhausted. This being the case, the United States must evidently, within a very short period, look to outside supplies for the raw material upon which many of her most important industries are based. When it is considered to how many of these a full supply of timber is an essential condition of existence, it will be seen that there is little exaggeration in the statements commonly made by the far-sighted Canadian lumbermen, that the position hitherto held by cotton in the markets of the world is as nothing compared with that which timber is destined within a few years to occupy. The extraordinary development of the single manufacture of wood-pulp, which only a few years ago was practically unknown, and is now used not only for making paper, but for clothing and an immense diversity of other articles, is a sufficient indication of the practically limitless extension of the already widely varied uses of timber. "Cotton," it is said on the other side of the Atlantic, "was once called King; but King Cotton is a lesser potentate than King Timber must soon become."

After making this quotation the speaker goes on to say that 'when one considers these circumstances, it seems impossible to arrive at any other conclusion than that the days of cheap timber in Britain are now almost at an end, and that the next few years must see a rise in price, and this enhancement will be permanent and progressive.'

Again, in the report of the same society for the following year, 1901, Dr. W. Schlich, one of the best authorities in the world on the subject, gave a very exhaustive paper on 'The Outlook of the World's Timber Supply.' He says: 'The great standby for coniferous timber will be Canada, if the government does not lose time in introducing a rational management of her forests.'

M. Melard, Inspector of Forests in the service of the French Republic, in his recent work on 'The Insufficiency of the World's Supply of Timber,' says:—

'There are but seven countries at present able to supply large quantities of timber. Five are in Europe, namely, Austria-Hungary, Sweden, Norway, Finland and Russia;

two are in North America, namely, Canada and the United States.

'It has been shown that the available surplus of Austria-Hungary, of Russia, and of the United States is seriously threatened by increase of population and by industrial development, and that of Norway by the abuse of the axe. There remain only three sources of supply in which confidence can be placed for yet a little time. These are Sweden, Finland and Canada.

'They are absolutely and hopelessly insufficient.

'If Sweden, Finland and Canada were to attempt to supply all the countries which reach out their hands for timber, their normal production, and their forests, too, would be disposed of completely in a very short time, revenue and capital alike.

'A timber famine is thus within sight.'

If we look back fifty or sixty years in our own country we see that timber which at that time was valueless and was burnt up in clearing the land is now of great value.

The reople of this country have been slow to realize the vast heritage they possess in their forests, and consequently have hitherto taken but small pains to prevent their destruction. The loss that has been caused by forest fires in Canada is simply incalculable. This loss cannot be measured merely by the quantity of merchantable timber that has been burnt up. When one of those disastrous fires spreads over a large extent of country, as has so frequently happened, it not only destroys the mature trees but kills the younger growth as well. It also destroys the possibility of the reproduction of desirable varieties of timber for a long series of years. This can be seen wherever a fire has laid bare a pine or spruce forest. The fire having killed all the timber and burnt up any seed that may have been on the ground, instead of a reproduction of the original valuable species we find the poplars and birches taking their places. The latter varieties, owing to the less weight of their seeds and larger wings, are carried for long distances over the country, while the coniferous seeds are able to reach only a short distance from the parent tree. The result is obvious, that ages must elapse before nature can fill up the gaps with the valuable varieties of timber with which they were originally covered.

There is another point to be noted in this connection, and it is this, that our coniferous timber, which in this country is of all varieties the most valued, does not usually seek for its habitat the land best adapted for agricultural purposes. It is quite content to be allowed the waste places, the rough mountain side, the swamps and the stony tracts which the agriculturist usually avoids. If it were otherwise, and the spruce, pine, and other valuable varieties were only found in the rich valleys where the agriculturist might follow in the wake of the forest fire and turn to his profit the work it had accomplished, there would be some compensation for the loss of the timber crop.

While Canada undoubtedly possesses a very large extent of good agricultural land, it is equally true that we have extensive areas which are better adapted for, and can be more profitably utilized in, the growing of timber than for any other purpose, and when we remember that unlike agricultural products no rotation of crops need be provided

for, as the same soil will produce without deterioration the same varieties in perpetuity, and recognizing also the undoubted fact of the certainty of an enormously increased demand for Canadian timber as so fully set forth by the authorities I have quoted, it goes without saying that every effort should be made to protect it from destruction.

I have referred in former reports to the great extent of our coniferous forests. It is difficult to estimate the real commercial value of a virgin forest. The mineral resources of a country consist of a certain definite quantity, and every pound taken out decreases the aggregate by that amount, but in the case of the forest we enter another kingdom of nature where the silent life forces are constantly at work, and as long as the conditions are favourable growth and increase of product are the result, and not only this, but with the persistency and tenacity which are one of the chief characteristics of life it provides for a reproduction of its kind so that all that is necessary is to guard it against destruction in the first place, and secondly to apply correct methods in harvesting the timber crop to insure a perpetual supply.

With these facts before us it is obvious that the timber of the country really constitutes our greatest natural asset, and that in the near future the revenue derived therefrom will enormously increase. Such being the case, it is assuredly a duty we owe to ourselves, as well as to future generations, to guard such a heritage from destruction in the first place, and secondly to apply the best possible methods for utilizing

the product.

A FOREST GROWTH NECESSARY TO PRESERVE A WATER SUPPLY.

What has been said in the foregoing pages relates only to the commercial value of our forests. And valuable as they are on that account their economic uses are perhaps even more important. Fortunately Canada has not yet felt the effects of overdenudation, such as many of the older countries of the world have, but the increasing spring floods in some of the more settled parts are a warning of what will follow if the natural reservoirs at the sources of supply are destroyed. Important as this matter is in all cases it is far more so with reference to the sparsely-timbered districts of the North-west. It is no exaggeration to say that the great future predicted for that fertile region will prove disappointing in the extreme if the timber at the head waters and upper valleys of its rivers be not carefully preserved.

With this object in view certain timber reserves have been set apart, and it will be the duty of this branch of the service to continue to recommend others in advance of the settlement of the districts in which they are located, and to use every effort to prevent their destruction from fire or otherwise. In former reports each of these reserves has been dealt with at some length, and I shall not repeat what has been said, but it should be noted that during the past year the Rocky Mountains National Park has been enlarged so as to include the whole of the upper valley of the Bow river, and now centains approximately an area of 2,880,000 acres, and adjoining this on the west, the Yoho Park, consisting of about 520,240 acres, has also been set apart. This will ensure, it is hoped, the preservation of a large area of timber along the summit of the Rocky Mountains near the Canadian Pacific Railway. Another reserve consisting of three townships south-west of Kamloops, in British Columbia, has been recommended. This is in a partially timbered tract at the source of a number of streams in a district where irrigation is necessary to the growth of crops.

Much has been said regarding the preservation of timber from fire, and it may be asked what means can best be adopted for this purpose. Can the great destruction from this cause be lessened to any appreciable degree? In answer to this I would refer to the reports of the officers who supervised the work of the forest fire rangers on Dominion lands both this year and last year.

Other means such as fire guards, &c., may in some cases be of service in the woods, as they certainly are on the prairie, but experience has shown that an efficient patrol system is by all odds the most effective and least expensive.

During the past year or two the greater demand for lumber for export to foreign markets, coupled with the increased consumption on our north-western prairies, has caused a corresponding appreciation in the value of standing timber both in British Columbia and the wooded districts adjacent to the plains, and in order to gain a more intimate acquaintance with this source of wealth on Dominion lands in those parts I spent nearly four months of the past summer and autumn in inspection work in those districts. Part of this time was spent on the railway belt in British Columbia, and more recently in a visit to the district lying between Edmonton and the upper waters of the Peace river.

The railway belt with respect to timber is divided into three districts: First, that extending from the coast to the neighbourhood of Lytton; second, that between Lytton and the upper end of the Shuswap lakes; and third, that lying between the upper end of these lakes and the east boundary of the province. The first and third are essentially forest sections, and the second, which is known as the 'dry belt' owing to the very light annual precipitation, partakes more of the appearance of the prairie, though occasional belts of timber, chiefly bull pine (Pinus ponderosa), are met with. The first or coast section, notwithstanding the destruction wrought by forest fires, contains a very large amount of excellent timber valuable for lumber purposes, the varieties being cedar (Thuya gigantea), Douglas fir (Pseudotsuga Douglasii), western white pine (Pinus monticola), spruee (Picea sitchensis), and the western hemlock (Tsuga mertensiana). It is worthy of remark that this hemlock makes far better lumber than our castern hemlock, and is now coming into very general use.

The principal lumber tree between the Rocky Mountains and the plains is the spruce, mostly the white spruce, and from its position near the prairie there is no doubt that it will be more and more sought after to meet the increasing demands from that quarter.

The country along the upper waters of the North Saskatchewan, the Athabaska and Peace rivers is partly prairie and partly wooded. The varieties of timber are principally aspen and balsam poplar, the former predominating, and white spruce. The poplars as we go north seem to increase in size and height, and as we approach Lesser Slave Lake and between this lake and the crossing of the Peace river below the junction of the Smoky, they grow very clean and straight, trees not over a foot or fourteen inches reaching a height of seventy or eighty feet, making excellent building timber as well as fencing and fuel. In some parts there are stretches of good spruce well adapted for lumbering purposes. There has so far been but little destruction from fire in this quarter. The land is mostly level, the soil excellent, and if the summer frosts do not prevent it, the country will begin soon to settle up and there will be an ample supply of timber for local uses if not for export to the adjoning prairie regions.

TREE PLANTING ON THE PLAINS.

This work, which is one of co-operation with the settlers, has been continued and is now assuming large dimensions. Mr. Ross, the Assistant Superintendent, and Mr. A. P. Stevenson have been employed all summer inspecting the land of applicants. It was found that they would be unable to overtake the whole of the work before winter, and in order that none should be disappointed who had applied for trees to be delivered next spring. Mr. Archibald Mitchell, of Macleod, and Mr. John Caldwell, of Virden, were engaged for a few months to assist in the work. These gentlemen are well qualified for the task. Mr. Mitchell, who is now a farmer near Macleod, was engaged for several years as a forester for Lord Rosebery, in Scotland, and also on the estates of Lord Dunraven, in Wales, and since his coming to the North-west has given special attention to the growing of forest trees in his neighbourhood. Mr. Caldwell has been engaged for some time in raising forest trees at his nurseries at Virden, from which he has supplied settlers in different parts of the Territories with plant material.

It is expected that the work of inspection will be completed by November 1.

In the spring of 1901 a beginning was made by furnishing 44 settlers, who had their ground prepared, with seedling trees. In all 58,800 trees were sent out at that time.

In the spring of 1902, 415 settlers were supplied, the aggregate quantity being 468,900 trees. The varieties were Manitoba maple (Acer negundo), cottonwood (Populus monilifera), willow (Salix acutifolia) and elm (Ulmus americana). In addition to these 347 pounds of maple and 217 pounds of ash seed were supplied to 102 settlers. There are in all 1,006 applicants whose land is being examined this season with a view to planting next spring.

Applications are now being received from those who desire to have their places examined next season with a view to making preparation for receiving trees for planting in 1904. It is quite certain that this number will considerably exceed that of the

preceding year.

The inspectors were instructed to take note as to the condition of the trees that were sent out first, that is, in 1901. The summer of that year being generally wet, was very favourable to tree growth, and consequently a great deal of wood was made. This was succeeded by a trying winter, as there was very little snow and the young trees were therefore left with but little protection from the winter frosts. Notwithstanding this, Mr. Ross reports that in the Territories where the conditions for tree growth are less favourable than in Manitoba, 75 per cent of the stock set out in the spring of 1901 is now growing. Mr. Stevenson has not reported the percentage in Manitoba, but the showing there is no doubt better.

Regarding the trees sent out in the spring of 1902, the reports state that they are nearly all now doing well. From this information it would seem that the project is

meeting with a considerable measure of success.

The matter of being able to supply the applicants with seedling trees has been one of some concern, and fears were expressed that it might be impossible to meet the large demands that would be made. I am glad, however, to be able to report that the nurseries established by this department at the Experimental Farms at Brandon and Indian Ilead through the kind permission of the Minister and officers of the Department of Agriculture, will furnish over 1,000,000 trees for transplanting next spring. In addition to these we will probably have 150,000 maples and Russian poplars from Mr. Caldwell, at Virden. So it may be safely assumed that all applicants who have their ground properly prepared for next spring's planting will receive their full complement of nursery stock.

It should be stated that those availing themselves of the advice and assistance of the department are not confined to any particular locality; on the contrary, they are from all parts of the plains region, from the Red River to the foothills of the Rockies. The plantations being thus distributed, object lessons will be afforded to the settlers throughout the whole country, and one of the main objects aimed at, namely, the education of the people of the west in forest cultivation, will be attained.

The following table shows the quantity of nursery stock provided for distribution

by this branch :-

At Brandon Experimental Farm.

Trees now taken up and healed in for distribution next spring:	
Manitoba maples	382,000
Green ash	40,000
American elm	7,000
Total	429,000

At Indian Head Experimental Farm.

Estimated:

Manitoba maples. Green ash	100,000
Total	

(Not including Russian poplar and Manitoba maples from Virden.)

Estimate of trees left growing, being too small for next year's distribution.

Manitoba maple	180,000
Green ash	395,000
American elm	45,000
Scotch pine, one year old	25,000
European larch, one year old	
White spruce, one year old	5,000
Native birch, one year old	500
Total	668.500

As the gathering of seed has not yet been finished, no definite figures can be given at present of the quantity that will be available for distribution next spring, but there is no doubt the demands will be fully met.

THE CANADIAN FORESTRY ASSOCIATION.

The report of the third annual meeting of this association has been recently issued. It is well printed and illustrated, and contains a number of very valuable papers with discussion thereon by members from all parts of the Dominion. The meeting, which was held in the Railway Committee Room of the House of Commons, lasted two days, and the attendance and interest manifested were worthy of the important subjects dealt with. Dr. B. E. Fernow, for many years Chief of the United States Division of Forestry at Washington, and now Dean and Director of the New York State College of Forestry, was present and took an active part in the discussions, and on the evening of March 6 delivered a very interesting address to a large audience in the Ottawa Normal School hall on the Evolution of a Forest Growth.

The directors reported a membership on March 6 last of 347, nine of whom are life members.

Though the association has no connection with this department, it is regarded, from its representative character and the high standing of its membership, drawn from all parts of the Dominion, as a very valuable auxiliary to this branch, and worthy the assistance which has been given it.

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

E. STEWART,
Superintendent.

APPENDIX No. 1.

REPORT OF THE ASSISTANT SUPERINTENDENT, NORMAN M. ROSS, B.S.A.

INDIAN HEAD, Assa., August 14, 1902.

E. Stewart, Esq., Superintendent of Forestry, Ottawa.

Sir,—I have the honour to submit herewith a report of my work carried on under

your direction since September, 1901.

Up till November 16. I was engaged in visiting and inspecting the land of those applicants who were desirous of availing themselves of the co-operative scheme of tree planting to obtain seedlings and seed for setting out on their farms in the following spring. During this time I visited 180 applicants, whose farms were distributed over a large extent of territory, 135 living in Assiniboia and 45 in Alberta.

Late in September the nursery stock grown at Indian Head and Brandon was dug, the trees counted and tied in bundles, and then buried for the winter ready for shipping

in the spring.

On November 16, I left the west to return to Ottawa where I remained during the winter working in the office, preparing lists of trees for distribution and making planting plans in such cases as they were thought desirable for the assistance of applicants when setting out the trees in the spring. Arrangements were also made for the purchase and delivery of such supplies as moss, burlap, labels, &c., necessary for packing and shipping the seedlings and seed. Towards the end of February, I again left Ottawa for the purpose of attending a number of Farmers' Institute meetings throughout South-eastern Assiniboia and Southern Alberta. Meetings were held at the following points in Assiniboia:—Wapella, Fairmede, Glen Adelaide, Arcola, Alameda, Gainsboro', Elmore, Carnduff, Oxbow, Estevan, North Portal, Weyburn, Yellowgrass, Moosejaw, Caron, Maple Creek and Medicine Hat. In Southern Alberta meetings were held at Raymond, Stirling, Magrath, Cardston, Mountain View and Fishburn. The last meeting was held on March 24, after which I returned to Ottawa to make final arrangements for the summer's work.

About the middle of April I started west, and after spending a day at Brandon, where distribution of seedling stock was just commencing. I went on to Indian Head and stayed there throughout the packing and distribution of the nursery stock, and

until after the seed had been sown and other spring work finished.

Early in June I received from Ottawa a list of applicants whose places are to be visited this season, and since then I have been engaged altogether in this work. The number of applicants having increased to such an extent and the territory to be covered being such a large one, Mr. Mitchell, of Macleod, was appointed as agent to look after the work in Alberta. On August 12, I visited Calgary, where I met Mr. Mitchell, and furnished him with the names of those applicants in his district, and also gave him instructions regarding the carrying on of the work.

Applications for tree planting.—The number of applications for assistance in tree planting is rapidly increasing, but it is still small compared to what it will be as the scheme becomes more generally known, especially in those districts in which plantations have already been started, where the settlers can see for themselves the exact nature of the work. There were 15 applications for assistance in planting in the Territories in the spring of 1901, for 1902 there were 183, and I have on my list for 1903, 436 names.

In a year or so, if the plantations already set out prove at all successful, the applications will increase to such an extent that the work of inspecting and providing nursery stock will assume very large proportions indeed. Plant material is not, of course, furnished to every one making application. Up to the present time I have visited 162 applicants, but only 75 of these will receive trees next spring. In most cases the reason for not supplying trees is owing to the lack of preparation of the soil. In some cases the farms of applicants are already well protected by natural timber, and more trees are desired simply for ornamental planting which, of course, does not come under the work of this branch. Others again are not prepared to fence the trees after planting, which is very necessary in a country where so much stock is allowed to run loose during certain seasons of the year.

Planting already done.—In the spring of 1901 eleven applicants received material for tree planting, the total area planted being about thirteen acres. With only two exceptions these plantations did very well up till last winter, at least 75 per cent of the total number of trees set out being in good condition. Last fall was very wet throughout the Territories, and this encouraged late growth, and consequently much of the new wood formed during the season failed to ripen, and was cut back by the frost, which was rather severe during the early part of the winter. Until late in the winter very little snow fell, and the young plants were consequently entirely unprotected, and when growth started in the spring it was found that many of the young trees of maple, cottonwood and ash were cut back to the ground, and in a few cases even the roots were killed. The few elms set out did not seem to be at all affected, but stood the winter well. Most of the seedlings cut back in this way sprout up again from the roots, making good growth, and should stand the second winter without killing back, if the growing season does not again extend too late into the fall.

This spring 91 applicants were supplied with trees from Indian Head, the total number of seedlings and cuttings sent out being 106,000, consisting of 33,256 maples, 53,648 cottonwoods, 2,000 elm and 17,096 willow cuttings. Together with 318 pounds of maple and 200 pounds of ash seed this amount of stock would be sufficient to plant up about 45 acres of land. This season has been an especially favourable one for tree planting, and I may safely say that at least 99 per cent of the total number of seedlings set out are living and have made good growth up to the present time. Most of those receiving trees were at the same time supplied with a few pounds of maple and ash seed, which in most cases has been well sown, resulting in good crops of seedlings which will be used for filling up blanks in the plantations, and also for further planting.

Without exception all seedlings set out this spring have been well planted and cared for so far as I have at present had an opportunity of inspecting them. In a very few cases planting has not been carried out according to plans furnished, with the result that the trees have been mixed in such a manner that the plantations will not grow to best advantage, although this may not be at present apparent to those who are not acquainted with the habits of growth of the various trees. On the whole, however, instructions have been followed out as closely as circumstances permitted, and the results of the first season's work are certainly very encouraging.

The maple and elm seedlings used in distribution were all raised on the Indian Head farm, and the willow cuttings were also taken from stock growing there. The Dakota cottonwoods were obtained from Bismarck, in North Dakota, near which place they grow in immense numbers in the sand bars along the Missouri river. These seedlings were pulled and delivered at Brandon and Indian Head late in the fall and were immediately buried. This tree will evidently stand a great amount of rough usage, as those delivered at Indian Head arrived exactly one month from date of shipment. There was practically no packing amongst them, and the bundles were frozen solid, and at the time they were buried the temperature was below zero. However, they did not seem to be at all affected by these conditions. Several hundred were planted in the nursery here this spring, and at least 95 per cent grew.

Distribution of plant material.—In the spring as soon as the frost was sufficiently out of the ground the seedlings which had been buried over winter were uncovered and bundled up for shipment. The packing commenced at Brandon about April 21, and at Indian Head on the 28th. Each applicant was notified some days ahead as to the date on which the trees would be shipped so that he might know when to get them from the station. An addressed postal card was also sent to each one, which was returned upon receipt of the trees, stating date of delivery and condition of the stock upon arrival.

At Brandon some small sheds were available for packing in, but at Indian Head all the work had to be done outside, and as the weather was at times very cold and windy the work was carried on under very disagreeable conditions, and had the weather proved at all bad operations would of necessity have been entirely suspended. As it is of the utmost importance that the work of distribution should be carried out with the greatest despatch, not only in order that the trees may arrive at their destination in good time, but principally that the work may be got over before the time arrives for sowing seed and other nursery work which has to be done while there is still plenty of moisture in the soil, it was found necessary to erect a rough building to be used for this purpose next spring, and also to act as a storehouse for seeds and as a tool room. This building is 32 feet by 14 feet with an upper storey or loft where seed, bags, &c., will be kept over winter. The lower floor will be used for packing and tool room, with a small room at one end for a rough office.

Nursery work.—For the raising of nursery stock somewhat similar arrangements to those followed out last season were made with the Experimental Farms at Brandon and Indian Head. At Brandon about 300 pounds of maple seed and a similar quantity of ash was put in, and later on in June a quantity of elm was picked and sown, in all covering about six acres. During the latter part of June very heavy floods in the Assiniboine river damaged a considerable quantity of the stock which was just commencing to germinate and totally destroyed 2½ acres of maple seedlings, which were covered with water for several days. The remainder of the stock, however, germinated well, and has made strong and rapid growth.

At Indian Head a larger quantity of seed was put in, in all about 7 or 8 acres of maple, ash and elm. On the whole the stock is healthy and has grown well and will make strong plants for shipping next spring, but owing to the very wet spring and the uneven surface of the land which has been placed at our disposal large quantities of water lay in the lower places and drowned out a great number of small seedlings. As estimated at present we shall have for shipment from this point between 500,000 and 600,000 scedlings. This number can be greatly increased by the addition of willow cuttings if found necessary.

Besides the maple, ash and elm, five pounds of Scotch pine, five pounds of larch and a similar quantity of spruce seed was also sown. These were put in specially prepared beds which can be shaded with slat screens during the summer. All this seed germinated very satisfactorily with the exception of the spruce, which was perhaps put in somewhat too late. Although the season was exceptionally wet we were not troubled with excessive damping off of seedlings.

The following is an estimate of stock at present growing in the Indian Head nursery:—

Maple	350,000
Ash	225,000
Elm	50,000
Scotch pine, 1 year old	25,000
European larch, 1 year old	18,000
White spruce, 1 year old	5,000
Native birch, 1 year old	
Total number of plants	673,500

The increasing number of those making application to this branch for assistance in tree planting will very shortly necessitate the establishment of some different ar-

rangements for the raising of nursery stock from those we are at present working under. The area of land which can be placed at our disposal on the Experimental Farms is necessarily limited, and in many respects is not altogether suited for nursery purposes. The extent and importance of the work certainly warrant the establishment of at least one large nursery at some suitable point along the railroad, and in fact it is the only way in which this part of the work can be economically carried on.

In connection with the nursery it would also be advisable to have some extent of land so that plantations of various mixtures could be set out and careful data kept as to the rate of growth, yield and cost of management. At present, although sufficient planting has been done on the prairies to prove that the raising of fuel and fencing material is perfectly practical, at least in most districts, still no absolutely reliable data as to cost of establishing such plantations, the most suitable mixtures to plant out, or yield to be derived under proper management, can be gathered. It certainly would prove a great stimulus to tree planting if it could be shown by actual figures that such work is financially profitable, as it undoubtedly is. In cases where farmers have to go forty or fifty miles for wood, as they often do in this country, the fact that such wood can be profitably grown at home should prove a strong inducement to setting out plantations. It is only a question of a short time before tree planting for fuel and fencing must become general on the prairies. The country is rapidly settling up, and even now quantities of fire wood are being shipped into many districts where the natural supply has been exhausted. The sources of supply for this fuel are also limited, and the demand fast increasing, so that economic tree planting will soon be a necessity, and any reliable data as to the best methods of planting and management will prove of inestimable value to the settlers.

Collection of seed.—In the fall of 1901 it was found that the maple seed in the Territories, and even in the western part of Manitoba, was so badly affected by some fungus as to be absolutely useless. The seed growing in the district around Portage la Prairie proved to be perfectly healthy, and arrangements were made for the collection of as large a quantity of the seed as possible. Owing, however, to the heavy wheat crop and the scarcity of labour it was almost impossible to get men to pick the seed, and consequently only about 800 pounds could be obtained. A quantity of seed from Minnesota was also purchased in order to make up the necessary amount. The crop of ash seed was exceptionally heavy, and about 1,000 pounds of this seed was picked by Half-breeds in the Qu'Appelle valley north of Indian Head.

Next spring we shall require about 2,000 pounds of maple, and at least 1,000 pounds of ash seed. The maple seed in this district is again very badly affected by the same disease as last year, but it may be possible to find some good seed in the valleys. The ash seed is very scarce this season, and it may be difficult to get the amount desired. The elm did not bear a very heavy crop this year, and the seed was not of the best quality. About eight pounds (dried) was sown at Indian Head in June, and about

twelve pounds at Brandon.

To supply the demand for planting in the spring of 1903, considerably over 1,000,000 seedling plants will be necessary. If the applications increase as rapidly as they have done up to the present time, as there is every indication that they will, about 3,000,000 plants will be needed in 1904, and probably double that number in 1905. To raise such a number of plants must necessarily entail a considerable expense and a large amount of labour for which the present facilities for nursery work are totally inadequate. It has been shown by the way in which the settlers are taking advantage of the co-operative scheme that it is a very popular undertaking which, aside from the fact of its great benefit to the country as a whole if only systematically carried on over a sufficient length of time, should warrant an appropriation which would enable the work to be carried on in an efficient manner.

I am, sir, your obedient servant,

NORMAN M. ROSS, Assistant Superintendent of Forestry.

APPENDIX No. 2.

REPORT OF THE GOVERNMENT AGENT FOR TREE PLANTING IN MANITOBA, A. P. STEVENSON.

Nelson, Man., October 14, 1902.

E. Stewart, Esq., Superintendent of Forestry, Ottawa.

Sir.—I have the honour to submit the following brief report on the work done by me, under your direction, 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 9 I proceeded to the Experimental Farm, Brandon, to make arrangements for the shipping out of plant material to the various applicants through the province whose grounds had been inspected the previous summer, and where the necessary preparations had been made according to the rule laid down by the Forestry Branch. The first work undertaken was the preparing of Russian willow cuttings. The labour of Indian boys from the Industrial School was used to advantage in this work. Over 30,000 cuttings were made and tied in bundles of one bundred each, then beeled in and used as shipping went on. Shipping out of plant material commenced on April 19. Notices were sent to all applicants several days previous to shipping, stating the varieties and total number being sent and the probable date of shipping so that they could be on the lookout for their trees and as little time be lost as possible between shipping point and destination. The spring was cold, wet and backward, and while very unfavourable for agriculture was a very favourable one for our work, giving us a long period of fine cool shipping weather. All shipping of trees was finished on May 17. Three hundred and thirty applicants were furnished with trees, making a total of trees and cuttings sent out of nearly 400,-000, principally such quick growing varieties as cottonwood, maple and Russian willow. A few thousand elms were also sent out. The sowing of ash seed was begun during the first week in May, and maple seed on the 15th. Over forty pounds of elm seed was collected and sown. Seed was secured from the trees on the Indian school farm. Elm seed was injured to a considerable extent by a small leaf beetle, consequently a good deal of difficulty was met with in securing even a small supply of the seed of this very desirable tree.

In company with Mr. Ross, the Assistant Superintendent of Forestry, a visit was made to the spruce woods near Sewell, and about 6,000 small spruce and 2,000 tamarack were collected and shipped to the Indian Head Experimental Farm and planted there for Forestry Branch purposes.

The inspecting of the farms of the various applicants availing themselves of the benefit of the co-operative tree planting scheme for 1903 was begun on June 13. The condition of trees sent out by the Forestry Branch in the spring of 1901 and 1902 was also noted. It was found that of the trees sent out in the spring of 1901 a considerable number had been injured the following winter. Without doubt this was caused from the almost entire lack of snow during the past winter, an extra strong growth of wood having been made the previous summer. It was noticed that trees four years old also suffered to a considerable extent from the effects of the winter.

I take great satisfaction in reporting on the fine showing at the present time of the trees sent out this spring. I estimate that 90 per cent are growing; 95 per cent of the Russian willow cuttings have grown. In some eases a growth of four and a half feet

was measured. The spring has been a very favourable one for the growing of young trees. This, together with the thorough preparation of the soil, which is insisted upon by the Forestry Branch, has contributed largely to this favourable showing.

Towards the end of July I received instructions to prepare a forestry exhibit for the summer fair at Brandon. The native timber sections secured in southern Manitoba last winter were sawn at the mill in Brandon as per diagram furnished. The sawn sections were dressed, and show clearly the grain of the timber. All of the woods native to Manitoba were shown, also young seedling trees, one, two and three years old, in their various stages of growth. The exhibit was left in charge of Thomas Robertson, who reports that a lively interest was taken in the exhibit by visitors, who were much surprised at the size and soundness of the sawn sections of oak, elm, ash, birch, maple and basswood.

As instructed, on July 24 I visited Mr. Caldwell, of Virden, who had been appointed to assist me in the work of inspection this season, and gave him all necessary instructions regarding the work, also a list of 160 applicants to be visited. Mr. Caldwell commenced on this work on July 25.

I was also instructed to make arrangements regarding the collection of maple and ash trees in Manitoba. I visited Portage la Prairie on September 2, and arranged for the delivery at Brandon and Indian Head of 1.000 pounds of maple seed and 300 pounds of ash seed, the quantities to the different places to be arranged later. The tree seed appeared to be of very fair quality at the Portage. It seems that the Indians are the only persons who can be got to gather it.

Up to the present time I have visited and inspected the farms of 440 applicants. A proportion of these will not plant next year on account of not having suitable preparation. The general care of the trees set out by the farmers has been very good; better than I expected. They are earnest in their desire to have trees, and the general success attending their efforts in that line has greatly encouraged them to persevere in the good work of growing a good sized shelter belt and wood-lot on the prairie.

I received instructions to address a Farmers' Institute meeting on October 9 at Carman, Man., this being the date on which the agricultural society held its annual fair. The meeting was fairly well attended and keen interest taken throughout, especially in the question of tree planting on the prairie, and in the co-operative scheme of tree planting as set forth by the Forestry Branch, very indistinct ideas of which appeared to prevail at this place.

The maple, ash and ehm seedlings grown on the Experimental Farm, Brandon, by the Forestry Branch have all made extra fine growth, with the exception of a small portion that was flooded by the rise of the Assiniboine river. I noticed the seedlings were kept well cultivated, the result of which will be an extra fine lot of young trees to meet the demands of applicants in the spring of 1903.

I am, sir. your obedient servant,

A. P. STEVENSON,

Agent.

APPENDIX No. 3.

REPORT OF ARCHIBALD MITCHELL, GOVERNMENT AGENT FOR TREE PLANTING IN ALBERTA.

MACLEOD, ALTA., October 1, 1902.

E. Stewart, Esq., Superintendent of Forestry, Ottawa.

SIR,—I have the honour to submit herewith report of my work in connection with the government's co-operation in tree planting on the prairies.

On August 11 I met you at Macleod, and accompanied you to Calgary to meet Mr. Ross. There I received my list of persons to be visited and my final instructions.

The heavy rain of this summer had rendered the country to the north difficult of access, and I therefore returned to Macleod on the 14th to go over the south country first. From Macleod I went to Mountain View, and so round the Mormon settlement to Lethbridge. From thence I went north and visited all applicants as far as Lacombe. I then went east to the districts round Medicine Hat and Maple Creek, which ended my tour of inspection in this part of the country.

I found the trees already supplied had as a rule done very well, and the seeds had also germinated well and made good growth. The floods of May and July had delayed cultivation in some cases, and there the trees had not made quite the growth exhibited by those where regular cultivation had been possible. The difference was most marked in the case of the Manitoba maple (Acer negundo). About the end of August and the first week of September we had some frosts which touched the tips of some of the cottonwoods and a few of the maple seedlings, but not, I think, enough to cause any decided set back.

Only three of the ranchers who applied for trees, and whom I have visited, have failed to make preparation for trees. One of these had left the country, another had had his horses killed by lightning, and the third had simply been unable to overtake the work. All the others had prepared more or less land, most of which was suitable for planting.

I have everywhere found the keenest interest taken in tree planting, and also apparently a full appreciation of the help I was able to give. I have always made it my endeavour, besides estimating the number of trees required, and satisfying myself as to the condition and suitability of soil and location, to make each man thoroughly understand how to plant his trees when he gets them, and to impress upon him the necessity for thorough cultivation afterwards.

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

ARCH. MITCHELL.

ix

APPENDIX No. 4.

REPORT OF CROWN TIMBER AGENT AT NEW WESTMINSTER, JAMES LEAMY.

Crown Timber Office, New Westminster, B.C., October 14, 1902.

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 in the railway belt of British Columbia.

As you are aware, eight wardens were appointed this year, and were actively em-

ployed in their various districts in looking after fires.

In the district east of the Selkirks, which was looked after by Mr. Milligan, several fires occurred which were promptly attended to by the ranger and extinguished without having done any serious damage; notably one which occurred on Mr. Wells' timber berth on the Beaverfoot river, which was caused by the carelessness of a man in the employ of Mr. Wells as a watchman on the said limit. He, intending to clean out the logging camp of the previous season, removed the straw and other inflammable material from within the camp, made a pile of it outside and set fire to it. A sudden gust of wind arising just about that time, the blazing straw was carried quite a distance away and set fire to the dry grass and underbrush, spreading very rapidly, and getting immediately beyond the control of the watchman. Mr. Wells closed down his mill and sent all his men to fight the fire, and they confined it principally to the worked out portion of the limit in question, so that the loss of merchantable timber did not amount to over a million feet, which will be taken out this winter and manufactured. A rain coming on after several days assisted very materially in putting out the fire in question, and no further damage was done thereby.

Another fire occurred on the Bluewater creek, on berth No. 20, north of Donald. This fire, as far as can be ascertained, was set by lightning, but was got under control after several days' work, without having done any damage. It merely burnt through a portion that had been previously burnt over years ago, and which did not contain any

merchantable timber.

The third fire was on the summit at Six Mile creek in the Selkirk range. This was also on a place that had been burnt over previously, and was undoubtedly caused by

lightning. It did not do any damage whatsoever.

These were the only fires of any consequence that occurred within the railway belt in the province of British Columbia, although the season was an exceptionally dry one. Innumerable small fires occurred all through the belt, the majority of which were set by settlers clearing their lands, and, in some instances, by sparks from locomotives and fires left carelessly by campers, all of which were promptly attended to by the rangers in their various districts and were carefully watched and not allowed to spread. I might say that one fire occurred about six miles west of Agassiz, which burned out the timbering of a tunnel on the line of the Canadian Pacific Railway, delaying the trains for several days. The origin of this fire cannot be properly traced beyond the fact that it began outside of the tunnel.

I may say that across the boundary line in the states of Washington, Oregon and Montana to the south of us, enormous tracts of forest were completely destroyed by

25--ix-2

fire, and, sad to relate, a number of lives were lost and thousands of persons rendered homeless.

On Vancouver Island large fires occurred, principally in the Chemainus and Sooke districts, destroying valuable timber. There were also very large fires up the coast, north of Vancouver city. For many days the smoke arising from these fires was so dense that it was a serious impediment to navigation along the coast, and extended as far east as Kamloops, obscuring the sun and rendering the atmosphere dense and murky.

I attribute our immunity from large fires in the railway belt to be largely due to the efficient manner in which the fire rangers attended to their duties.

I may say that the newspapers of the province have taken notice of the work of the rangers and commented very favourably thereon.

I would respectfully suggest that the provincial government be requested to put on two months close season, totally prohibiting the setting out of fires during that period, and would suggest that the time should be during part of June, the whole of July and part of August. However, this matter could be determined upon consultation.

All of which is respectfully submitted.

JAMES LEAMY, Crown Timber Agent.

APPENDIX No. 5.

REPORT OF THOMAS YOUNG, FOREST RANGER, RIDING MOUNTAIN TIMBER RESERVE.

Dauphin, October 28, 1902.

E. STEWART, Esq., Superintendent of Forestry, Ottawa.

SIR,—I have the honour to forward you the following report of work done for the Forestry Branch during the past year:

I have exercised a general supervision of the work of cutting done in the Dauphin district, which extends along the east and north of the Riding, Duck and Porcupine Mountains. The lumbering operations were hampered during last winter through lack of snow, but about 12,000,000 feet, board measure, was cut for commercial purposes, and over 200,000 railway ties were manufactured.

Actual settlers had over 2,000,000 feet, board measure, cut for their use by portable mill in this district.

The work of limit holders has been fairly well done, and no undue waste has been observed in their operations, but some irregularities were evident in the operations conducted by portable mill operators—chiefly wastefulness through having defective machinery and a disposition to exceed the rights granted to permit holders.

In the matter of fire protection and the prevention of prairie and forest fires, I have to report that the past season has been generally favourable for this district, and although there is a great temptation to the settlers along the base of the mountains to use fire as an agency to clear the scrub lands, no great damage has been done during the past year, and the settlers generally are becoming more careful in the use of fire.

I have had three forest fire rangers on duty during the spring and fall season, one

along the Duck, one along Porcupine, and one along the Riding Mountains.

These men have been on constant duty patrolling their districts, posting notices, and assisting to extinguish fires that may have been started, and I think their services have had an educative influence.

The forest fire rangers complain that their remuneration is not sufficient for their labours, and I have experienced a difficulty in retaining good men from scason to season.

I am, sir, your obedient servant,

THOMAS YOUNG, Forest Ranger.

APPENDIX No. 6.

REPORT OF C. A. WALKINSIIAW, FOREST RANGER.

Boissevain, October 16, 1902.

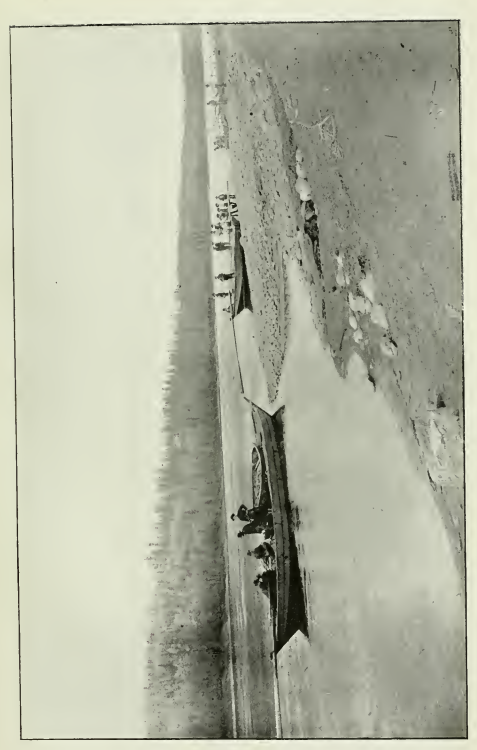
F. Stewart, Esq., Superintendent of Forestry, Ottawa.

20

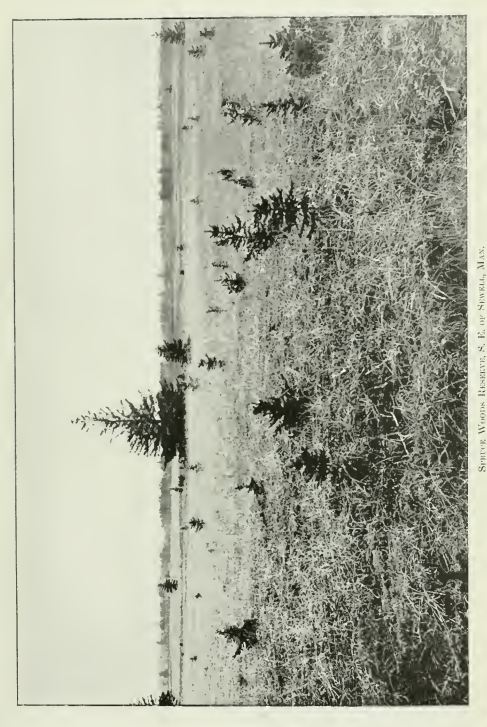
SIR,—Now that the year is drawing near its close I have to report to you on the condition of affairs in the Turtle Mountain timber reserve over which I have charge, and to say that the past season has been a most successful one. The growth of the young trees has been remarkable. I refer particularly to the young stuff that has sprung up since the late disastrous fires. The last season was favourable, and this one has been more so, as a large quantity of rain fell over the area covered by the reserve. The fire break running through the reserve from north to south has been kept clean, and is in an efficient condition. We have been threatened by fire set out on the land south of the boundary line, but we have kept diligent watch and prevented it from coming in on us. With the present favourable conditions and freedom from fire, I anticipate the greatest success from our efforts.

I am, sir, your obedient servant,

C. A. WALKINSHAW,
Forest Ranger.

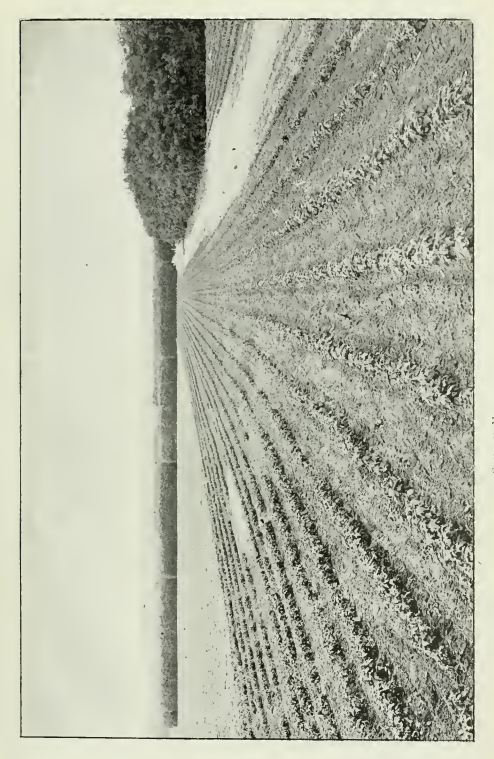






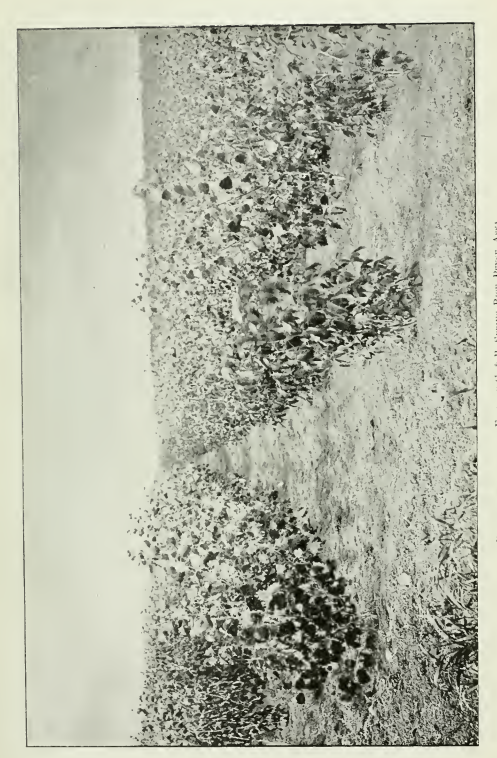
Young Spruce from 2 ft, to 3 ft, high coming up scattered over Prairie. If protected from fire for some years this district would soon become naturally re-forested.





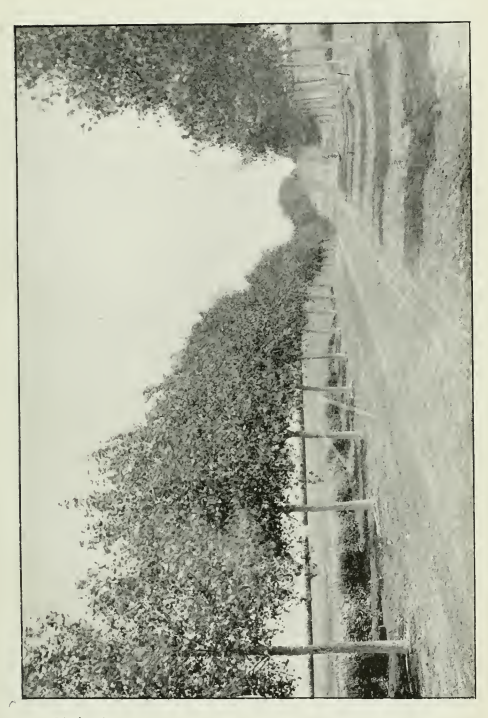
Growing in nursery rows, at the Brandon Experimental Farm, to be used for distribution purposes in Spring of 1903. SEEDLING MAPLES, A FEW MONTHS OLD,





Under co-operative system in Spring of 1991. Photo taken August, 1962. The trees are Dakota Cottonwood and Manitoba Maple. Plantation set out on Farm of G. & B. Sphing-Rice, Pense, Assa.,





25—ix—4



DEPARTMENT OF THE INTERIOR

IRRIGATION

IN THE

NORTH-WEST TERRITORIES OF CANADA

1902

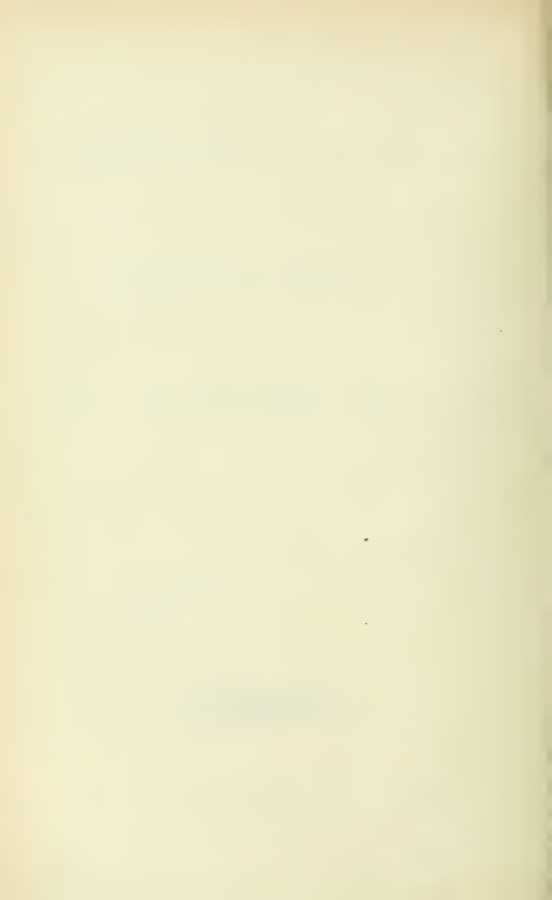
Published by authority of

THE HON. CLIFFORD SIFTON

Minister of the Interior



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST
EXCELLENT MAJESTY
1903



DEPARTMENT OF PUBLIC WORKS, REGINA, ASSA., N.W.T., November 19, 1902.

The Hon. CLIFFORD SIFTON, M.P.,
Minister of the Interior,
Ottawa.

SIR,—I have the honour to submit the following general report on irrigation and irrigation development in the North-west Territories up to date.

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

ARTHUR L. SIFTON,

Commissioner of Public Works.



DEPARTMENT OF PUBLIC WORKS,
REGINA, ASSA., N.W.T., November 19, 1902.

A. L. Sifton, Esq., M.L.A., Commissioner of Public Works, Regina, Assa.

Sir,—I have the honour to submit herewith a general report regarding irrigation and irrigation development in the North-west Territories to date.

The subject of irrigation has now become so intimately associated with the present and future development of a large portion of the southern and south-western portions of the Territories, and information regarding the matter is being so widely asked for, that it has been thought well in preparing this report to endeavour to make it a handbook of information regarding the subject rather than to frame the report on the general lines followed in the majority of government reports dealing with special subjects.

With that end in view an effort has been made to eliminate purely technical matter, and to deal with the subject of irrigation in such a manner as to be of value to the rapidly increasing large number of immigrants who are interested in this important question.

The section of the report dealing with irrigation surveys is based upon detailed reports submitted from time to time by the staff of the irrigation surveys condensed into a connected form.

The information regarding climatology in the semi-arid region, canal and ditch construction, use of water for irrigation, results from irrigation, and the other general data dealt with has been compiled from reports of the Meteorological Service, from water right registers, ditch and canal inspections, returns from irrigators, and general inspections in the irrigable area made from time to time by myself and members of the staff of the Irrigation Branch of this department.

Your obedient servant.

J. S. DENNIS,

Deputy Commissioner of Public Works.



INTRODUCTION.

Irrigation is a subject which is entirely new to the residents of the older provinces of the Dominion, and to the majority of the large number of immigrants who are now flocking to the Territories.

The subject is also one that is but poorly understood or its importance appreciated even by the older settlers of the Territories, and interest in the matter is largely confined to those who have experimented with the growth of crops by the artificial application of water through irrigation, or who, after having had an object lesson as to the results obtained in that way, have purchased land under existing irrigation canals or ditches, or contemplate the construction of ditches of their own.

This condition of affairs is easily understood if it is remembered that extensive settlement in the semi-arid portion of the Territories is of comparatively recent date, and that the process of education as to the soil, climate and possibilities of the country has necessarily been slow.

The settlement which followed the construction of the Canadian Pacific Railway through the Territories in 1882 and 1883 was divided into two classes, that in the eastern portion of Assiniboia was mainly composed of farmers who intended to engage in the growth of wheat and other cereals, while the residents of the more westerly settlements in western Assiniboia and southern Alberta intended to devote their energies to stock-raising.

For some years stock-raising was the chief occupation of the settlers in the last mentioned districts, but by degrees small areas were brought under cultivation, and the growth of grain and fodder crops attempted. For two years after the settlers first located in that part of the Territories sufficient rainfall was experienced for the growth of crops, and the necessity for anything in the way of irrigation was not realized. Succeeding years, however, proved to be seasons of increasing drought, with total failures of crops, and finally they arrived at a stage when the statement 'that nothing could be grown' came to be generally accepted, and many of the settlers gave up their farms and moved away to the northern or eastern portions of the Territories, where the rainfall was found to be more certain. Some settlers, however, who had come from south of the international boundary where irrigation was common, or from mining regions of the mountains to the west and south, commenced experimenting by constructing small ditches for the irrigation of lands in the valleys of the smaller streams, and the results obtained caused the first interest in the subject of irrigation, and indicated that by that means bountiful crops could be produced.

From that small beginning irrigation in the Territories has grown until we now have 169 canals and ditches in operation comprising a total length of about 469 miles. These canals and ditches are capable of irrigating 614,684 acres of land, and the increased value of this land owing to the possibility of irrigation amounts to at least \$1,850,000.

In the earlier years following the introduction of irrigation many doubts were expressed regarding the value or permanency of the results to be obtained from attempting to raise crops by that means, and even now those who have not had the object lessons provided by actual results, or have not studied the matter intelligently, are skeptical regarding the subject.

Irrigation has now, however, passed beyond the experimental stage, and the interests involved and possibilities attendant upon the extension of irrigation ditches and canals are so great that it seems desirable that a full and comprehensive hand-book regarding this important matter should be issued.

The following report has, therefore, been prepared to deal with the subject as far as possible in hand-book form, and every effort has been made to eliminate purely technical matter or discussions regarding irrigation engineering problems. It will, of course, be understood that in attempting to deal even in the most popular form with a subject like irrigation, a certain amount of scientific information must be given, but it will be found that the information of that kind included in the following pages forms part of the matter absolutely necessary to a correct appreciation or understanding of this important matter or its great possibilities in the present and future development of that portion of the Territories which we designate as semi-arid, and within which irrigation is now recognized as being necessary to ensure the production of crops during the majority of years.

To provide for continuity in dealing with the question, and to permit of ready reference, this report has been divided under distinct heads, the subject matter under these heads being arranged as far as possible so as to present the subject in the proper order of importance and facility for reference.

AREA, BOUNDARIES AND DESCRIPTION

ÓΡ

SEMI-ARID PORTION OF NORTH-WEST TERRITORIES

The portion of the Territories comprised within the semi-arid region includes an area of some 99,108 square miles, or 64,621,169 acres, situated in the southern and south-western part of the Territories, and its location is illustrated on the accompanying map.

The area is bounded as follows:--

Commencing at the intersection of third meridian with the international boundary; thence north, following the third meridian to the north boundary of Township 34; thence west, following the north boundary of Township 34 to the line between Ranges 8 and 9 west of the third meridian; thence north, following the line between Ranges 8 and 9 to the north boundary of Township 48; thence west, following the north boundary of Township 48, to the line between Ranges 10 and 11 west of the fourth meridian; thence south, following the line between Ranges 10 and 11 west of the fourth meridian to the north boundary of Township 34; thence west, following the north boundary of Township 34 to the western boundary of the province of British Columbia; thence south and south-easterly, following the said western boundary to its intersection with the international boundary line; thence east to the point of beginning.

The area embraced within the semi-arid region as above described contains what is generally spoken of as the ranching or grazing area of the west, and may be described in general terms as a vast open or prairie country, broken in its southern parts by the Wood Mountain and Cypress Hills, and including the foothills country adjoining the Rocky Mountains on the west. The district has a rapid rise to the west from an elevation of about 1,600 feet above sea level at its eastern limit to some 3,500 in the foothills

region.

The district is intersected by several main drainage channels, including the South Saskatchewan, Bow, Belly, St. Mary, Oldman, Highwood and Red Deer rivers, and numerous smaller streams, but in many parts the surface water supply is scanty and

of poor quality.

In portions of the Wood Mountain and Cypress Hills, and in the foothills region, timbered areas of greater or less extent are found, but these areas comprise but a small proportion of the area of the whole region. Grass of a more or less luxuriant growth is produced all through this vast area, and it may be said to be the largest unoccupied area producing grass and suitable for grazing of eattle, sheep or horses at large in Northern America.

The soil of the semi-arid region is, as a whole, of a most fertile character. In places sandy tracts of limited extent, and districts broken by sand hills and gravelly ridges are met with, but in general the soil consists of a rich alluvial loam, varying in depth, and overlying a sub-soil of clay and gravel.

In the Wood Mountain and Cypress Hills and foothills districts the country is more or less broken by ravines, and is what may be termed rough, but this roughness is

of marked value in providing the shelter required by stock during the winter months. In the valleys of all the streams intersecting the region the bottom lands are of the richest character, consisting of black loam of great depth, and it is along these valleys that the larger number of the homes of the ranchers or settlers in the region are to be

found.

In its general characteristics of soil and climate, in so far as temperature is concerned, the semi-arid region is well adapted for settlement, but it is lacking in the important feature of sufficient rainfall to assure the growth of crops each year. It is now known that during certain years there is sufficient rainfall to mature crops, and that in such seasons bountiful crops in certain districts have been harvested, but it is generally recognized that during the majority of years there is not the requisite amount of moisture to make agriculture successful, and that to ensure a crop water must be applied through irrigation.

In this sense the region is semi-arid, but its aridity constitutes one of the main features of attractiveness to the rancher or settler desiring to engage in dairy farming

or pastoral pursuits.

The semi-arid region, as has already been stated, produces every year a bountiful crop of grass, the moisture from the melting snows and spring rains being sufficient to bring the growth of grass to a bealthy condition before the hot and dry summer months. The effect of the lack of rainfall during these months which has led to the term 'semi-arid,' as applied to the region, is to rapidly cure the grass grown in the earlier part of the year in such a manner that its nutritive qualities are retained, and as a consequence stock thrive on this sun-dried grass in such a manner that beef fit for market is provided during fall and winter months direct from the range. This fact and the almost total absence of flies make the region an ideal district for the rancher and dairy farmer, but, as has already been intimated, the time has now come when these settlers, and the large number of new-comers who are making their homes in the semi-arid region, desire to be fully informed as to the possibilities of correcting nature's shortcoming in the way of rainfall by applying water artificially through irrigation to produce the fodder and other crops needed to make this large section of the Territories keep pace with the rapid development taking place in the more humid portions.

In discussing the question of irrigation, certain main features of temperature, rainfall, surface water supply, evaporation, and topography must first be considered,

and these questions are dealt with under separate heads in the order given.

TEMPERATURE.

In the matter of temperature the area comprised in the semi-arid portion of the Territories is probably more favoured than the other parts of the Territories. Speaking generally, the summers are hot and the winters cold, but during the first mentioned season the nights are cool, and during the winter all parts of the region are subject, to a greater or less degree, to chinook winds, which blow from the west, and which for periods of ten of weeks' duration raise the temperature to almost summer-like conditions.

It is realized that in discussing the question of temperature tables showing thermometric means and extremes do not always convey to the average reader the most correct impression of existing conditions, but to permit of a condensed reference to the matter it is first necessary to quote certain temperature tables as a basis for such discussion. The following tables show the temperature observations since the establishment of meteorological stations in the Territories at widely separated points in the semi-arid region.

SESSIONAL PAPER No. 25a

MAXIMUM, Minimum and Mean Temperatures at Chaplin, Assa.—Elevation above Sea Level, 2,202 feet.

	Min. Mean.		61888888 555888888888 616166648 1886961168
July.	Min.		345 87 87 87 87 87 87 87 87 87 87 87 87 87
	Max.		8.8510888999999999999999999999999999999999
	Min. Mean.	,	8 98888888889888 F 20044000000000000000000000000000000000
fune,	Min.	٥ -	\$
	Max.	,	888888888888888888888888888888888888888
	Mean.	2	50 68 72 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MAY.	Min.		
	Max.		8 884448888844848 6 6666666666666666
	Mean.	,	# ####################################
APRIL	Min.		
	Max.		21222821326282 2122282923562 2122282933562 212228393356
	Mean.	2	11582 x 875 285 285 265 365 365 6
Максп	Min.		8 - 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
	Max.		4282320242202420000000000000000000000000
.; ;;	Min. Mean.		601 516-50 50 50 52 4 8 0 5 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
February	Min.	,	24
	Max.	3	465584584586666666666666666666666666666
<u></u>	Mean.	0	
JANUARY	Max. Min. M		## :##################################
	Max.	2	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
, and the second			
1 27	4		1883 8885 8887 18887 1890 8891 8894 8895 8895 8895 8896 8996 8996 9990 9990
			225222222222222222222

MAXIMUM, Minimum and Mean Temperatures at Chaplin, Assa. - Elevation above Sea Level, 2,202 feet Continued.

	M.				75		34.07	35.81					31.21	37 19	31.30	34 60	35.00	36.80	33.13	38.05	32.25
	Mean.					:															
ANNUAL.	Min.		2		7	7	20	0 01-	30 0	34 0	32.0	0.88	0 61	0.28	37.0	0.01	0.81	30 0	9.22	0.88	0 88
	Max.	-			0 001	110.0	0 16	0.86	0 66	0 201	0.06		109 0	107 0	102.0	95.0	100 0	103.0	102 0	109 0	88
	an.	1		# :	2 S	: 14.00 2 =	1.1	2 0	5.2	×. ×.	×.	0.0	-	<u></u>	6.0	0.6	7.9	6. II	3.2	8.91	- 7 I
BER.	. Mean.	1		0 :			=	=	0	=	=	e i	÷	0	=	=	õ	=	¢	=	-
December	Min.			8	2 :	1 22	8	į ~	17	100	27.		× ×	21	15	ទីរ	3.7	ŝi	23		£
_	Max.			0.97	9 9	9 9	12.0	100	37 0	0.09	100	32.1	37.0	0.01	0.00	1.11	1.81	13.0	50.0	9	÷
· .	Min. Mean., Max.			100	£ 5	200	53	21	53	33	22	2.1	100	31	2	_	-	5:	36	9	83
November	Nin.			0.08	210	5 G	0 हि	0.4	15.0	=	0.0[0.01	38.0	53.0	0.91	0 0}	33.0	30 0	0.21	0.03-	0.0
No	Max.			0.00	0.00	9.00	0.09	13.0	0.79	0 23	0.09	51.0	0.8	0 09	0 00	0.44	080	50 0	64 0	0.99	0.70
	Меап.			37.6			38.12														
Oerober.				22.5		100	2.0	21	21	23	=	98	10	51 10	=	10	123	33	<u>~</u>	53	20
č	Max. Min.	Ì		0.99		30	0.97	0.02	80 0	0.73	0.19	85.0	0 27	0.59	72 0	0 8	78.0	0.02	21	0.00	0.77
2	Mean.			:	2	145	5.	X.C.	E	=======================================	70		54 4	2.79	57	19 3	51.9	52.3	2.61	1.91	e. G
September	Min.				9. 63	0.08	38.0	0.11	34.0	30 0	38.0									0 57	25.0
X.	Max.			:	0 11	0.00	· 0	168	92.0	0.68	0.18									75 0	
	Mean.	Ī			7.69	15	×	19	3	33	5									60.1	£
AretisT.					0.64	357-11	10 01	0.61	0.50	50.0	47.0		G Gi	3, 0	.58 O	37 0	35 0	37.0	35 0	38.0	37.0
7	Max. Min.				99	95.0	0.26	(a)	0 06	0.76	0.98		0.601	0.201	0.86	0.78	100.0	0.86	0.58	87.0	0.76
											-										
2					:											:					:
2	44																				
				1883	1881	1000	1887	XXX	18.50	1890	1891	1895	1803	1681	1805	1896.	18.07	X X	1809	190	1901.

SESSIONAL PAPER No. 25a

		ig		
		Mean.		223888888888888888888888888888888888888
	JULY.	Min.	,	######################################
feet.		Max.	,	5 2 2 2 5 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2
,439		Vean.	2	8877 6 2 2 7 8 2 2 2 7 2 7 2 7 2 7 2 7 2 7 2 7
evel,	JUNE.	Min.	•	83888888888888888888888888888888888888
sea Le		Max.	=	435040000000000000000000000000000000000
Elevation above Sea Level, 2,439 feet.		Mean.	7	22120051746221616082 2712005174622161618
tion a	Max.	Min. M	=	**************************************
Eleva		Max.	0	\$855831£8356000000000000000000000000000000000000
		Mean. M		######################################
it, As	II.			10-487-9138-23899687
urren	APRIL.	c. Min.	*	
ft C		Max.	3	\$44449843843844 \$44449864404646
t Swi		Min. Mean.	0	281594781989 x E + 8 x
ures a	MARCH	Min.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
perat		Max.		8888848888884488 50000000000000000000000
n Tem		Mean.		21-21-21-21-22-22-22-22-22-22-22-22-22-2
Mea	February	Min.	:	2342822824228282828282 244040048842000820
nimum and Mean Temperatures at Swift Current, Assa.—	된	Max.		\$25453255555 0000000000000000000000000000000
inimu		ean.	;	4 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
м, М	JANUARY.	Min. M	0	88568688688668888 66333466336068866
Махімим, Мін	JAN	Max. N	0	60000000000000000000000000000000000000
N		7		
	~			
	X 64 8			
	1			1888. 1888. 1888. 1889. 1899. 1896. 1900.

2-3 EDWARD VII., A. 1903

Min. Mean. Max. Min. Mean. Min. Min. Min. Min. Min. Min. Min. Mi	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
Cau. Max. Min. Mean. Max. Max. Min. Mean. Max. Min. Mean. Max. Min. 22.7 4.2 4.38.6 7.6 10.6 5.23.4 5.6 17.0 11.0 5.23.4 13.4 12.4 13.4 13.4 13.4 13.4 13.4 13.4 13.4 13	9 9 8 81
22.7 Ann. Max. Min. Mean 23.0 Ann. Ann. Mean 23.0 Ann. Mean 23.0 Ann. Mean 23.0 Ann. Mean 23.0 Ann. Ann. Mean 23.0 Ann. Ann. Mean 23.0 Ann. Ann. Ann. Ann. Ann. Ann. Ann. An	0 26
DECEMBE Cam. Max. Min. 23.4 4 20.6 23.5 5 4 20.6 23.5 5 4 20.6 25.5 4 20.6 26.6 42.0 - 33.4 116.6 41 20.6 24.0 - 32.8 116.6 41 20.6 24.0 - 32.8 25.4 4 18.6 26.4 0 - 32.8 27.4 18.6 28.4 4 18.6 29.4 4 18.6 20.6 42.0 - 7.0 20.6 43.0 - 10.0 20.6 43.0 - 10.0 20.7 40.0 - 10.0 20.7 40.0 - 10.0 20.8 40.0	12
88888888888888888888888888888888888888	
3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	
8 000000000000000000000000000000000000	38
Min. Min. 113.00 0.1.00	
N	0.09
Min. Mean. Mean. 13 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	
88.83.83.23.83.83.83.83.83.83.83.83.83.83.83.83.83	72.0
N 68 88 88 88 88 88 88 88 88 88 88 88 88	
Min. Min. 12888939 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ক
M	83.0
N	16
Min. Min. Min. Min. Min. Min. Min. Min.	0.88
A 28.88.88.88.88.88.88.88.88.88.88.88.88.8	0.16
	:
By the state of th	
VEAR. 1887. 1887. 1889. 1891. 1891. 1891. 1891. 1891. 1891. 1899. 1899.	

SESSIONAL PAPER No. 25a

		Mean.		25856757875757565595 568567578757875757
	July.	Min.		######################################
eet.		Мах.		88888578988888870222 868888788888888870222
MAXIMUM, Minimum and Mean Temperatures at Medicine Hat, Assa.—Elevation above Sea Level, 2,161 feet		Mean.		88888888888888888888888888888888888888
evel, 2	JUNE,	Mim.	-	#4888888888888888 #48566648884684456
Sea L		Max.	0	298888888844889995 26448990000000000000000000000000000000000
pove		Mean.	0	28 25 25 25 25 25 25 25 25 25 25 25 25 25
tion a	MAY.	Min.	٥	######################################
-Eleva		Max.	c	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Assa. —		Mean.	2	8384458888884458488 69744889446944584
Hat, A	APRIL.	Min.	0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
icine]		Max.	2	8823283838383383
t Med		Mean.	,,	3年30名は終め322日は322日に323年 でに上土をおする32日と30名をには
ures al	Marcu.	Min.		2
perati	4	Max.		28252222222222222222222222222222222222
n Ten		Mean.		
l Mea	Увислиу		С	**************************************
un and	\frac{\frac{1}{2}}{62}	Max., Min.	0	: 4555545555555555555555555555555555555
finimo		Mean.		1 + 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
υм, Ж	JANUARY.	Max. Min. M	٥	18
MAXIM	=======================================	Max.	2	######################################
		á	1	
		F-7		20
			1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

2-3 EDWARD VII., A. 1903

		Mean.		######################################
Con.	ANNEAL	Min. N	÷	3-123888-3888888888888888888888888888888
and Mean Temperatures at Medicine Hat, Assa. — Elevation above Sea Level, 2,161 feet—Con.	4	Max.		##888888888888888888888888888888888888
Level, 2,1	<u>-</u>			**************************************
ove Sea	DECEMBER	ax. Min.	0	25 28 24 25 25 25 25 25 25 25 25 25 25 25 25 25
vation ab	 -	Max. Min. Mean. Max. Min. Mean.	= =====================================	2888988288888585886888888888888888888888
sa. — Ele	November	ax. Min.		97.0 — 86.0 — 12.5 — 12
Hat, As		Min, Mean.	-	\$
Medicine	Ocrober			25 28 28 28 28 28 28 28 28 28 28 28 28 28
tures at	22	Mean. Max.	-	52 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Tempera	SEPTEMBER.	Max, Max, Mean.	:	48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
d Mean				\$2655\$\$6683\$5668982566 \$2655\$\$6683\$56695698566 \$2655\$\$6685\$6695669 \$2655\$\$6685\$6695669 \$2655\$\$6685\$669569 \$2655\$\$6685\$669 \$2655\$\$6685\$669 \$2655\$\$6685\$669 \$2655\$\$6685\$669 \$2655\$\$6685\$669 \$2655\$\$6685\$669 \$2655\$\$6685\$669 \$2655\$\$6685\$669 \$2655\$6685\$669 \$2655\$669 \$
	Arenst.	Max. Min. Mean.		2288882846484865888888888888888888888888
MANIMUM, Minimum		M		
MAXI		1 EARLY		
				15.83 18.84 18.85 18

SESSIONAL PAPER No. 25a

		lean.	-	24822828282828282882 6688886866964688888
	July.	Min. Mean.	0	######################################
Elevation above Sea Level, 3,406 feet.		Max.	0	\$3888888888888888888888888888888888888
			0	07738671872888888888888888888888888888888888
, 3,40	JUNE.	Min. Mean.		88888888888888888888888888888888888888
Level		Max.	0	48487888848888488884888848888488884888
ve Sea			,	######################################
n abov	Max.	Min. Mean.	0	6.8.8.9.9.8.8.8.8.8.8.8.9.9.9.9.9.9.9.9.
evatio		Max.		832238888882882222
			0	81882483483488 21894848483488 218948484848
, Alta	Арин.	Min. Mean.		11.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
algary		Max.	2	######################################
is at C		Mean.	,	808 80 80 80 80 80 80 80 80 80 80 80 80
rature	Мавсн.	Min. Mean.	٥	100000 + 100000 + 100000 + 100000 + 100000 + 10000 + 10000 + 10000 + 10000 + 10000 + 10000 + 10000 + 10000 + 10000 + 1
Minimum and Mean Temperatures at Calgary, Alta.	A	Max.	0	6468848844488644488
dean [.:	Mean.	0	0 41.7.2.2.2.4.4.9.9.1.2.2.1.1.2.2.1.1.2.2.1.2.2.2.2.2.2
and I	FEBRUARY.	Min. Mean.	0	8
imuum	<u> </u>	Max.	0	928975666666666666666666666666666666666666
		Meam.	٥	<u>rua-15-45774888888888888888888888888888888888</u>
MAXIMUM,	ANUARY	Max. Min. Mean.	0	### ### ### ### ######################
N.	· I	Max.	3	######################################
	25a—2			18.85 18.85

MAXIMUM, Minimum and Mean Temperatures at Calgary, Alta.—Elevation above Sea Level, 3,406 feet.—Continued.

2-3	EDWARD	VII.,	A.	1903

	Mean.	Þ		2428238448 888884488 1988	
ANNTAL.	Min.		2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	28	
	Max.		2 2 2 2 2 2 2 2 2 2 2 2 2 2	% 31 21 31 32 33 35 35 35 35 35 35 35 35 35 35 35 35	
	Min. Mean.		#######	<u> </u>	ì
DECEMBER	Max. Min.	2	日本教の名が	25 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
~*			848848 848814	######################################	1
November.	Min. Mean.		22 4 25 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Z	Max.	^	38888	25 27 27 27 27 27 27 27 27 27 27 27 27 27	
٠	Min. Mean.	٤	998878	# # # # # # # # # # # # # # # # # # #	-
Perober.				7 7 7 7 7 7 7 7	
	Max.		383333		-
ä	Min. Mem.		\$\$38\$\$	8 8 4 4 4 4 5 5 5 8 4 4 8 4 8 6 9 8 4 8 5 8 8 8 8 8	
September.	Min.			######################################	
X.	Max.			99999999999999999999999999999999999999	
	Mean.		1288888	25232222222 252322222222222222222222222	
Argust.	Min.			8 8 4 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	
,	Max. M				
, Year			28.55. 18.85. 18.85. 18.89. 18.89.	1892 1893 1895 1896 1897 1899 1890 1990	i

SESSIONAL PAPER No. 25a

MAXIMUM, Minimum and Mean Temperatures at Macleod, Alta.—Elevation above Sea Lovel, 3,060 feet.

ESS	IONAL	PAPER	No.	25a			
-		Mean.		888888 51769163			
1	JULY.	Max. Min. Mean. Mean.	0	4 4 4 4 8 8			
.		Max.	۰	52 % 89 89 89 89 89 60 00 00 00 00 00 00 00 00 00 00 00 00			
The state of the s		Mean.	٥	55.55 55.55			
, ,	JUNE.	Min.	e				
1000		Max.	3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
		Mean,		24.88.88 21.81.82.83 21.81.82.43			
711 0011	May.	Min.	ē	8282233 000000			
		Max.	=	28.21.28.2 0.0000			
		Mean.	:	1133863			
,	APRIL.	Min.	>	\$21 - 81 75 0 0 0 0 0 0			
	4	Мах.		338333			
		Mean.	0	33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
	Лакен.	Макеп.	Макен.	Макен,	Min.		31.0 17.0 17.0 17.0 17.0
	E 4	Max.		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
	,	Mean.		E 2 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
	FEBRUARY.	Min.		123 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
	딮	Max.		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
-		Mean.		12 12 13 13 13 13 13 13 13 13 13 13 13 13 13			
	JANUARY.	Max. Min. Mean.	0	26.9 46.0 - 41.0 50.0 - 41.0 50.0 - 31.0 58.0 - 16.0 51.0 - 31.0			
	-	Max.		25.00 25.00 25.00 25.00 25.00 25.00			
) EAR		1895 1895 1897 1888 1900 1901			

MAXIMUM, Minimum and Mean Temperatures at Macleod, Alta.—Flevation above Sca Level, 3,060 feet—Continued.

+		Mean.		2 - 2 2 3 4 3 2 - 2 2 3 4 3	
	ANNUAL	Min.		26 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
ì		Max.	6.	5 8 8 8 8 8 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
		Mean.	:	22822222 6626555	
	December.	Min. Mean.		200 - 00 - 00 - 00 - 00 - 00 - 00 - 00	
	<u> </u>	Max.	U	\$2 55 55 55 0 0 0 0 0 0 0	
+	æ	Min. Mean. Max.	c	84 L 84 B B B B B B B B B B B B B B B B B B	
	November.	Min.	0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Ž :	Max.	o	88888843	
		Min, Mean, Max.	۰	282-6-148 382-6-148	
	CTOBER	PCTOBER		2	8 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Ŭ,	Ţ.	Мах.	2	717.86.27.77 20.000000	
	22	Min. Mean, Max. Min. Mean. Max.	2	46.8.50 6.80 6.80 6.80 6.80 6.80 6.80 6.80 6.8	
	September.	Min.	o	99888898 00000000	
	X. ≅	Мак.	٥	7 % % % % % % % % % % % % % % % % % % %	
	_	Mean.	o	9827256 9827256 982726	
	August		0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
1_		Max.	0	8 8 8 8 8 8 8 5 6 6 6 6 6 6	
	V 18.4 19.			1895, 1897, 1897, 1897, 1898, 1990, 1990,	

The foregoing tables, it will be noted, give the highest, lowest and mean monthly temperature for each month in the year for many years past, and a study of them will indicate the existing conditions during the summer and winter months, or during the summer months of plant growth.

For more ready reference, however, by those who are looking for general information only, a table is appended showing the average maximum, minimum and mean temperature during the years included in the more extended tables previously given.

Point.	Years	Average Maximum Temperature.,	Minimum	Mean
Chaplin	Q.	102 · 22	-38 22	35 65
Swift Current	16	97:78	=-35 67	36-94
Medicine Hat	18	99-13	39:70	40141
Calgary	17	91:05	-35 22	36:62
Macleod	6	97 33	33 6G	41 55

The information contained in the last table, while condensed in form, will probably convey to the ordinary reader a more correct appreciation of existing conditions, if he is able to compare the averages quoted with the same averages for points in other portions of Manitoba and the Territories, and in Ontario and the States lying immediately south of us, which are here quoted.

Point.	Number of Years Observation.	Average Maximum Temperature.	Average Minimum Temperature.	Average Mean Temperature.
Toronto, Ontario	19	91.70	-13.17	43:72
Winnipeg, Manitoba	19	93 33	= 42/81	34 00
Regina, Assiniboia	16	92/88	-45.42	32 90
Prince Albert, Saskatchewan	11	90158	- 49 97	40148
Edmonton, Alberta	17	88+55	42 12	35189
Denver, Colorada	20	72:40	27/80	49 05

Some of the facts which are disclosed by the full temperature tables given above for Chaplin, Swift Current, Medicine Hat, Calgary and Macleod are deserving of special notice, as they tend to prove conclusively the general statement already made, that from the standpoint of temperature the semi-arid region is well adapted to agricultural pursuits, and specially suited to the grazing of cattle, horses or sheep at large.

It will be noted in the first place that the information given in the tables indicates a defined winter period extending from November to March, and that during these months the cold is sometimes intense, the thermometer indicating temperatures of 20° to 40° below zero. It will, however, at the same time be noted that at all the points for

which temperature tables are given, the winter months indicating the lowest temperatures also show temperatures ranging from freezing to as high as 69°, clearly indicating the marked influence of the warm chinook winds, and illustrating the possibility of stock running at large during these winter months.

The information given regarding temperatures during the months April to October should, of course, be taken in conjunction with detailed information regarding the humidity of the air and the duration of sunshine to permit of a proper understanding of the suitability of the district for agriculture, but sufficient data is given to enable the inquiring mind to see that extremes of temperature during all these months are not too great for the growth of cereal and fodder crops, and that under ordinary conditions of rainfall the area would be an attractive one to the agriculturist.

Speaking generally of the climate of the semi-arid region from the standpoint of temperature, it may be said to possess many attractive points. The extremes of temperature, both during summer and winter months, are sometimes very marked, but these changes probably add much to the attractiveness of the district, and the general

healthiness of the region is now well recognized.

The daily range of temperature is great throughout the whole region, and the temperature of the day is much greater than that of the night. This condition is due largely to the elevation of the district above sea level, and to the extreme dryness of the air, which allows radiation to proceed with extreme rapidity so soon as the sun sets.

RAINFALL.

In discussing the rainfall in the semi-arid region as set out in accompanying tables, it will be noted that rain and snow are both included under the usual term precipitation.'

The tables are given in the same order as those for temperature at points in the

district, viz.:-Chaplin, Swift Current, Medicine Hat, Calgary and Macleod.

CHAPLIN—Elevation above Sea Level, 2,202 feet.

Year.	Jan.	Feb.	Mar	Apr.	May.	June	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annual.
		•		0		С	•	-	0		0	0	
1884	1:10	2 45		0 42	0.11	4.03	1 83	-2.49	3.65	1:43	0.44	0:50	18 94
1885 1886 1887	0:95	0 70	0.80	1:20 0:39	0 95	0.76	0.75	0.17	$0.22 \\ 0.05$	$\frac{0.04}{0.23}$	$0.44 \\ 0.00$	$0.60 \\ 1.12 \\ 0.25$	- 5 37
1888. 1889. 1890.	-0.50	0.25	0.40	-0.35	1:58	0.09	0.15		0.06	0.00	0:08	0:05	3.78
1891 1892	0.35	0.70	R	0.40	0.27		1:90		0.08	0.99	. 0:30	0.30	
1893. 1894.	-0.25	0 20	-0.99	-0.86	0.24	0.10	0.00	$\begin{array}{ccc} 0 & 26 \\ 0 & 08 \end{array}$	0:21	0.89	0.50	0.00	2:91 4:08
1895. 1896. 1897	-0.42	0.25	-0.65	1.22	3:30	0.25	0.36	0 03 1 09 0 05	0.19	0:08	1:35	0.20	5158 9166 6156
1898 1899 1900	0 10 0 55	0:40	1:30 0:70	$0.09 \\ 0.00$	$0.03 \\ 1.47$	2:33 0:59	$0.13 \\ 1.19$	0°15 0°31 0°55	0.06	$0.25 \\ 0.61$	0.62	0.00	6:40 5:90
1901	0:70	0.50	0 05	0.37	0 16	0.63	0.43	0.00	1.08	0 10	0:10	0 60	4 77 4·42
Total for 9 years Monthly Means													50 28

2-3 EDWARD VII., A. 1903

SWIFT CURRENT—Elevation above Sea Level, 2,439 feet.

Year.	Jan.	Feb.	Mar.	Apr.	May.	June	July.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual.
1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1898	0:43 0:87 0:51 0:65 0:84 0:36 0:34 1:34 0:72 0:77 0:57 0:57	0 70 1 49 0 84 0 38 0 74 0 44 1 26 0 50 0 50 1 04 0 82 0 30	0 50 0 51 1 14 0 68 0 68 1 41 0 40 0 98 1 02 0 20 0 42 0 22 1 31	2 03 1 60 0 68 0 52 0 74 1 52 3 33 0 24 0 95 0 04 0 98 0 08 0 08 0 25	1 86 1 56 6 63 2 42 1 30 1 16 0 37 2 64 1 77 2 90 0 26 1 21 2 40	0.85 3.85 4.92 4.44 3.44 6.80 3.96 0.37 1.35 3.02 1.083 2.56 3.17	1 35 3 70 6 67 2 77 0 88 3 36 1 00 3 22 0 62 3 32 0 26 2 81 3 95	0 60 1 62 2 34 R 2 76 3 20 1 76 2 28 0 56 0 34 2 1 28 1 79 4 75	0:50 1:44 0:38 0:10 1:82 1:64 0:54 0:56 0:63 0:97 2:08 2:08 0:00 0:04	0 · 32 0 · 64 1 · 32 R 3 · 96 2 · 07 0 · 12 1 · 53 0 · 40 0 · 04 0 · 04 0 · 08 1 · 33 1 · 07	0 80 0 11 0 28 0 31 0 24 1 32 1 70 0 70 0 22 0 24 1 38 1 50 0 41	0 68 0 62 0 38 1 19 0 16 1 24 3 00 1 02 0 37 0 56 0 28 0 13 0 33	10 62 18 01 14 09 10 46 17 50 24 55 20 25 13 87 9 66 12 29 14 11 16 24 15 25 19 38
1900	1 32	0:50	0.30	0 42	2:49 1:99 28:22	4:18	4 29	0.56	3 84	0.46	0.55	0:50	
Monthly Means	0 684	0 728	0.226	0 897	1:764	2 720	2 556	1:826	1:320	0.914	0:655	0 751	15:591

MEDICINE HAT—Elevation above Sea Level, 2,161 feet.

Year.	Jan.	Feb.	Mar.	Apr.	May.	June	July.	Aug.	Sept.	Oet.	Nov.	Dec.	Annual.
1883										i			
1884. 1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1843. 1894. 1895. 1896. 1897. 1898. 1899. 1900.	0.68 0.00 0.30 0.45 0.10 0.42 0.19 0.16 1.72 0.58 0.88 0.74 0.45 1.12 0.47	0 39 0 00 0 00 0 62 0 20 0 31 1 51 0 40 0 70 0 92 0 91 1 24 1 07 1 13	0:56 0:32 0:09 0:90 0:43 0:50 1:31 0:23 0:99 1:19 1:01 0:52 1:62 1:17	0 85 0 80 0 63 0 20 1 00 0 03 0 37 1 48 0 77 0 54 0 26 0 0 39 1 42 0 87 1 25	1 39 0 13 1 41 0 12 2 20 2 66 0 33 1 13 1 09 1 33 0 55 3 10 0 59 0 48 3 32 1 62 6 29	3:51 1:58 5:75 3:22 0:23 3:30 4:34 0:89 2:25 2:25 2:31 1:59 2:60 2:26	1 :60 0 78 0 29 4 78 1 92 0 50 1 :28 1 :87 2 :53 0 :39 4 :86 1 :11 1 :15 2 :45 3 :79 2 :67	1:49 0:11 0:98 1:00 0:00 2:10 1:02 3:00 2:17 0:24 1:79 0:24 1:79 0:40 2:22 4:60 5:65	0 04 0 19 0 41 0 06 0 28 0 93 1 14 0 22 0 34 2 18 1 84 2 15 1 07 1 66 1 92	0-10 0-79 0-46 0-66 0-00 0-58 0-20 0-41 0-81 0-29 0-55 1-26 1-71 0-80 1-02	0 02 0 51 0 25 0 18 0 42 R 0 30 1 40 1 23 1 08 0 52 2 12 3 11 1 23 0 31 1 95	0:00 0:28 0:70 0:40 0:77 0:13 0:36 1:42 1:16 0:06 0:24 0:29 0:43 0:67 0:91 1:15	14 93 9 37 6 72 9 89 14 67 8 01 9 13 13 15 12 22 14 60 11 94 14 13 18 18 18 17 27 15 90 22 28 22 05 20 80
Total for 18 years	11:82	12:75	13:49	13:42	28:77	19:38	37:93	29:03	22:46	10:38	16:14	9.67	255-24
Monthly Means	0.657	0.708	0 750	0:745	1:598	2:743	2:107	1:613	1:248	0 577	0.897	0.234	14:180

Calgary—Elevation above Sea Level, 3,406 feet.

Year.	Jan.	Feb.	Mar.	Apr.	May.	June	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annual.
1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1893. 1895. 1896. 1897. 1898. 1899. 1900. 1901.	0.18 0.92 0.24 0.92 0.88 0.20 0.03 0.55 0.41 0.96 0.90 0.53 S 0.85 0.25 0.25	0 28 0 19 1 76 0 75 0 85 0 50 0 03 0 57 1 94 6 46 0 90 0 30 0 40 1 02	1 03 0 35 0 90 1 50 0 82 R 0 97 0 15 0 67 0 70 1 13 0 26 1 57 1 13 0 40 1 15	1:16 0:22 1:67 R 0:71 0:07 0:47 0:58 0:64 0:31 0:29 0:40 2:04	1 72 0 70 2 05 2 04 2 13 1 38 0 06 2 47 4 05 0 34 1 94 0 18 2 05 5 44 1 32 1 91	2:15 3:30 2:15 3:70 0:61 2:27 2:20 1:07 1:11 1:10 1:97 1:22 6:13 3:52 3:56 7:00	0·20 3·54 3·23 2·37 2·21 2·40 1·95 0·10 4·97 1·84 3·57 2·11 2·02 3·90	0 00 2 19 2 08 R 3 47 1 18 1 10 0 88 1 166 2 13 2 17 9 40 1 29 0 71	R 0.76 0.54 0.23 1.39 0.51 0.77 0.50 0.76 1.30 2.53 1.46 1.04 0.59 3.99 2.95	0 79 0 13 1 01 0 52 0 86 0 27 0 66 0 74 0 11 0 70 0 76 0 28 1 31 0 40 0 12	0 35 0 99 0 41 0 12 0 17 0 20 1 30 1 20 1 11 0 49 2 26 2 54 0 26 1 80 0 26 1 80 0 40	0·77 0·23 1·37 0·06 0·46 0·09 0·57 0·40 0·62 0·36 0·70 0·44 0·10 1·85	12:91 11:32 13:69 17:51 11:59 14:94 10:44 7:91 11:05 11:71 15:12 16:05 20:58 26:15 26:31
Monthly Means													

Macleon—Elevation above Sea Level, 3,060 feet.

Year.	Jan.	Feb.	Mar.	Apr.	May.	Jun.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annual.
	0				9	اد	0	o ')	0		
1896, 1897. 1898. 1899. 1900.	$0.10 \\ 0.30 \\ 1.08 \\ 0.13$	$\begin{array}{c} 0.10 \\ 0.53 \\ 0.25 \\ 0.70 \end{array}$	0.58 1.00 1.10 0.43	$ \begin{array}{r} 1.20 \\ 0.27 \\ 0.70 \\ 0.60 \end{array} $	0:00 1:59 3:43 0:81	4:20 1:90 1:92 0:28	2·16 1·57 4·13 2·67	0°15 4°04 2°40 0°64	2 23 0 92 0 85 1 75 2 39 1 91	$\begin{array}{c} 0.33 \\ 0.58 \\ 1.67 \\ 0.78 \end{array}$	2:40 0:15 0:05 0:60	0:63 0:80 1:26 0:05	12.77 13.58 19.74 10.08
Total for 6 years	2.02	2 69	4 16	3:97	10 63	13:09	13:04	9:65	10:05	3.84	5.35	3:34	81 83
Monthly means	0 336	0.448	0:693	0:662	1:772	2.182	2.173	1 608	1 675	0.640	0.892	0.557	13.638

It is upon the information disclosed by the foregoing tables that the proof of the semi-aridity of the large portion of the Territories dealt with in this report is based. A careful perusal of these tables indicates certain main facts which are summarized to permit of a clearer understanding of the remarks which follow. These facts relate to the total average annual precipitation at the points mentioned during the years covered by the observations; the average annual precipitation during the months of May, June, July and August for the same period; the smallest and greatest precipitation during the years included in the period, and the duration of the cycle of least and greatest precipitation.

Total Average Annual Precipitation.

Point,	Number of Years.	Total Average Annual Precipitation in Inches.
Chaplin Swift Current Medicine Hat Calgary Macleod.	9 16 18 17 6	5/587 15/591 14/180 15/084 13/638

Total Average Annual Precipitation during May, June, July and August at above points.

Point.	Number of Years.	Total	Average Aur	ual Precipit:	ution.
		May.	June,	July.	August.
Chaplin Swift Current. Medicine Hat. Calgary Macleod	9 16 18 17 6	Inches. 0:763 1:764 1:598 0:776 1:772	Inches. 0 589 2 720 2 743 2 722 2 182	Inches. 0:35a 2:556 2:107 2:751 2:173	Inches. 0·280 1·826 1·613 2·022 1 608

EXTREMES of Total Annual Precipitation at above points.

Point.	Year.	Smallest	Year,	Greatest.
Chaplin Swift Current. Medicine Hat. Calgary. Macleod.	1893 1889 1886 1892 1900	1 nches. 2 91 10 46 6 72 7 91 10 08	1896 1891 1899 1899 1898	Inches. 9:66 24:55 22:28 26:15 13:58

CYCLE of Least and Greatest Precipitation as indicating by tables above.

CHAPLIN.

Year.	Smallest.	Year.	Greatest.	Number of Wet Years.	
1893.	2:91	1896	9:66	3	3
1961	4:42	1896	9:66		3

SWIFT CURRENT.

Year.	Smallest.	Year.	(†reatest,	Number of Wet Years.	Number of Dry Years.
1887	10:46	1891	24:55	3	2 4
1891	9:66	1897	24:55	3	
1897	14:60	1901	18:58	5	

MEDICINE HAT.

Vear.	Smallest.	Year.	Greatest.	Number of Wet Years.	of
1884	6:72 11:94 17:27	1891 1896 1901	14:93 18:18 22:28	3 4 6	5 2

CALGARY.

Year.	Smallest.	Year.	Greatest.	Number of Wet Years.	Number of Dry Years.
1885	10 44	1891	17:51	3	4 4
1891	7 91	1897	20:58	3	
1897	15 58	1901	26:15	5	

MACLEOD.

Year.	Smallest.	\mathbf{Y} ear.	Greatest.	Number of Wet Years.	of
1896	10:08	1901	19-74	2	4

The question of the semi-aridity of the Territories with which we are dealing is a question of first importance, and one which must be entirely removed from the sphere of probabilities before the large area affected will develop along the lines of least resistance. For many years the idea of semi-aridity was vigorously combatted by settlers within the district, by railway corporations owning land therein, and by some of the government officials who through insufficient information assumed that the admission of semi-aridity would prevent any development in the district. However, actual experience in the attempts made to produce crops watered only by nature's showers has now convinced even the most sceptical that during certain years at least such efforts are futile, and that during the majority of years the moisture supplied by rainfall during the months of crop growth must be augmented if good crops are to be obtained.

These facts are clearly indicated in the tables given above, but to make them thoroughly understood certain facts disclosed by the figures quoted are given.

It will be noted in the first place that the average annual precipitation shown at the different points would, with the exception of Chaplin, at first glance indicate that there is sufficient moisture for crop growth. That opinion, however, will be dispelled by an examination of the table relating to the precipitation during the months of May, June, July and August. Discarding the results for Chaplin, as both the average annual precipitation and monthly means for the months mentioned are entirely below the limit of plant requirements, it will be noted that the total rainfall for the years mentioned during the months of May, June, July and August at the four remaining points has been as follows:—

	2000000
Swift Current	8.866
Medicine Hat	8.061
Calgary	8.271
Macleod	7.735

This rainfall, if it could be depended upon each year, and was distributed through the months of growth as shown in the statement, would probably be sufficient to mature crops, but proceeding to the third table, the wide range in the average annual precipitation will be noted, and it will be readily understood that during any year in which the total annual precipitation falls below 10 inches, the chances of maturing crops dependent entirely on the rainfall are very poor.

The fourth table has been prepared to show, if possible, in a graphic form that there is a defined cycle of wet and dry seasons in the semi-arid region, and that the re-

currence of such seasons can be foretold with some degree of certainty.

The period covered by the meteorological observations as noted above does not, of course, cover a sufficient number of years to enable us to speak authoritatively on this

point, but as far as they go they are worthy of consideration.

It will be seen from the table given that at all the points under discussion there is a cycle of wet and dry seasons varying in length from three to six years, and that this recurrence of wet and dry periods is well established at all the points for which data is available. The fact that the past four years have comprised one of the wet cycles is also very apparent from the tables, and it may with safety be assumed that the coming three or four years will fall below the maximum in precipitation, and comprise one of our dry cycles.

EVAPORATION.

Evaporation is a subject which is closely allied with the use of water for irrigation, and must be considered in connection with the subject of the water supply available for that purpose. Contrary to the generally accepted theory it may be stated that differences of climate do not seem to have much effect upon the loss of water from this cause. We have, so far, very little in the way of investigation of this climatic condition in the Territories to guide us, but what is available would seem to indicate that the loss from evaporation with us does not vary very much from loss through a similar agency in the irrigable states to the south of us, and that we must figure on an annual loss of from 3 to 5 feet of water from that cause.

The observations for evaporation which we have so far taken, and which are given below, cover, as will be noted, only summer months, and a short period of time, but they agree fairly well with the investigations of this matter in the western United States, and indicate a loss, as stated, during the year of from 3 to 5 feet.

EVAPORATION Observations, 1896.—Calgary—Station No. 1—Pan in water.

Interval.	Excess of Excess of Evaporation Over Over Evaporation.	Precipitation.	Total Evaporation.
	Inches. Inches.	Inches.	Inches.
May 18—May 29. May 29—June 29. June 29—July 3). July 30—August 31 August 31—September 29. September 29—October 23	1 704 1 188 1 200	1:22 1:84 1:66 1:46	2:086 4:574 3:544 2:848 2:660 1:924
Totals	10 296	7:34	17.636

EVAPORATION Observations, 1896.—Calgary—Station No. 2—Pan in ground.

Interval.	over	Excess of Precipitation over Evaporation.	Precipitation.	Total Evaporation.
	Inches.	Inches.	Inches.	Inches.
May 21—May 28 May 28June 29. June 29—July 27. July 27—August 31. August 31—September 29. September 29—October 23:	0 894 3 060 2 148 1 284 0 900 3 312		$\begin{array}{c} 0.46 \\ 1.22 \\ 1.84 \\ 1.66 \\ 1.46 \\ 0.70 \end{array}$	1 354 4 280 3 988 2 944 2 360 4 0)2
Totals	11:598		7:34	18:938

EVAPORATION Observations, 1898.—Calgary—Station No. 1—Pan in ground.

Interval.	Excess of Evaporation over Precipitation.	Excess of Precipitation over Evaporation.	Precipitation.	Total Evaporation.
June 8-June 29. June 29-July 31 July 31-August 30 August 30-September 30. September 30-October 31. October 31-November 5. Totals.	21604 21160 2 688	Inches.	Inches. 3 · 21 3 · 87 2 · 17 0 · 54 0 · 28 0 · 00 10 · 67	Inches, 4:002 6:474 4:330 3:228 6:856 0:372 25:262

EVAPORATION Observations, 1899.—Calgary—Station No. 1—Pan in ground.

Interval.		Excess of Precipitation over Evaporation.	Precipitation.	Total Evaporation.
	Inches.	Inches.	Inches.	Inches.
April 13—May 1. May 1—May 31 May 31—June 30 June 30—July 31 July 31—August 31 August 31—September 30 September 30—October 31 October 31—November 30	1 :380 2 :376 2 :160	5 876	0:05 5:44 3:52 2:11 9:40 0:99 1:31 0:26	1 190 1 744 4 900 4 486 3 524 3 150 1 118 0 452
Totals,	7:248	9:764	23.08	20:564

Evaporation Observations, 1899.—McCaskill Lake—Station No. 2—Pan in water. Sec. 25, Tp. 16, R. 2, W. 5th M.

Interval.	Excess of Evaporation over Precipitation.	Excess of Precipitation over Evaporation.	Precipitation.	Total Evaporation.
	Inches.	Inches.	Inches.	Inches.
May 10—May 29 May 29—June 30 June 30—July 28 July 28—August 29 August 29—September 30 September 30—October 29.	1 750 6:450 1:750 2:750	5.650	5 '733 1 '185 2 '080 7 '880 1 '990 0 '350	0 083 2 935 8 530 9 630 4 740 1 450
Totals	13.800	5:650	19 218	27 368

EVAPORATION Observations, 1899.—Nanton Lake—Station No. 2—Pan in water. Sec. 5, Tp. 17, R. 28 W. 4th M.

Interval.	Excess of Evaporation over Precipitation.	Precipitation over	Precipitation.	Total Evaporation.
May 5May 30 May 30June 29 June 29July 31 July 31 August 30	6.000	Inches. 1 · 700	Inches. 5:332 2:060 2:700 7:880	3:632 9:510 8 700 6:230
August 30 September 28	1:450	3:350	1:380 1:560 20 912	3:180 3:010 34:262

Evaporation Observations, 1899.—Mosquito Creek—Station No. 2—Pan in ground. Sec. 29, Tp. 16, R. 28 W. 4th M.

Interval.	Evaporation over	Excess of Precipitation over Evaporation.	Precipitation.	Total Evaporation.
	Inches.	Inches.	Inches.	Inches.
May 5—May 31. May 31—June 30 June 30—July 31. July 31 - August 31. August 31—September 30. September 30—October 31.	31564 31120	2·532 3·504	5:78 1:96 3:07 7:90 1:39 1:56	3:248 5:524 6:190 4:396 3:034 1:740
Totals	8.208	6.036	21:66	24 132

EVAPORATION Observations, 1900.—Calgary—Station No. 1—Pan in ground.

Interval.	Excess of Evaporation over Precipitation.	Excess of Precipitation over Evaporation.	Precipitation.	Total Evaporation.
April 1—April 30 April 30—May 31 May 31—June 30 June 30—July 31 July 31—August 31 August 31—September 30 September 30—October 31 October 31—November 14	2 · 724 1 · 032 2 · 424 2 · 400	Inches.	Inches. 2 04 1/32 3/56 2/02 1/29 3/99 0/40 0/00	1nches, 2:412 4:044 4:592 4:444 3:690 0:966 0:508 0:504
Totals	9:564		14:62	21:160

WATER SUPPLY.

The question of the quantity and permanency of the surface water supply must necessarily have a marked bearing upon the development by irrigation of any arid or semi-arid country. Fortunately, the semi-arid portion of the Territories has, as a whole, been favoured with a very fair supply of water, and the information given below is intended to illustrate in as graphic a manner as possible both the volume and permanency of the supply.

The methods adopted in determining the volume of the water supply are explained at some length in the section of this report dealing with the General Irrigation Surveys, and it will therefore suffice to say here that the object aimed at is to determine by careful scientific measurements the quantity of water flowing at all seasons of the year in the different rivers and creeks, which can be drawn upon to supply water for irrigation, and to base our calculations of the amount available from such sources upon these

measurements.

Having determined the quantity of water available for irrigation, we would naturally be at a loss to state the number of acres that such quantity of water would irrigate, unless we first had some idea of the quantity required to irrigate one acre. This ratio between the acreage to be irrigated and the quantity of water required to irrigate it is called the 'Duty of Water,' and is fixed by the regulations, as is explained in the section of this report dealing with the law relating to the use of water for irrigation. At present the duty is fixed at one cubic foot of water per second, flowing continuously during the irrigating season, for each one hundred and fifty acres of land to be irrigated.

The information so far obtained by our irrigation surveys regarding the available water supply is condensed in the following statement, the quantity in all cases being

expressed in cubic feet per second, or second feet as usually designated.

SESSIONAL PAPER No. 25a

or.
=
-
a.
1
يہ
1
,
- 23
=
- 5c
-
=
- 5
= €
4
(2)
~
==
E
4
~
==
2
0,
7
É
نے
Ţ
2
5
=
5
Ç
-
- 15
-2
=
Ξ
=
ೌ
7
_
~
~
چ
- %
-
3
we.
trea
Stream
Stream
n Stream
nin Stream
tain Stream
rtain Stream
ertain Stream
certain Stream
n certain Stream
m certain Strea
rom certain Stream
from certain Stream
from certain Stream
m from certain Stream
ion from certain Stream
tion from certain Stream
ation from certain
igation from certain Stream
ation from certain
able for Irrigation from certain
ation from certain
able for Irrigation from certain
able for Irrigation from certain
r available for Irrigation from certain
r available for Irrigation from certain
ter available for Irrigation from certain
r available for Irrigation from certain
ter available for Irrigation from certain
ter available for Irrigation from certain
Water available for Irrigation from certain
of Water available for Irrigation from certain
of Water available for Irrigation from certain
of Water available for Irrigation from certain
of Water available for Irrigation from certain
of Water available for Irrigation from certain
MENT of Water available for Irrigation from certain
MENT of Water available for Irrigation from certain
MENT of Water available for Irrigation from certain
MENT of Water available for Irrigation from certain
r of Water available for Irrigation from certain
MENT of Water available for Irrigation from certain

		Low Water			Нісп Матек	2		PLOOD STAGE.	
Name of Stream.	Flow at Low Water,	Quantity Recorded.	Quantity Still Available	Plow at High Water,	Quantity Recorded.	Quantity Still Available,	Pland Discharge,	Quantity Recorded.	Quantity Still Available,
	X ST	N. 2.	×. ×.	× ×	±	ž.	<u>~</u>	ž ž	s. ž
Battle Creek	6.100	5.508	100 0	72.55	12:686	588.885	218.59	12.665	205.925
Beaver Creek (trilmtary of Oldman River).	13.03	#0.25 #0.25	200 II	60.90 00.91	#1 0.27 27 27 27	25 55 55 55 55 55 55 55	9 9 98 9 98 9 98	±0 21 23	156 956
Beaverdam Creek	16.1	5.070	67.870	00.87	5.070	086-64	99	5 070	026.89
Belly Liver	38.36	16.584	382.716	5 S S S S S S S S S S S S S S S S S S S	. 980.01 980.01 10.00	1428 416	90 999 89 30 999 89	0.552	3557.855 30639 116
Big Hill Greek.	1.70	1980.0 1980.0	1 0155	61.00	0.6813	60.316		Ct89 0	
Bow River	2779 57	949.8508	725.994	00.16696	0023 (010	90170 354	41945.00	088 0	25,801 - 95,1
	1.500	967.	3.0		1 200	1000	92 000	1.200	98.95
Callium Creek		0.373		:	0.373			0.373	
Cantor Creak		0.083	:		882.0			0.553	
Coul (or Grand Valley) Creek.		88.5	:		2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		:	0000.0 0000.0	
Connelly Creek.	<u> </u>	1.000	0.12	. 00 x	900.	9.5	90.05	1 000	19 00 ::
Cottonwood Creek (tributary of Battle Creek)	:	950.51	:	:	3.606			5.666	
Creek in To. 24, Rg. 2, W. 5 M. (tributary of		000.5			000			2 OOO	
Elbow River, on north side).		0 407			201.0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 101	
Creek in Sec. 6, Tp. 24, R. 2, W. 5 M. (tribu-		989-19			. 64			1	
Creek in Tp. 24, R. 4, W. 5 M. (tributary of	:	0.450			0.00			0.00.0	:
Elbow River)	98.86	5.400	20 10		2.400			9.400	
Creek in Tp. 1, Kg. 29, W. 4 M		1.275			1.275			1.275	:
Dow Timber Creek	9.5	00%	1.60	153.60	60% o	152 25	432.00	908.0	131.500
Elbow River	210.50	1557-5551	: 01 G	2113.00	500 2	1.145 41	00.8981	150 FEE	61.000
Etzikor: Conlee.		Total flow.	90 0		Total flow.	00.0		Total flow.	180
Fish Creek (Main Stream)	16.10	11.157	1.943	00.299	17:059	639 - 941	4205100	17 059	4187.941
South Fork)	¥ 3	3.130	98.0	H .86	996.7	25.441	00.801	99.51	105:031
Forty Mile Creek		08:0-0			200			9 99	
Hay Greek	5.00	2 (00)	0.00		007.8		00.785	3.70	958 300

STATEMENT of Water available for Irrigation from certain Streams and of Quantity recorded and still available from such Streams Com.

2-3 EDWARD VII., A. 1903

,									
		Low Water.		pad	HIGH WATER			Proop Stree	
Name of Stream.	Flow at Low Water.	Quantity Recorded.	Quantity Still Available,	Flow at High Water.	Quantity Recorded.	Quantity Still Available,	Flood Discharge.	Quantity Recorded.	Quantity Still Available
	×;	ž Ž	ž.	, X,	ž	x.	<u>2</u> 2	ž	× × ×
Heath Greek. Highwood River	38.80	0 666	3.191	24.00	104.305	23.334 1688.005	37.00 23538 00	999 0	361334 500 88182
Jackfish Greek	03-16	061 0			0.000			962 0	
Kuntz Creek	89.9		8.8	95.99	100 mm 10	159 5 m	50.9	507.708 5.838.67	2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
A fake in Tp. 4, kg. 24, W. 4 M. Lake No. 4, 74; 24, 18; 4, W. 5 M.		0.045			0.547			1.036	
Little ("Thereign I have been been been been been been been be	11.30	12 0 c	11.148	1136.00	1000	1100 050	00.3816	- SS - C	2108 052
Little Bow River	00.0	0.893	00 00	90 955	288	325 108	98 886	1200	801.700
Marine Creek Mahme Creek	3.3	200 A	989.0 0.030		- 0 - 35 - 35 - 35 - 35 - 35 - 35 - 35 - 35			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
		33.39	:	310 00	3.85G	306-15	1279 00	3.850	1275 15
Action of Continuous of Manual Miver		2 E S			997.0			0.266	
Muddypound Creek	\$2 \$2 \$7	20 c	(90.0	16.00	4.180	11.85	90 95	(B)	18 600
Milk River.	69.13	Total How, 500 030	8-8 - 0	2658-20	Total flow. 1500 080	1158-17		Total flow, 1500-030	000 0
	96.0	96.0 6.0	90.0	916:00	0.000 3.590 3.590	111 616	9105-00	500-57	10.101
Nanton Creek	58.0 0	02.0	0.12	13.00	11.6	10 559	88 59	H	358 491
Nosa Creak		Total flow.	:		Total flow.		The state of the s	Total Bow.	
Oldman River	1078:00	1.800	08-9201	9201-30	1.200	9200 10	31936 99	1.300	31988-80
	2:14	5 14	0.00	- (6 00	2.900	43.100	00.101	5.300	398.10
Pincher Creek	98.6F	F1 6	10.60	583.00	8.5	-173-80	3714.00	05.6	3701.80
Pinepound Creek (or Spring Coulee)		Total flow.		24 00	Total flow.	00.71		Total flow.	. :
Pothole Creek		H 8			11 11			2	
Rolley Crook	06.6	1.000	0.70	1777 660	000.0	1000		1	
Rosebud River.	1.1	1.68	00 0	9E-91	1.58	25/2/20	99	288	104.10
* Sufficient water to fill reservoir.									

SESSION	AL PAPER	No. 25a
---------	----------	---------

SESSIONAL PAPER No. 25a	
20378 668 22177 412 36 500 20378 668 1131 88 117 234 164 581	7834 650 1757 65 1757 65 348 834 1429 60
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19.350 3.35 3.35 0.713 0.713 1.650 6.600 6.600 6.733 0.913 0.984 0.984 0.984 0.984
1711 00 1870 00 1670 1484 00 1484 00 1101 00 177 00	7854 00 4701 00 319 00 14129 00
1579-131 15104-412 10-500 128.	5.145 (650 1834 : 30 127 : 334 7203 (10
22 - 632 - 632 - 632 - 632 - 633 - 6	19 : 350 3 : 35 6 : 553 6 : 553 6 : 650 6 : 600 6 : 600 6 : 600 6 : 600 6 : 600 6 : 500 6 : 50
15457 · 00 20 · 0 3003 · 00 131 · 00 146 · 00 163 · 00	5465 00 1837 65 128 00 7203 00
2.075 1.06-412 2.99-884 2.89-968 4-1.94 4-1.94 2.7-81 1.817 10-121	482, 550 22, 45 23, 46 539, 90
23.866 23.866 23.866 29.330 20.330 4.030 4.030 6.03	19 350 3 35 3 35 4 1733 0 133 0 1 654 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 1
18.00 159 109 303 35 741 30 5.06 29.93 4.25 4.25	25 26 29 20 27 27 27 27 27 27 27 27 27 27 27 27 27
Ross Greek, (Alta.) Ross Greek, (Alta.) Ross Greek, (Alta.) So Nuch Persons Goulee Shale Greek South Pork River South Pork River South Pork River South Pork River St. Mary River A Spring Greek (tributary of south fork of Trout Greek) A Spring Greek (tributary of south fork of Trout Greek) A Spring Greek in Tp. 22, Rg. 3, W. 5 M. Tp. 11, Rg. 29, W. 4 M. Tp. 11, Rg. 15, W. 3 M. Tp. 19, Rg. 15, W. 3 M. Tp. 19, Rg. 27, W. 3 M. Tp. 11, Rg. 15, W. 3 M. Tp. 11, Rg. 27, W. 3 M. Tp. 12, Rg. 27, W. 3 M. Tp. 14, Rg. 27, W. 3 M. Tp. 14, Rg. 27, W. 3 M. Tp. 17, Rg. 27, W. 3 M. Tp. 17, Rg. 27, W. 3 M. Tp. 18, Rg.	Watterton (or Kootenay River). Willow Creek in Tp. 14, 14g. 1, W. 5 M. in Tp. 20, Rg. 2, W. 5 M. Gold Creek in Tp. 12, Rg. 3, W. 5 M. A Spring Creek in Tp. 12, Rg. 1, W. 5 M. Big Plume Creek in Tp. 12, Rg. 1, W. 5 M. A Creek in Tp. 7, Rg. 23, W. 3 M. A Creek in Tp. 19, Rg. 2, W. 5 M. Red Deer River in Tp. 19, Rg. 2, W. 5 M. in in Tp. 19, Rg. 29, W. 4 M. in in Tp. 15, Rg. 29, W. 4 M. in in Tp. 15, Rg. 29, W. 4 M. in in Tp. 15, Rg. 29, W. 4 M. in in Tp. 15, Rg. 29, W. 4 M.

STATEMENT of Water Available for Irrigation from Certain Streams and of Quantity Recorded and Still Available from Such Streams.

		2-3 EDWARD VII., A. 19	03
	Quantity still Available,	8. F. 3861 00 1880 00 73 00 1850 00 1850 00 1865 00 18	
Flood Stage.	Quantity Recorded,	7. 2. 0 0 1 2. 0 0 1 2. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Plood Discharge,	3661 00 1857 00 1857 00 1515 00 2247 00 1655 00 261304 88	
	Quantity still Available.	21. P. 21. 100 1104 1-00 1	
Low Water.	Quantity Recorded.	7. F. F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	Flow at High Water.	8. P. P. 21.00 4.19.00 6.55.00 6.24.00 6.24.00 6.24.00 6.24.00 6.24.00 6.24.00 6.24.00 6.24.00	
	Quantity still Available.	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Low Water.	Quantity Recorded.	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	Flow at Low Water.	8	
	Name of Stream.	A Spring Creek in Tp. 14, Rg. 29, W. 4 M. Boddington Creek Boxelder Creek Bungg Creek Bullshired Creek Coarmot Creek Gow Creek Gow Creek Gride Creek Gride Creek Fisher's Creek Metkay Creek Prixito Greek Prairio Greek Stimson Greek Ware Creek Ware Creek	

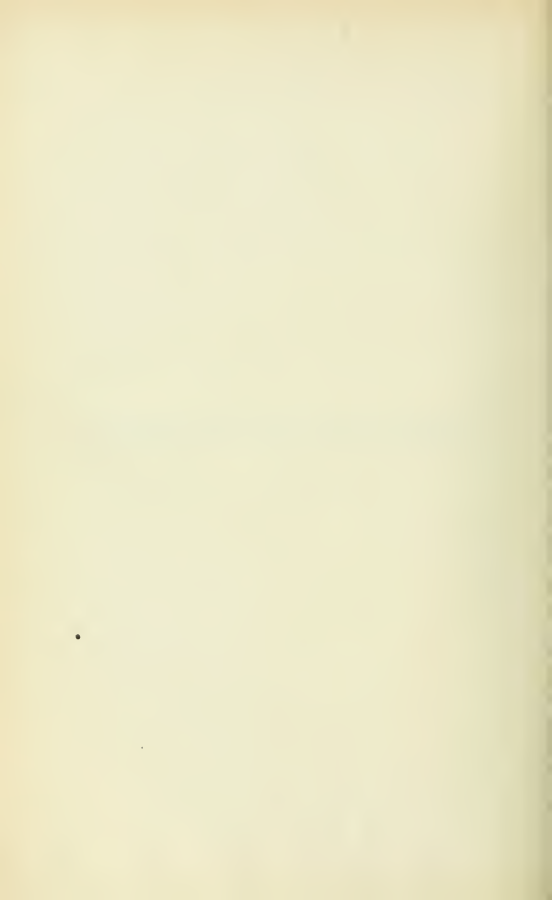
It has already been stated that the area of the semi-arid region is 64,621,169 acres. It will therefore at once be seen that the total amount of water available for irrigation will only irrigate a small percentage of that area.

There are, of course, certain other small water supplies not included in the above statement, but speaking in general terms it may be stated that even under the most favourable circumstances of storage of the high water and flood discharges of the streams, and the most intelligent use of the water, we cannot hope to irrigate more than 15 per cent of the vast area included in the semi-arid region.

This statement will serve to illustrate the fact that for all time some 85 per cent of this area must be devoted to grazing, and indicates that the greatest development in the region will result from as wide a distribution as possible of the irrigated areas throughout the whole region.



IRRIGATION DEVELOPMENT



IRRIGATION DEVELOPMENT.

The irrigation development which has taken place in the Territories is probably illustrated in its most graphic form by the following schedule of the ditches constructed, with their length and the acreage irrigable therefrom. This schedule will also be of value as indicating the records which have so far been made against the sources from which water is diverted for irrigation purposes.

Schedule of Canals and Ditches constructed and in operation in the North-west Territories, together with those which have been authorized to be constructed.

Name.	Source of Supply.	Length of Ditch in Miles.	Acreage to be Irrigated.
		Miles.	Acres.
Aird, Alexander	North fork of Sheep river	1:50	90
Aird, James		0.40	110
Anderson, G., juni		0.20	80
Anderson, G., sen	н	0.20	20
	Sheep river	1:20	70
	Pincher creek	1:10	270
Armour, H	Qu'Appelle river	0:50	450
	Spring creek in Tp. 20—2—5. Bow river	1.87	53 160
	North fork of Sheep river	0.90	100
	Coal creek	5:30	580
	Tributary Oldman river.	0.80	100
	Dogpound creek	1:00	80
	Bear creek.	1 50	200
Burn, H. St. G	Connelly creek	0.20	100
Bateman, Bateman & Harker	Lee creek	1.00	71
Burke, A. E	Spring creek, Tps. 11-12—1—5	2:00	83
Blake, George	n Tp. 14-29-4	0.60	41
	Highwood river	4:16	452
	Qu'Appelle river	0.25	344
	Big Hill creek Elbow river	$\frac{1.50}{81.00}$	68
	Skull creek	2.50	45,000 930
	Bridge creek	1.20	120
	Rush lake	3.12	777
	Lee creek	5.10	823
		1:10	23
Cochrane Ranche Co	Belly river	3.10	200
Cook, H. F.	Boundary creek	1:70	145
Cumberland, A	Piapot creek	0.30	50
Carey, E. E	North fork of Sheep river	(1.80	107
Cyr, Cyr & Pelletier	Stead creek	1.50	600
Cross, A. E	Ranche & Dry Timber creeks	3·20 2·04	122 200
Cowan R W	Creek in Tp. 27–3–5	0.42	23
Canadian Northwest Irrigation Co	St. Mary river	90.00	500,000
Coughlin, C	Nanton creek	2.25	174
	Big Plume creek	1:40	100
Carpenter, H. W	Creek in Tp. 14—29—4	0.60	43
Dixon, Brothers	Maple creek	1.22	55
	Carter creek	0.57	40
	Fish creek.	1.40	82
	Elbow river	0.85	110
	Todd creek	0.60	50
Flint Charles	Hay creek Fish creek	$\frac{1.10}{1.50}$	50 120
Fisher Joseph	North fork of Sheep river	1.75	375
a feller westpillion and a contraction	avoid for of theep fiver	1 10	313

Schedule of Canals and Ditches, &c.—Continued.

Name.	Source of Supply.	Length of Ditch in Miles.	Acreage to be Irrigated.
		Miles.	Acres.
Fitz-Gerald, W. D	Fish creek	0.60	50
Findlay & McDougall	Highwood river North fork of Sheep river	8°50 1 00	4,743 315
	Lake in Tp. 1—26—4	1.25	25
	Skull creek	1:70	50
	Beaver creek Tributary of Elbow river	3 00	400 360
Genge, Colin	Willow creek	2.50	175
Glen Estate	Fish creek	1 00 2:85	130
Godsal, F. W	Trout creek		473 280
Greeley, H. A	Maple creek	0.80	110
Gaff, J. A	Battle creek.	2:60 1:60	860
Gebo, S. W	Spring creek in Tp. 16-29-4.	1:25	163 197
Grant, J. A	Gold creek Creek in Tp. 19—2—5	2:10	145
	Pincher creek		975 800
	Fish creek.	1:00	500
	Nanton creek	1:20	105
Hunter Brothers & Edgar Hunter Brothers	Fish creek		$\frac{216}{168}$
Hone, A	0		130
Hudson's Bay Co	Jackfish creek	0.40	80
Hammond, G. R	Hay creek St. Mary river	0·90 0·75	25 88
	Bow river		2.206
Johnston, J. L	Rosebud river	1:50	215
Jones & Smart	Springs in Tp. 19—15—3	1:50	200 300
Jones & Webster	Miry creek	1:75 2:25	175
Kemmis, J. H. W. S	Todd creek	1 50	150
Law, John	Macabee creek	0.50	90 252
Inneratii, John	Creep in Tp. 20-2-5	0.30	100
	Macabee creek	4.03	226
Lott, H. S	Elbow riverCreek tributary of Elbow river	1:30 1:23	300 65
Lachance, P., et al.	Belly river	3.20	1.440
Lane, George & Co	Kuntz Creek	3.25	350
	Willowelek	3:25 0:70	240 191
Lloyd, Alfred	Mill creek		100
Lyndon, C. A. & W. A	Piapot creek. Trout creek.	1.70	160
	Mosquito creek Qu'Appelle river	3·20 0·50	360 320
Lidner, John.	Battle creek	1:60	200
Mead. F. A	Todd creek	0.90	200
May, E. G	Elbow river. Belauger creek	6:00 1:00	103 330
Millar, Adams & King	North fork of Sheep river	1:10	165
McHugu, T. P	Spring in Tp. 19 = 22 - 4	0:50	100
McLaughlin, J. W	Highwood river. Cottonwood creek.	3:80 1:00	680 405
Macleod, N	Southfork river	1 33	100
McDonald & Sherbourne	Sheep river	4 25	799
McNab, W. H. & J	Coulee in Tp. 8-25-4	1:50 1:25	300 119
McEwan, J. H.	Spring creeks in Tp. 15-29-4		220
McEwan, J. H. Moorhead, Violet E.	Piapot creek	3:00	300
Middleton, H. S	Sullivan creek	1:10	130
McIntosh, C. E	Spring creek in Tp. 18-29-4. Battle creek	4°25 1°50 j	480 280
Mal)	Qu'Appelle river		130

Schedule of Canals and Ditches, &c.—Concluded.

Name.		Length of Ditch in Miles.	Acreage to be Irrigated
		Miles.	Acres.
.W.M. Police	Spring in Tp. 2-24-4	0.50	
	Waterton river	2:00	1
ew Walrond Ranche Co	Meadow & Callum creeks	$\frac{1.90}{2.75}$	$\frac{3}{1.8}$
	Waterton river Fish creek	0.75	1,0
wens John	Lake in Tp. 21—29—4.	2:40	1
avne. W	Mahmee creek	0.55	
eecock, F. W	Mahmee creek	1:00	2
eecock & Peecock	N	0.50	1
riddis, Charles		2:00	1
atterson, J. D	St. Money niven	1:60 1:20	1
illing R., sen	St. Mary river	3.00	1
atterson W	Snake creek Spring in Tp. 22-3-5		
earse, Spencer	. Creek in Tp. 7—23—3	0.25	
olloek, D. H	South fork of Swift Current creek	0.50	5
	South fork of Trout creek	1:80	
uirk, John	North fork of Sheep river	2:75 4:25	3
	Muddypound creek	3.15	2
nesell G F	Bow river	1:50	-
	Ross creek	2.75	5
owland, A. W	Sheep river	4.75	(
obertson, T. W	Highwood river	. 4.30	9
wan, Mary Cowper	Sheep river	4.00	6
hort, J. W	Highwood river	2:00	5
	Mosquito creek Trout creek	1:00	(
haw. Helen	Fish creek,	0.25	·
nea & Madden	. Beaverdam creek	2.25	-
pringbank 1rrigation District	Jumpingpoundcreek	10:00	30,0
heepy, Joseph	A swamp in Tp. 22-1-5	0 55	
	Highwood river	$\frac{1}{2}.75$	[[
exsumta, J. L	Little Bow river	0:50	j
tevenson, J. & W	Spring creek in Tp. 11—29—4. Trout creek.	2.40	
tevenson, R. & A	Muddypound creek	4.00	(
nith & Tee	Highwood river	2:30	1 2
urner, Robert	North fork of Sheep river	1.50	
	Indian farm creek	1.10	
aughu, W. R	Rolph creek and a lake	1:55 1:00	, 1
alker, B. G	Elbow river.	1 00	1
Vallace, A. T.	Piapot creek	1:00	
Vallace, R. A	Highwood river	10 00	2.1
Varren, J. C	. Creek in Tp. 21—3—5	1.00	
alsh, R., sen. & jun		2.75	2
Coolf, J. W.		1.75	
	Wallace creek	1.75	1
auno G T	Meadow and Canyon creeks	1.25	3

The facts contained in the foregoing schedule regarding irrigation development may for more ready reference be expressed in the following condensed form:—

Number of canals and ditches constructed	163
Length of canals and ditches constructed	474.51
Number of acres susceptible of irrigation from constructed	
canals and ditches	623 ,3 62
Approximate increased value of land susceptible of irri-	
gation	\$1,850,000

It will be seen from the general schedule given above that the larger number of constructed ditches are small undertakings designed for the irrigation of individual holdings of small area. Several of the larger canals or ditches are, however, designed to supply water for the irrigation of an extensive acreage, and are deserving of special mention.

CALGARY IRRIGATION COMPANY.

This company is the pioneer irrigation company in the Territories, having commenced the construction of their works in 1893. Their main canal heads in the Elbow river at a point about twenty-five miles west of Calgary, and their scheme embraces the irrigation of an area of some 45,000 acres situated west and south-west of Calgary. The company having constructed some eighty-one miles of main and distributing ditches, and for the past few years have been in a position to supply water for the irrigation of considerable areas. Unfortunately for the success of this company, the completion of their works was followed by a cycle of wet seasons during which it has been little used for irrigation, and in addition a large proportion of the land susceptible of irrigation from their canal is situated on the Sarcee Indian reserve, and is at present unavailable for settlement or development by irrigation. The areas which have been supplied with water for irrigation by this company have yielded good returns, and clearly demonstrated that during dry years the company will be called upon to supply water for irrigation at remunerative rates, and as their works have been carefully located and permanently constructed, there is no doubt that the supply of water by this company must ultimately play a very important part in the development of the district embraced in their scheme.

THE SPRINGBANK IRRIGATION CANAL.

The Springbank canal is the only one which has so far been undertaken under the provisions of the Irrigation District Ordinance, the provisions of which are explained further on in these pages. The canal takes water from Jumping Pound creek, and is designed to supply water for the irrigation of some 30,000 acres of land in the Jumping Pound and Springbank districts, lying west of Calgary and between the Bow and Elbow rivers. The main canal, when completed, will be some 35.5 miles in length, but so far only some 10 miles of the canal and the necessary headworks have heen completed, and no water has as yet been used in the district for irrigation. The completion of this scheme has been delayed owing to disagreements among the residents of the district as to the necessity for irrigation, and from the time of the organization of the district there has been a minority of the residents who have strongly opposed the construction of the canal. Their arguments have been considerably strengthened by the wet seasons experienced during the past few years, but the dry years which are now about due will doubtless have a marked influence in pushing the canal to completion, and in encouraging the residents of the district in irrigating their land.

CANADIAN NORTH-WEST IRRIGATION COMPANY.

South and south-east of Lethbridge there is a section of country which from the standpoint of soil and temperature offered many attractions to the settler, but which, owing to insufficient rainfall, was up to three years ago in its virgin state, and occupied only by a few small roving bands of cattle and horses.

During the year 1895 the possibility of providing water for the irrigation of this favourable section of country was proved by the location in connection with the General Irrigation Surveys, as is described further on, of the St. Mary's Irrigation canal, designed to divert water from the St. Mary river for the irrigation of the district referred to. The feasibility of the scheme having been proved by the government surveys, a

company was subsequently formed under the above name, and representing English capital, to develop the undertaking, and the work accomplished by them marks the first step in successful introduction of irrigation on a large scale in our semi-arid region.

The area embraced in this company's original undertaking was 500,000 acres, but they have lately extended their scheme to include a further tract of some 500,000 acres and purpose augmenting the supply of water obtained from the St. Mary river for irrigation of the original tract by diverting water from the Belly and Milk rivers for the irrigation of the additional tract.

The canals so far constructed by this company comprise a total length of about 85 miles, and in addition they utilize about 30 miles of the channels of natural water courses intersecting these lands for the carriage of water for irrigation. The expenditure by this company to date amounts to some \$400,000, and with the completion of the proposed extension of their system their ultimate investment will reach at least a million dollars.

The settlement and development which has resulted from the operations of this company are of a most gratifying nature, and are a very marked object lesson regarding the ultimate effect which the construction of large irrigation undertakings will have upon the development of our semi-arid region. When this company began operations the large area embraced in their scheme was practically unoccupied and devoted entirely to the grazing of a few isolated bunches of cattle and sheep. To-day there are three thriving villages situated in the tract, each containing from five to seven hundred inhabitants; the tract is traversed by a narrow gauge railway, and this season some six thousand acres of very fine crops of grain and vegetables were produced. At Raymond, one of the villages mentioned, a mill and elevator have been built, and a beet sugar factory involving an expenditure of half a million dollars is in course of erection. least fifteen thousand head of cattle and thirty thousand sheep have been brought into the district since the canals constructed by this company provided adequate water for stock-watering purposes, and the general development of that part of the Territories has kept pace with the parts in the humid districts most favoured by the large number of immigrants now settling in the Territories.

R. A. WALLACE DITCH.

This ditch, which takes water from High river, about three miles above the village of that name, is one of the larger ditches built by private individuals for irrigation of their own land only. The ditch is about ten miles in length, and provides water for the irrigation of 2,185 acres of land, the larger portion of which has so far been devoted to raising timothy which is baled and shipped to the British Columbia market. This ditch, which was one of the first constructed in the district, has transformed a large area, which was up to the time of its construction devoted solely to grazing purposes, into one of the finest farms of the west, and has provided a marked object lesson regarding the successful production of the finest hay by means of irrigation, and the possibility of marketing such hay at a profit.

FINDLAY AND McDOUGALL DITCH.

This ditch is also situated in the High River district, taking water from that stream, and is designed to irrigate some 2,600 acres of land, the main ditch being about nine and a half miles in length.

The scheme was originally undertaken by several residents of the district as a partnership ditch, but has now fallen into the hands of Messrs. Findlay & McDongall, two of the original promotors. The completion of the ditch has been delayed by troubles among the original owners, but the scheme is now in shape to supply water next year for irrigation, and as the land under the ditch is of first-class quality, its cultivation by means of irrigation is sure to yield handsome returns.

T. W. ROBERTSON DITCH.

This scheme was originally undertaken for the irrigation of a comparatively small area lying immediately east of the village of High River, but has been enlarged and extended until the main ditch comprises a length of about ten miles, and furnishes water for some 1,265 acres. The water is diverted from High river, immediately west of the village, and as the main ditch just south of the village passes within a few feet of the head of one of the channels of the Little Bow river, it is utilized, under arrangement with the owner, by the Territorial government to divert fifty cubic feet of water per second from the High river into the Little Bow river, so as to keep the latter stream running during dry periods, and thus afford water for the large number of stock on the range adjoining the valley of the Little Bow.

The area of land embraced in Mr. Robertson's irrigation project promises a bountiful return from the application of water, and in the course of a year or two should

constitute one of the finest farms in that district.

NEW OXLEY RANCH COMPANY'S DITCH.

One of the largest and most complete of the irrigation systems constructed by different ranche companies to provide the large quantity of hay and oats needed in connection with their operations is that built by the New Oxley Ranche Company, taking water from the Kootenay river, and designed to supply water through some six miles of ditch for the irrigation of 1,850 acres of land situated between the Kootenay and Belly rivers at Standoff. Very bountiful crops of hay and oats have been raised on land under this ditch, and its operation has proved that a ranch company owning an irrigation ditch supplying water to suitable land can during each season raise sufficient fodder to enable them to feed calves and weak stock during bad winter weather.

W. R. HULL DITCHES.

These ditches, two in number, head respectively in Fish creek and the Bow river, and supply water for the irrigation of 1,300 acres of choice land situated between these streams. This area comprises part of what was originally a government farm, operated in connection with the Indian Department in the Territories, and is situated about eight miles south of Calgary.

The ditches put in by Mr. Hull were among the first to supply water for irrigation in that district, and the land under the ditches produced most bountiful crops of grain, timothy, bromus and vegetables during the dry seasons which followed the completion of these ditches. The irrigation of this farm, and the results therefrom for several years formed an object lesson as to the possibility of producing good crops by irrigation in that district, and did much to encourage the extension of irrigation works in that part of Alberta.

There are many others of the smaller irrigation schemes scheduled above which are worthy of special mention, but the information given regarding their location, length and areas irrigable therefrom will serve to indicate the wide distribution of the constructed irrigation works throughout the semi-arid region, and the important part which they are taking in the development of the country.

At the present time the construction of several extensive irrigation canals and a large number of smaller individual systems is contemplated, and there is little doubt that if the next five years prove dry, as seems highly probable, the mileage of constructed canals and ditches, and the acres of land irrigable therefrom will show a very marked increase.

Our experience with regard to irrigation development has been and will continue to be that of all semi-arid countries, and must of necessity show marked enlargement followed by periods of practical stagnation dependent upon the 'wetness' or 'dryness'

of the seasons. It is true that a considerable number of the residents of our semi-arid district are not misled by the recurring cycles of wet years, and realize that during the dry years which are sure to follow, only by irrigation can they hope to produce crops of any kind, but we have a large number of residents who under the influence of the results of one or two wet seasons, seem to have forgotten the disastrous results of their efforts to farm during previous years.

There is also the class who ask why it is necessary or desirable to expend large sums of money in constructing irrigation works to make agriculture successful in the semi-arid region, while there are such vast areas of unoccupied land in the humid portions of the Territories where all kinds of crops can be raised without irrigation.

All these influences have had, and doubtless will continue to have their effect on our irrigation development, but they are based on an entirely erroneous conception of the facts. In the first place it should be noted that the semi-aridity of the large portion of the Territories under consideration is not a matter of conjecture, but is susceptible of definite proof from the meteorological records covering the past eighteen years, and consideration of these records as given in this report should convince the most sceptical of the fact that during the majority of years the semi-arid region is not favoured with a sufficient rainfall to permit of crops being raised without irrigation. That being admitted, the wisdom of constructing works to provide water for irrigation during these dry seasons will surely be conceded, particularly if it is realized that during such dry seasons much more bountiful crops can be raised on irrigated lands than are produced on these lands or any others in the semi-arid region during wet seasons.

The answer to those who claim that it is unwise to expend large sums on irrigation works in the semi-arid region so long as free homesteads and cheap land are obtainable in the more humid portion of the Territories, is contained in the statement that the semi-arid region, comprising as it does a vast area of some 64,000,000 acres, contains the portion of the country best suited to ranching and dairy farming, and that it is principally as an incident connected with development along those lines, and not for grain raising solely, the irrigation undertakings are advocated.

The semi-arid portion of the country is traversed from east to west by the main line of the Canadian Pacific Railway; contains many of the most thriving towns and the only city in the Territories; produces to-day at least 75 per cent of the cattle and sheep exported from the Territories, and only needs increased area under irrigation to produce not only the large quantity of fodder and coarse grains required by our rapidly increasing stock industry, but a very considerable part of the dairy produce of the west.

It is admitted that the semi-arid region does not offer the same inducements as the more northern or eastern portions of the Territories to the incoming immigrant who desires to engage in grain or mixed farming, but to those who desire to go in for ranching or dairy farming the unlimited range for grazing, the absence of flies, the milder climate, and the certainty of producing each and every year by means of irrigation a bountiful crop of grain, hay and vegetables, should be influenced by the advantages offered by many sections of the semi-arid portion of the Territories.

RESULTS FROM IRRIGATION.

The actual application of water for irrigating growing crops has so far been almost entirely confined to lands situated in the valleys, from which water is taken for the smaller irrigation systems, and we have as yet no results from the irrigation of the higher or bench lands from larger irrigation undertakings. In discussing results we have also to include the past three years, which have constituted one of our marked wet cycles, and during which little water has been used for irrigation.

In presenting the information obtained regarding results, an effort has been made to condense the results in schedule form, it being thought that facts so condensed would provide the most graphic illustration of existing conditions.

BULLETIN No. 1.—Information from Irrigators, 1895.

							2-3	EDWA	RD VII.,	A. 1903
General Remarks.	Creps in too late. Ditches not in order and considerable hay not cut owing to weather, hence poor results. Prigated confiniously. Hay not cut, abundance of green grain.	Grass left to seed ground. Prigated as required. Fifty acres not cut. Grops more than doubled by irrigation. Hay cut on land that yielded name before Irrigated constantly. Hay cut on land that yielded none before	irrigation. Land irrigated produced double the quantity of hay from land not irrigated. Relieve irrigation will keep off frost. Land should be watered	late in the full, and grain not before blue tint is on, or it will weaken. Acreage of native grasses not known. Breept on grass, plenty of	natural moisture for good growth since May 24. Would recommend that broning be sown separately, not mixed with other grasses. After present most of a constant to wet seesan. Determine below	average. Prigated continuously. Believe in irrigating in fall, as land is moist as on as frest leaves in somine.	Irrigated continuously. Cold weather and fvest retarded growth. Frigated continuously. Polators did not do well. Hay fair.	- F A T 13	manure from succession has been too cold. Extreme frost in May groutly injured barley and cuts. Alfalfa	and company secretaria. Some of the control of second in the control of second water checked growth. Had water been available at time of second results would have been better. Ditch and works not completed till May.
Number of Irriga- tions.	71		en .	_	21 -		का :	21.21	71 OI	
Description of Crop.	30 Wheat and oats.	01 Native grasses and vegetables	Thundhy and vegetables	Wheat, native grasses and vegetables	Wheat, barley, ears, rye, timothy and bromus, native grasses and vegetables.		732 Oats and rye mixed, timothy, native grasses and vegetables. 20 Native grasses. 70 Oats, unitve grasses and vegetables.	Native grasses Oats, rye and native grasses. Wheat and timothy	Wheat, harby, oats, rye, native grasses and vegetables. Wheat, barby, eats, rye, timothy, alfalfa, peas	, c. (17)
Average Under Crop.	98 98	208	51 %		71		35 SE		8 9	
	Mer -	10 10	T 10	च	1,3 5,	1.0	7 00	10 10 10	10 10	
Location of Lands.	Tr. Rg. Mer. 29 1 1 29 23 4	02 D1	% +	\$23		-	帮 奶奶	65 + 65		
3 -			- 5	9	83 5	55	ទ ភភ	원왕왕	8 5	
. Хаше.	Ricard & Bevan		Furinan, J	Wallace, R. A	Hull, W. R	Quirk, John	Cochrane Ranche Co, & N. W. M. Police, Anderson, G., sr Anderson, G., jr	Juckson, E. A. Aird, Mex.	Elliott, W. B Pearer, William .	

LE	RIGATION	IN THE	NORTH-W	EST TEL	RRITORIES
SESSIONAL PAPER	No. 25a				
1. No errop but hay in ten years. 4. Green grain averaged three to four tons per acre. Vegetables frozen. 5. Thoughy and green cats excellent. Pirst year of irrigation. 6. Too nuch rain spoiled grass. 7. No record kept. 8. Irrigation gave twenty bushels more grain per acre. 8. Irrigation gave twenty bushels more grain per acre. 9. Irrigation gave twenty bushels more grain per acre. 10. Season to wet. Laml not irrigated had as good crops. 11. Season to wet. Acain promised well but did not mature owing to	weather. Water not on soon enough to start grain. Weather delayed ripering grass grow to renew that caten down. Bud year for irrigation. Too cold in spring to put water on Cannot grow cops to ripen, but irrigation is what is required for green freed.	No remarks. Only cut small quantity. Most of grass left for winter feed, Slongly grass grew very well but upland grass only slightly better. First year of irrigation. About 200 acres very light on account of being first season of irri-	Ration. No details furnished. No details furnished. Thinothy irrigated continuously. Grain by seepage from hay meadow. Oats 43 lbs per bushel. Wheat ent green. Portion of acreage only poorly irrigated. Good results where	property regard. Vegetables of all kinds in abundance, Alkali bothers grain after hot dry weather. No precise records kept. Crops are doubled when irrigated.	Have no doubt could ripen grain two years out of three. As folder is of more value, ripening is immaterial. Season very unfavourable on account of celd. Prrigation of great eason very unfavourable on account of celd. Prrigation of great cadentage. Care must be taken not to over irrigate this kind of soil (black loan).
গ্ৰুক্ত ক্লেক্স	— ∞ ≈1		क च	00.00 01	
26 Wheat, barley, native grasses and vegetables. 26 Oats, native grasses, vegetables. 27 Oats, rye, timothy, alfalfa and native grasses. 28 Wheat, oats and native grasses. 39 Oats. 30 Oats, rye, native grasses, vegetables. 30 Oats. 310 Oats, and oats. 3140 Wheat and oats.	31 Wheat, barley, oats	2004 Native grasses. 8000 Native grasses. 25 Oads, native grasses. 3000 Native grasses.	121 Wheat, cats, rye, native grasses, vegetables. 732 Wheat, barley, cats, rye, timothy, bromus, native grasses, vegetables. 80 Native grasses.	60 Native grasses	154 Wheat, oats, alfalfa 95 Wheat, harley, oats, timothy, bronns, native gasses. 74 Oats and native grasses
10 10 10 10 10 10 10 10 10 10 10 10 10 1	क चाव	ed 60 70 70	ಬಡದ ದ	τυ co →	10 to 10
သေးက အသေးက်သည် ကေသသိမ	- 84	255 × 21	21 cm - 7	±8 8	- 00 -
<u> </u>	2 2 2	225 B	25 % %	321	24 23 25
Flint, C. Lioqier, R. E. Aird, James, Mossley, W. R. Newson, A. C. Shart, C. C. Wells, W. C. Turner, Robert. Newbolt, W. R. Calgary Hydranile	Co. Walker, Jos. Lanr & Co., Goo Vandin, E. H. O	Cunadian Land & { Ranche Co., { Ellis, J. H	May, E. G	Bell, George	Stuart, W. W. Ockley, J. W. Skrine, W. C.

Bulletin No. 2.—Information from Irrigators, 1896.

	2-3 EDWARD VII., A. 1	903
General Remarks.	2 Part of meadow not cut owing to snow storm. ('rop was not heavy, [Loop good, but laid by snow.] 2 No lay could be grown without irrigation. Meadow should be irrigated in early spring. [Liest time for five years I have had a garden. Irrigated oats stood nearly five feet high and those not irrigated did not grow at all. Owing to scarcity of lumber, was late getting water on land. 2 Timothy paor (running out). Vegetables medium. Ditches not completed and erop not so good as it might be. 2 Wheat an unever crop. Part of cuts cut green. Result not so satisfactory as it would be if ditch was more satisfactorily located. 2 Creek was low when water was most wanted. Good plan to irrigate in banishes graphers. 2 Creek was low when water was most wanted. Good plan to irrigate in banishes graphers. 3 No cold for grain or vegetables to ripen. Sufficient rain and irrigation not necessary. 4 Darly part of season cold and unfavourable. Large part of meadows watered, not geod enough to cut. 5 Oaks cut green. Vegetables, very fair crop. Prigate in fall and before spring sowing if possible. Not advisable to irrigate very your grain. Frigated confined by irrigation. Variety of garden crops. Works not completed for irrigating grain lands, Verleich fixuour of irrigation. 6 No records kept. Works not completed for irrigating grain lands, verleich fixuour of irrigation. 7 No records kept. Trigation. 8 No records kept. Trigation. 8 No records kept. Trigation. 8 No records kept. Trigation. 9 No records hy cattle. Harvest greatly interrupted by broken weather. 1 Small pertion of crop not reached by the water was completely burned up and yielded nothing.	Found water too cold last year. Intend to make a reservoir to hold water so that the sun may warm it next season.
Number of Irriga- tions,	Several to the total to the total to the total t	
Description of Grop.		20 Native grasses
Aereage Under Crop.	6 7 7 5 8 8 8 8 8 1 8 1 9 1 1 1 1 1 1 1 1 1 1 1	 8i
		5.5
Location of Lands.	21 12 29 29 29 29 29 29 29 29 29 29 29 29 29	22
Lo	€ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2
Name,	Anderson, G., jr 21 Nied, Alex	Claustre, J 10

After catting, pasture proved pond feed for fattening off steers at	be threshed. If	allowed to ripen would yield about eighty bushels to the acre. Pirst year of irrigation. Ditch not completed in time to get	water where most meeded. Small vegetables first sown failed on account of frost and worm,	Totatoes crippled by frost. Thucthy sown on grass in 1894, erop now in first class condition.	Reconnends that timothy be sown in this way. Outs yielded forty bushels, per acre, weighing over forty pounds	per bashel. Green feed three to four feet high. Season so excessively dry much of the grain did not germinate until after irrigation. Would have irrigated sooner but ditch was not connided in time.	When the source of the state of the second o	100 acres lying low, moistened by	water produced best hay. Irrigated from April 15 to middle of June. Country no use	wellout irrigation. Outs too heavy. Timothy, two to two and a half tons to the acre. Grain grees six and a half feet high, a little too rank for thresh-	ing, but fine for feed. Would have had only half a crop of eat-hay without irrigation,	and no timothy. Crop is bardly a fair estimate, as was delayed cutting irrigaded hay mall after first snow and frost came. Had more from the six agres which were irrigated than from	twenty-mine acres not irrigated, though did not get water on the bud mill late in June. theren, result satisfactore. First time water has been analiad	System of laterals not completed, Good results. Vegetables, first class crop. Also had about 100	acres under gram, pernorpally eats and wheat, which was out for green feed and yielded 375 tons of feed. Vater sloudd have been turned on a month carlier, but feared	weather was too cold. Have come to the conclusion that land with gravel subsoil campo be intry yearly watering.	so only cut a portion of frigated medica. Inventor, a ufficient supply of water to expect good results on	grass lands for a number of years. Grain was sown on breaking about end of May; promised to be	hervy crop, but severe snow storm early in September flattened it so that it did not recover. Erigations frequent from May 15 to Angust 1. Vegetables good, Grain crop regated. Warm weather in February drow frost, from the ground.
d feed for fatter	Cut green and will not be threshed.	out eighty bus not completed	on account of	op now in first	Recommends that timothy be sown in this way, ats yielded forty bushels, per acre, weighing over	to four feet h in did not germ ted sooner but	All vegetables	acres lying lov	le of June.	savy. Timothy zh. a little too	of out-hay wit	and no fimothy. Crop is hardly a fuir estimate, as was dela cutting irrigated hay until after first snow and frest came, all more from the six agres which were irrigated than for	l, though did n rst time water	l. lass crop. Alse	ats and wheat ons of feed, m a month ca	weather was too cold. Have come to the conclusion with gravel subsoil cannot be hurt by early watering regard whenever sufficient water in eveds. Und have	I meadow.	s. t end of May:	m early in Sept to Angust 1. A cather in Feb
ne proved goo	is. Cut green	would yield al tton, Ditch	. needed. st sown failed	by frost. rass in 1894, ea	timothy be s usliefs per ac	en feed three uch of the gra kl have irriga	ot threshed. rand latter ne	it. flicient, 100	est hay. ril 15 to mid	 Oats too he aere. half feet hi 	eed. ily half a cro	Crop is hard! hay until after e six acres w	s not irrigated e in June. Eisfactury, R	System of laterals not completed, ood results. Vegetables, first clas	acres under gram, principally eats and w for green feed and yielded 375 tons of feed, after should bave been turned on a month	old Have con cannot be him	second cut a pertion of irrigated mendow, ave not a sufficient supply of water to ex-	grass lands for a number of years, ruin was sown on breaking about	vere snow stor at recover. from May 15 ed. Warm w
cutting, paste	end of September. Irrigated at intervals.	wed to ripen year of irrig	water where most needed,	Polaboes crippled by frost. Inothly sown on grass in 189	ommends that rielded forty 1	per bashel. Greer excessively dry mu irrigation. Would completed in time	t and barley 1	irrigation sufficient. Water supply insufficient.	water produced best hay.	without irrigation. Or a half tons to the acre. rain grew six and a hal	ing, but fine for feed. 'ould have had only !	no timothy. ing irrigated more from th	twenty-nine acres not irrigathe land until late in June. Cut green, result satisfactory.	bem of laterals results. Veg	s under gran green feed and e should bave	ther was too c gravel subsu	nly cut a port	s lands for a r was sown on	neavy crop, but severe snow it so that it did not recover, rigations frequent from May Grain crop irrigated, Wan from the ground.
After	Priga Priga	First	Small	Timot	Outs y	Per Friggs	When Kai	irrii Wate	wat Irriga	wit a bi Gravin	wonly.	ent Est	twe the Cut g	Syr	for Water	wea with	So os Have	Grain	it se Driga Gray from
90	:	91	50 Wheat, barley, outs, ryc, native grasses and Several	7	2.1		-	21	:	_	23	00		91	21		_	2.0	
:	:	:	and a	:	:			:			:			ixed,				:	sles, .
:		:	TERRET	:	:									m smi	ables.			ıbles.	egetal
	:		tive a	SECS.	:		tables		-	:	:			, bron	vegret		tables	veget	and v
50 Native grasses and vegetables.			ye, m	Oats, timothy and native grasses.	Oats and native grasses,		25 Wheat, barley, outs and vegetables			:		:		Wheat, barley, outs, timothy, bronnys mixed,	promus, maive grasses and vegetables, ative grasses.			Wheat, oats, barley, rye and vegetables	113 Oats, timothy, native grasses and vegetables.
d vega	:	:	ats, r	l nati	grasses		rts and			ES.	:	:		uts, ti	grass		es and	'y, ry	tive g
ses am			ley, o	s by and	utive g		ley, oa	80.8	31 Oats and timothy	28 Oats and vegetables.	Oats and timothy	8,743		ley, u	BLEIVE BUS		grass	, barb	ıy, na
e gras	:	:	t, bur	vegetables, ats, timothy	nd bu		t, barl	S0 Native grasses	nd tii	and ve	and tin	Native grasses		t, har	promus, matry Native grasses.	:	native	s, oats	simotl
Nativ	Outs		When	Outs,	Oats a		Where	Nattiva	Jates a	Oats a	Dats a	Nativ		Wheat	nron Native		lats, 1	Vheut	lats, t
3	n	e.	25	125	81		রী	3.5	31	si		9	 हा	325	300	20	150	135	113
-	20	ū	ī.	ب ج	- TO			- TÜ		10	73	77	T	10	10	10		7	2
Š.	20	ಣ	÷	ಣ	-		S	5.0	á	\$3	<u> </u>	ä	Ŧi	_	21	20	15	ଣି	21
61	Π	21	36	81	90		2	22			รัก	0	<u> </u>	81	55	티	3	12	<u> </u>
:	:		:		:		: -:				:	:	Horse		unon.	:	:	he Co	
A. B.	other	Anni	V. B.	'illian	W. S		11.	aserph	John	N.	M	lin	ver		MeKi	F. A.	mart,	-Itane	
Banister, A. B	Dixon Brothers	lowling, Annie	Elliott, W. B	Edgur, William	Elton, C. W. S		Fanquier, 11. 11.	Fisher, Joseph	Furman, John	Gunn, W. M	Gardner, M	Genge, Colin	High River Horse	Ranche Co.	Fraser & McKinnon.	Jackson, P. A	Jones & Smart	Glengarry Ranche Co 12	Lott, H. S
Ban	Dix	Low	Elli	Edg	Elte		Fan	Fish	Fur	Gum	Gar	Gen	Hig	Hall H	Fras	Jack	Jone	Glen	Lott

25a-4

BULLETIN No. 2.—Information from Irrigators, 1896—Continued.

														2	-3	ED	WΑ	RD	VI	l., <i>F</i>	۸. 1	903
	General Remarks.		Hay extre good quality. Third year of irrigation, and think	bere is improvement. Land under wheat irrigated twice, other lands once. Potatoes	were pregated previous year. Results good as the region July 1 to August 1. Wheat, larley, eats and rye rot threshed Bronns and native grasses left to seed down.	Lee carried away fumes in spring making rengation late. What was watered was simply wonderful. Grain that was apparently	hurnt to the ground grew three feet in twenty days after being irrigated. Native grasses also showed similar growth. Had it	not over 101 one water would have take nothing, trees just	Had twenty tons of timothy and one ton of potatoes, Owing to laid weather during harvest a great deal of grain was	lost. Outs weighed forty-sax pounds to the bushel. Had seventy tons of hay. Greek dried up early in June, there-	fore could not make a success.	Land is on a low bend of the creek and eats did not require irri	gathig. Left water on potators for twelve hours, or until land I was well snaked. Bronne was made country country this second and mode country to	next year. The old stand of same was a good crop of three and a half tons to the good. Thurstey was sown June 10 out Arrests	31, yield two tons to the acre. A wonderful crop on first	season. Trigated at intervals. Had 800 bushels of oats and 350 tons of	hay. Good erop of vegetables. Eighth year of irrigation, Hay irrigated continuously. Had better results from grass land	which was irrigated last year. The place has been used as a masture for the last twelve years and no law had ever been out	on it before.	owing to interfer seed about that or east went rough insuces to the acre, balance 80 linshels to the acre. (base and pease made very	ingh grade feed, both fairly matured. First ploughing being rough made irrigation difficult, and portions are so gravelly	nothing will grow. Owing to inad-quate threshing appliances twenty-live per cent of pease were not threshed and a large
Number	frriga- tions.		Several.	97	•					\$1		71	~				_			-		
	Description of Grop.		100 Native grasses Several, Hay extra good quality.	Wheat, oats, native grasses and vegetables	Wheat, barley, outs, ryo, bromus, native grasses, vegetables,				I moothy, aggetantes, Wheat, harley, outs, outs and timothy mixed	Native grasses	Oats, rve	n potitioes,	Timothy bronns untiversesse vacentelles			325 Oats, native grasses, vegetables	-		Parket cott cott	cimothy, bromus, vegetaldes,		
Acreage	Under Crop.		100	8	ន			1,00	88	6	56	15	45			325	寄		7.6			
110		Mer		-	7		•		- 1.0	ಣ	10	pt	1.5			22	grade.		à.º	:		
Location	of Lands,	Tp. Rg. Mor	Ēi.	셝	55 25			.76*	ā —	10	20	ŝi	er			27	53		-	4		
		T.	Ξ.	x.	23			-	- ::	=	67	3	6			· ·			16			
	Name.		Lane & Co., Geo	Lachance, P	Leeds, Elliott & Co			I to desired A	Lees, W. R.	Moore, W	Moselev, W. R.	McCarthy, C	Ockley, J. W.			Oxarart, M	Patterson, L		Pagros William			

S	ES	SIC	ANC	L P	APE	R No	o. 25a
---	----	-----	-----	-----	-----	------	--------

SESSIONAL	PAPER No. 25a					
quantity were used as green pease for table use. Four acres of tunothy seeded down previous year with barley equalled three tons to the acre, balance seeded with wheat, very thin, in places none. Benefits of irrigation last year were very marked. Had ten loads of hay. Will have a good deal more under water this year seeded down to timothy.	rasses 5 Only got about 100 acres properly irrigated, as were finishing main ditch, and did not complete it until July this year. 8 Had ten tons of hay. 1 Lad eighty 1 Oats cut green. Hay, twenty tons. If irrigated in fall would have had better crop. Potatoes, good crop, not irrigated. 1 In ter-Oats produced by soakage only. Irrigation not complete owing to wals. 1 In ter-Oats produced by soakage only. Irrigation not complete owing to want of laterals. Grow increased by one-half by water applied. 1 In the result of the produced by soakage only. Irrigated in the result of growth slow, especially of grass ent in 1816.	Would prefer to rergate in fall, so that water need not be put on till grass and grain are well up. Irrigation has at least doubled the production of hay on this slough. Had fifty tons of hay. Bid not get sufficient water owing to breach in dam.	Good results. Crops nearly killed by drought before we got water on the land. Good results. Prigated weekly from June 1 to July 20. Had 140 tons of hay. Had sixty tons of hay. Not enough furrows to distribute water	property or result would have been better. Think hay land can be irrigated with advantage in the fall and earlier in the spring than for a green crop. Two hundred bushels of potatoes. In former years the largest quantity of potatoes raised off the same ground without irrigation was fifty bushels.	Good results. "Pease a splendid crop; all used green. Pease and turnips. Pease a splendid crop; all used green. Did not give irrigation a fair trial, as water by irrigation was not badly needed, this being first crop. Errigated from May 9 to July 10. Good results. Should irrigate in fall on summer fallow. Part of wheat irrigated previous	year went forty bushels to the acre. Without irrigation would not have been able to raise half the crop. Irrigated all June and July. Good results. Without irrigation would not have been able to raise any hay on the land. Good results. Fifth year of irrigation. Good crops. Grass also good when water put on.
की की	nter-		- 01 01 4 : 01	2) 2)		8 800
	<u>_</u>		· · · · · · · · · · · · · · · · · · ·			<u> </u>
7 Native grasses 762 Wheat, barley, oats, native grasses	1,200 a cats, native grasses 25 Native grasses 60 17 Oats, native grasses, vegetables. 40 and Wheat, barley and oats mixed, bromus, native	grasses, vegetables. 103½ Oats, mative grasses 40 Native grasses	100 Wheat, barley, oats 5 Oats. 25 Valveat, oats, rye, vegetables. 56 Oats. 129 Native grasses 50	30 Oats, alfalfa, bromus, vegetables	50 Wheat, oats 4 Garden stuff 6 Oats, native grasses. 3 91 Wheat, oats, rye, vegetables.	220 Rye, native grasses, vegetables. 90 Wheat, oats, native grasses. 180 Oats, pease, native grasses, vegetables. 128 Native grasses, vegetables.
10 10	ದ ಚಾರಬ ರ 4	10 10 1	ಶಕ್ಷಕ್ಷಣ		700 T	
80 01	H 82 8 7 8	es es ,	- <u>1</u> 202088	 R &	56 - 8 - 68 130 - 8 - 68	
8 8	2 12 1 10 10 10 10 10 10 10 10 10 10 10 10 1		4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		18 85 85 85 85 85 85 85 85 85 85 85 85 85	
	Sheep Greek Irriga- tion Co. Sinedton, C. B. Turner, Robert. Wallace, A. T Wallace, J. T		Calgary Hydraulic Co. 2 Maunsell Brothers McHagh, A. S		Short, C. C. Shaw, S. W. Z. Walsh, R., sr. McLaughlin, J. W. T.	Howe, Sanuel 21 Quirk, John 21 Ware, John 29 Nelson, John 8 N.W.M. Police Stan

Bulletin No. 3.—Information from Irrigators, 1897.

	or a. General Remarks. 5.		No details given. The meadow in improving and preducing more hay of good	quanty, as nonced upon as a success. Quality of timothy very tine, and excellent feed for barses. Pre-	ref promins for Gable, leads softer and more leady Preigated previous fall. Owing to flood field was under water three days and remedian was not model.	Light yield of grain owing to late seeding. Thuothy and bronins	<u>∞</u> ≃		n success No irrigation, owing to works being destroyed by floods. No	results given. Heavy floods destroyed a large portion of the crops, hence poor	Tesuits. It is a constant interfered with irrigation. A few arrest not irrigated only yielded one lead to the acre. Exceptionally wet season rendered irrigation nunccessary. Exceptionally we tenson rendered irrigation unnecessary. A Foresteinally we tenson rendered irrigation unnecessary.	full irrigation good for all kinds of hay. Exceptionally wet season. Wordes parely destroyed by floods. B Full irrigation will be tried this season.	Baceptionally wet season. No irrigation done, Baceptionally wet season. No irrigation done, Baceptionally wet season. Hay crop proved a failure owing to	No details given. Thable to obtain water when most required for irrigation of 1 crop.
	Number of Irriga tions.		\$1.51	จา	:	20	10	\$3.00		_	- 21-	-	21 : :	m
	Description of Grop.		80 Native Grasses.	327 Wheat, buley, oats timothy, bronuts, native grasses, vegetables	Wheat, cuts, timothy, vegetables	156 Wheet, outs, timothy, bronnis, indive grasses.	40 Native grasses. 76 Oats, timothy, bromus, mative grasses, vege-tables.	355 Wheat, cats, timothy, bromus		90 Wheat, outs, nutive grasses, vegetables	60 Oats. 33 Wheat, cats, timothy, vegetables.	198½ Barley, cats, bromus, vegetables	Native grasses. Wheat, barley, oats, native grasses.	Barley, timothy.
	Average under Crop.		$\frac{\widehat{s}}{\widehat{s}}$	327.	(9)	196	5 = 1	100		96	8 8 8	$108\frac{1}{2}$	8 : 8	12.00
-		of Gr	15 15	1.5		_	12 ÷	10.70		÷		:	10 to 10	- -
	Location of Lands.	Tp. Rg. Mer	ಕಾ ಕಾ		35	<u> </u>	7 %	าล์	83	33	56555 56555	:		25 M
	L. L.	T _z	21 21	31	11	ŝì	<u>2</u> 1.0	2.3	<u>×</u>	15		:	× # #	Sion
	Names		Turner, Robert Fisher, Joseph	Hall Brothers	Leeds & Elliott	Caseley, A	Ellis, J. H. Cochrane Ranche Co	Gunn, W. M.	Riley, D. E	McLaughlin, J. W	Mannsell, d. W Godk, H. F Head, J. J.	Indian Department. (Blackfoot Reserve)	Nelson, John Wells, W. C Peterson, C. W	Dowling, Annie Paterson, Robert

SESSIC	NAL	PAP	ER N	o. 25	ia .										
Meavy rains rendered irrigation of oats unnecessary. Garden was irrigated with good results. All irrigable land was covered by flood during June. Ten tons of elear thoughty was got from six acros of land.	Most unfavourable season for six years. Every crop a comparative failure. Twelve acres of bromus book promising	organon not required owing to nearly rains. Carden gave instructions on the required to thought to floods. Grass good quality. Vege-	tables best crop ever grown. Bronns ande but a poor catch, although sown with a light crop of outs Native rye grass yields well, but is not relished by	stock, Irrigation not needed owing to heavy rains, Good results. Am satisfied of the benefits to be derived from irrigation	No details given. Part of timothy ent twice. Green oats also ent twice. Rety June rains destroyed part of out group. Timothy gave a standard action. Evolunt conductors.	spanner recent Asserting Squeet copy, the rains rendered irrigation unnecessary. Grop a better average than	either of previous two years. Mich not completed until middle of July and only one irrigation med.	made. Mand number too wet and cold. Crop about fifty tons less than off constant lead lock wear.	same tann tast year. No details given. Tann destroyed by floods. Plenty of hay from other irrigated lands.	Ground well soaked the previous fall. Sufficient rains in June and July to reader irrigation unnecessary. Straw off crop about 43 feet long.	Wet season and irrigation unnecessary.	First time water used and found to be a complete success. On land that formerly grew nothing had a heavy crop as a result of	Harmsdering from corn grown on two acres of land, 25 acres sown to timothy, alfalfa and bronus, but not irrigated owing to	ditch not being constructed to that point. Shortly after secding time the strong winds blew out the seed in considerable patchers, otherwise I think the yield would have blem sowid and blevel of the second strong was a former worther in two	and July rendered summer irrigation unnecessary.
	©1	-		-	- 21			:	_ :	91	:	_	_	<u></u>	
					<u>:</u> -	:		:	:		<u>:</u>				
25 (Oats, vegetables. 22 Oats, timothy, vegetables	210 Rye, native grasses	12 Vegetudies. 50) Native grasses, vegetables.	32 Timothy, bromus, native grasses	533 Wheat, rye, native grasses	11 Oats, vegetables. 67 Wheat, oats, timothy, native grasses. 135 Oats and rye mixed, timothy, wgetables	35 Wheat, oats, barley, rye, vegetables	100 Native grasses		5 Oats, vegetables.	67 Barley, oats, vegetables	930 Native grasses	67 Outs.	4 Vegetables.	60 Oats	
ei ei	<u> </u>	i ii	es.	īĠ.	표당됐	ಣ	Õ	190		ė	933	io		9	
9 7	55 -	J 7	<u></u>	7	CC 77 T	īG	- LG	ž.	70 fb	7	 ec	77	00	10	
21 %		§ 39		25.7	51 58 58		-	ಣ	El m	31	84 E		95	-	
£- 51	61 3	2 81	X	- oc	₹ x 51	25	188	21	25	15	27.25	<u>x</u>	12	59	
Barn, H. St. G	Jones & Smart	Lyndon, C. A. & W. A. Banister, A. E	Elton, C. W. S	Brouard, S	Wallace, A. T Lachance, P	Elliott, W. B	Schmid, II	Newson, A. C	McCarthy, C Jackson, F. A	Mellugh, T. P.	Canadian Land and (12) Ranche Co	Eckford, A. H	Dixon Brothers	King, P. W	

Bulletin No. 4.—Information from Irrigators, 1898.

										2-3	EDWAR	D VII.	, A.	1903
The second secon	General Nemarks.			No details given. Witch showing the deads of coweign rooms lend would be on home.		used. Results very satisfactory. Garden yielded bost all round crop b	ever grew. Timothy a light crop, but was not irrigated early enough. Second crop from rye grasses, both good for hey and well worth culti-	valuig, stock like these grasses well. Consuler fall prigation better for grain. Experimented with one acre of wheat and had good success. Our yield magnificent, straw five feet long. Bad excellent results	from all lands irrigated. Find fall irrigation best. Water only used on garden. Planted 250 trees and only lost two. Rad several times tried to grow trees without irrigation, but	failed. Light soil and requires constant watering. Postors were hally frezen. Consider it better to irrigate culti-	_0%<\-\	Outsett green. Only about two-thirds of crop irrigated. Hot dy winds in June nearly mined crop. Found that where	water that treaty an partie sea a great of the non-forms grant spring by Shall pay some attention to this matter. All irrigated lands are black tapped and heavy. Were well	pleased with results and approve of trugation. One trigation made the previous full.
	Number of lrriga- tions.		\$1 4	:		-	-	23	51	0101	21 21 00	(m)	23	21
	Description of Crop.	And the second s	Wheat, barley, outs, timothy, native grasses, yegetables.	Native grasses	152 Tunothy, native grasses, vegetables	31 Wheat, eats, vegetables	42 Wheat, cats, timothy, ryc	52 Kye, timothy, bronnes, native grasses, vege- tables.	2 Carden and vegetables	32 Wheat, vegetables	20 Oats, timothy. 12 Oats, timothy, bronns, vegetables. 10½ Timothy, vegetables.	Oats	84 Timothy, native grasses.	41 Wheat, outs, timothy, vegetables
	Aerenge under Crop.			9 8 8 8 8 8	33	31	21	52	ΦΊ	8 2	85 H 19	<u>=</u> =	兹	÷
-		Ner	-in :	n		-	_	10	4	7.0	10 m + 10	10 to	ാ	-
	Location of Lands.	Tp. Rg. Mer		8 2 E			<u>8</u> ;	ಣ	_	£ 100	កនុន្	-8	50	- - -
		Ę	£ 1	2 E E		<u> </u>			- - - -	至哥	3225	<u> </u>		- 32
	Name,	· · ·	Peterson, C. W.	Canadical Land and 12-13 Kanche Co. Millar M. T. 91	Lame & Co., George.	Banister, A. B	George, F. W. B	Ockley, d. W	Brown, M	Ekford, A. H Patterson, J. D	Moseley, W. R. Lloyd, A. Quail, W. H. Burn, H. St. G.	Bolt, George	Hunter, Messrs	Leeds & Elliott

SE	SSIO	VAL P	APER No	. 25a									
Cut some very fine native grass raised entirely by irrigation; for	years prevently the land was terr of grass. Main canal only completed this year and unable to have a satisfactory test. Potatoes and garden staff were used during the	growing season. Bronins was sown with the eats but made little showing during the year. Pitch broke during the spring and seventy-seven the years of the second, when you are set smooth when the spring and seventy-seven the second seasons.	acres of east and florger around water. Frigated Lands are in gardens in village of Cardston. All vegetables did well and were greatly aided by irrigation. Turnips and roots yielded from 200 to 500 bushels per acre, potatoes from 300 to 500 bushels per acre, potatoes	Only necessary to irrigate once owing to wet season. Very heavy hay crop where freely irrigated. Wheat was destroyed. Let had	ry and responsible for five-fold value, safe with water, unsafe with- out. Oats weighed forty to forty-three pounds per bushel.	No details given. Ditch was destroyed and no details given. Dan destroyed by food previous year and ditch filled up. Could not get water for irrigation when needed.	Land was covered with water by overflowing of creek. A great portion of timothy and bronus was sown five years ago, consequently results are not so satisfactory. Too much water is a sown the control of the control o	is made to kill profittis. Irrigating in the fall and again the following spring ensures a control. Confidence on the first spring ensures a control.	Barley and dash of green. Barley and only on the state of the state o	owo waterings are mains. Did not get very good returns, the grass thickened but did not grave to one dancel. Paratrus file well	Continuously irrigated a hay need on a first grasses. Cut 375 found that where previously only 175 tons have been ent. Ditch broke before I wanted to let water off, or would have cut	more hay. No details given. Cut green for feed. Timothy and alfalfa was very thin and not worth cutting. Results very subsfactory. Dan broken in spring and irrigation was impossible.	Kesnits very successful. Tarks of the meadow were regularly irrigated at intervals, and the crop was the best return ever lad since I began to irrigate.
$\frac{\infty}{\infty}$	21		21-	- 01		61	.m 21		H 01	©1	<u>:</u>	20mm : :	·c
					:		:						
les	:		::-			: : : : : :		:	: '	:	:		:
60 Wheat, oats, timothy, native grasses, vegetables		Oats, timothy, native grasses	80 Timothy		50_4^3 barley, oats, timothy, bromus, vegetables	100 Native grasses 60 " " " " " " " " " " " " " " " " " " "	Native grasses 93 Oats, vegetables, 170 Iarley, oats, timothy, bromus, native grasses, vegetables, 180		28 Barley, oats, timothy, vegetables 50 Oats, native grasses	62 Native grasses, vegetables	Native grasses	10 Wheat, burley, outs. 17 Oats, famothy and alfalfa mixed, bromus. 18 Oats, as vegetables. 55 Oats. 30 Timothy, vegetables.	
s, ve		:			getal		: : : : : : : : : : : : : : : : : : :			:	grass	i i i i i i i i i i i i i i i i i i i	
rasse					5 VC	: : : :	: : : :	25	108.		n've I	: : g : : :	:
veg	:	Sess	: : <u>§</u>		anne		: : saudo	table	getal	ąc.	Z		:
nati	bles	55	ctab		, bre		: : 5 %	vege	, veg	table	Be.		
thy,	geta	ative	\$6 2.2		othy	SSUS.	oth)	ats,	othy	oBo	acrea	outsdall	
tim	5, 75	ıy, n	i said	<u>^</u>	tin,	sêr Erg	obles.	г у , о	, tim	es,	s to	ses ry, an y, an yctab	202
oats,	Collin	motl	stuff	moth tils.	oats	grass	ative grasse ats, vegetal arley, oats, vegetables,	barl	oats	grass	ils a	grass barl moth , veg	gras
leat,		E, E,	noth	ts, ti deta	rley,	tive s, n	tive S, vi rley, eget	ırat,	rkey, Es, ne	tive	deta	tive neat, snnus ss	tive
18	762 Oats, bromus, vegetables	C _a	_ <u>E</u> E	20 Oats, timothy.	# P	<u> </u>	ZCT 1	150 Wheat, barley, oats, vegetables	Ca Oa	Z	No details as to acreage.	ZEGEGE!	ž_
99	9.2	249	£ :	์ ภิ:	50	388	15 9 470	150	88 88	8		825 T88	3
7	:	-7	ಸರಕ	÷ 20	7	20.00	10 24 10	-	70 to	e t	21	10 to 10 10 1 1 1	å
282		휞	200 →	88	35	400	w %	53	:: £3	21	2	-428-88 -88	ο1
21	:	9	83 00	11	-	222	일교왕	15	10	t-	<u> </u>		51
:	rve)	nche		-	:		Co.:	:	: :	:	:		:
Sharples, C	Indian Department, (Blackfoot Reserve)	New Oxley Ranche Company.	King, P. W.	Thibandeau, J. B Braniff, D	El	Schmid, H furner, R Anderson, G., jr	Anderson, G., sr McCormick, James Hull Brothers & Co	McHugh, T. P	mie.		C	Austin, W. E. Wallace, A. T. Dixon Brothers. Cross, A. E. Johnskon, J. L. Eindquist, A. A.	fisher, Joseph
 	Dep	aley any.	> 0	lean, U.	op.	H. H. B, G	m, G nick, other	lı, T.	W.Y.	Ξ.	Ħ,	Y. W. Sroth F. E. E.	JOSE.
rples	lian Slack	ew Oxley Company,	4.5 C	Fhibandeau, J. Braniff, D	Furman, John.	Schmid, H Turner, R Anderson, G.,	derse Corn II Br	Hug	Dowling, Annie. Moore, W	Pollock, D. H.	Lawson, H. C.	Austin, W. E. Wallace, A. T. Dixon Brothers Gross, A. E Johnston, J. L. Lindquist, A.	her,
ag.	Ind ()	Ne	28	Thi	Fin	Set Am	An Mc Hu	Mc	Do	Pol	Lav	SESSEE	ž l

Bulletin No. 5.—Information from Irrigators, 1900.

		2-3 EDWARD VII., A. 1903	3
the state of the s	General Remarks.	No details furnished. Rainfall sufficient without aid of irrigation. All irrigation done prior to seeding, when land was sonked for salant a week. Fall irrigation. Outs and rye out green. No details furnished. Found irrigation unnecessary owing to wet season. Cut nothing under irrigation everpt native hay; about 100 acrost for feed for eatile in winter. Firigation is a decided improvement on my hand, even in the wettest of years, Irrigation not necessary owing to plentiful rainfall. Find it very benedicial in dry seasons. No details given. No details given. No details given. No details given or ranche. Do not understand sufficient about irrigation to get best results. No details given. No details given. Sowen benedicial of and cropped with cats, and in that piece got on-third more yield than on balance of land cropped. Had also three tors of bedder roats and one ton of gorden truck. Bed the three across of hearins for pastnes. No details given. No details given. Sowen acros of pease were haided out and cut for hay. Timothy had been in too long; it grew thick in bettom but not to any length. Oats did not require water owing to heavy rainful. Garden truck did well. If weather is warm and dry do not think hay land ean have too much water, providing water is not too require too red in the too require day word.	
	Number of hriga- tions,	x 21-x 2121 - 21	
	Description of Crop.	Earley, cats. Barley, cats. Vegetables. Wheat, lardey, cats, rye timothy, bromus, vegetables. Wheat, cats, vegetables. Wheat, cats. Wheat, cats, bromus, native grasses. Wheat, cats, bromus, vegetables. Wheat, cats, bromus, vegetables. Wheat, cats, bromus, vegetables. Wheat, cats, trinothy, vegetables. Cats, thinothy, vegetables. Cats, mative grasses, vegetables.	
	Acreage under Crop.	28 000 EEE 128 128 128 128 128 128 128 128 128 128	
		N N N N N N N N N TO THE	
	Location of Lands,	1	
-			
	Name,	Steware, John Hull Brothers & Co., Gardner M. Fisher, Joseph. McLaughlin, J. W. Hanmond, G. R. Woolf, A. W. Ouel, A. W. Ouel, A. W. Ouel, A. W. Mast, John N. Law, George, P. Lanchance, P. Lanchance, Castron, R. Steware, W. R. Burn, H. St. G. Pollock, D. H.	

2	00	2.1	\cap	NI	Δ	1	D	Δ	D	D	N	10	253

SESSIONAL PAPER	No. 25a							
brigation not required owing to we season. A little irrigation was done on garden, with good results. Have slight experience with fall and spring irrigation. Late full irrigation gave excellent results; it left the soil in splendid condition for beneficial action of the frost during winter, the ground being plonglied and thrown up losse, so that the seed bed the following spring was in best possible condition. I tried spring trigation once, immediately after the grain was sown, and it was too dry to start the grain to sprout. The results were all right on my side, but on sold charactering a large amount of clay, there would be the considerance of a believe a	No particular strength or manning to the provider of provider to particular given as to yield. This is our first year for irrigation from we cut about four times as much has on land irrigation as we did on same land without irrigation in previous years. Water on native grass continuously from April to July. On pative grass land needs used water continuously from April to	July. No details given. Index use used for pasture, but there was a good yield. Little irrigation required owing to frequent rains. No details furnished. Owing to wet season no irrigation was	necessary. Had about 20 tons of straw. Owing to wet season no irrigation	was necessary. Season too cold for good results. These and ryc crops cut green for hay. These crops were all on new ploughed sod. About 20 neres of oats were sown on sod ploughing (old meadows broken up in spring); rather light crop. Had a fine crop of	unifiedly, a volumer every from the seat, proprighed uniter in the sorring. Season we, and only one application of water. I believe late fall irrigation is conducive to early growth in spring. Owing to wet weather during having this some of the bronic and native (ver) crass was ladly breaten dat. Laredy due	to heavy erop and extra rank growth. Tart of the funothy was irrigated slightly in the fall, after the crop had been taken off. No details as to yield of hay and vegetables. Had about 2 tons per acre of out straw. Think early irrigation is best. Some fine timothy and bronus has been raised by irrigation, where without irrigation it would have been very little use. No fall	irrigation has been done in this section. No results owing to destruction of dam. No irrigation was done owing to very wet season. No details rey yield of vegetables. Find that spring and fall irrigation suits my land best, as it is clay bottom and holds the moisture. We had sufficient rains through the summer to keep	The growth up. 1 No details given. 1 Oats cut green. Garden truck did very well.
		:	:	- ; ; -	23	**	୍ଷ	
: 		:	:				::	
	20 Native grasses 100 Timothy, native grasses.	Timothy Native grasses.	Outs		Timothy, brounts, native grasses	Outs, timothy, bromus, native grasses, vege- tables.	89 Oats, vegetables.	Mative grasses. Finochy, native grasses. 54 Oats, vegetables
	20 100	ଞ୍ଜ :	56	505 49 161	98	585	: : 50	500 555 558
; in	- ਹਾਂ ਜ	<u>:</u> ५२ च		#15 = =		7	21 in m	ਜ਼ ਜ਼ ਹ
=	9 6	61 81 81 81	2°	% T 51 51		<u> </u>	18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
7	1 9	81 to 22	61	52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ſ.	φ	S = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	65 6
Pearce, William 24	Salt, E. S. & E Cyr, Dolphis	Carter, B. Harker, B. Sex Smith, J. L.	Banister, A. E	Wallace, R. A. Stuart, W. D. Brans, James. Clengarry Kanch Co. 1	Elton, G. W. S	New Oxley Ranch Co	Anticknap, II Brown, O. E. McHugh, T. P	Robertson, T. W Norrish, J. D.

Bulletin No. 5.—Information from Irrigators, 1900.

			2-
General remarks.	3 Half the out crop cut green for hay. Poor yield of potatoes; used too much water. Good yield of garden truck, Had 25 tons of cut straw. No results given as to vegetable crop, No details given. Wheat (mixed) cut green for hay.	water on the native grasses continuously on account of quality of the soil—it hardens when it is dry and stops the growth of grass. No irrigation required owing to sufficient rainfall. Fall irrigation would do no good as the soil does not hold the water, gravel being immediately underneath. No irrigating done this season, as the rainfall was too copious during the growing season,	No irrigating done this season, owing to sufficient ratus. Had about 400 fours of out straw. 2 No details given. 1 No record kept of results. No irrigating done owing to wet season.
Number of Irriga- tions,	60 21 50 21 21		श ल
Description of Crop.	514 Wheat, oats, timothy, bromus, vegetables 534 Wheat, oats, timothy, bromus, native grasses, vegetables 557 Timothy, bromus, native grasses, vegetables 330 Wheat, native grasses		Oats, vegetables. 533 Wheat, barley, cats, bromus, native grasses, vegetables. vegetables. vegetables.
Acreage under Crop.	515 531 850 1044		162
Location.	Tp. Rg. Mer. 12 29 4 5 29 4 5 29 5 5 29 5 5 5 29 5 5 5 5 5 5 5 5 5	6 7 1 5	11 10 12 12 10 23 1 26 23 1 2 3 3
Name.	Tp. Rg. A. Thibaudeau, J. B 5 29 Jones & Smart 19 15 McKimon, John 21 2 Marshall, H 5 29	Godsal, F. W Lee, W. R	Indian Dept. (Black-foot Reserve). Braniff, D Groeley, H. A Peterson, C. W

Bulletin No. 6. Information from Irrigators, 1901.

	· General Monarks.	No particulars furnished. Irrigation not required owing to sulficient rainfall. In St. tons of straw after threshing. Barley was badly damaged by bail. All irrigation was done prior to seeding when land was soaked for a week. Land was regard during the previous fall. Also cut 300 acres of oats green and had 1,200 loads. All kinds of vegetables and lay were good crops. No details supplied. Irrigation was not required. Irrigation is a great help in day seasons, especially for killing out 'foxtail'. No details supplied. Irrigation was not required. Irrigation is a great help in day seasons, especially for killing out 'foxtail'. Onthe vegetable crop about 9 tons of barley straw after threshing. I believe in irrigation. Of the vegetable crop about 10 tons were turnips. Mout July I all crop was destroyed by hall, and only a poor erop came up afterwards. Fightian not necessary owing to bountiful rains. No particulars supplied. Frigation not necessary owing to bountiful rains. No particulars supplied. Oats cut green. Too much rain to say what effect irrigation had all across of fall wheat sown in September and November of previous year. 20 acres of oats were on breaking. No irrigetion necessary. Land kept constantly moist. It is hard to give finiedly too much water. Some 10 across broken and sowed without irrigation did that yield nearly nowell, although sown earlier. Unable to get on before breaking and theoroughly scaked the land. The green feel grown on this land was very heavy and grew fast. Some 10 acrount of so much water. No details supplied. Irrigation not required owing to so much rain.
,	Number of Irriga- tions,	
	Description of Crop.	Meat, larley, oats, speltz. 2837 Wheat, barley, oats, speltz, timethy, bronus, vegetables. 200 Native grasses 39 Barley, oats, timothy. 1512 Timothy bronus, ustive grasses. 136 Timothy, bronus, ustive grasses. 136 Timothy, bronus, vegetables. 235 Oats, timothy, bronus, vegetables. 242 Oats.
	Acreage under Grop.	13 88 88 88 87 17 18 18 18 18 18 18 18 18 18 18 18 18 18
		N
	Location of Lands.	1 1
-		
	Name.	Moseley, W. K. Stewart, John Hull Brothers & Co. Garcher, M. Fisher, Joseph Sheepy, Joseph Johnson, E. Melaughlin, J. W. Hammond, G. K. Woolf, J. W. West, J. N. Law, John Nest, J. N. Sharples, C. Sharples, C. Sharples, C. May, E. G. Jachanee, P.

	2-3 EDWARD VII., A. 1903
General Remarks.	I first irrigated on May I and kept changing the water on it till ship 15. Oats should not be irrigated until stooding is complete of the value of the stooling is toppied. Oats irrigated before stooling is completed will ripen from 10 to 15 days earlier than it irrigated later. Barley will not stand irrigated before stooling is forgother than it is completed will ripen from 10 to 15 days earlier than if irrigated later. Barley will not stand irrigated middle before stooling and keeps the bear soft. I raised 5 000 lls, on 4 of an acre. Cabbage will take all the water that can be given them. I got 12,000 lbs. from 3 on acre. Cabbage will take all the water that can be given them. I got 12,000 lbs. from 4 of an acre. Parsnips, premise and cannot be yennere beading until they finish growing. Had 2,300 lbs. from 4 of an acre. Parsnips, printips and sweles require very little water. I over-irrigated them which made light yield and poor quality. Fron 4 of an acre. An irrigator must use his own judgment, and consider the nature of the land he is working on, whether clay or gravel subsoil. Myen places in the field and drown out that spot, no mater how hare on but on clay subsoil it takes a practical man to handle the water, if too much water is not ut that spot, no mater how large or small it may be. My experience with timothy is, the scour water is put on in the spring and the more water inset, Mad 2000 head of cabbage. Had eighty tons of straw after threshing grain. All crops badly spoiled by hail. No devils given. Had eighty tons of straw after threshing Vegetables include 300 bardels of prease from the nacres, sown to that crop. On account of wet season did not irrigate any spring dwild cabb had a gong growth about a foot high. If it stands the winter, will irrigate next spring.
Number of Irriga- tions.	פי ניה וכי
Description of Crop.	79 Oats, native grasses, vegetables 2922 Oats, alfalfa, native grasses, 24 Wheat, larley, oats, bronns, vegetables, 247 Wheat, oats, timothy, hronns, native grasses, vegetables. 41 Barbey, oats timothy, alfalfa, vegetables
Acreage under Crop.	16. 16. 16. 16. 16. 17. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
	N - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
Location of Lands,	7p. Rg. Mer. 1 1 29.30 2 2 2 2 3 3 1 1 29 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Name.	Nelson, John Lane, George. Fauquier, H. H Vaughn, J. H. Stewart, W. R

SESSIONAL PAPER	No. 25a									
I had good success with all kinds of garden truck, with the exception of tomatoes which do not ripen. Have raised nearly every kind of vegetable this season and had them good. It is impossible to raise a garden in this part of the Territories with out trigation. I had a splenfid crop of blue joint hay this year. I let the water on hay land as soon as I consider the ground is warm enough. June, this year, was cold, and I did not have water on once during that month. Had it on in May but only for a short time. No details given. We had a muck pravier crop of hay where	44	Projection for the second No details given. Irrigation not required. Land sufficiently moist by rains. Had striken fous of straw after threshing.	only a small portion of timoth, and regionales, it ingages stopped, but wherever water was used the hay was much better. Wheat, outs and rye cut green. Irrigation not necessary owing	to so much rain during the season. No irrigation necessary. Had ten acres of fall wheat, sown on Oct. 25, 1999, harvested on Sept. 19, 1901, yielded 39 bushels per acre. Also sowed one-tenth of an acre with Persian wheat	on May 10, harvested on Sept. 28, yielded 74 bushels. Wet season and irrigation not required. Early part of season was cold and lackward. Timothy was rather short. Bronns first crop, only about half the field went to seed, season too cold. Our ground is beavy clay beam and wants warm weather to	give gono results. Twelve acres of unirrigated thnothy yielded fifteen tons, and seven acres of unirrigated bronus yielded eight tons, while unirrigated native grass gave but two-thirds of a ton per acre. Irrigation helped the hay grop over in hot dry weather in June	and thuy. Inhotony was signed, brigaced in the previous rall. No record of yield of hay. Think early irrigation is best. Some splendid bronnus and thnothy has been raised. As a rule four or five irrigations are sufficient. No fall irrigation has been practised.	No details furnished. Spring was dry, but sunmer was very wet. All kinds of garden staff received benefit from irrigation.	No detailed information supplied. Irrigation not required owing to wet season. No information given as to viold of veretables. Wheat cut	
21	-		:	:	*	:	22	23	21	~
21				<u>.</u>						
des.	(PS.	60 Timothy. 33 Oats. S3. Wheat cuts functive parties emission voice.			Oats, timothy, bronnus		672 Oats, timothy, bronns, native grasses, vegeta bles,	Garden stuff	89 Wheat, vegetables	890 Timothy, native grasses
Mos.	Oats, vegetables. Timothy, native grasses.	60 Timothy. 33 (bats 331 Wheat outs timothy notice consenses	t.bles. B Wheat, harley, rats, rye vegetables			40 Timothy, bromus, oats,	ive grasso		, vegetables	
94 Outs, native grasses, vegetables. 20 Native grasses.	25		, IIII 70 VG	25	:	;	, паб	:		25
8,	· 1		ts, 13	44 Wheat, oats, vegetables	omus	outs	onne		20	russe
Oabs, native grasses Native grasses	Outs, vegetables Timothy, native grass Wheat		, citt	Vege	y, be	mus	y, br		table	eive g
tive	getal 7. nad		rank Park	orts	noth	7, br	moth	stuff	vege	/, na
s, us	s, vr nothy	s : :	t doles.	ent,	Es, tir	nothy	nts, ti bles.	rden		noth
ž		Par Control	₩ t	N N		<u> </u>	<u></u>	Cra	: E	Tin
× 8	58 ⁻	· 8 · 8 · 8	=====	=	75 75 		E9	Ξ	÷ %	
m	चच च	'धिचच च	- a	寸	<u> </u>	1 2		\$1 L	a =	
ត <u> </u>	28 3	1 2 2 2 2 E	i 	21	হী	-		<u>x</u>	- 31	- 55 - 55
<u> </u>		81231 <u>2</u>		ಸು	2	oc	÷	18	5 2	13
Pollock, D. H Peares, William Salt, R. S. & E	• :			mes	Glengarry Ranche Co 12	Elton, C. W. S	New Oxley Ranche Co. Secs. 18 and 19	Anticknap, II	F. P.	, T. W
Polbock, D. H Pearce, William . Salt, K. S. & E.,	Burke, A. E. Cyr, Dolphis	Carter, D Sex Smith, J. Banister, A. E Wallace, R. A.	Stuart, W. W	Evans, James	Glengarry	Elton, C.	New Ox. Co. Sec	Antickna	McHugh, T. P	Robertson, T. W

Bulletin No. 6,—Information from Irrigators, 1901. -Concluded

	2-3 EDWARD VII., A. 190)3
General Remarks.	Had 12 fons out straw after threshing. Wheat and outs cut green. Spring and early summer were well and rejuented in time. Water put on the land in the previous fall. Wheat and outs cut green. Spring and early summer were well and rejuented in time. Water put on the land in the previous fall. Had 34 tons of wheat and cut straw after threshing. Also had tons of outs out green. No irrigation required on account of heavy rainfall that and green green for hay. No irrigation required on account of heavy rainfall that and your cut green for hay. No irrigation required on account of heavy rainfall that and your cut green for hay. No details turnished on account of heavy rainfall that and good crops. Owing to repairs to ditch was unable to irrigate grain, &c. No details furnished. Irrigation not necessary as the rainfall was sufficient and came when needed. Green feed was caught by snow before ready to cut, and badly heaten down. No details furnished. Irrigation not required owing to plentiful rainfall. No details furnished. Irrigation not required owing to plentiful was sufficient and came when needed. Green feed was caught by snow before ready to cut, and badly heaten down. No details furnished. Irrigation not required owing to wet serson. We got completely halled out twice this season, first storm on July 2, nowed the crops the ground. Grain caps were the best I over saw in any country, previous to the storm. The second storm on Angust5 destroyed the second crop storing to the shorm on huly agond deal of fine hay. Those were the first brilstorms I have green in the country. No irrigation after crops were up. Heavy halstorm on July 1, injured all crops, particularly badey, which had nearly all injured. No irrigation after crops were up. Heavy halstorm on July 1, injured.	beads cut off.
Number of frriga-tion.	en m	
Description of Grop.	Oats, timothy, native grasses, vegetables. St. Wheat, oats, timothy, bronus, vegetables. St. Wheat, oats, timothy, bronus, native grasses, vegetables. St. Wegetables. St. Dats, rye, timothy, alfalfa, bronus, vegetables. St. Oats, native grasses, vegetables. St. Oats, afalfa, bronus, native grasses, vegetables. St. Oats, alfalfa, bronus, native grasses, vegetables. St. Oats, alfalfa, bronus, native grasses, vegetables, bles, vegetables. St. Oats, alfalfa, bronus, native grasses, vegetables, bles, bronus, native grasses, vegetables.	_
Acreage Under Crop.	25 12 12 12 12 12 12 12 12 12 12 12 12 12	
	<u>a</u> + w + + wrv w + rv rv w w w	
Location of Lands.	Tp. Rg. Mer. 15 28 & 4 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
H -		
Name.	Norrish, J. D. Lindher, Jehn Lyndon, C.A. & W.A Thibaudeau, J. E. Jones & Smart Millar, M. T Marshall, H Lees, W. R Loes, W. R Indian Dept. (Blackfoot Reserve.) Dixon Brothers Braniff, D Greeley, H. A.	

Owing to wet season irrigation was not necessary. Unable to finensh required statistics.	Owing to wet season irrigation was not necessary. No informa-	
:	:	
_		
:	:	
10	45	
<u></u>	_	_
8-1 20	<u> </u>	_
nche Trus	C. W	
Quorn Ra	tees. Peterson,	

The concensus of opinion as to results from irrigation as scheduled above indicates that during dry seasons most satisfactory results have been obtained. The crops raised have included all the coarse grains and fodder crops, together with vegetables, and particular attention is directed to the statements made by several irrigators that good crops of grain, hay and vegetables have been obtained by irrigation from land which previously produced nothing but a sparse crop of native grass, the experience so far obtained, and as is indicated above, shows that but poor results are obtained from the irrigation of native wild grasses. In many cases one or two applications of water have improved the growth of these grasses, but ultimately it is found that a new grass comes up in these irrigated meadows, and that the old grass is more or less killed out. This is easily understood when it is remembered that the native grass in the semi-arid region is the product of more or less arid conditions, and that the supplying of extra moisture through irrigation will necessarily change the character of the native grass. Realizing these facts, many irrigators have broken up large areas of meadow land under their ditches, and have gone in for timothy, bromus, rye and other fodder crops, with most gratifying results.

METHODS OF IRRIGATING.

So far the methods followed by irrigators in the semi-arid district in supplying water to their crops have been simple, and it is found in many cases that the best judgment has not been used. In irrigating hay meadows a simple process of flooding is followed, while for grain or vegetable crops the water is conducted through the crops in small furrows. Both systems are dependent upon getting the distributing ditches, which take the water from the main ditch or canal, located along the highest land in the field to be irrigated, so that the water will flow easily and quickly over the lower portion of the field. The laying out of these main laterals or distributing ditches is a matter requiring intelligent care and judgment, and is not given sufficient attention by many of our irrigators. As a consequence the water is not evenly distributed or readily controlled, and the result is noted in the uneven character of the crop and in the creation of swamps in low lying spots.

Irrigation, to produce the best results, should be accompanied with sufficient drainage, and should carefully avoid the use of too much water. Unfortunately, this matter is one requiring considerable education and experience, and it will take time to give our irrigators a due appreciation of the disastrous results which follow from overloading

or waterlogging the soil with an excessive quantity of moisture.

It is erroneous to suppose that irrigation farming can only be successfully undertaken by those having special knowledge and means. The irrigation development of western America has been accomplished by immigrants who had no previous knowledge of the growth of crops by the artificial application of water, and although experience in this, like all other kinds of farming, is valuable, some of the most successful results in our semi-arid districts have been obtained by settlers who had practically no guide but their own common sense in irrigating their crops. The tendency to use too much water is common with all irrigators, but intelligent observation of his crop's growth should soon teach the irrigation farmer that harm instead of benefit is sure to result from wasteful and careless methods in applying water.

Irrigation is practically an insurance on the production of crops, and there is no doubt that the small farm well irrigated, is a much more certain source of livelihood and of possible surplus earnings, than the large farm situated in a sub-humid region

and subject to sporadic droughts.

The results from irrigation are largely dependent upon the intelligence and energy brought to bear in constructing the systems for the distribution of the water, and in producing crops by the application of this water to the land; successful agriculture or horticulture by the method of irrigation is as much dependent upon energy and hard

work as is success in any other branch of industry. The irrigator, however, knows that his hard work will bring a sure return, and he, therefore, has an inducement to energy and thrift which is not experienced by the farmer who is dependent upon varying conditions of rainfall to supply the moisture needed by his growing crop, and is never sure of his harvest until the crop is cut.

Irrigation is not the panacea for all ills which some claim and expect from it, but that it will render a large portion of the arid region now useless and unproductive capable of supporting a dense and prosperous population is beyond argument.

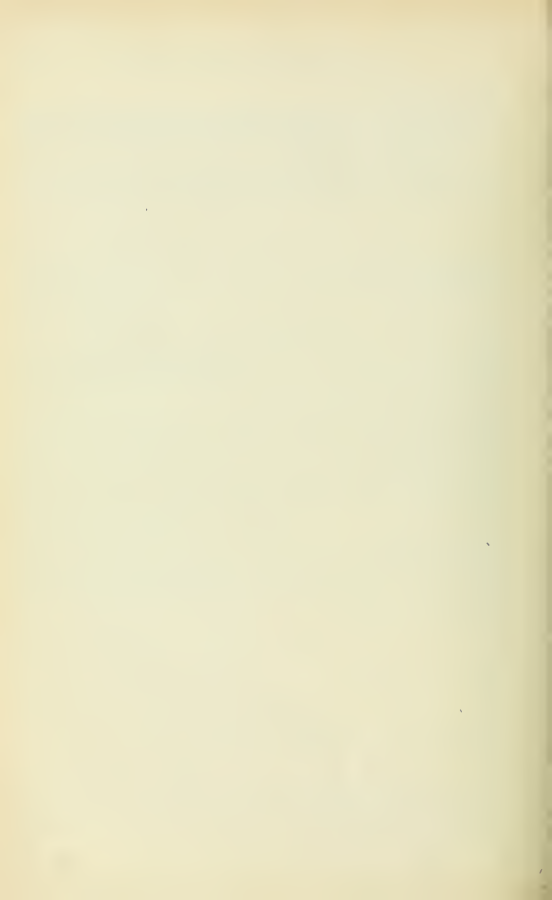
EFFECT OF IRRIGATION ON SUMMER FROSTS.

The question of the effect which irrigation will have in increasing or decreasing the summer frosts which occur in certain portions of the arid region is one of deep interest to the residents of these districts.

At first glance it would seem that the wetting of any considerable areas of land would have the effect of cooling the atmosphere and increasing the probability of frost, for it is within the experience of many that low, wet or swampy lands are very much more subject to frost than the high and dry bench lands. However, the data obtainable regarding the experience of certain of the states and territories in the United States upon this subject leaves no room for doubt that the application of water through irrigation has quite a contrary effect to that mentioned, and that the recurrence of summer frost has been diminished thereby.

It is not proposed here to go into a discussion of the probable reasons for this phenomenon, such discussion being deferred until data founded upon the experience of our arid region, and corroborative of that mentioned, can be quoted, and the matter fully and intelligently dealt with. It will probably be sufficient at this time to state the fact that in certain of the irrigation areas in the central and northern irrigation states much disappointment and loss were experienced in the early days of irrigation owing to summer frosts, and that in these same districts the recurrence of frosts is becoming much more rare, and crops are now successfully raised, which, owing to their susceptibility to frost, would not have been attempted by the most sanguine many years ago. It will also be of interest to note that in Southern Alberta during the past year the writer observed irrigated crops which were untouched by frost while adjoining unirrigated portions were destroyed, these remarks being equally applicable to vegetables and grain.

From a careful consideration of the facts obtainable upon this subject it may safely be assumed that among the beneficial results which will accrue to our arid areas from irrigation, not least important will be the favourable influence which it will have in diminishing summer frosts.



IRRIGATION SURVEYS



IRRIGATION SURVEYS.

When the movement towards the introduction of irrigation works in the semi-arid region became pronounced, it was at once realized that it developed upon the government to undertake the general irrigation surveys in the region necessary to provide such information regarding the general contour of the country, the source and quantity of the water supply, and the possible and proper distribution of the same, as would be required to enable the government to properly administer the law relating to the use of water for irrigation which was passed about that time, and secondarily as a foundation for the subsequent detailed surveys which might be undertaken by companies or individuals preliminary to the construction of irrigation works.

The surveys which after careful consideration of the work of a like character which was being done in other countries, it was finally decided to undertake, consisted of two distinct classes of work, viz.:-Topographical surveys, to determine the general contour and elevations in the semi-arid region, and hydrographic surveys, to determine the location and volume of the water supply. To these was subsequently added, as is explained more fully further on, the preliminary location of certain main irrigation canals, which are intended to reclaim large areas by diversion of water from some of

the larger streams.

The surveys of the classes referred to have been carried on largely as independent operations, and about in the order mentioned; they are, therefore, dealt with under separate headings for convenience of reference.

TOPOGRAPHICAL SURVEYS.

The area embraced within the tract which will ultimately be covered by the topographical surveys contains a wide range of different classes of country. In the eastern and middle sections we have open plains comparatively flat, and unbroken in contour, while in the west the high, rolling foothill country is met, and finally on the western boundary of the tract the steep slopes and broken contour of the eastern face of the Rocky Mountains are encountered.

These areas being so widely different in character naturally require different treatment in carrying on topographical surveys, and in fact two systems showing wide dif-

ferences both in foundation and details have been followed.

Prior to the inception of the irrigation surveys the greater part of the open or plains region, and a portion of the foothills district, had been covered by the surveys performed under the land survey system, and these surveys, therefore, provided the skeleton outline of distance and direction required as the foundation for further topographical investigations. These land surveys have been clearly defined upon the ground with more or less permanent marks at all township and section corners, and the use of these marks did away with the necessity of adopting any system of triangulation or geodetic surveying to locate topographical features or establish points of departure. Our topographical surveys were, therefore, designed to build up on the skeleton outline provided by the land surveys the necessary additional information to permit contour maps of the country to be issued as a basis for all future detailed surveys for irrigation undertakings. Several different systems of obtaining the necessary topographical data upon which to base these maps presented themselves, but the scheme of work as finally adopted was as follows, dealing first with the work in the open or plains region.

The country has been divided into blocks by following the township outlines, these blocks varying in size from four townships, or 144 square miles in the broken or foot-

hills region, to sixteen townships, or 576 square miles in the more open and gently rolling portions.

Along the lines bounding the blocks careful levels are run which are all referred to the common datum of sea level, the elevations being determined at sufficiently frequent intervals to enable contours to be located, and the general topography along these lines is noted from careful chainage, using steel band chains.

At points where streams or other permanent features are intersected, and in all cities, towns or villages intersected by or adjacent to the lines being run, permanent bench marks are established and properly numbered and marked for future reference.

The skeleton outline provided by above operations is then used as a basis for the completion of the detailed surveys of the topography within the blocks. Originally the scheme followed in completing this contour survey was to trace the main contours by rapid traverse surveys from one boundary of the block to the next, determining the elevations by use of aneroid barometers, and filling in details by rapid sketches. This system, however, did not produce satisfactory results, and was soon abandoned for a system based upon the use of Short's telemeter level, which it may be of interest to explain somewhat in detail, as it has produced very satisfactory results, and has been used for the first time in Canada on this work.

The main features are: the measurement of distances without the use of a chain; the computation of elevation by means of vertical angles, and the automatic method of obtaining gradients on slepes.

Distance is obtained by taking two readings at different vertical angles on the rod,

which is an ordinary engineer's levelling rod divided to hundredths of a foot.

The horizontal circle of the telemeter is graduated from 10½ up to 1,200. Certain stated numbers on the circle are designated as pairs, and must always be used in conjunction with one another for the double readings necessary in this work. The entire upper surface of the horizontal circle is shaped to form a curve, so that when the telescope is revolved it is mechanically tilted either up or down as desired. If the telescope tilts upwards when revolved, the leveller need only reverse it end for end in the Y's to obtain the opposite result, viz.: a downward tilt; in fact, one end of the lower bar bears the word 'Rise' and the opposite end 'Fall,' so that the leveller merely has to keep the telescope eyepiece over the word applicable to his sights.

For example: Suppose that a steep rising bank has to be levelled up, the leveller places the eyepiece end of his telescope over the word 'rise,' he then clamps the index at zero on the horizontal circle and levels the instrument as if it were an ordinary Y level. After this he revolves the telescope until the cross hair intersects the rod near either extremity. The position of the index on the vernier is then noted, and the most adjacent pair selected. Suppose this pair to be 12½ and 16¾, the reading at 12½ is 12 feet, and at 16¾, 4 feet, which gives a distance of 800 feet from instrument to rod, because the difference between the two readings of any pair is the horizontal distance in feet, counting each hundredth of a vertical foot on the rod as one foot horizontal. Thus distance is obtained by the simple method of subtracting the less from the greater reading.

The ground elevation of the rod above the ground elevation of the instrument is computed for a 'fall' reading by dividing either one of the pair numbers into the horizontal distance, then adding the rod reading of the pair number used to the dividend and subtracting the height of the instrument from the result. For a 'rise' reading the height of instrument is added and the rod reading subtracted, just reversing the 'fall' computation.

The gradient of the ground surface between instrument and rod is obtained by revolving the telescope on the horizontal circle until the reading on the rod corresponds with the height of instrument; then the number to which the index points on the horizontal circle represents the distance in which a rise or fall of one foot occurs. For example: The height of instrument is 5.0 feet, by revolving the telescope the cross hair is brought to intersection with this number on the rod; the index now rests at 75.7=

gradient, 1 foot in 75 · 7 feet. The taking of gradients in this manner forms a valuable check on the levels.

The telemeter can be used as an ordinary Y level by reading the rod with the index elamped at zero, then revolving from zero to 100 (to obtain distance) 0 and 100 being a pair. To work the telemeter level to its best advantage a long base is necessary, that is to say, the longer the horizontal base is the greater the vertical angle will be. My, greatest vertical distance taken at one reading was 138 feet, and the base (or distance from instrument to rod) was 1,415 feet. The rod used being a 16-foot one, limited my length of base to 1,600 feet theoretically, but practically to between 1,500 and 1,600 feet.

The results of our topographical surveys as finally issued for public information

will be readily noted for the accompanying maps.

In completing the topographical surveys to date, 1,475 miles of levels have been run along the outlines of blocks, and some 1,956 miles of levels have been run with the telemeter level in determining contour intervals.

The area so far covered by the detailed topographical surveys comprises 2,256 square miles, and the average cost of the work amounts to the very low figure of \$2.59

per square mile.

The permanent bench marks which have been established in connection with topographical surveys so far completed are scheduled below for convenience of reference by those who may find it necessary to refer to such marks in connection with surveys they may have in hand for irrigation ditches or canals.

Schedule of Bench Marks cetablished since June, 1894.

	2-3 EDWARD VII., A. 1903
Remarks,	3401.00 2nd course. 3406.00 5th Befaced by action of weather. 3841.40 On sandstone outcrop. 3488.15 3488.15 3488.15 3488.15 3488.15 3488.15 3488.16 3488.16 3488.16 3488.16 3488.16 3873.17 3862.13 3873.10 3873.10 3813.10 3813.10 3813.10 3814.63 3815.63 3815.63 3816.84 3816.85 3
- Elevation,	3406.00 3406.00 3406.00 3406.4
M.	
Rge.	
É	
Sec.	
Location.	On N. W. cor. Calgary post office. On S. E. cor. Calgary court house. On S. E. cor. Calgary court house. At N. E. corner. On S. E. corner. At N. E. corner. On N. Atcreworks chimney At N. E. corner. The N. W. corner. So of R. S. of Plane creek 25 clas. S. of N. E. cor. At N. E. corn. M. N. C. corner. On N. E. corner. On N.
No.	

118 18 18 18 18 18 18 18	15 " Removed by settlers, 29 " Removed by settlers, 31 " " Removed by settlers, 32 " " " " " " " " " " " " " " " " " "		661 On Township corner 1 P. 600 On 1 P. 510 II. 521 II. 532 II. 533 II. 540 II. 540 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 550 II. 550 II. 550 II. 550 II. 550 II. 550 III. 550 II. 5	5 % S. Z. Z.
3330 - 10 3000 -	3512.45 3405.40 3793.12 38793.12 38793.12 3865.54 3565.60	3166 00 4595 10 3137 05 3744 60 3600 00 3608 50 3411 44	2115 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	3855 E 8 3855 E 8 3855 E 8 3855 E 8
यांचा च क च क च क व	चित्रकार्यक्रम्	母母母母的母的母的	न दो न दो न दो न न न न न न न न न न न न न	
 និងនិងិងិងិនិនិ		88889788=	 2****ត។តាមាននេះការការការការការការការការការការការការការក	 18887
######################################	•		+ X + 8 + 8 + 8 × 5 × 5 × 5 × 5 × € × € × € × € × €	2 1- 22 1- 27
<u> </u>			**************************************	8 - 8 21 8
1 55 chs. S. of C.P. Ky 16760 chs. S. of N. E. cor. 44 N. E. cor. of 1 2 ft. N. of S. E. cor. C.P. Ky. station grounds, Shephard, E. Bity. 45 intersection of E. Phy. R. 26, with S. Bety. of Blood Reserve, N. E. cor. 44 S. B. cor.	At N E. cor At S. E. cor. At N. E. cor. Opposite J. Nelson's house, 25 cls. S. of N. E. cor. At N. E. cor. 120 ft. N. of St. Mary river, at S. E. cor. 0.9 cls. W. of C. & E. Ky.; 56.75 cls. E. of N. E. cor. On Darantional Edy., S. 10 cls. W. of Milk river; 35 cls. E. of S. E. cor.	At N. E. cor. On International Bdy, at S. E. cor. On International Bdy, at S. E. cor. At N. E. cor. 20 ft. E. of Iwaver dam creek, 20 ft. S. of point, 6 chs. W. of N. E. cor. At N. E. cor.	12.54 "liss W. of Dog Pound creek, at ‡ N. of At N. E. cor. 17.11 "lebs. N. of St. Mary river, at ‡ E. 16.77 cbs. N. of Belly river, at † E. 16.77 cbs. W. of Belly river, at N. E. cor. At å. N. of At N. cor. At N. E. cor. On N. E. cor. At N. E. cor.	At Sta. 52. Surveyed truil Macleod to Pince creek. At Sta. 55. Surveyed truil Macleod to Pincer creek. At Sta. 55. Surveyed truil Macleod to Pincer creek.

Schebulk of Bench Marks established since June, 1891—Continued.

Remarks	On I. P. " " " " " " " " " " " " " " " " " "
Elevation.	23.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
M.	ਜਾਰਵਾਰ ਵਾਰ ਕਾਰ ਨਿਆਨ ਨੇ ਵਾਲੇ ਚਾਰਾ - ਕਾਰਾ ਚਾਰਾ ਦੇ ਨੇ ਨੇ ਨੇ ਨੇ ਵਾਲੇ ਚਾਰ ਦੇ ਨੇ
Rge.	8338838488-848883358-2-88888-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8
<u> </u>	
Sec.	%%%%%~~~%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Location,	At N.E. cor At ingle of St. Mary river canal on S.E. 4 At N.E. cor At N.E. cor At N.E. cor At M.E. cor At N.E. cor
No.	×28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

Eleven from Maple Greek, on G.P.Ry.										2	. Г.																				a I Diles		2																	
				=	-	-					1 11/1	Ξ	=	-	Ξ	-	=	2	-	-		: :	: :			=	= :	=	= :		On se			On L	=	-	-	-						2 :		= :	=	=	ĩ	7
200.65	3349-37	14.19.5	3516.91	2164 82	3409-89	2554 '71	3656.01	9461-87	3536.03	10-21-66	2070 04	0000	21.2022	8821.288	3550.00	3557 G	3088 · 1	3247.65	10.0267	3247 07	77.37.37	3120.76	9004.15	2017-69	2154 .81	2112-10	3514 03	05.0508	08.8808	2003 Sp	4558 28	02 0281	1179 32	1553 30	600 63	3712 27	3552 93	Noelv't'on	3349.56	3074-11	3051.86	2530-81	8776-61	2889.65	4196-30	1261-50	2110.01	9110 0110	00.010	9979 Up
-	LC,			7	LC:	-	10	-	40	-	2 T	٠.	+ 1	<u>۔</u>	_	i.	-	10	20	10	07	-			* 54	0 7		7	, -	-	-	+	7	-	÷	-	-	_	-	27	07	200	p p:	2.20	2 21	2 2	2 21	00	: 0	-
_	0	1 -	-	. 20	٠:	7	10	120	a Acti	: 4	2 0	-		÷1		_	_	_	ही	_	30	1 5		18	í	100	10	100	14	100	200		30	20	\$1	20	33	_	30	27.	6	100	îõ	2 15	1 2	15	1 2	- 2	0,1	-
1	-	3.2	23		?3	_	0)		- 5	_	- 6	9:	7.	_	-		5.													_		,-,	7	30	1-	-10	-	***	7	-	_	-1.	- 1-	- 1-	- t-	- t	- 1	2 2	_	, 0
_																										_					_																		_	1
36	30	: ::	33	~	38	36	35.	38	90	777	2 5	2, 3	5	× ×	×	98	38	38	38	30	35		35	38	38	36	3 %	32		38	38	38	25	23	36	133	34	31	35	37	30	5 27	36	3 66	200		6 6	3 6	2 3	.3
	=	92	At W. M. 3 chs. E. of N. E. c.	132 At N.F. cor		=			At A Not	At M 10 constant	120 A ± 1 12	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THO At IN IS. corner.		_				=	=		: :						: :	= =		200 21 chs. N. of N.E. cor. (on N. side of large lake)	At N. E. corner	On E. side of trail just N. of Middle Waterhen	8.26 chs. S. of N.E. curner	At N.E. corner	22 chs. S. of N. E. cor	5 chs. E. of 3 N		142 ft. N. of a point 5 chs. E. of 4 N	At N.E. corner		11 chs. 15, of S. E. cor		45 TP chs W of N E cor		27. At N R comme				for the data. The of a point of this was at the foot

SCHEDULE of Bench Marks established since June, 1894 Concluded.

No. Location. Location. Location. Location. Location. Location. Location. Location. Location. Sec. Tp. Rgc. M. Elevation. Rgc. M. Eleva	Remarks,															
7. Rgc. Tp. Rgc. Tp. Rgc. N. Rgc. Tp. Rgc. N. Rgc. N. Rgc. N. Rgc. N. Rgc. N. Rgc. N. Rgc. Rgc. Rgc. Rgc. Rgc. Rgc. Rgc. Rgc	on.	3		- - -	500		: 8	07		96	-	159	13 "	338	50	= -
24.	Blevati	i i	1071	25.50	3034	3073	1961	2981	3021	2807	2002	3077	:5013	3085	2959	2842
7.	M.		4	÷	Ţ	T)	-		-	-	-	+	÷	7	+	Ŧ
7.	Rge.		5	20	2	16	17	<u> </u>	ş	7	100 100 100 100 100 100 100 100 100 100	77	÷1	33	33	31
7.	id id		=	G :	1-	ت	į ~	52	£	25	27	5	27	÷1	23	<u>~</u>
gii.			.30	38	36	36	36	98	-	30	38	36	30	-	_	36
																309 At N.P. cor

PHOTO-TOPOGRAPHICAL SURVEYS.

Owing to the broken and rugged character of that portion of the semi-arid district comprised within the foothills region and the eastern slope of the Rocky Mountains, it was found that a different system to that previously outlined for effecting the topographical surveys in the plains region would be necessary in completing the contour survey of this area, and in 1895 it was decided to meet the special conditions in that portion of the semi-arid region by adopting a primary system of triangulation throughout the district as a basis for a photo-topographical survey of that region.

The introduction of photography in connection with topographical surveys in Canada is due to Mr. E. Deville, Surveyor-General of Dominion Lands, he having elaborated and brought to a practical working basis the systems for utilizing photography in

surveys of this kind which had previously been used both in France and Italy.

Prior to the introduction of this class of survey in connection with our irrigation work, surveys of a portion of the Rocky Mountains adjacent to the Canadian Pacific Railway in Alberta and through British Columbia had been completed and mapped.

The photo-topographical surveys in the semi-arid region were commenced in the vicinity of the Bow river, and extended south, covering the foothills region and the castern slope of the Rocky Mountains to the northern end of the Porcupine Hills. These surveys were continued during the seasons of 1897 and 1898, and some thousands of square miles of country which it would have been almost impossible to have properly surveyed and mapped by any of the ordinary processes of topographical surveying, were covered by these photo-topographical surveys, and it is hoped in the near future to be able to issue a series of contour maps covering this district, which will be of value as indicating the character of the country in what is practically the main watershed of the semi-arid region.

HYDROGRAPHIC SURVEYS.

The extent and permanency of irrigation development in the semi-arid region are dependent entirely upon the supply of water which it is possible to divert from its natural channels and utilize in irrigating crops. It is, therefore, of first importance that some reliable data should be obtained as to the location and quantity of such water, supply, and our hydrographic surveys have that end in view.

To ascertain with even a fair degree of accuracy the volume of the available water supply entails investigations which may be summarized under the following heads:—

(a) The measurement of the daily discharge of streams.

(b) The measurement of the volume of water in lakes, marshes and swamps.

(c) The measurement of the discharge of springs.

(d) The determination of the rate of evaporation under varying conditions.

To obtain accurate data upon which to base deductions under the above headings, it is evident that our observations will have to extend over a series of years, and that the observations must be accurately and regularly made.

The methods adorted in dealing with this branch of the work, varied in some minor

details to suit particular circumstances, are as follows:-

All the streams within the semi-arid region are carefully numbered at different points in their length to determine the cross-section of the channel at the different stages of low water, high water and flood discharge, and the actual discharge of water at time of measurement is determined by use of current inches to measure the velocity of the stream.

Having determined the actual discharge at the date of measurement, sufficient data as to the general slope of the bed of the stream and its character is obtained, and the probable discharge at the different stages of high water and flood stages is then calculated by use of Kutter's well known formula for the flow of water in open channels.

These results, however, are only of use as a basis for approximate figures regarding the available water supply from streams, for in the absence of information as to the rise and fall of the streams, and the duration of the flow at any particular height of water, it is impossible to give a correct estimate of the daily, monthly or annual discharge of the streams.

We have therefore endeavoured to supplement the isolated measurements of the discharge of streams by keeping a record of their rise and fall, so that the daily and mean annual discharges may be computed. This is done by establishing a gauge which will show from inspection the stage of water at any time. These gauges are of two different kinds. On the smaller streams they consist of a rod suitably divided in feet and tenths, and placed on some permanent structure in the stream. The height of water on this rod is read daily, and the observations entered on proper forms so as to show the daily range in water elevation.

On the larger streams self-recording instruments are used to provide the same information.

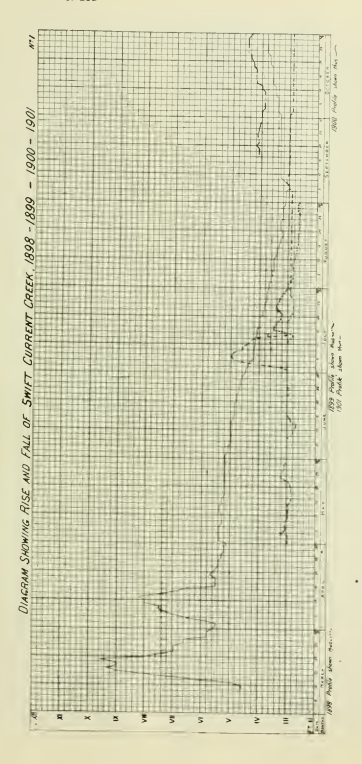
The streams which are being dealt with on the basis of rise and fall are shown on the accompanying schedule.

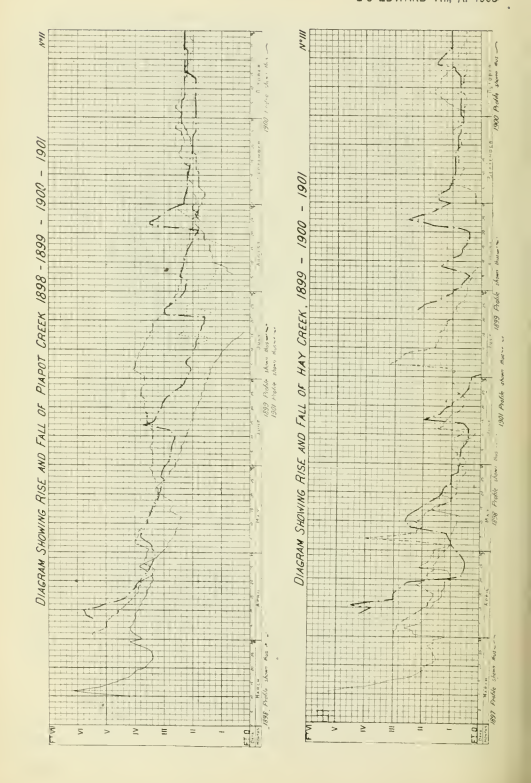
SCHEDULE of Hydrographs, Nilometers and Gauge Rods.

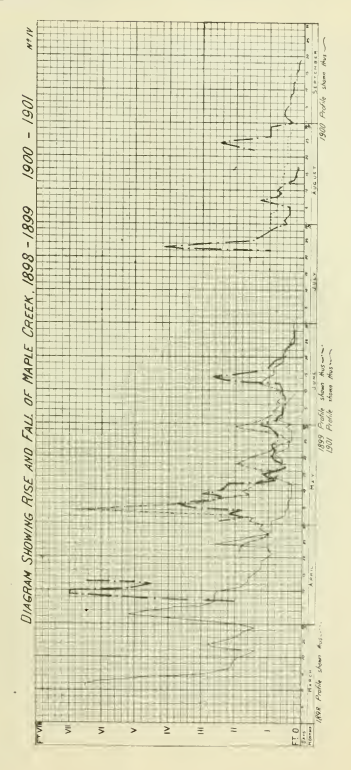
Name of Stream.	Name of Bridge.	Location.
Hydrographs	l	
Bow river	Langevin	Calgary.
St. Mary river		. Half mile above intake of C.N.W. Irriga-
Nilometers—		tion cos canai.
Elbow river	Mission	Near Calgary.
Highwood river	Traffic.	. High river.
Oldman river		Near Macleod.
a D. J.		
Gauge Rods—	Langevin	Calgary.
Elbow river	Mission.	. Near Calgary.
Fish creek	Traffic	Near Midnapore.
Highwood river	. 11	At High river.
Jumping pound creek		Year Macleod
Pincer creek	11	, At Pincer creek.
Palle winon	1 0	. At Lethbridge.
St Mary river	At N.W.M.F. detachment	At Colles.
St. Mary river		. Half mile above intake of C. N. W Irriga- tion Co's caual.
Nose creek	On C. & E. railway bridge	East of Calgary.
Sheep river	n n	. Near Okotoks.
Mosquito creek	0 0	. Near Nanton.
Willow creek	On C. D. well-way builders	Near Macleod.
Bullshead creek	On C. P. railway bridge	Near Dunmore Junction.
Ross creek	. 0 0	. Near Irvine.
MacKay creek	n	. Near Walsh.
Boxelder creek		Near Walsh.
Gap creek (Fish creek)		. Near Maple creek. At Maple creek.
Maple creek	The state of the s	Near Maple creek,
Piapot creek		Near Colley.
Swift current creek		Near Swift Current.

DIAGRAMS.

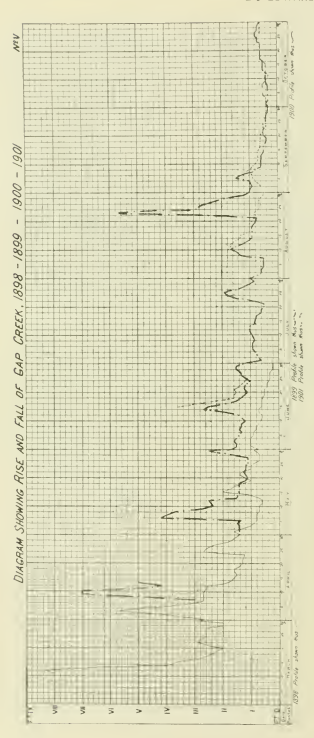
The accompanying diagrams illustrate in graphic form the range of flow in the streams upon which gauge rod or nilometer records have been taken.

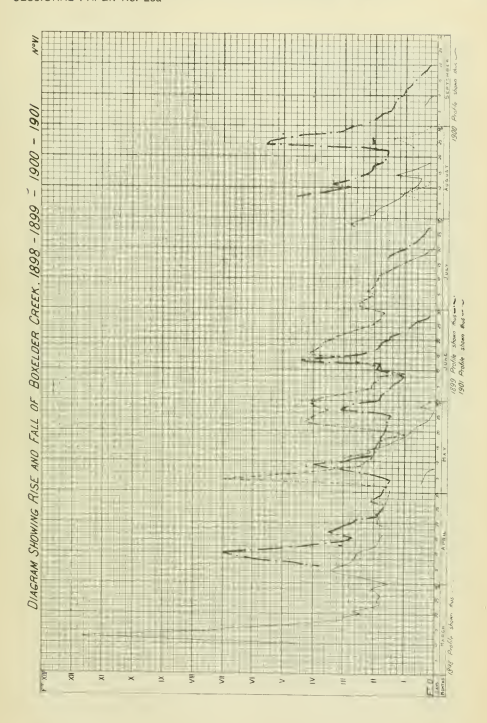


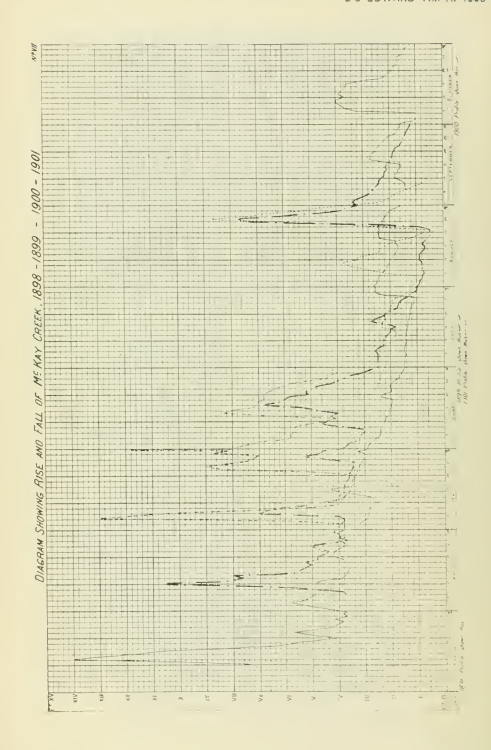


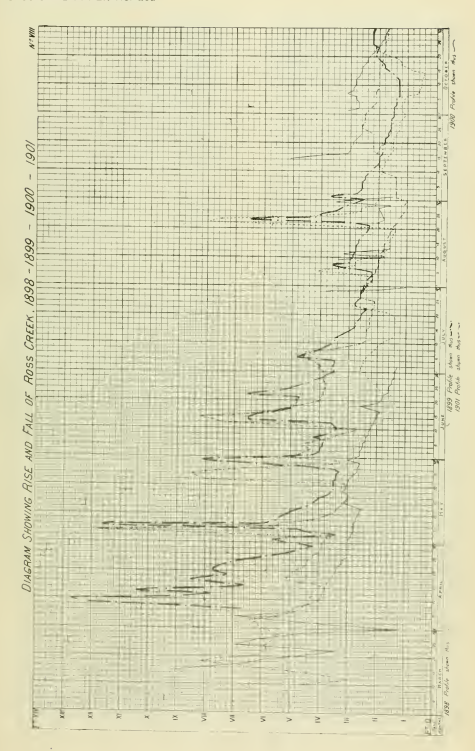


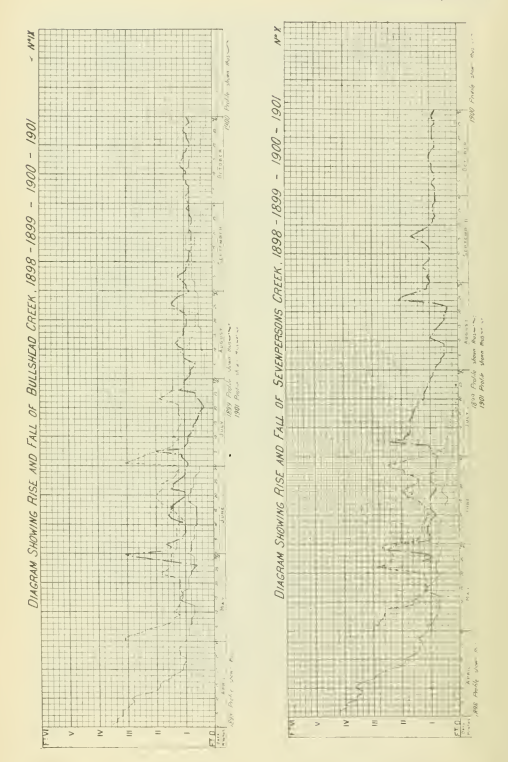
2-3 EDWARD VII., A. 1903

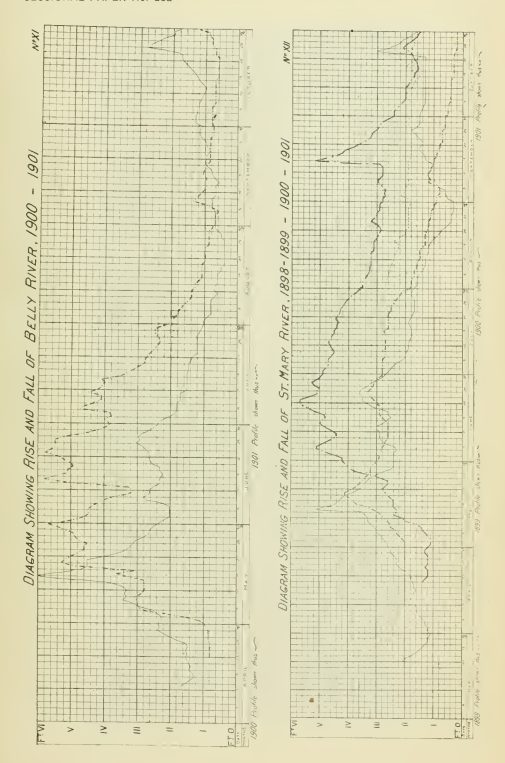


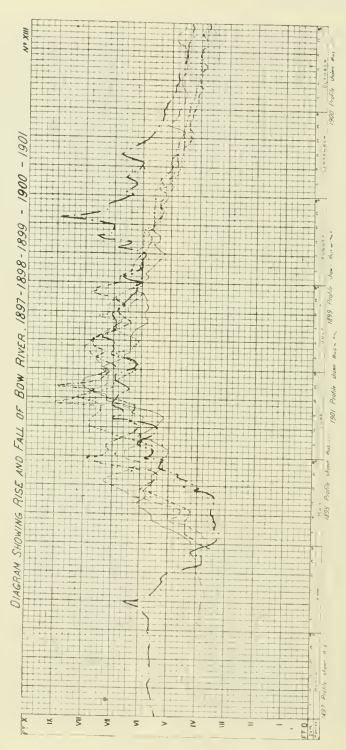


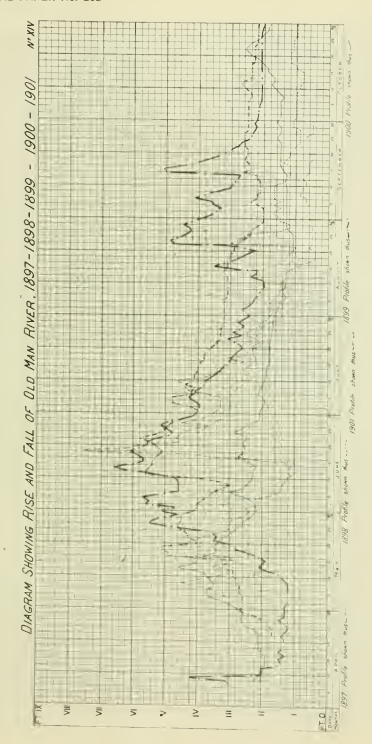


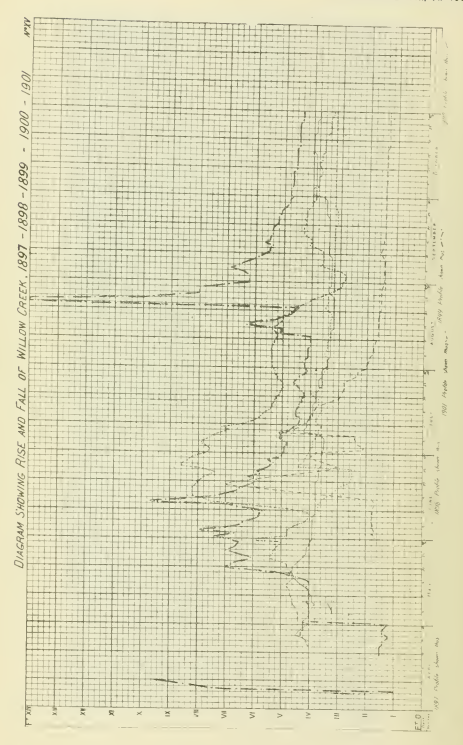


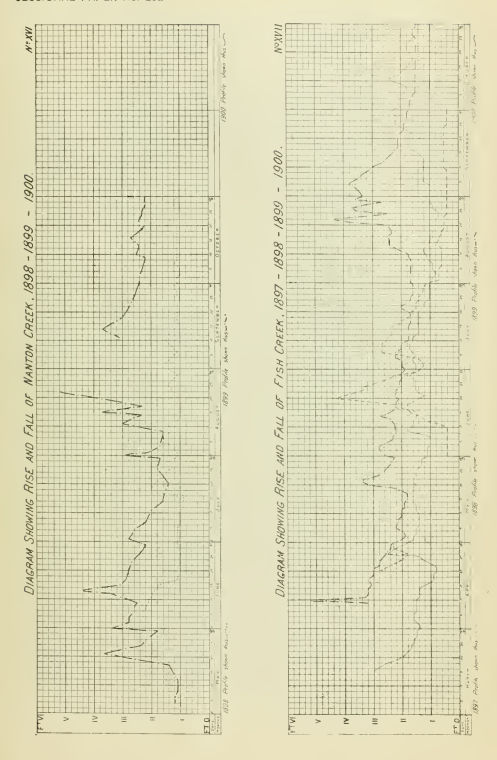




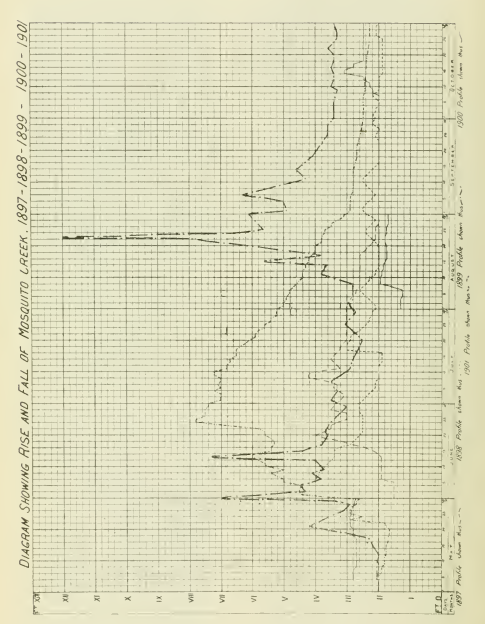


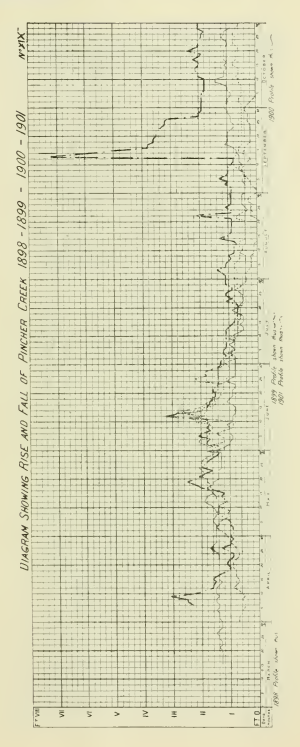


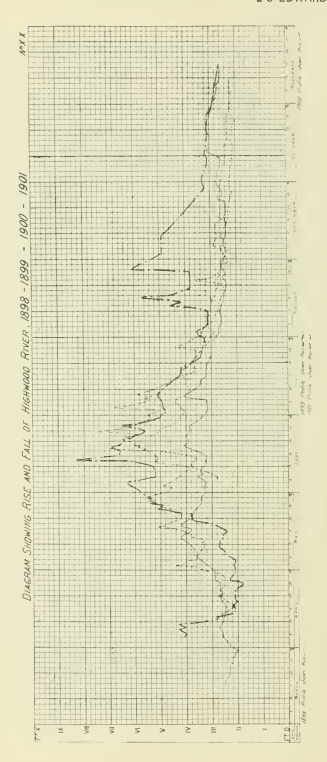


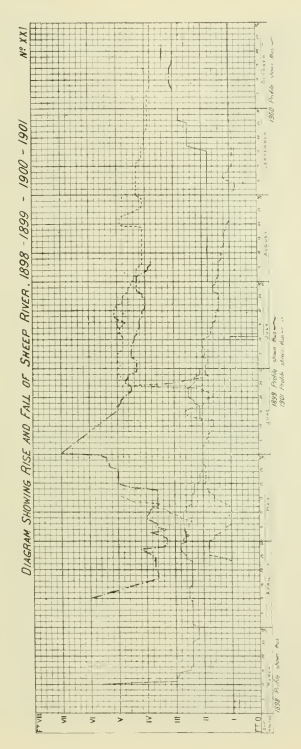


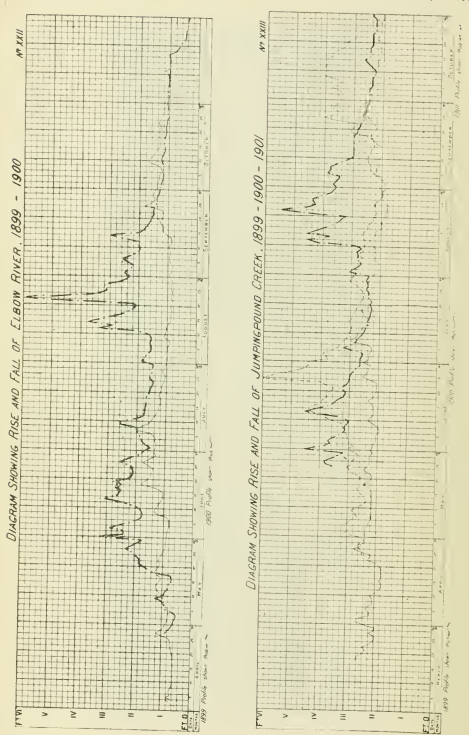


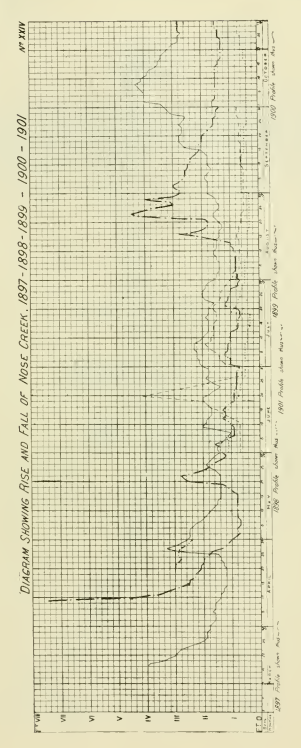










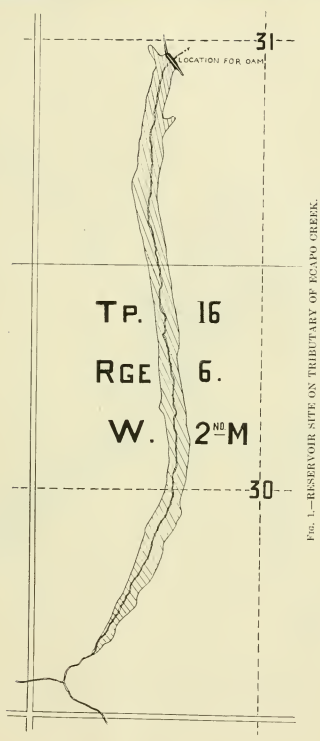


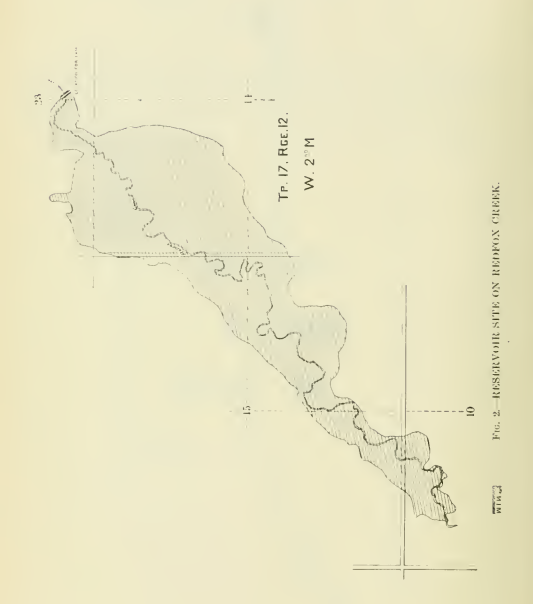
2-3 EDWARD VII., A. 1903

RESERVOIRS.

The possibility of using the total quantity of water available for irrigation is dependent upon the facilities provided for storing the flow of the streams during periods of flood. Part of the work of the general irrigation surveys has, therefore, been the location of such sites as might be utilized as reservoirs for the storage of the flood and high water discharge of the streams until required for irrigating adjacent areas.

The reservoirs which have so far been located are shown by the accompanying sketch plans.





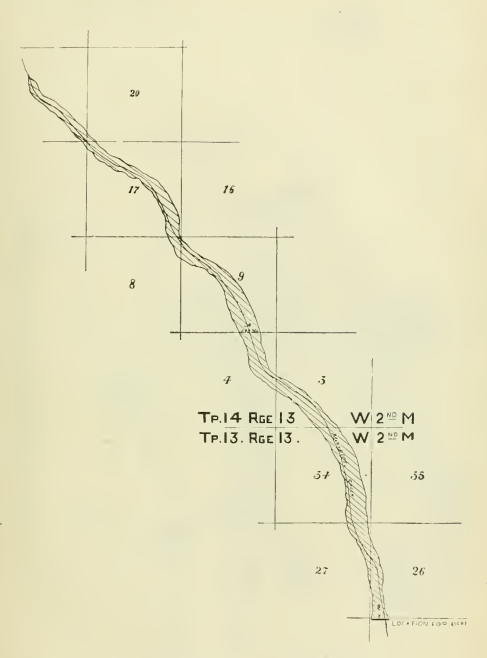
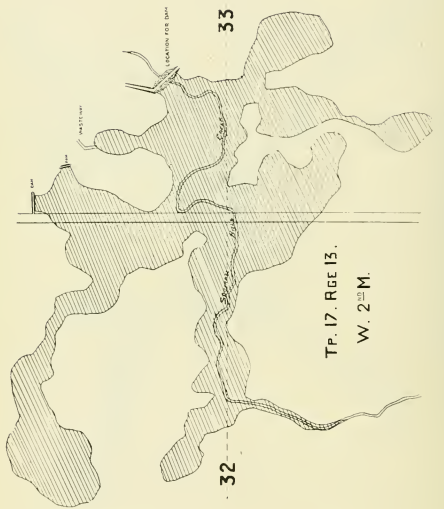
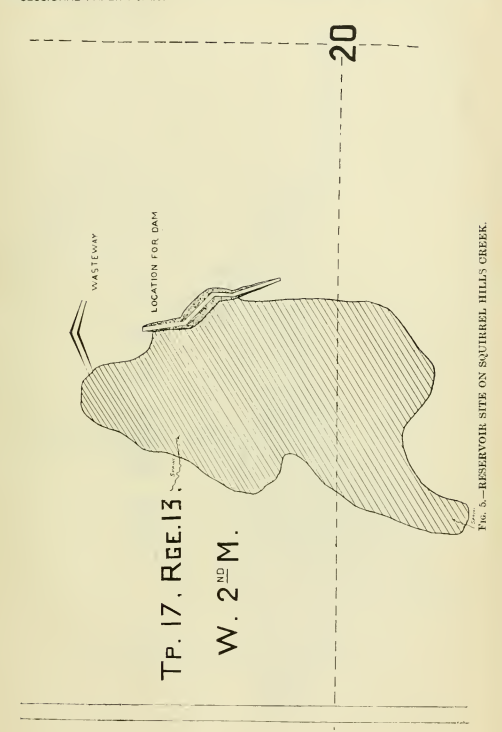
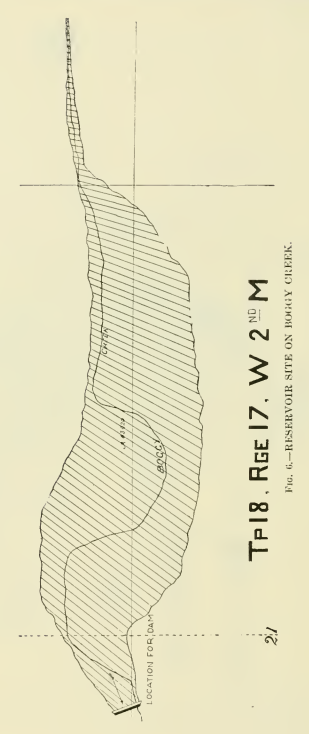


FIG. 3-RESERVOIR SITE ON MANYBONES CREEK.



F16. 4.—RESERVOIR SITE ON SQUIRREL HILLS CREEK.





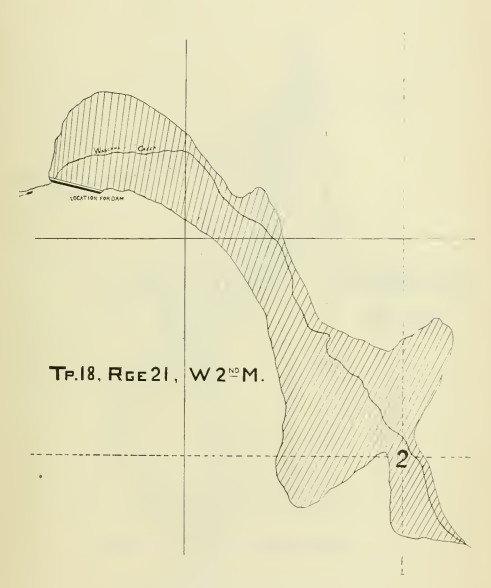


Fig. 7.—RESERVOIR SITE ON WASCANA CREEK.

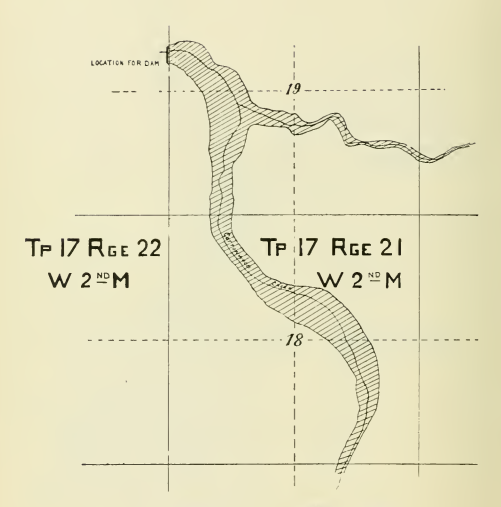


Fig. 8.—RESERVOIR SITE ON COTTONWOOD CREEK.

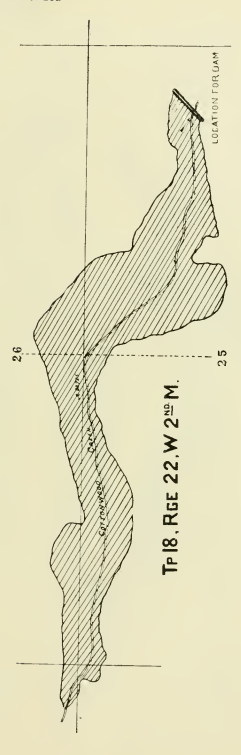
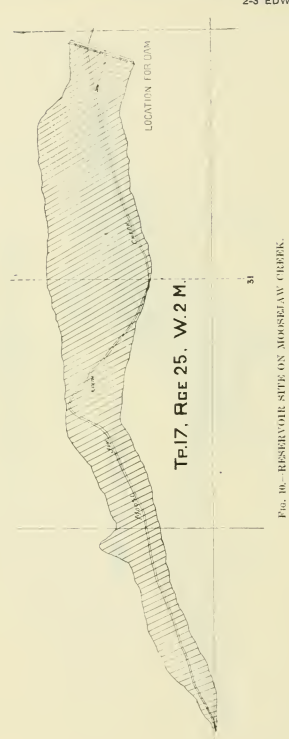
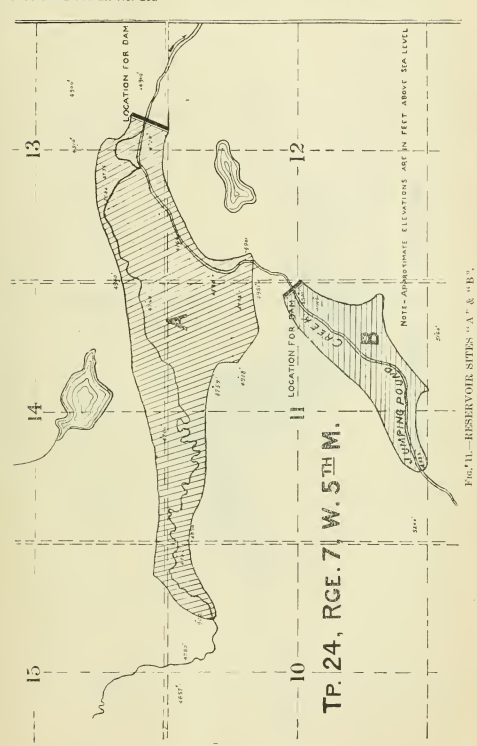
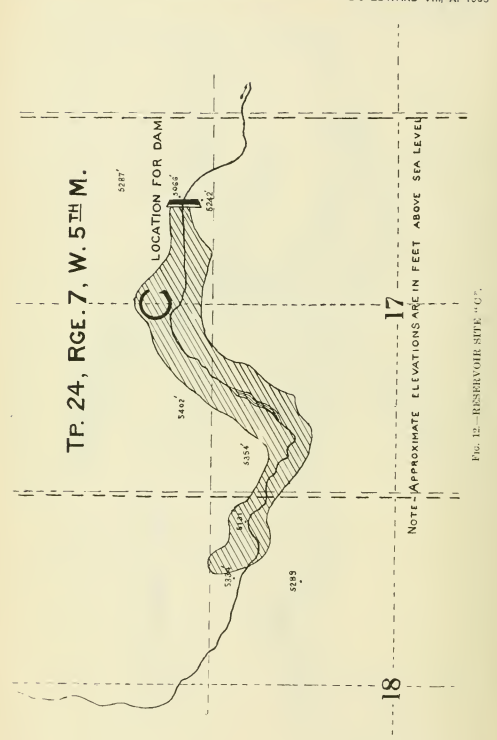
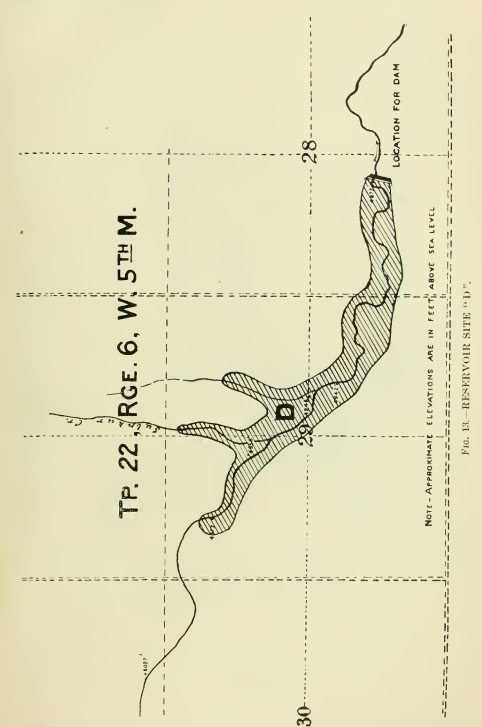


Fig. 9.—RESERVOIR SITE ON COTTONWOOD CREEK.









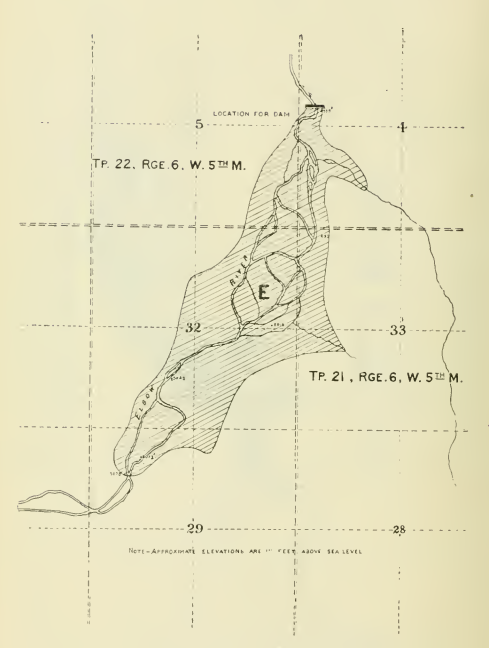


Fig. 14.—RESERVOIR SITE "E".

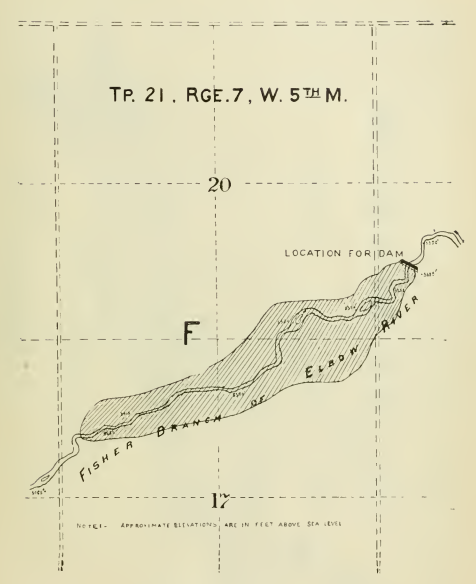
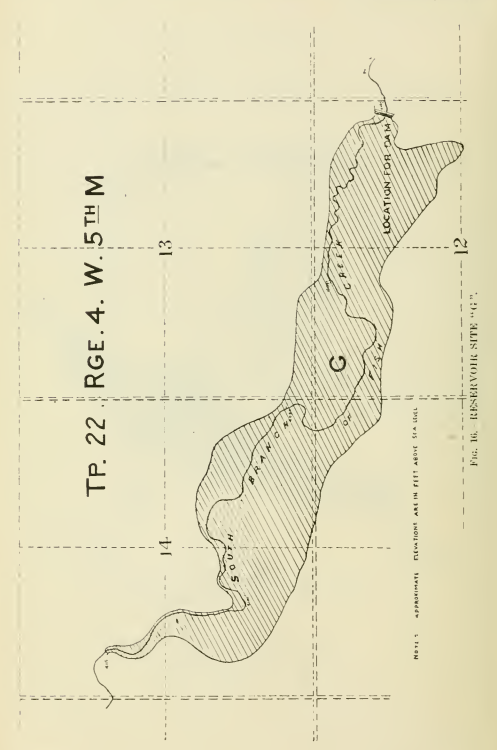
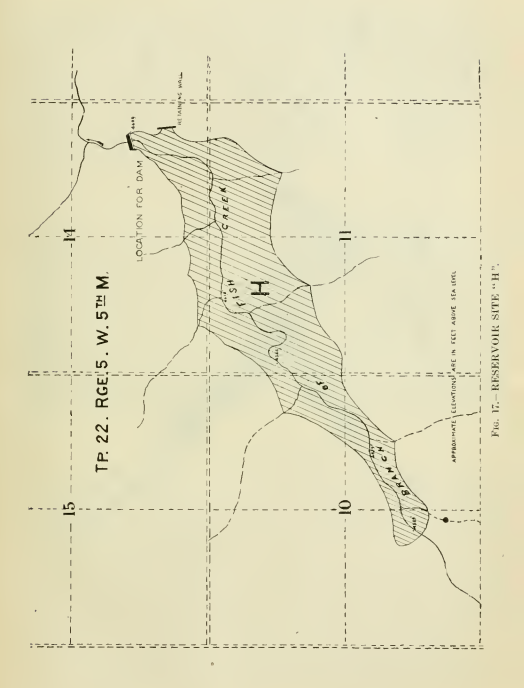
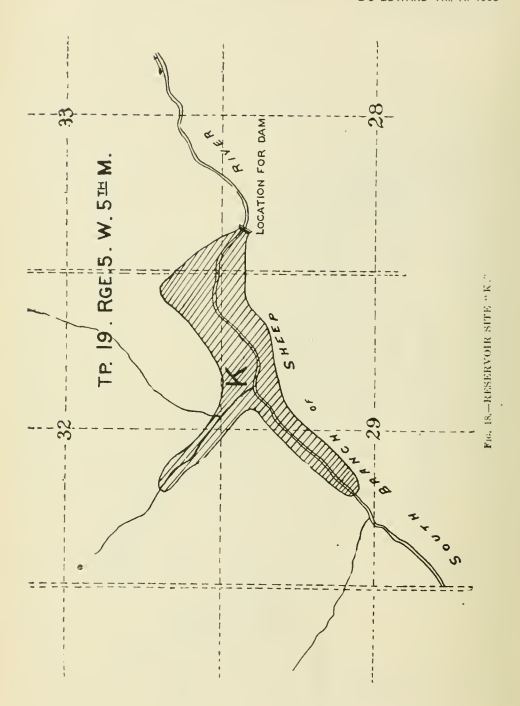


Fig. 15.—RESERVOIR SITE "F".





25a-8½



CANAL SURVEYS.

After the General Irrigation Surveys had been carried on for the first year, it was decided to extend the scope of the work to include the preliminary location of certain proposed canals to divert water from the larger streams to irrigate extensive areas lying contiguous thereto. This decision was due to the fact that a knowledge of the possible diversion of the water of the larger streams was necessary for a proper administration of the law relating to water for irrigation, and because it was recognized that as irrigation and its possible influence on the development of the semi-arid region were little understood by persons who might be inclined to invest money in irrigation undertakings, it was necessary for the feasibility of these larger schemes from an engineering standpoint to be proved by our general irrigation surveys before the detailed work of considering these schemes would be taken up by individuals or companies interested. The canal surveys which have so far been completed, are as follows:—

ST. MARY IRRIGATION CANAL.

The survey of this canal, which has since been constructed by the Canadian Northwest Irrigation Company as already mentioned, and which is commonly spoken of as the Galt canal, was made in 1895. This canal survey was undertaken primarily to prove that the large area of first-class land lying south and south-east of Lethbridge could be supplied with water for irrigation from the St. Mary river.

This location proved conclusively that the proposed canal presented no difficult engineering features, and that it was possible to provide water for the large area in question. The proposed location and the special features connected with the undertaking were dealt with in the irrigation reports subsequently published, being illustrated with proper maps and details, and the construction of the canal, on a system modified somewhat from that suggested by the government surveys, but including the main features of that scheme, was undertaken by the Canadian North-west Irrigation Company, and as already explained, their operations have transformed the large area served by the canal from unoccupied wild range land into closely settled and highly cultivated areas.

THE BOW RIVER IRRIGATION CANAL.

Probably the largest area within the arid region which can be supplied with water for irrigation purposes from one source, is that lying along the Canadian Pacific Railway between Calgary and Medicine Hat, east of the Bow river, north of the South Saskatchewan river, and south of the Red Deer river. This district comprises an area of some 6,000 miles, or 3,840,000 acres, of which probably 60 per cent is capable of irrigation.

The soil of a large portion of the district is first class, consisting of heavy sandy and clay loams, with a subsoil of gravel and clay, and the climatic conditions are favourable to the grazing of cattle and sheep, and, with the exceptions mentioned helow, to the production of all fodder crops, and in the eastern portions of the district to the production of cereals of all kinds, and also the hardier kinds of fruit. The one feature lacking to make this area highly desirable for settlement is the insufficient rainfall during the majority of years to mature crops, and to provide water for stock.

In 1895 it was decided to investigate the question of the feasibility of diverting water from the Bow river for the reclamation of this large area, and the outcome of that investigation was the preliminary location during that and the following year of the proposed Bow River Irrigation Canal.

The proposed intake for the canal is located on the east side of the Bow river, in Section 13, Township 24, Range 1, West of the Fifth Meridian, a short distance southeast of the city of Calgary, and from thence the location follows closely along the foot of the hill forming the east bank of the valley of the Bow river, utilizing in part the small depression or channel which marks this limit of the hill, and after following this channel for about a mile and a quarter the location deflects slightly to the east so as to cross the Canadian Pacific Railway line a short distance east of the railway bridge at the first crossing of the Bow river.

From that point the location follows the railway line for a short distance and then deflects to the south, following along the east bank of a well defined valley, which marks an old channel of the river, and finally reaches the bench land elevation about Section

16, Township 24, Range 29, West of the Fourth Meridian.

From that point about one hundred miles of main canal and main distributaries are located for the purpose of proving the possibility of distributing the water to the east so as to bring a large area under irrigation.

The general location of the ditches as laid down from our surveys, and of a portion of the lands to be served, will be readily noted from the accompanying map showing

the main and distributing ditches of this canal as far as located.

Our surveys in this instance indicated clearly that a canal carrying a large body of water could be constructed without encountering any serious engineering difficulties, and proved the possibility of supplying from the Bow river the necessary amount of water to reclaim upwards of a million and a half acres in the district lying east of Cal-

gary above referred to.

Since the date of preliminary location of this canal the matter of its feasibility and the location of the lands which it is possible to irrigate therefrom, has been carefully looked into by expert engineers employed by the Canadiau Pacific Railway Company, who own the area which will be served by the canal, and those investigations have tended to prove the claim advanced that the scheme is a feasible one, and that the expenditure of a moderate amount of money when compared with the large area to be reclaimed, will provide the necessary water for the irrigation of this large block of land, and it is hoped that in the near future the actual construction of the works can be undertaken, with the prospect of duplicating in that district the wonderful results which have been obtained in the way of colonization and development in the district served by the canal constructed by the Canadian North-west Irrigation Company as already explained.

THE RED DEER AND ROSEBUD CANAL.

In that portion of the arid region lying to the north and east of Calgary, there is a large area of country having good soil and a favourable climate, as far as temperature

is concerned, but which is almost entirely devoid of water supply.

The district is traversed by the Rosebud river, Knee Hill creek, and Three Hills creek, but these are streams in name only, carrying considerable volumes of water during the period of melting snow, or exceptional rainfall, but ceasing to flow at many points during the summer months, and affording an insufficient supply of water even for domestic purposes. The grass in the district is good, but owing to the scarcity of water its value for grazing purposes is small.

The reclamation of this large area by irrigation, or even the providing of a constant supply of good water for domestic and stock-watering purposes, is deserving of serious consideration particularly at the hands of the different railway companies own-

ing large blocks of land which under present circumstances are useless.

The Rosebud river traverses the central portion of the district from west to east, and in the upper and lower portions of its length is contained in a deep and well-defined valley, with banks precipitous in places, and of considerable height. In the central

portion the channel is very little below the level of the surrounding country, and many favourable sites for easy diversion of water from the channel to the adjacent bench land occur.

The beds of the lakes situated in the upper portion of the Rosebud valley, and different portions of the valley itself, offer very favourable sites for the construction of reservoirs for the storage of water, and the channel of the stream affords a canal already constructed for the distribution of water through the district. It was, therefore, considered a question of first importance to determine the possibility of augmenting the flow of water in the Rosebud by the diversion of water from some of the streams to the west of the height of land in which it takes its rise.

During the season of 1894 a preliminary exploration was made of the country lying between the head of the Rosebud river and the Red Deer river, with a view to determining the possibility of diverting water from the latter stream into the Rosebud and through its channel to the area above referred to.

This exploration indicated that it was possible to divert water from the Red Deer river as proposed, and in 1896 the detailed surveys to finally prove the feasibility of this

scheme were completed.

The intake selected for the proposed canal is situated on Section 26, Township 33, Range 5, West of the Fifth Meridian, and the selection was made after a very careful examination of the stream for some miles, both above and below this point. The location in question has the advantage that the river at this point is confined within banks which show some indication of a permanent character, although it is quite possible that during periods of extreme floods the bottom lands in the immediate vicinity of the river may be flooded.

From the point of intake the location proceeds for about one and one-quarter miles almost due east until it reaches the foot of the hills forming the valley of the Red Deer at this point. It then turns in a northerly direction until the slope of the valley in Section 5, Township 34, Range 4, is reached, at which point the height of land between the Red Deer valley and the valley running almost due north from the Little Red Deer river is located, and from this point the location turns sharply to the south, following up the latter mentioned valley to its intersection with the Little Red Deer river. Through the valley of this stream the location is deflected to the east for about four miles, the Little Red Deer river being crossed by a high level flume in Section 1, Township 33, Range 4, West of the Fifth Meridian. From Section 5, Township 33, Range 3, West of the Fifth Meridian the location is deflected to the south, following up the valley of the Dogpound creek for a distance of about ten miles until a sufficient elevation is reached to cross the creek with a low level flume, and from thence the location is deflected sharply to the north, following the easterly valley of this stream until it returns to the height of land between the valley of the Little Red Deer river and a small creek flowing to the south-east into the headwaters of the Rosebud river, the intention being that water diverted from the canal should be carried through this channel into the Rosebud river, and from thence to the south and east for a distance of about one hundred miles, the water being again diverted at favourable points for the reclamation of areas suitable for irrigation in the vicinity of the valley of the Rosebud river. The location above described is a very favourable one for canal construction, with the exception of the crossing of the Little Red Deer river, where a flume about 1,200 feet long and 73 feet in height will be necessary. It is possible, of course, that a more careful examination of the location at this point than was possible in the course of the preliminary location would reveal the fact that a more favourable site for the location of this flume could be found than the one selected, but it is quite evident that a somewhat expensive structure will be required to carry the water across the valley of this stream.

The location contemplated the construction of a canal of the following dimensions:—Bed width, 35 feet; side slopes, 1½ to 1 foot; depth of water, 5 feet; slope or fall of the canal, 2 feet per mile. The above dimensions being calculated to give a dis-

charge of some 520 cubic feet per second, this discharge will probably be sufficient for the irrigation of from sixty to seventy thousand acres, but as the location adopted permits of the construction of some very extensive reservoirs on the headwaters of the Roschud river, the supply available during the irrigation season can, of course, be largely augmented by the storage of water in these reservoirs. The general location of the canal and the area to be irrigated therefrom will be better understood by reference to the plan herewith showing the location of these lands.

PROPOSED DIVERSION OF WATER FROM THE ELBOW RIVER INTO THE HEAD OF FISH CREEK.

The north fork of Fish creek heads about half a mile from the Elbow river, and from that point there is a well-defined valley running through to the latter stream, in which the height of land is only about fifty feet above the Elbow river.

The fall in the Elbow river was found to be in that locality about 51 feet in a mile, and a ditch 13 miles in length would serve to deliver any desired quantity of water from the Elbow river into the north fork of Fish creek.

This diversion was desirable, and the surveys therefor were completed, because both the north and south forks of Fish creek and the main stream below the junction of these forks are used as sources of supply for irrigation ditches now in operation, but the flow of water in these streams is so uncertain during dry seasons that it was considered of great importance to determine the possibility of diverting water, as above mentioned, from the Elbow river, so as to augment the flow in Fish creek during dry years.

The surveys completed in connection with this scheme proved that it was entirely feasible, and the location of the proposed canal will be readily noted from the accompanying plan.

PROPOSED DIVERSION OF WATER FROM FRENCHMAN'S CREEK INTO THE HEAD OF SWIFT CURRENT CREEK.

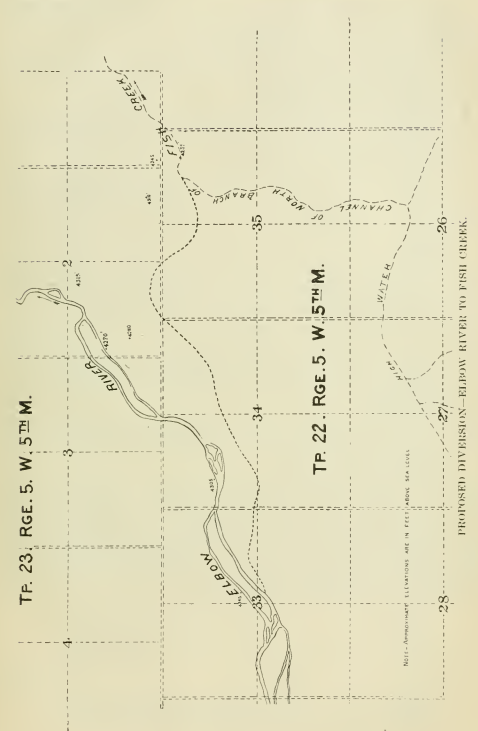
Frenchman's creek forms the main drainage channel for the run-off for the large portion of the southern slope of the Cypress Hills, and in 1896 a survey was made to prove whether this run-off, which now finds its way to the south in the channel referred to, through a district not well suited for irrigation development, could be diverted into Swift Current creek and through that source conveyed to areas on the northern and north-eastern slopes of the Cypress Hills, which, owing to the proximity of the Canadian Pacific Railway, and the character of the soil in the district, promises favourable returns from irrigation.

The surveys which were completed during that year, and some further detailed work done on the scheme in the following year, indicated that the proposed diversion was possible, but that as it would involve a very considerable expenditure it was not likely to come within final limits until land values in that district had materially increased.

The location of the proposed canal and the outlines of the scheme will be understood from the accompanying map.

THE MILK RIVER CANAL.

To the east of the Milk River Ridge and the area served by the Canadian Northwest Irrigation Company's canal there is a district containing good soil, but which is very lacking in sufficient surface water for stock watering, and which is particularly



lacking in sufficient rainfall to permit of successful farming. This district can only be supplied with water for irrigation purposes or stock watering from the Milk river, situated to the south of the tract, or by the extension of the present canal system of the Canadian North-west Irrigation Company's canal, taking water from the St. Mary's river. To determine the possibility of obtaining water for this area from Milk river, exploratory surveys were undertaken as part of the general surveys in 1901, and the feasibility of the project having been proved, the preliminary location of a canal to divert the necessary water was completed.

The intake for the proposed canal was located on the south-east quarter of Section 29, Township 2, Range 17, West of the Fourth Meridian, on the north or left bank of the Milk river, where a well-defined coulee about eight feet deep runs into the river

through a flat of from 500 to 800 feet in width.

The proposed point of intake would seem to be a favourable one, as by enlarging the coulee from the river up to the point where the head-gates are proposed to be located, a secure position for the latter can be obtained. It will be necessary at this point to construct a weir across the river and low lands on the right bank below the mouth of the coulee to raise the water sufficiently to give a proper slope at the intake at all stages of the stream.

The proposed location of the canal follows the left bank of the river from the point of intake for a distance of 9,200 feet, and then crosses the stream and valley by a flume 1,020 feet in length to avoid high cut banks on Sections 26 and 27. The location again crosses the river on Section 25, Township 2, Range 16, by a flume 1,300 feet in length. From the latter point the location is carried along the southerly slope of a lower continuation of Milk River Ridge to the west side of the Alberta Railway and Coal Company's line, in a depression locally known as Railway Coulee. This brings the location to the north-easterly slope of the Milk River Ridge. From there the location is continued north and north-westerly to Section 12, Township 3, Range 17, West of the Fourth Meridian, and the work done from the intake to the latter point clearly proved that no serious engineering difficulties were found to exist in constructing a canal on this location to divert all the available water from Milk river for the irrigation of the tract above mentioned.

The canal as located is designed to carry 500 cubic feet of water per second, being given a bottom width of 35 feet, with side slopes of 1½ to 1, and a depth of 5 feet of water flowing with a velocity of 2.39 feet per second, the total length of canal as

located being approximately 30 miles.

The general location of the canal, and the area which it is proposed to serve therefrom will be readily understood from the accompanying map, which shows the canal and also the situation of the lands proposed to be irrigated. The general exploratory surveys completed in connection with this location indicate that very favourable storage facilities are obtainable in the district, the utilization of which will enable the total high water or flood flow of the Milk river to be stored at these sites until required during the irrigation season. It is also clear, as will be noted from the general map, that it will be possible to maintain a flow of water in the large natural drainage channels which intersect the tract during all seasons of the year, and thus render the territory adjacent thereto of value for stock-raising purposes.

5.530

6,200

3,393

3,394

SESSIONAL PAPER No. 25a

Elbow River-

ELEVATIONS of Various Points Throughout the North-west Territories and Manitoba.

TOWNS AND CITIES. Elevation in feet above Sea Level. Battleford, Saskatchewan 1,609 Brandon, Manitoba. 1,194 Calgary, Alberta.... 3.428 High River, Alberta 2.982 Macleod, Alberta 3.128Maple Creek, Assiniboia 2,495 Medicine Hat, Assiuiboia 2.171 1.767 Portage la Prairie, Manitoba..... 854 Prince Albert, Saskatchewan..... 1.398 Red Deer, Alberta 2,806 2,188 Swift Current, Assiniboia 2,423 Wetaskiwin, Alberta 2.480 Winnipeg, Manitoba 757 RIVERS. Assiniboine River-At confluence with Red river..... 725 At crossing of Principal Meridian 757 At confluence with Souris river 1,110 At confluence with Qu'Appelle river 1.262 Battle River-At confluence with Saskatchewan river..... 1,500 At Canadian Pacific Railway (Edmonton branch) bridge 2,612 At Battle Lake 2,795 Belly River-At confluence with Bow river to form the South Saskatchewan 2.212 river Near confluence with St. Mary river 2,729 Near confluence with Oldman river 2,852 Near confluence with Waterton river 3,147 At International Boundary. 4,728 Bow River-At confluence with Belly river to form the South Saskatchewan river..... 2,212 Near confluence with Highwood river 3,096 At Langevin bridge, Calgary 3,400

Lower Bow lake

Upper Bow lake

At confluence with Bow river.....

At Canadian Pacific Railway bridge at Calgary

At mouth of canyon branch of Elbow river 4.725

ELEVATIONS of Various Points Throughout the North-west Territories and Manitoba.

Elevations of Various Forms Throughout the North-west Territories	
	tion in feet above a Level.
Highwood River—	230 . 031
Near confluence with Bow river	3,096
Near confluence with Sheep river	3,222
At exit from Mountains	4.780
Milk River—	11100
At International Boundary	2,600
At Alberta Railway and Coal Company's railway bridge	3,401
	3,512
At confluence of north and south branches	4,145
Oldman River—	1,110
	0.070
Near confluence with Belly river	2,852
At Macleod	3,376
At exit from Mountains	4,437
Qu'Appelle River—	
At confluence with Assiniboine river	1,262
At Canadian Pacific Railway (Prince Albert Branch) bridge.	1,606
At height of land between Aiktow creek and Qu'Appelle river.	1,798
Red River—	
Lake Winnipeg	710
At Lower Fort Garry	712
At mouth of Assiniboine river	725
Red Deer River—	
At confluence with South Saskatchewan river	1,892
At Canadian Pacific Railway (Edmonton Branch) bridge	2,773
At source	6,660
Saskatchewan River—	
Lake Winnipeg	710
Cedar lake	\$28
At confluence with South Saskatchewan river.	1,250
At Prince Albert	1,360
At mouth of Battle river	1,500
At Edmonton.	1,995
Sheep River—	1,000
Near confluence with Highwood river	3,222
At Highway bridge, Okotoks.	3,438
South Saskatchewan River—	0,100
At confluence with Saskatchewan river	1,250
	1,538
At Saskatoon.	
At confluence with Red Deer river	1,892
At Medicine Hat	2,137 2.212
·	2,212
Souris River—	1,110
At confluence with Assiniboine river	1,415
At 1st crossing of International Boundary	
At 2nd crossing of International Boundary	1,650
Roche Percée	1,707
Hothe Leitee	71101

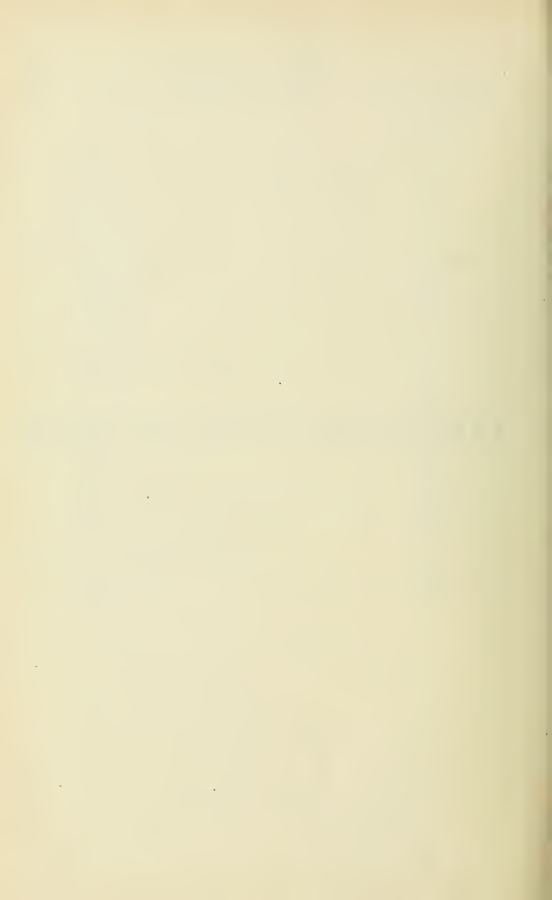
ELEVATIONS of Various Points Throughout the North-west Territories and Manitoba.

E	levation in f
	Sea Level.
St. Mary River—	
At confluence with Belly river	
At Canadian Pacific Railway (Crow's Nest Branch) bridge	2,739
At confluence with Lee creek	3,625
At International Boundary	4,127
Waterton River—	
Near confluence with Belly river	3,147
Waterton lake.	
	1,100
Along the line of Canadian Pacific Railway (Main Line)—	des pur bee
Winnipeg	
Portage la Prairie	
Virden	,
Indian Head	1,738
Qu'Appelle	1,747
Broadview	1,960
Regina	1,885
Moosejaw	1,767
Parkbeg	
Chaplin	
Summit of railway on Missouri Couteau	
Swift Current	
Gull lake	
Crane lake	
Maple creek	
Walsh	
Irvine	
Dunmore Junction	
Medicine Hat	2,171
Langevin	
Tilley	
Gleichen	
Calgary	3,428
Cochrane	3,749
Morley	4,067
Cammore	
Banff	
Summit of Kicking Horse Pass	
Along the line of the Canadian Pacific Railway—Crow's Nest Brand	
Dunmore Junction	2,308
Montana Junction	
Lethbridge	
Macleod	
Pincher	
Blairmore	4,226
Summit of pass through Rocky Mountains	4,449
Prince Albert Branch—	
Regina	1,885
Craven	1,630
Saskatoon	1,574
Duck lake	
Drings Albert	1.398

ELEVATIONS of Various Points Throughout the North-west Territories and Manitoba.

	ation in feet above a Levei.
Craven Spur—	
Craven End of track	1,630 1,606
Pasqua Branch—	
Pasqua Junction	1,872 1,944
Edmonton Branch—	
Calgary Junction. Crossfield Red Deer Lacombe Wetaskiwin Strathcona	3,410 3,622 2,806 2,783 2,480 2,188
Macleod Branch—	
Calgary Junction Okotoks. High river West Macleod Macleod	3,410 3,439 3,394 3,108 3,128
Along line of Alberta Railway and Coal Company's Railway-	
Lethbridge Montana Junction Stirling Brunton Summit of Milk river on line of railway Milk river Coutts—International Boundary	2,982 3,009 3,045 3,308 3,474 3,420 3,463
Along line of St. Mary's River Railway—	
Stirling Junction	3,043 3,210 3,578

LAW RELATING TO USE OF WATER



SYNOPSIS OF LAW

RELATING TO THE USE OF WATER FOR IRRIGATION.

Although the principle of the artificial use of water for irrigation on this continent is much older than the laws relating to land titles, the want of permanency of title to the water used in this way has been one of the greatest drawbacks to modern irrigation development.

There has not been, in the earlier stages of western development, much difficulty in convincing legislative bodies of the necessity for the enactment of such laws as would confer undisputed title upon the owner of a farm, but the wisdom of giving that owner an equally good title to the water for irrigation, without which his farm, if situated in the arid or semi-arid portion of the continent, is useless, has not been so readily recognized.

In Canada the necessity for legislation regarding the important subject of the use of water for irrigation has become apparent only during the past few years, and may in fact be said to date from the time, within the past decade, when the earlier settlers in the southern and south-western portions of the North-west Territories had by painful experience proved that farming without the aid of irrigation was a precarious undertaking.

Fortunately, however, the necessary legislation followed almost immediately upon the footsteps of crop failures, and there was practically a clear field, as far as vested rights were concerned, for the introduction of laws upon the subject of water rights. This fact has had much to do with the success and the absence of litigation so far attending the administration of the Canadian irrigation law.

The Canadian law relating to the use of water for irrigation is contained in two enactments, viz.:—'The North-west Irrigation Act,' and 'the Irrigation District Ordinance.'

The first mentioned or parent law is an Act first passed by the Dominion Parliament in 1894, and subsequently amended and consolidated, while the Irrigation District Ordinance is an enactment of the Territorial legislature authorizing the formation of 'irrigation districts,' which after acquiring a water right under the Irrigation Act are empowered to construct the works for the utilization of such water as a municipal undertaking.

For convenience and continuity of narrative these laws are discussed separately in the order given.

Prior to the passage of the North-west Irrigation Act there was in Canada no law, except a provincial enactment in British Columbia, which dealt with the diversion of water from its natural channels for use in irrigation, and in framing such a law it was realized that many principles differing materially from common and existing statutory law must be adopted. The method followed in framing the law has had much to do with its successful administration. The Act was first drafted to embody such of the principles contained in the irrigation laws of different irrigable states and territories of the United States, and legislation upon this subject in other colonies of the British Empire as seemed applicable to local conditions in Canada, and was then submitted during a two months' trip of the writer through all the irrigation states to recognized authorities upon local irrigation laws for criticism. The information thus obtained disclosed weak points and unforeseen conditions in the original draft, and enabled many valuable amendments to be made before the Act was finally submitted to Parliament for consideration. Two years' administration of the Act indicated further de-

sirable amendments to simplify and extend some of its provisions, and the Act was therefore consolidated and amended in 1898.

The Canadian North-west Irrigation Act is based upon certain definite principles, which may be briefly stated as follows:—

- (1.) That the water in all streams, lakes, ponds, springs or other sources is the property of the Crown.
- (2.) That this water may be obtained by companies or individuals for certain described uses upon compliance with the provisions of the law.
- (3.) That the uses for which water may be so acquired are 'domestic,' 'irrigation' and 'other' purposes, domestic purposes being limited to household and sanitary purposes, the watering of stock, and operation of railways and factories by steam, but not the sale or barter of water for such purposes.
- (4.) That the company or individual acquiring water for irrigation or other purposes shall be given a clear and indisputable title to such water.
- (5.) That holders of water rights shall have the protection and assistance of permanent government officials in the exercise of such rights.
- (6.) That disputes or complaints regarding the diversion or use of water shall be referred to and settled by the officials of the government department charged with the administration of the Act, and that decisions so given shall be final and without appeal.

Probably the most satisfactory way to make it clear how the above principles are worked out in practice will be to deal in detail with a specific case, and then to explain the general provisions of the Act as they bear upon this case.

We will, therefore, consider the case of a company formed to construct an irrigation ditch or canal for the reclamation of any area, and trace the undertaking from its inception to completion, so as to illustrate in a practical way the provisions of the law as affecting such undertakings, and it may incidentally be noted that such explanation will cover practically all cases dealt with under the Act, the proceedings differing only in minor details for large or small undertakings.

The company having been formed, either under a special Act of incorporation or by letters patent under the joint stock companies' laws, for the purpose of constructing irrigation works and engaging in the sale of land with water attached thereto for irrigation, or possibly simply to supply water to the present owners of the lands to be irrigated, proceeds to make the necessary surveys to determine the feasibility and approximate cost of their undertaking, and provide the necessary information as to location and character of the works to be constructed and land to be irrigated.

In this connection it may be pointed out that the general irrigation surveys performed by the government, and the maps issued to illustrate these surveys, serve in a general sense to show whether any specified area of land can be irrigated from a given source, and the company is only called upon to make the actual ditch or canal location required to permit of details of cost, &c., to be figured upon.

In making their surveys the engineers employed by the company have necessarily to trespass upon lands which do not belong to the company, and to give them a legal right to do this the company file with the Chief Engineer of the Department of Public Works for the Territories a general description of their proposed undertaking, and upon payment of a fee of \$3 obtain a license authorizing their engineer to enter upon all public or private lands for the purpose of making necessary surveys connected with the proposed undertaking.

Having completed their surveys and finally elaborated their scheme, the company proceeds to the next step by filing with the Commissioner of Public Works for the Territories a memorial together with certain illustrating plans and profiles, containing full information as to the organization and financial standing of the company, the location, character and cost of their proposed undertaking, the location and character of the land to be irrigated, and the terms and price to be charged for water supplied for the irrigation of such land. The application is duly examined and recorded in the Chief Engineer's office against the stream or other source from which the water is to

be diverted, provided there is water available for appropriation, but if the records show that the supply available from the proposed source is already granted, or if the examination proves the scheme does not comply with the provisions of the law, the application is refused and applicants notified accordingly; if approved, one copy of the memorial and plans is filed with the Department of the Interior at Ottawa, and the applicants instructed to publish the notice of their application. The company then gives public notice of its having filed the memorial and plans by publication of a notice in five weekly issues of a local newspaper named by the commissioner, and files a copy of each issue of the paper containing the notice in the Chief Engineer's office.

If at the expiration of the publication of the notice referred to no protest against granting the application is received, the Chief Engineer issues a certificate that the provisions of the law relating to the publication of the notice of application have been complied with, and at the same time makes a recommendation regarding the issue of an authorization for construction of the proposed works to the company, and the length of time to be given it to complete the undertaking.

The authorization issued to the company empowers it to proceed with the construction of the proposed works, and if necessary to expropriate private or public lands required therefor, the time within which such works are to be completed being set forth therein.

Should any protest against granting the application be filed during the period of publication of the notice, the protest is considered and ruled upon, and any damages or amendments ordered are endorsed on the memorial and plans.

Having obtained their authorization, the company proceeds with the construction of the works, subject to inspection of the Chief Engineer during progress, and to special inspection at any time should complaint be made that the work is not being carried out in accordance with the law, and the plan and memorial filed.

Upon completion of the construction of the works connected with the undertaking, or the expiration of the time limit and any extension thereof which may have been granted, a final inspection is made by the Chief Engineer, who issues a certificate containing a recommendation for the granting of a final license covering the water granted, and this license, upon payment of a fee of \$10, is issued and duly registered or recorded in the Irrigation Office at the Department of Public Works against the source from which water is granted. The number which the license bears shows its priority of right against the source, and the certified copy given the company is prima facie evidence of its title to the water therein granted in exactly the same manner as a patent or registered deed would be evidence of the ownership of the land or other property conveyed thereby.

The foregoing will serve to indicate in a general way the method of acquiring water rights under The North-west Irrigation Act, 1898. It is now proposed to discuss in a somewhat fuller and more comprehensive manner the provisions of this law in their bearing upon these rights and their use after acquirement.

It may be pointed out in the first place that the law recognizes as a foundation principle that only by an absolute repeal of the common law of riparian right can the use of water for irrigation be successfully introduced, and having enunciated the principle that all water is the property of the Crown, provision is then made for transfer of the title to this water from the Crown to the company or individual desiring to put it to certain uses defined by the law through a well-considered and carefully administered system of registration.

To make the record of rights complete and to prevent disputes regarding vested rights at the time of the introduction of the law, provision was made therein that all rights of a kind similar to those which can be acquired under the Act were required to be registered before a specified date, and the wisdom of this provision will be recognized when it is remembered that only by having a complete record of the rights to water can it be hoped to deal intelligently with the supply from such source.

The provisions of the law relating to the form of application to be filed, and the information to be given by the maps and plans accompanying the application are worthy of brief reference.

It will be noticed that the memorial, maps and plans are required to contain full information not only as to the location and character of the works to be constructed, the lands to be irrigated by the water applied for, the character and value of the land to be reclaimed, the price to be charged for water supplied, &c., but also with reference to the financial standing of the applicants.

This full information enables the application to be criticized not only from an engineering standpoint, but also as a business venture, before being approved, and does

much to prevent the introduction of 'wildcat' or 'boom' enterprises.

It was recognized in the earliest stages of the administration of the law that the first duty of the government was to endeavour by a careful system of topographical and hydrographical investigations to determine the actual supply of water available from each source, and to accomplish this the Canadian irrigation surveys were inaugurated and carried on systematically each year. One of the main features of the work undertaken is to endeavour to determine by careful measurements and gaugings the actual supply of water available from each stream or other source for irrigation, so as to know what there is to grant, and by limiting the records against any source to the available supply prevent the possibility of waste of money resulting from the construction of canals and ditches for which the owners can not hope to obtain water without taking what rightly belongs to some one else.

This phase of the administration of the law is dealt with somewhat as follows:— Each stream, or in fact any source from which water may be diverted, is given a place in a register containing as it were a debit and credit account for water, the credit side being filled up from measurements and gaugings of the supply at low water, high water and flood discharge, and the debit side being a charge against this supply of rights to such water acquired under the Act. A glance at this register at any time shows the exact balance between available supply and recorded rights, and permits of immediate settlement of the question of whether there is water available to meet the

requirements of each application as it is filed for approval.

This system practically delegates to the officials administering the Act the power to prevent the probability of future disputes between the holders of water rights by refusing to approve any application which it is considered might tax any source of supply beyond its capabilities and thus cause friction between recorded rights, and although this method of dealing with the subject may seem drastic it is held to be reasonable that the Crown should not undertake to dispose of more water than it can deliver, and it will, I think, be admitted that the introduction of this system in the earlier days of irrigation development will tend to prevent waste of money in endeavouring to enforce or protect fictitious water rights by long drawn out legal contests.

The provisions of the law regarding public notice of the filing of applications for water rights, and for the consideration and summary disposal by the minister of protests filed, have resulted in clearing many undertakings in their inception of objections and disputes which if left for settlement until later on would certainly have resulted in much annoyance, and in some cases serious inconvenience in the way of lawsuits.

A fruitful cause of trouble with all undertakings necessitating the taking of land for the purposes of right of way is the question of the area to be taken and the price

to be paid therefor.

Under the Canadian irrigation law the possession of an authorization puts the holder in a position to expropriate the land necessary for the right of way, and makes the ruling of the minister final as to the area necessary, the question only of the price being settled by arbitration. These provisions also are designed to prevent the ever present lawsuit.

Having referred to the provisions of the law affecting the project during its inception and progress, we may pass to a consideration of the provisions bearing upon the

title to the water obtained upon completion of the undertaking.

The document conveying this title is termed a license, and would perhaps be hetter designated as a 'water patent,' but while it conveys an absolute title from the Crown it differs from the ordinary land patent in the material sense of being subject to cancellation for failure to comply with certain conditions of the law after its issue, while the land patent is subject to cancellation only for cause precedent to its issue. The term 'license' was therefore thought the better one, and a consideration of its wording will demonstrate that the title conveyed is good and the limitation thereto wise.

It will be noticed in the first place that the license purports to transfer a definite quantity of water for the irrigation of a defined area, but that the transferee, to maintain his title, must live up to the provisions of the law. These three points are worthy of separate notice.

The definite quantity of water conveyed settles at once the question of the limits of the right, and no loophole is left for advancing a claim that the right is defined by size of canal or ditch, or area of land to be irrigated. The stage at which water is granted is also indicated, and the means of determining the stage settled, so that disputes as to when a licensee is entitled to take water cannot arise, and at the same time, under the system of granting licenses against the three stages, viz.: low water, high water, and flood stage, it is possible to grant titles to all the flow of water available for diversion without prospect of a dispute between the holders of such titles.

The second point referred to opens up a subject which has been prolific of much discussion and controversy in all irrigation countries, which may be summarized as follows:—

Shall water diverted for irrigation be an appurtenant of the land for which it is originally diverted, or a moveable right available for use anywhere?

The license issued under the Canadian irrigation law answers this question in the plainest terms, provided that the water granted is granted for the irrigation of a defined area, as shown by the memorial, maps and plans of record, and not as a right to be used anywhere the licensee may see fit.

In this connection it may not be out of place to refer to some criticism of the above provisions of the Canadian law contained in the report on 'Water Rights on the Missouri river and its Tributaries,' contained in Bulletin No. 58 of the Office of Experiment Stations, U. S. Department of Agriculture.

The author of that report in speaking of the amount of the appropriation authorized by the Canadian law, states: 'The amount of the appropriation is limited by the capacity of the works, which is determined by an inspection ordered by the Minister of the Interior, and the report of this inspector is made conclusive. This is believed to be a mistake. The experience of the arid states of this country has shown that making the ditch builder the appropriator of water does not afford sufficient security to the user. It is not the ditch builder who makes the principal return, not whose interests are of enduring moment; it is the man who reclaims the land and makes his home thereon who should receive the first consideration of the law-makers who deal with the subject. Making ditch builders or canal companies the appropriators of water threatens to put users of water from those canals under a perpetual mortgage to them.'

The foregoing criticism is, it is thought, based upon a wrong interpretation of the Canadian law. That law, in common with the laws of both Wyoming and Nebraska, provides that the application to appropriate water must describe the ditch or canal through which the water is to be diverted, and the lands to be irrigated by the water granted.

The Canadian law provides (section 24 of the Act) for an inspection by the Chief Engineer upon the expiration of the time granted for construction of the ditch or canal, and the issue of a certificate by him that the completed works are capable of carrying a stated quantity of water, and upon this certificate the license is based; but the law further provides (section 26) that should it subsequently be found that the works will not carry the quantity of water granted, the right shall be limited to the quantity

which the works will carry. These provisions must be interpreted in connection with other provisions of the law and the regulations prescribed thereunder.

In the first place, it should be noted that water granted is granted for the irrigation of a specified area, and as already explained, the applicant for the water is required to file his contracts or agreements with the users owning this land, if it is not his own property, before the license issues.

It should also be explained that under the Canadian law the irrigation season and the duty of water are both fixed by the minister, and the amount of water granted is based upon the ratio between the acreage to be irrigated and the water provided by the 'duty' as being necessary to irrigate that area. The quantity of water which a user (or more properly speaking, a definite area) is entitled to get being fixed at the time of the final inspection by the Chief Engineer, he must be guided by the contracts and agreements filed in issuing his certificate, and if his inspection proves that the ditch or canal as constructed will not earry a sufficient quantity of water to enable the owner to fill his contracts in accordance with the duty of water laid down by the regulations, he has to see that contracts for lands which cannot be supplied are cancelled before issuing a certificate upon which the water for lands that can be served is granted. This system, it is thought, provides the most ample protection to the user, and although the ditch or canal owner is admitted to be the appropriator, his appropriation is limited strictly to the proper quantity required for a specified area, and the owners of that area protected in their right as acquired through the appropriation filed by the ditch owner.

The provision of the law for revision of the right acquired can be brought into force only as an appeal from the first certificate issued as to capacity of the canal or ditch, and the procedure for a second inspection and certificate can not damage the rights of the user, as the law further provides (section 35) that if a licensee can not supply all the water agreed to be delivered, each user must get his proportionate share, enforcement of this provision being exacted by a heavy fine or imprisonment, or both. Under the Wyoming law the certificate of appropriation is based upon the evidence given by the appropriator, and a recommendation from the superintendent of the water division within which the works are situated, based upon an inspection made by a qualified person. This certificate authorizes the appropriation of a definite quantity of water for the irrigation of a definite quantity of water for the irrigation is made for the proper record of a certificate defining the quantity of water duly appropriated.

Both of the latter laws differ from the Canadian law in procedure only, as the area of land reclaimed is made the basis of the water granted, but under the Canadian system it is further provided that the ditch through which the water for irrigation of this area is to be carried must be of sufficient size to carry this water, and the right is attached to the land as an easement through such ditch.

The provision of the Canadian law for cancellation of the license illustrates one of the marked points of difference between that law and American laws relating to irrigation. Under most of the latter laws the forfeiture of rights for non-use, or failure to comply with other provisions of the law must be enforced by a legal process which is capable of long and vexatious delays. The Canadian law, on the other hand, having provided for the issue of a document which is prima facie evidence of title, also provides the simplest and most effective machinery for cancellation of the title for cause, and the result is that while the owners of water rights who live up to the provisions of the law receive ample protection in the enjoyment of these rights, without having to resort to the courts to have them defined or enforced; such a thing as maintaining a right to water unless its beneficial use is continued is not possible.

The provisions of the law relating to priority of right among the holders of licenses, and for summary settlement of disputes between licenses, will be readily understood by reference to the particular section of the Irrigation Act relating to this mat-

ter, which reads as follows:—'Licensees shall have priority among themselves according to the number of their licenses, so that each licensee shall be entitled to receive the whole of the supply to which his license entitles him before any licensee whose license is of a higher number has any claim to a supply; and if a complaint is made to the minister, or to an officer authorized by him to receive such complaints, that any licensee is receiving water from a source of supply to which another licensee is entitled by virtue of priority of right, and that the licensee having such priority of right is not receiving the supply to which he is entitled, some officer, to be named by the minister or the officer to whom complaint is made, as the case may be, shall inquire into the circumstances of the case, and if he finds that there is ground for the complaint, shall cause the headgates of the ditch or other works of the licensee who is receiving an undue supply of water to be closed, so that the supply to which the other licensee is entitled shall pass and flow to his works.

Having dealt with the procedure relating to the initial acquirement of water rights, it may be of interest to note briefly the system and forms adopted for transfer of title to the whole or any portion of the right.

Provision is first made for the transfer of the whole right covered by an application during the period of acquirement or before the issue of the license. This provision is necessitated by the fact that change of ownership may occur during the period granted by the authorization for completion of the construction of the works for the utilization of the water applied for.

After the issue of the license it may be wholly or partly transferred by use of the simple form printed on the back, and the record of this transfer having been effected, upon payment of a small fee, the transferee obtains a new license in his own name. This simple system of transfer resembles the Torreus land title system in force in the North-west Territories, and has the further advantage that the license is prima facie evidence of title.

The matter of the title of those who purchase water for irrigation from the holder of a license is important to the actual irrigator, and is dealt with in the following manner. It will be noted that the holder of a license may come within any of the following classes:—

- (a) The individual who acquires a license for water for the irrigation of his own land only.
- (b) The individual, or possibly association of individuals as a partnership, who acquires a license for the irrigation of its own and neighbour's lands.
- (c) The company duly incorporated for the purpose of acquiring a license for water for the irrigation of large areas, of which in many cases it may own only a portion.
- (d) The irrigation district organized under a special law for the irrigation of land as a municipal undertaking.

All these cases are dealt with on the same basis up to the time of the issue of the license, and the applicants must before that time have proved their title to the land for which the water is granted. The character of the title to be proved differs, however, materially in each case.

In cases which come under the heading (a) the applicant is required to hold the land to be irrigated in fee simple, or under a homestead entry, or lease from the Crown, or an agreement for purchase with one of the railways or other land owning companies.

The title in class (b) is somewhat more extended, and it is sufficient for the applicants to prove title to the land they personally hold under titles outlined in class (a) and to file agreements for the use of the water with the owners of the additional lands to be irrigated from their ditch or canal.

The larger contracts comprised under class (b) are again dealt with under a different system. The corporate bodies comprised within this class are given by the law bringing them into existence, the right to acquire water for irrigation of large areas

without it being necessary that they should own any large portion of this area. In practice it has so far been found in Canada that as a business venture irrigation companies are not a success unless the company owns the larger part of the land to be irrigated, and can realize from this land the increased value resulting from bringing it under a ditch or canal. In dealing, however, with these cases, it is required that during the period granted them for completion of their scheme, they should record agreements for the sale or use of water covering the total area to be irrigated.

As hearing upon the terms of these agreements it may be pointed out that the regulations prescribed under the Act provide among other things that the agreements must be recorded in the same central office of record from which the license issues.

The duty of water, which governs the quantity to be delivered is fixed, not by the irrigation company or water user, but by the government.

The water delivered under the agreement must be measured by a device approved by the government.

The irrigation season is fixed by the government.

A company attempting to enter into an agreement to supply more water than its canal will supply shall be punished by a heavy fine; and that

Disputes between the company and the user as to quantity of water delivered are settled by government officials without recourse to the courts.

The title of users of water under class (d) is again dealt with in a manner differ-

ent to cases comprised within classes (a), (b) and (c).

In this instance the district requiring a license is simply holding it in trust for the landowners comprising the district, and as under the irrigation district law, referred to more fully further on, all the irrigable land in the district must use and pay

its share of the water tax, no special agreements are entered into between the district and owners of irrigable land, and before issuing his certificate for the license the Chief Engineer has only to satisfy himself that the works as constructed will carry sufficient water to enable all the irrigable land in the district to get its share, the title of this

land to the water being defined by the law creating the district.

There are, in addition to the foregoing, many other general provisions of the Canadian irrigation law which are deserving of consideration, but the main features bearing upon the title to water acquired under the Act have been dealt with, and the remaining points may be noted by those interested in the matter from a consideration of the law itself.

Before concluding, however, it is necessary to refer to the second law mentioned in the opening paragraphs of this discussion, the North-west Irrigation District Ordinance.

This enactment has in view the introduction of irrigation works as municipal undertakings, and is based on the principle that an irrigation canal constructed for the reclamation of any area should be held in common by the owners of the lands to be irrigated.

The ordinance provides that by petition addressed to the Lieutenant Governor in Council, a majority of the owners in any specified area may secure the erection of such area into an irrigation district, and proceed to elect from among themselves a board of trustees to manage the affairs of the district. Notice of the application for the erection of the district must be given in a local newspaper, and proper evidence furnished as to the good faith of the signers of the petition and the genuineness of their signatures.

The district being properly formed, they then proceed to make application under the Irrigation Act for a water right in exactly the same manner as an individual or company, and their application is subjected to the same scrutiny to determine the feasibility of the scheme and the ability of the district to carry it out.

If the application for a water right is granted, the district proceeds to raise the necessary moncy for the construction of the proposed works by the sale of debentures based upon the land comprised within the district as security, but must first obtain the

approval of the Lieutenant Governor in Council to the proposed debenture issue. Having secured the necessary money, the works are constructed under the same conditions as to inspection and approval by the Chief Engineer as are enforced with regard to private or other corporate irrigation works, and after completion, the canal is managed and maintained by an annual tax upon the irrigable land in the district sufficient to pay the cost of management and maintenance, and provide a sinking fund to redeem the debentures.

It should be noted in connection with this law that the same scrutiny and care are exercised in the formation of the district and the acquirement and exercise of its water right that are exercised with regard to private or other corporate rights acquired under the irrigation law.

There is one provision of the Irrigation District Ordinance which is deserving of special notice, because its enforcement has had the result of enabling irrigation districts in Canada to dispose of their debentures at a price above par, and it effectually prevents anything like speculation in the organization of districts, or investment in their debentures except as purely interest-bearing securities. The provisions referred to provide a practical guarantee by the government of the debentures which a district is authorized to sell, and contain the law, unique on this continent, that if the landowners of the district neglect to pay the tax imposed for the management and maintenance of their irrigation works, and to provide a sinking fund to pay off the debenture indebtedness, the government pays these taxes and takes the lands.

The practical result of this provision is that the district is absolutely sure of its revenue for management and maintenance, and the debenture holder of his interest and principal, while those who might be disposed to seek the formation of irrigation districts in the speculative hope of obtaining cheap land have very little encouragement to indulge in such enterprises.

In conclusion it may be pointed out that while our laws relating to irrigation are in their infancy or formative stage, and possibly weak in many respects, the guiding principle and aim of these laws and their administration is 'security of title and the use of the available water supply for irrigation in such a manner as to bring the greatest and most lasting benefits to the greatest number.'

