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/	Additional comments / Commentaires supplémentaires:	In Sessional papers I	No. 2, Ap	ppendix A, page 44 is incorrectly numbered page 4.
		In Sessional papers I	No. 2, Ap	ppendix A an errata tipped in between pages 46-47.
		In Sessional papers I 21.	No. 2, Ap	pendix D, page 20A is inserted between pages 20-
		In Sessional papers I	No. 3, Re	eport No. 6 starts at page 2.
		In Sessional papers I page numbers 19-20		eport of the Postmaster General 30 th June, 1874, d twice.
		In Sessional papers Nage 138 is incorrect		eport of the Postmaster General 30 th June, 1874, ered page 13.

SESSIONAL PAPERS.

VOLUME 2.

SECOND SESSION OF THE THIRD PARLIAMENT

OF THE

DOMINION OF CANADA.

SESSION 1875.



PRINTED BY MACLEAN, ROGER & Co., Wellington Street, Ottawa.

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No. 5	MARINE AND FISHERIES:—Seventh Annual Report of the Department of, for the year ended 30th June, 1874, together with five Supplements.
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- No. 11... Lepine, Ambroise:—Correspondence, and further correspondence relating to the commutation of the sentence of death passed on Ambroise Lepine for the murder of Thomas Scott at Fort Garry
- No. 12... ELECTION COURTS:—General Rules of the Election Court for the Province of New Brunswick, under the Act 36 Vic., cap. 28, sec. 32.
 - General Rules made by Her Majesty's Court of Queen's Bench for Ontario, under and by virtue of "The Dominion Controverted Elections Act, 1874." [Not printed.]
- No. 13... Geological Survey of Canada:—Report of Progress of, by Alfred R. C. Selwyn, F.R.S., F.G.S., Director, for 1873-74. [Not re-printed for Sessional Papers.]
- No. 14... Superannuation:—Return to Address, Showing the Allowances and gratuities granted under the Act 33 Vic., cap. 4, since the beginning of the year 1874, the grounds of superannuation, the age of each person superannuated, the names and ages of the persons appointed to succeed the person superannuated, and the offices and salaries held by such successors respectively.
 - Statement of all allowances and gratuities granted under the Act 33 Vic., cap. 4, with statement of the cases in which (since last Return) additions have been made to the actual number of years services of persons employed in the Civil Service, who have been superannuated.
- No. 15... Unforseen Expenses:—Statement of Expenditure charged to Unforseen Expenses, under Orders in Council, by authority of the Act 37 Vic., cap. 1, Schedule B, from 1st July, 1874, to date.
- No. 16... "BAVARIAN": --Return to Address, Correspondence concerning the destruction by fire of the Steamboat "Bavarian," in November, 1873. [Not printed.]
- No. 17... Chaloner, H. J.:—Return to Address, Correspondence, &c., in reference to the dismissal of Mr. H. J. Chaloner of Quebec, as Shipping Master. [Not printed.]
- No. 18... PILOTS:—Return to Address, Correspondence between the Government, and any other person or persons in reference to the appointment of Commissioners of Pilots. Also in reference to the dismissal of Mr. Hamilton, as Collector of Customs at North Sydney. [Not printed.]
- No. 19... BRITISH COLUMBIA, —TERMS OF UNION:—Correspondence on the subject of the non-fulfilment of the terms of Union with the Province of British Columbia.
- No. 20... MARINE ELECTRIC TELEGRAPHS:—Message,—Correspondence which has taken place with Her Majesty's Government on the subject of a Bill passed in the last Session of the Dominion Legislature, entitled: "An Act to regulate the Construction and Maintenance of Marine Electric Telegraphs."
- No. 21... Morden, Wm. J.:—Return to Address, Copies of all correspondence connected with the appointment of Wm. J. Morden, as Postmaster for the Village of Greensville, in the County of Wentworth, and the removal of said office to Bullock's Corners. [Not printed.]
- No. 22... Banks:—List of Shareholders of the several Banks of the Dominion of Canada, in compliance with the Act 34 Vict., cap. 5, sec. 12.
- No. 23... STATUTES OF CANADA: --Official Return of the distribution of the Statutes of the Dominion of Canada, being 37 Victoria, 1st Session of the 3rd Parliament, 1874, under the provisions of the Act 31 Vict., cap. 1, sec. 14. (English and French versions.) [Not printed.]
- No. 24... Fortifications, &c., Transferred:—Return (in part) to Address, Statement of the Fortifications, Lands and Material of War, which were transferred to the Government of this country by the Imperial Government; also a Report of a competent officer on the state of repair of the several Forts and Buildings so transferred, and of the condition of the Material of War; also a return of such properties as have been conveyed to Municipal Corporations, if any; or of any lands that it is proposed by the Government to transfer to such Corporations. [Not printed.]
- No. 25... MILITIAMEN, 1812-13:—Return to Address, Statement showing names, ages and places of residence of all Militiamen of 1812-13, who have applied to the Imperial Government through the Department of Militia and Defence for a pension, or indemnity.

- No. 26... NIAGARA FRONTIER:—Return to Address, Copies of all Reports, Orders and correspondence between the Militia authorities and the Militia or any other Department, in reference to the Military movements on the Niagara Frontier, in the year 1866. [Not printed.]
- No. 27... Bell, L. G.:—Return to Address, Copy of the Report of L. G. Bell, C.E., on the exploration made of the route of the Huron and Ottawa Railway from Ottawa City to Parry Sound; together with all maps or papers accompanying the same.
- No. 28... Copyrights:—Return to Address, Correspondence relating to Addresses of this House, presented last Session to the Governor General on the subject of the Act respecting Copyrights, which Act was reserved for the signification of Her Majesty's pleasure thereon.
- No. 29... GOVERNOR GENERAL:—Return to Address, Copy of His Excellency the Governor General's Commission; and of the Royal Instructions which accompanied the same.
- No. 30... Gresum, Ground:—Return to Address, 1st. The entire quantity of ground gypsum, or land plaster imported into the Dominion of Canada from the United States, since the 1st day of April, 1874; 2nd. For the respective quantities of said ground gypsum, or land plaster, imported from the United States as received at the several Lake and River Ports of the Dominion; 3rd. For the entire sum collected as revenue from the said article of ground gypsum, or land plaster, between the 1st day of April and the 1st day of December, 1874.

 [Not printed.]
- No. 31... Baptisms, Marriages and Burials:—General Statement of, for certain districts in the Province of Quebec, for the year 1874. [Not printed.]
- No. 32... Fish Inspectors:—Return to Address, Number of Counties in Nova Scotia and New Brunswick in which Examiners of Fish Inspectors have been appointed; the number of Inspectors appointed in each County; also, the quantity of fish or fish-oil inspected, with description of package, and by whom inspected, and amount of fees collected. [Not printed.]
- No. 33... ALIENS, NATURALIZATION OF:—Return to Address, Copies of any Despatch or Despatches, received from the Imperial Government on the subject of the Naturalization of Aliens, since the Despatch of the Earl of Kimberley, of date the 3rd September, 1873. [Not printed.]
- No. 34... RICHIBUCTO HARBOR, N.B.:—Return to Address, Copy of contract for the removal of wrecks at the entrance of Richibucto Harbor in New Brunswick; with the names of the sureties and sums paid on such contract; also copy of Report of Engineer, or other officers, of work performed, on which Report payment was made. [Not printed.]
- No. 35... OLIVER'S FERRY:—Return to Address, Orders in Council, correspondence and papers in reference to the construction of a Bridge over Oliver's Ferry. [Not printed.]
- No. 36... Welland Canal:—Return to Address, List of persons to whom contracts have been awarded for the construction of the several sections of the works now in progress, or hereafter to be commenced on the Welland Canal, for which tenders have been received, with the names of their sureties; also a list of the tenders made for the same, specifying the names of persons so tendering, the sections for which they severally tendered, and the amount of each tender.
 - Return to Address, Copies of all Estimates and Reports of the Engineers in charge of the Welland Canal, shewing the cost of removing the rock bottom at Rarrey's Bend, with a view to obtaining Lake Erie level. [Not printed.]
- No. 37... Dawson Road:—Return to Address, Statement of the number of Emigrants conveyed over the Dawson Road to Manitoba, since the opening of the said Road; also the cost of conveyance of such Emigrants to Manitoba, shewing the average cost of each person, so carried.
- No. 38... Johnston, Mr.:—Return to Address, Instructions furnished by the Department of Public Works to one Mr. Johnston, for the survey of that portion of the Ottawa River lying between the foot of Paquette's Rapids and Head of Allumette Island; also copies of all plans of said survey, with Mr. Johnston's report thereon, together with the estimated cost of improving the navigation at Paquette's Rapids and Allumette Rapids, so as to admit of the passage of steamers, and the scale of prices upon which such estimate of cost is based. [Not printed.]
- No. 39... THUNDER BAY, &c.:—Return to Address, Copies of all tenders and correspondence relating to the contract for carrying passengers and freight between Thunder Bay and Fort Garry, with the names of parties tendering, and amount of bonus asked; the rate per head to be charged for passengers, and the rate per ton for freight, &c.

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- No. 40... AGRICULTURE: Report of the Minister of Agriculture for the year ending 31st December, 1874.
- No. 41... ELECTIONS, RECORDS OF:—Return shewing—1st. The vacancies that have occurred in this House since the last General Election; the date when each vacancy took place; and when the same was notified to Mr. Speaker. 2nd. The date of the Warrant of Mr. Speaker for a new Writ in each case. 3rd. The date of the issue of the Writin each case. 4th. The date of the transmission of the Writ to the Returning Officer in each case. And also a similar statement respecting the vacancies occurring during two last Parliaments. [Not printed.]
- No. 42... Bank of Upper Canada: --Statement of the Estate of the Bank of Upper Canada, on the 31st January, 1875.
- No. 43... RECEIPTS AND PAYMENTS:—Statement of the Receipts and payments of the Dominion of Canada, from 1st July, 1874, to the 20th February, 1875.
- No. 44... CANADIAN PACIFIC RAILWAY:—Articles of Agreement entered into between Asa Belknap Foster and Her Majesty Queen Victoria, for the construction and working of the Georgian Bay Branch of the Canadian Pacific Railway, bearing date the 27th February, 1875; accompanied by a copy of a Report of a Committee of the Honorable the Privy Council, approved by His Excellency the Governor General in Council, on the 4th November, 1874, in relation thereto.

Return to Address, All tenders for the construction of the Georgian Bay Branch of the Canadian Pacific Railway, with Orders in Council, correspondence, and all papers relating thereto.

Return to Address, Memorandum of the Chief Engineer of the Canadian Pacific Railway, referred to in a Report of the Honorable the Privy Council, approved by the Governor General on the 7th June, 1873.

- No. 45... POSTAL CONVENTION:—Return to Address, Copies of the Postal Convention recently made with the Postmaster General of the United States by the Postmaster General of Canada.
- No. 46... Manitoba, Militia Volunteer Force in :—Return to Address, All applications made by persons who served in the Militia Volunteer Force in Manitoba, and who have been invalided or discharged before the termination of enlistment, for grants of land in that Province.
- No. 47... CIVIL SERVICE EMPLOYÉS, DOMINION:—Return to Address, Statement shewing the number of Employés in each Department of the Civil Service of the Dominion, giving the name of each Employé, and his age, when first appointed to the Service; also his occupation prior to his said appointment, and the country in which he was born. [Not printed.]
- No. 48... St. Lawrence River Navigation:—Report of John Page, Esq., Chief Engineer of Public Works, on the Navigation of the River St. Lawrence, between Lake Ontario and Montreal.
- No. 49... St. Lawrence Tow Boat Co.:—Return to Address, Correspondence between the Government and the St. Lawrence Tow Boat Company, on the subject of the leasing of the Wharves below Quebec; also Statement shewing the sums collected as wharfage dues established by the Department of Public Works and the sums paid to the Government for each of the said Wharves.
- No. 50... | INSURANCE: Statements made by Insurance Companies, in compliance with the Act 31 Vic., cap. 48, sec. 14.
- No. 51... RECIPROCITY TREATY:—Return to Address, Papers in connection with the negotiations with the Government of the United States for a Treaty of Commercial Reciprocity.
 - Supplementary Return to Address, Papers in connection with the negotiation of a Treaty of Commercial Reciprocity with the United States.
- No. 52... INTERCOLONIAL RAILWAY: -Return to Address, Copies of all special rates granted for freight on the Intercolonial Railroad.
 - Return to Address, All papers and correspondence connected with the contract for supplies to the Intercolonial Railroad, from the 1st June to the 31st December, 1874, of Cars, Trucks, Bar Iron and Railway materials.
 - Return to Address, Statement in detail of the several amounts paid out by the Government for work actually performed on Section 16 of the Intercolonial Railway from the time the work was taken out of the hands of the Contractor until the present time, &c., stating in detail the grounds for paying the same, and whether the amounts so paid (if any) were sanctioned by the Contractor before payment; also, any report of the officer in charge of said work; also, a statement in detail of all qualities of all work performed in Earth, Rock and Masonry, on Section 16 of the Intercolonial Railway since that section was taken out of the hands of the Contractor, &c.

- No. 52... Intercolonial Railway:—Return to Address, A comparative statement of the number of tons of freight, not to include Government freight, carried over the Intercolonial Railway in Nova Scotia and New Brunswick, during the months of October, November and December, in the years 1873 and 1874, and the months of January and February, 1874 and 1875, respectively; together with the average distance carried, the average rate received per ton, and the average rate per mile per ton. [Not printed.]
- No. 53... Gatineau River:—Return to Address, Copies of all advertisements, tenders, contracts, reports, and all ether correspondence, as well as all affidavits, in connection with the construction of booms, piers, and other works on the Gatineau River last winter.
- No. 54... Accidents on Railroads:—Return to Address, Statement of the number of persons killed or injured on the different railroads of Canada. [Not printed.]
- No. 55... PRINCE EDWARD ISLAND RAILWAY CONTRACT:—Return to Address, Correspondence between the Dominion Government and the Government of Prince Edward Island, concerning the contract for the construction of the railway on the Island, and handing over the same to the Government; and also all correspondence between the contractors, the Local Government, or the Dominion Government, or either of them, regarding the substitution of wire fencing for the fencing provided for in the contract. [Not printed.]
- No. 56... Indians, Mississagua, The:—Return to Address, Returns respecting that portion of the Mississagua Indian Tribe now settled upon Scugog Island. 1st. For the amount invested by the Dominion Government on their behalf in the lauds which said Indians now occupy; 2nd. For the amount of all other funds originally received from and invested in behalf of said Indians, with the several annual additions thereto:—showing how said funds are invested; at what rate of interest, and the several annual payments or donations made by Government to them since the first receipt and investment of said funds in the Indians' behalf. [Not printed.]
- No. 57... King, James, of Halifax N.S.:—Return to Address, Copy of the contract entered into between James King, Esq., of Halifax, N.S., and this Government, for the purpose of running a steamer between Georgetown, P.E.I., and Pictou, N.S., during the winter season.

 Supplementary Return:—Copy of the advertisement calling
- for a winter steamer at Prince Edward Island, and also for a copy of the contract entered into for the performance of said service. [Not printed.]

 No. 58... Shortest Route to Europe :—Report of Special Committee of the House of Commons,
- appointed to enquire into the shortest route to Europe.

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- No. 59... JUDGES, PROVINCE OF QUEBEC:—Statement of payments to the Judges of the Province of Quebec, on account of travelling expenses from 1st July, 1867, to 30th June, 1874.
- No. 60... FINANCIAL STATEMENT:—Return to Address, Statement of all moneys lying at the credit of the Dominion in any Bank, or in the hands of any Financial Agent or other person, on the 20th day of February last, stating specifically the names of the Banks, Financial Agents or other persons, with whom such monies are deposited, and whether on interest or otherwise, and the rate of interest allowed in each case.
- No. 61... "Land Purchase Bill, 1874," P.E.I:—Return to Address, Correspondence which may have passed between the Government of the Dominion and the Local Government of Prince Edward Island, and with the Imperial Government and the landed proprietors, relating to a Bill passed by the Local Legislature of that Province, to be entitled "The Land Purchase Bill of 1874."
- No. 62... Hamel, J. A.:—Return to Address—1st. Copies of all documents relating to the appointment of J. A. Hamel, Esq., of Malbaie, physician, to vaccinate the Indians on the North Shore of the River St. Lawrence, for the years 1868 and 1869; of the instructions furnished to him, and of the reports made by him during the said two years on the subject. 2nd. A statement showing the number of Indians vaccinated by the said J. A. Hamel during the said two years; the accounts furnished by the said J. A. Hamel, and the amount of money paid to him by the Government for the services rendered. 3rd. Copies of all communications sent to the Government by the Rev. Father Arnault and others, during the said years 1868 and 1869 in relation to the said J. A. Hamel. [Not printed.]
- No. 63... Kitson Line:—Return to Address, Copies of all Orders in Council or other authority granted to certain American Steamboat proprietors, known as the "Kitson Line," to trade on the Red River, in the Province of Manitoba, &c. [Not printed.]
- No. 64... Graving Dock, Esquimault:—Return to Address, Copies of all correspondence with the Government of British Columbia, or with any person on behalf of that Government, respecting the construction of a first-class Graving Dock at Esquimault.

- No. 65... REGISTRY DIVISION, MONTREAL:—Return to Address, Copy of the Bill passed in the last
 Session of the Legislature of the Province of Quebec, intituled: "An Act to divide into
 three parts the Registry Division of Montreal." [Not printed.]
- No. 66... Chicoutimi and Saguenay, Square Timber:—Return to Address, Statement shewing the number of pieces of square timber, spars, masts, deals and boards exported from the month of April, 1874, up to this date, from the Counties of Chicoutimi and Saguenay, &c.
- No. 67... Spring Hill Mining Company:—Return to Address, All correspondence between the Government, or their officers, and the Spring Hill Mining Company, for all Orders in Council relating to the said Company; and any agreements that may have been made with the same.
- No. 68 .. Prince Edward Railway, Construction of :—Return to Address, Copies of all papers and correspondence between the Dominion Government and the Prince Edward Island Government, relative to the construction of the Prince Edward Railroad, and the transfer of said railroad to the Dominion Government. [Not printed.]
- No. 69... Coal, Coke, &c., N.S. & N.B.:—Return to Address, Shewing the quantity and value of Salt, Coal, Coke, Wheat. Corn and other grains; Wheat and Rye Flour and Meal exported from, and imported into the Provinces of Ontario, Quebec, Nova Scotia and New Brunswick, from the 7th April, 1870, to the 1st April, 1871, with the amount of duties collected on these articles at each Port of Entry. [Not printed.]
- No. 70... HARBORS, PIERS AND BREAKWATERS:—Return to Address, Shewing the amount expended by the several Local Governments on all Harbors, Piers and Breakwaters in the Dominion, prior to 1867, and since July, 1867, by the Dominion Government, and also the amounts expended on all such works by any local Companies, Municipal Authorities, Railway Companies, Harbor Commissioners, or any other Companies or persons, before or since July 1st, 1867.
- No. 71... OTTAWA RIVER, SLIDES, DAMS, &c.:—Return to Address, Shewing the sums expended on capital account as well as the amounts chargeable to income, in the construction of Slides, Dams, Piers, Booms, and other works, to facilitate the passage of Timber and Saw Logs on the Ottawa River and its tributaries, up to 31st December last.
- No. 72... LACHINE CANAL:—Return to Address, Copies of all correspondence, letters or telegrams between the Government and the proprietors of land in the vicinity of the proposed enlargement of the Lachine Canal, from 1st March, 1874, to the 1st March, 1875, &c., &c.
- No. 73... CIVIL SERVICE EMPLOYES, P.E.I.:—Return to Address, A complete Return of all dismissals from, and appointments to, the Civil Service of Prince Edward Island, as well as the salaries attached thereto. [Not printed.]
- No. 74... Customs and Excise: --Return to Address, Receipts from Customs and Excise for the months of May and October, in the year 1874. [Not printed.]
- No. 75... Chatham Branch Railway:—Return to Address, Copies of all correspondence, memoranda, propositions, Reports to Council, and Minutes of Council in relation to aiding the Chatham Branch Railway, or in connection therewith. [Not printed.]
- No. 76... St. Peter's Canal. —Return to Address, Copy of the Report of Mr. Perley, C.E., on the enlargement of St. Peter's Canal. [Not printed.]
- No. 77... MARINE HOSPITAL, SYDNEY, C.B.:—Return to Address, All plans, correspondence, documents and tenders in possession of the Government, relative to the proposed erection of a Marine Hospital at Sydney, C.B., &c. [Not printed.]
- No. 78... ORDNANCE LANDS, FREDERICTON:—Return to Address, All papers, correspondence, telegrams or Orders in Council connected with the sale of certain Ordnance Lands at Fredericton, N.B., to the Fredericton Branch Railroad Company, or to Temple & Burpee, &c.
- No. 79... Quebec and Gulf Ports Co.:—Return to Address, All papers and correspondence, advertisements for tenders, if any, with terms of renewal or extension of subsidy to Quebec and Gulf Ports Company for service between St. Lawrence and Pictou, &c. [Not printed.]
- No. 80... HARBORS AND BREAKWATERS, P.E.I.:—Return to Address, Copies of the Reports of the Dominion Government Engineer appointed to survey and report upon Harbors and Breakwaters in Prince Edward Island. [Not printed]
- No. 81... Supreme Court, N.B.:—Return to Address, All decisions made since the 1st of January, 1875, by the Supreme Court of New Brunswick, with reference to the jurisdiction of the Local Government or Municipal authorities in that Province in granting or withholding licenses for the sale, or regulating the sale of spirituous liquors. [Not printed.]

- No. 82... PILOTAGE, An Act respecting:—Return to Address, Correspondence with Boards of Trade or other parties, Minutes of Council, &c., in relation to the effect of an Act entitled "An Act respecting Pilotage," having reference to the effect upon Trade and Navigation of the said Law as effects collisions, and the responsibility of pilots and owners of vessels in such cases. [Not printed.]
- No. 83... Montenal Harbon Dues:—Return to Address, Copies of instructions given to Collectors of Customs in Ontario, to collect Montreal Harbor Dues on all freight landed at the Port of Montreal; also a statement of the rate of Dues so levied, and the principle on which they are computed. [Not printed.]
- No. 84. British Merchant Shipping:—Return to Address, All Papers and correspondence had with Her Majesty's Government in relation to the Legislation which was under the consideration of the Imperial Parliament in relation to British Merchant Shipping from 1871 to the end of 1874, in connection with the so-called Plimsoll movement; also in connection with the proposed Legislative measure in relation to merchant shipping at present proposed by Her Majesty's Government; also, all papers, Minutes of Council and despatches had between the Government of Canada and Her Majesty's Government, protesting against any Legislation being had by the Imperial Government which would affect Canadian shipping [Not printed.]
- No. 85... CANADIAN PACIFIC RAILWAY, EASTERN TERMINUS:—Return to Address, Correspondence between the Canadian Government and the Government of the Province of Quebec, on the subject of Railway connections between the Eastern terminus of the Canada Pacific Railway and the Province of Quebec. [Not printed.]
- No. 86... LUNENBURG, N.S.:—Return and two further Returns to Address, Copies of all letters in connection with appointments to, and resignations or dismissals from office, and the appointment of successors in the County of Lunenburg, Nova Scotia, since the 1st October, 1873. [Not printed.]
- No. 87... PENITENTIARIES: —Seventh Annual Report of the Directors of Penitentiaries of the Dominion of Canada, for the year 1874.
- No. 88... BRITISH COLUMBIA, CROWN LANDS:—Copies of Orders in Council relative to Acts of the Legislature of British Columbia. 1. "An Act to amend and consolidate the Laws affecting Crown Lands in British Columbia;" and 2. "An Act to make provision for the better administration of Justice, and as to their disallowance." [Not printed.]
- No. 89... British Columbia Steamship Co.:—Return to Address, All correspondence or letters (if any) between the Government and the "British Columbia Steamship Company," relative to assubsidy for carrying the Mails between San Francisco and Victoria. [Not printed.]
- No. 90... IMMIGRANTS, MONTREAL:—Return to Address, Any papers showing the number and condition of Immigrants now in the City of Montreal without employment. [Not printed.]
- No. 91... GRAVING DOCK, QUEBEC:—Return to Address, Copies of all papers, documents, letters and correspondence, having reference to the selection of the site for the construction of a Graving Dock in the Port of Quebec. [Not printed.]
- No. 92... RIDEAU CANAL:—Return to Address, Statement of Leases of Water Power made by the Department of Public Works between the Dominion Dam at the Whitefish and Kingston Mills on the Rideau Caral, both inclusive; date of lease or leases; time such lease or leases expire; quantity of power rented and approximate power used during past year under each lease; with copy of reports and papers, if any, submitted by the Superintendent Engineer of the Rideau Canal during the past twelve months to the Department of Public Works on this subject. [Not printed.]
- No. 93... Great Western Railway Co.:—Copies of correspondence and accounts in re duties refunded to the Great Western Railway Company. [Not printed.]
- No. 94... MILITIA SERVICE EXPENSES:—Return to Address, Statement of all sums of money expended in 1870-'71-'72-'73 and '74, for the Militia Service, including the Mounted Police, either for payment of men, expenses attending camps, or for clothing, ammunition, drill sheds, or other incidental or ordinary expenses of the Department in Ottawa. [Not printed.]
- No. 95... Postmasters (Instructions):—Return to Address, Instructions issued to the Postmaster in cities, towns and villages, by the Postmaster General, under authority of section 42 of the Act 31 Vict., cap. 10, with reference to dutiable goods brought into the Dominion through the post office. [Not printed.]

REPORT,

RETURNS, AND STATISTICS

OF THE

INLAND REVENUES

OF THE

DOMINION OF CANADA,

FOR THE

FISCAL YEAR ENDED 30TH JUNE, 1874.

Presented to both Houses of Parliament by command of His Excellency.

FELIX GEOFFRION,

Minister of Inland Revenue.



OTTAWA:

PRINTED BY I. B. TAYLOR, 29, 31 & 33 RIDEAU STREET. 1875.

To His Excellency the Right Honorable Sir Frederic Temple, Earl of Dufferin, K. P., K. C. B., P. G., Governor General of Canada, &c., &c., &c.

MAY IT PLEASE YOUR EXCELLENCY:

Herewith I have the honor to present to your Excellency the RETURNS and STATISTICS of the Inland Revenues of Canada, for the Fiscal Year ended 30th June, 1874, as prepared and laid before me by the Commissioner of Inland Revenue.

Most respectfully submitted.

FELIX GEOFFRION,

Minister of Inland Revenue.

January 20th, 1875.

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COMMISSIONER'S REPORT.

To the Honorable

The Minister of Inland Revenue.

SIR,—Herewith I have the honour to submit statements of Revenues collected by this Department for the fiscal year ended the 30th June, 1874, together with the usual information as to the cost of collecting the same, and the statistical details respecting the sources whence the Revenues were derived.

The following summary comparison shews the accrued Revenues for the years ended June 30th, 1868, 1871, 1872, 1873 and 1874, respectively.

	1867-68.	1870-71.	1871-72.	1872-73.	1873-74.
Excise	\$3,078,212	4,301,389	4,762,378	4,513,194	5,612,582
Revenue Public Works	486,811	579,132	592,961	636,798	672,120
Culling Timber	70,886	63,228	74,512	79,767	95,913
Bill Stamps	119,712	184,255	189,161	201,496	209,233
Total.	\$ 3,755,621	5,128,004	5,619,012	5,431,255	6,589,848

The total Revenue accrued during the fiscal year just closed was \$6,589,848 as against \$5,431,255 for the previous year, and \$5,619,012 for the year 71-72, being an increase of $21\frac{1}{2}\%$ as compared with the former, and of $21\frac{1}{2}\%$, as compared with the average of the three previous years.

This increase as compared with 1872-73 has occurred as follows:—	
Upon Excise\$1,099,	388
" Revenue Public Works	322
" Culling Timber 16,	146
	737
The increased Excise Revenue arises:—	
Upon Spirits\$678,	224
" Tobacco 387,	714
" Petroleum 36,	663
" Manufactures in Bond 6,	2 26
" Seizures 1,	240
\$1,110, From which, Lowever, there is to be deducted:—	 0 67
Decrease on Malt Liquor\$1,	027
do do 3,	567
do on other Receipts 6,	

This increase is chiefly due to three causes :-

1st.—To the additional rate of Excise duty imposed on Spirits and Tobacco by the Act of last Session, which was in operation during two and a half months of the fiscal year.

2nd.— To the withdrawal of excisable goods from bond during the first half of April—presumably in anticipation of an advance upon the then existing tariff, and

3rd.—To a natural increase in the quantities of excisable goods consumed by a population growing in numbers and in wealth.

To the first of these causes we may attribute about \$104,000 of the increase. The extent to which the second and third causes operated may be approximately estimated from a comparison of the quantities of the several articles consumed during a series of years. The results of estimates so made as will presently be shown, justifies the conclusion that from all sources the Revenue of the fiscal year 1873-4 was enhanced to the extent of \$526,611, by duties collected on goods that will be consumed during the current year and on which the duties that would have been collected, had their entry for consumption been postponed until they were required under the normal conditions of trade, would have amounted to \$680,046, by which amount the Revenue of the year now current, may be said to have been anticipated.

To avoid, as far as possible, turning from one Return to another, the results of the several statistical tables, 1871-74, have been condensed so as to exhibit a general history of the development of each source of Revenue during the four years.

SPIRITS.

The following statement gives the transactions in Spirits (in proof gallons) during the last fiscal year, and during the three years immediately preceding it.

1	2	3	4	5	6	7	8	9
Fiscal Year.	In warehouse at commence- ment of period.	Manufac- tured during the year.	Taken for con- sumption.	Exported.	Used in Bonded Factories.	Otherwise accounted for.	In warehouse at end of period.	Memo. cf Revenue accrued thereon.
	. gals.	P. gals.	P. gals.	P. gals.	P. gals.	P. gals.	P. gals.	. \$
1870-1	869,282	5,303,171	4,219,245	271,333	187,938		1,493,937	2,673,416
1871-2	1,493,937	4,870,326	4,569,949	43 1,673	203,466	18,332	1,140,843	2,884,067
1872-3	1,140,843	5,547,517	4,476,404	327,532	262 540	82	1,621,802	2,825,140
1873-4	1,621,802	. 5,433,741	5,479,809	197,676	281,090	1,125	1,095,843	3,503,364

By these figures it appears that the quantity produced during the year was only 5,433,741 gallons as against 5,547,517 during the twelve months ended 30th June, 1873, xii

or as against an average yearly production of 5,240,335 gallons during the three years immediately preceding. The quantity entered for consumption was 5,479,809 as against 4,476,404 for 1873, and as against an average annual consumption during 1871, "72 and "73 of 4,421,866 gallons.

On comparing columns Nos. 2 and 8, it will be seen that the quantities of Spirits in bond, which during 1873 rose from 1,140,843 proof gallons at the commencement of the year, to 1,621,802 at its close, were, on the 30th June, 1874, reduced to 1,095,843 gallons.

Of the last-mentioned quantity, it has been ascertained that about 763,875 proof gallons were held by distillers, and 331,968 by dealers.

It has also been ascertained that of the stock of duty-paid spirits in hand at the close of each of the undermentioned years, the distillers held—

1874639	9,409	proof gallons.
1873 238	9,128	,,
187226	1,408	20

If the average held in 1872 and 1873, viz. 250,268 proof gallons, is accepted as the normal quantity of duty-paid spirits kept on hand to meet the ordinary requirements of trade, the quantity (389,146 proof gallons) held in excess of this on the 30th June, 1874, may fairly be considered as having been withdrawn for speculative purposes in anticipation of a change of tariff.

Dealers in spirits were in all probability influenced by the same motives as the distillers, and this (quantity may therefore be increased in proportion to the quantity held in hand by them; and we shall thus arrive at an estimate of the extent to which the revenue of the past year from this source was enhanced at the expense of the fiscal year now current.

The total quantity thus arrived at is 556,478 proof gallons, which at 63 cents per gallon, comes to \$329,595; but if reckoned at the rate of duty now collected, it comes to \$417,358.

Deducting the quantity above estimated from the whole quantity entered for consumption, we have 4,923,331 proof gallons as the estimated actual consumption of 1873-74. This is about eight per cent. in excess of the average quantity taken during the two preceding years, and that average was somewhat more than seven per cent. in excess of the quantity taken in 1870-71.

It will be seen on reference to column No. 5 of the above statement, that the quantity of spirits used in bonded manufactures, chiefly in the manufacture of vinegar, has steadily increased from 187,938 proof gallons in 1870–71, to 203,466 gallons in 1871–72, 262,540 gallons in 1872–73, and 281,090 gallons in 1873–74, while the quantity exported has decreased from 271,333 proof gallons in 1870–71, and 431,673 gallons in 1871–72 to 197,676 gallons in 1873–74.

MALT AND MALT LIQUOR.

The following statement shews the transactions in malt during the year ended 30th June 1874, and three preceding years:—

	1	2	3	4	5	6	7	
	In Warehouse at com- mencement.	Manufac- tured during the year.	Taken for consumption	Exported. Otherwise accounted for.		In Warehouse at end of period.	Duty accrued.	
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$	
1871	10,864,430	33,206,876	27,671,497	6,524,850	92,441	9,782,518	276,715	
1872	9,782,518	42,479,199	29,981,647	8,765,786	132,845	13,381,439	299,816	
1873	13,381,439	44,133,995	33,955,694	10,193,631	504,068	12,862,041	339,557	
1874	12,862,041	31,504,005	34,369,016	6,233, 3 67	113,308	4,650,355	343,690	

It is thus shewn that the quantity of malt taken for consumption has been steadily on the increase since 1871. The quantity exported, which rose from six and a half millions of pounds in 1871 to over ten millions in 1873, fell during the past year to 6,233,367. It is known to the Department that the early closing of many of the malt-houses last spring was due to the short supply of barley during the closing months of the malting season, and that several of the large maltsters were compelled to import barley from Europe, to enable them to meet the requirements of their trade. This short supply was not so much the result of a short crop as of an active demand for exportation, the foreign buyer outbidding the Canadian maltster. This has resulted not only in reduced exports, but the quantity in warehouse on the 30th June, 1874, was so far reduced that it amounted to only 4,650,355 pounds as against 12,862,041 pounds in 1873, and 13,381,439 in 1872.

Of the quantity entered for consumption during the last fiscal year, 28,685,003 pounds were used in the manufacture of malt liquor, and 3,632,093 pounds in the production of spirits.

Of the whole revenue collected from malt, \$10,246 was refunded to brewers, who used syrup or sugar in combination with malt, and who, under a strict interpretation of the law, would therefore be liable to pay a duty of three and a quarter cents per gallon on the beer produced, in addition to the malt duty. From this liability they have been relieved by a general Order in Council. The sum of \$3,125 has also been refunded, under section 109 of 31 Vic., cap. 8, to brewers who have exported malt liquor. Deducting these two amounts from the total collected, we have a net revenue from malt and malt liquor, exclusive of license fees, of \$366,963.

The quantity of beer and porter made during the year was 10,771,519 gallons as against 11,060,521 gallons produced during the previous year 1872-73. Of this, 536,000 gallons were brewed from sugar, or syrup, and malt combined, and the duty of three and a quarter

cents per gallon gave a revenue of \$17,420, which is included in the total revenue above stated.

The exports of malt liquor in 1873-74 amounted to 104,000 gallons, as against 85,361 gallons exported during the previous year, so that 10,667,519 gallons were held for consumption in Canada, as against 10,975,160 gallons in 1872-73, shewing a reduction of 307,641 gallons.

It may be stated here that the use of "Glucose" for the production of malt liquors, in combination with malt, is largely on the increase. This article is a preparation of corn starch, converted into a species of sugar by the addition of sulphuric acid.

TOBACCO.

The following statement shows the transactions in Tobacco (stated in lbs.) during the four years ending with 1873-74.

1	2	3	4	5	66	7	
Year ended 30th June.	In Warehouse 1st July.	Manufactured during the year.	uring Taken for Erro		Otherwise accounted for.	In Warehouse 30th June.	
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	
1870-71		8,089,792	6,427,839	682,434		3,048,594	
1871.72		7,470,393	7,863,582	701,763		1,953,642	
1872-73		6,451,119	6,264'208	640,458	9,548	1,490,547	
1873-74	1,490,547	8,805,275	8,494,193	483,336	12,989	1,305,304	

To the above quantities are to be added the quantity of leaf tobacco taken for consumption in a raw state during the same years, which will give the following additional columns.

	8		9	10	
	Raw Leaf taken f	or Consumption.	Total Tobacco	Duty collected	
	Canadian,	Foreign.	taken for Consumption.	thereon,	
	Lbs.	Lbs.	Lbs.		
1870-71	45,626	323,145	6,796,610	1,035,795	
1871-72	52,486	260,031	8,176,099	1,252,487	
1872-73	50,408	325,223	6,489,839	1,013,557	
1873-74	113,797	277,634	8,885,624	1,401,271	

It is shown by columns two and four of the above table that the production of tobacco has closely approximated to the demand for consumption, the quantity in warehouse at the end of the year being less than the quantity in warehouse at the beginning of the year by only 185.243 pounds. But the quantity produced was in excess of the previous year's production by 2,229,985 lbs. It is not likely that this excess is wholly due to the increased demand of the consumers. Probably the holders of tobacco in bond were influenced by the same instinct as to the possible increase in the tariff as the holders of spirits, and that the revenue from tobacco for the now current year has been to some extent anticipated. The average consumption for th two preceding years (1871-72 and 1872-73) as stated in column 9 above, was, 7,332,969 lbs., and the average of the three years (1871-72 and 73) was 7,154,182 lbs. The quantity taken in 1873-74 was \$1,552,655 in excess of the largest of these, and may, therefore, be considered as an exceptional increase due to the anticipated rise in the tariff. The average annual increase during five preceding years appears to have been about 418,000 lbs. per annum, and accepting this as the probable normal rate of increase we find that the exceptional increase in the past year was 1,134,655 lbs., which at 15cts. per pound gives \$170,198 as the amount by which the revenue of that year was enhanced at the cost of the revenue for 1874-75. Reckoned at the rate of duty now collected (20 cts.) it comes to \$226,931, which represents the loss to the revenue of the current fiscal year.

To the report which I had the honor to submit with the statistical statements for 1871-72 I appended a statement (B) showing the quantity of imported and home manufactured cigars and tobacco entered for consumption during a series of four years. This statement was intended to show the effect which the changes in the tariff had had on this branch of trade. As there have been further changes in the tariff I now append an extension of the statement referred to (B) which now embraces a comparison for six years ended on 30th June, 1874, the result of each year being compared with 1869. It is not probable that the more recent changes had a very great effect on the trade of 1874, still it is quite perceptible.

From this statement it appears that the consumption of imported cigars in 1873-74, was, as to quantity, nearly 301 per cent. in excess of that of 1869, while the consumption of Canadian cigars increased by 100 per cent. It will however be observed that on the previous year the consumption of the imported article was 357 per cent in excess of 1869, while the consumption of Canadian cigars had in that year increased only 57\frac{3}{4} per cent. so that as compared with 1872-73 there was a very decided decline in the consumption of imported cigars and a corresponding increase in the consumption of those manufactured in Canada.

The revenue from imported cigars in 1873-74 had increased over 1869 by 439½ per cent., and the revenue from those of Canadian manufacture had increased by 221 per cent.

The consumption of imported manufactured tobacco in 1873 74 was in excess of the consumption of 1869 by 9.15 per cent., and of the consumption in 1872-73 by 1763 per cent. This, however, was due to the exceptional tariff in the Province of Manitoba, where

the Customs Duty prior to 1st July, was only nominal. This was largely availed of by dealers, who exported large quantities of Canadian manufactured tobacco to the United States, which, together with other tobacco of foreign production, was imported into Manitoba, and then entered for consumption under the exceptional tariff referred to. Of the tobacco so entered, a considerable portion has since been brought back to Montreal and other parts of the Dominion, the holders claiming that they had satisfied all claims of the Dominion tariff. Large profits were probably made on these transactions, for the cost of transit both ways absorbed only a small portion of the duty that was evaded.

It will be seen that, notwithstanding the large increase in the quality of imported tobacco, the revenue derived from it, as compared with the revenue of 1869, shews a decline of $26\frac{1}{2}$ per cent.

The consumption of home manufactured tobacco in 1873-74, shews an increase of 57 per cent. over that of 1869, while the revenue derived from it shews an increase of 1543 per cent. The increase over the previous year was 291 per cent., but this was, without doubt, exceptional.

The total consumption of imported and home manufactured eigars in 1873-4, is very nearly 200 per cent. in excess of that of 1869. The revenue has increased $353\frac{1}{2}$ per cent. The total consumption of manufactured tobacco is very nearly 53 per cent., and the revenue therefrom, has increased $130\frac{3}{4}$ per cent.

PETROLEUM.

The following table shows the excise transactions with reference to this article, during a period of four years:—

	In Ware- house at commence ment,	Manufac- tured,	Taken for Consump- tion.	L'arranted	Allowed for Waste.	Light- houses free.	In Ware- house at end of period.	Duty accrued including Inspection Fees.
1870-71	Galls, 565,281	Galls. 10,755,791	Galls. 4,445,709	Galls, 5,531,780	Galls. 158,514	Galls. 20,015	Galls. 1,165,054	\$ 247,361
1871-72	1,165,054	12,323,991	4,398,315	8,076,885	392,976	77,238	543,631	233,996
1872-73		14,602,087	4,516,490	9,597,525	206,363	88,543	736,797	237,776
1873-74	736,797	6,752,282	5,202,175	1,065,787	248,714	69,777	902,626	274,439

By the above statement it appears that the quantity refined in 1873-74 was less by 7,849,805 gallons than was refined in the previous year, while the quantity exported was less by 8,521,739 gallons. These figures show a serious decline in this branch of industry, resulting, probably, from over production in previous years both in Canada and in the United States.

The entries for consumption shew an increase in 1873-74 of 685,685 gallons, or about 15 per cent. over the previous year; and of 748,771 gallons or 16½ per cent. over the xvii

average consumption of the four previous years. The revenue increased nearly $15\frac{1}{3}$ per cent. over 1872-73, and $14\frac{1}{2}$ per cent. over the average of the three preceding years.

MANUFACTURES IN BOND.

The revenue derived from duties levied on goods manufactured in bond shews a steady increase from year to year:—-

In	1870-71,	it	was	\$20,288
	1871-72	,,		24,840
	1872-73	,,	***************************************	3 3,32 9
	1873-74	,,		39,480

PUBLIC WORKS.

Ganals.

The revenue collected from Public Works by this Department in 1873-74, was \$672,119, as against \$636,797 in the previous year, being an increase of \$35,322 or 5½ per. cent.

Of this increase the greater portion, \$31,500, accrued upon the canals, the revenue from which amounted to \$491,143, as compared with \$459,993 for 1872-73. From the following figures it appears that while the tolls from the Welland Canal increased during the fiscal year nearly 17 per cent over the previous year the tolls collected on the St-Lawrence Canals remained nearly stationary, and that the aggregate collections on the Ottawa, Rideau and Chambly Canals have very materially declined. This is due to the depression in the sawn lumber trade between the United States, by way of Lake Champlain, and the Ottawa Valley.

The figures are as follows :---

	1872-73.	1873-74.	Increase.	Decrease.
	8	\$	*	8
Welland Canal	259,461	302,891	43,430	
St. Lawrence Canal	98,121	100,741	2,620	
Chambly Canal	34,961	27,130		7,831
Ottawa Canals	31,728	45,990	14,262	
Rideau Canal	28,126	9,238		18,888
Burlington Canal	6,626	4,523		2,103
St. Peter's Canal	970	630		340
Total	459,993	491,143		

It is proper to explain that the apparent increase on the Ottawa Canals is due to the increasing number of through let passes issued to barges going through from Ottawa to Whitehall.

The statistics for the fiscal year, relating to the Welland Canal, indicate a general increase of traffic on that work. But it is now known (January 1875) that the increase has not continued through the season of navigation, which will show a small decrease as compared with the previous season. In so far, however, as relates to the business of the fiscal year, the following figures will indicate the articles upon which the increase took place :-

		1872-3.	1873-4
		8	8
Tolls upon	Vessels	31,749	34,246
	Passengers	516	616
do	Produce of Forest	· · ·	39,462
do	do Animals	662	532
do	do Agriculture	103,299	119,090
do	do Manufactures and Merchandise	84,782	106,89
	Total Revenue	259,410	300,841
Fines and	Damages	51	2,050
	Total	259,461	302,891

The decrease in the revenues of the Ottawa, Rideau and Chambly Canals, amounts to \$12,457, the whole of which is accounted for by the diminished quantities of sawn lumber.sent to market through these works.

With the statistical returns for 1871-72, there was printed a series of statements (Appendices, C. D. E. and F.,) shewing the quantities of the principal articles carried through the Welland Canal and the quantities carried over the United States routes competing with that work. These statements were prepared for the purpose of showing the effect which the reduction of tolls on the Erie Canal, made in 1870, had then produced on the course of trade, for which that route is the competitor. With the same object these statements are now reproduced (see C. D. E. F.,) and extended to the latest date up to which the necessary information can be obtained. These comparisons now cover a service of six years in so far as relates to the Canadian works, but I have been unable to obtain the particulars with reference to the competing routes in the United States for the season of 1874. The year preceding the reduction of tolls on the New York Canals, (1869) is 2-c1 xix

however, included, and with the business of that year all the comparisons are made, the result of which is given below:—

The comparative increase or decrease in the tonnage of flour, wheat, barley, corn, oats and rye moved through the Welland and Erie Canals may be stated as follows:—

	1870.		1870. 1871. 1		1872.		1873.		1874.	
· 	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %
New York Canals	ļ	}	İ	'			Ì	1	ĺ	

The movement of *Heavy Goods*, including iron, salt, coal and iron ore shows the following general result:—

	1870.		1870. 1871.		1872.		1873.		1874.	
	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %
New York Canals	15.09	2.35	1·12 5·81	** · * * *	18.01	1	21·94 25·13	••••	44.44	

Comparing the tonnage of similar articles of vegetable food cleared downwards at Buffalo and Tonawanda, with the quantities cleared eastward at Port Colborne, we have the following result:—

		1870.		1871.		1872,		1873.		1874.	
	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %	Increase %	Decrease %	
At Buffalo and Tonawanda At Port Colborne	1·45 17·15	;	1	i	ł	į.	75·95 9·45		26:26		

The quantities of vegetable food passed through the Welland Canal in transit between ports in the United States, has decreased, as will be seen from the following statement, though the decrease in 1874 is less as compared with 1869 than in the preceding year. There has, however, been a decided increase in the quantities of heavy goods.

·	1870.		1871.		1872.		1873.		1874.	
	% ase	ecrease %	% ase %	ase %	ase %	ase %	% asse	% 38.6 %	ase %	ase %
	Increase	Decre	Increase	Decrease	Increase	Decrease	Increase	Decrease	Increase	Decrease
Vegetable goods	1.20	0.04	13·94` 5·32				13.70	29.86	23.46	14.04

On reference to the statement on page xxxi (Statement E) it will be seen that there has been a very decided falling off in the quantities of vegetable food sent eastward from Oswego in 1872 and in 1873, as compared with 1869. The decrease in 1872 was 37 per cent., and in 1873, 52.04 per cent.

A statement (G, page xxxiii) has been prepared comparing the quantities of vegetable food transported over the canals of the State of New York with the quantities transported over the two principal lines of railway in competition with the canals, for the trade between the seaboard and the lakes; from this statement it will be seen that the quantities carried by railway have steadily increased, and more rapidly than by canal, notwithstanding the reduction of the canal tolls by one half. This may be, and doubtless is, in some measure due to the business obtained by the railways at way stations, but it is mainly due to the largely increased share which the railways have managed to obtain of the through business.

On reference to the returns made by the railways to the State authorities, and to the canal statistics submitted to the State Legislature, I find that of the total tonnage of freight carried to tide-water by the canals and railways, the State canals carried—

In	1859	68∙9 p	er cent.
	1869		,,
	1870		••
	1871		"
	1872		••
	1873		"

The quantities	were as follows	:	
•		Total Tonnage.	Proportion by Canal.
1859		5 ,485,076	 ·68 90
1869		12,453,174	 ·4 7 05
1870	*********	15,148,274	 $\cdot 3895$
1871	*********	15,844,152	 $\cdot 3896$
1872		16,631,609	 -4012
1873		18,200,208	 ·3 497

From the above it will be seen that while in 1869—the year previous to that in which the tolls were reduced on the State canals—the canals carried 47 per cent. of the whole tonnage, this proportion fell to somewhat less than 39 per cent. in 1870, and in 1873 it had fallen to less than 35 per cent. Thus, while there had been a decrease in the proportion of business taken by the canals of 22 per cent. during the ten years prior to 1870, in which there had been no change in the canal tariff, there was a decrease of 12 per cent. during the four years succeeding the change made in 1870.

From the statement (G) above referred to it appears that, with reference to vegetable food, there was in 1873 an increase in the quantity carried from the lakes to tide-water by New York State Canals as compared with the quantity carried in 1869, of 33.97 per cent.; the increase on the Welland Canal was in 1873 only 7.18 per cent., but in 1874 it was 23.55 per cent. In comparison with these figures the increase on the New York Central and Erie Railways was 87.25 per cent.

The quantity of grain transhipped at Port Colborne in 1874, and two preceding years, is given below. The total number of grain-laden vessels lightened at Port Colborne in 1874 was 207, as against 175 in the previous year. The number entirely unladen without entering the canal was 98, as against 120 in 1873. The quantity of grain lightened was as follows:—

	1872.	1873.	1874.
Wheat	Tons. 9,425	Tons. 14,327	Tons. 15,168
Corn	7,405	5,930	7,187
Barley		123	

The quantity of grain discharged from vessels which did not enter the canal was as follows:—

	1872.	1873.	1874.
Wheat	Tons.	Tons.	Tons.
	21,121	36,930	26,981
	43,163	31,115	32,970

The canal statistics for the season of navigation, 1873, are printed with the accompanying returns, commencing at page 123. Similar returns have been completed for the season of 1874, which are now in the hands of the printers, but as they cannot be printed in time to include them in this book they will be issued as a supplement thereto.

Comparing the season returns for 1874 with those for 1873 (a summary of which will be found in Statement H), it will be seen that the aggregate revenue has declined as compared with 1873 by \$2,104.05. Of this the decrease in—

The Welland Canal is	\$875 149 1,868 2,663	03 45
	5,556	65
As against this there has been an increase in-	-	
The St. Lawrence Canals of	\$2,942	88
Burlington Bay Canal of	502	18
St. Peter's Canal	7	54
	\$3,452	60

and the decrease in the whole revenue is therefore \$2,104.05 as above stated.

SLIDES AND BOOMS.

The revenue accrued from these works in 1873-74 is \$130,775 as compared with \$127,172 in 1872-73. The uncollected balances have increased from \$125,961 to \$160,446. A large portion of these balances consist of disputed claims against the mill owners at the Chaudière for boomage, the payment of which has been from time to time delayed under various pleas.

HYDRAULIC RENTS AND MINOR PUBLIC WORKS.

The balances now outstanding on these accounts have increased during the year from \$174,940 to \$188,264. These balances will undoubtedly be greatly reduced upon settle ment, as it is evident from the replies received by the Department to the peremptory demands for payment made in accordance with your instructions, that many of the parties have reasonable claims for a reduction of the amounts charged in the books. There are, however, a large number of claims, payment of which ought to be enforced without further delay.

The amount accrued under the head of rents in 1873-74 is \$33,516 as against \$33,805 accrued in 1872-73. In addition to this \$4,752 has accrued on minor public works such as Harbors, Bridges, Ferries, &c., and the sum of ten thousand dollars has been paid in to the credit of this Department on account of the purchase of the old Post Office buildings at Montreal.

CULLING TIMBER.

The fees accrued from culling and measuring timber in 1873-4 amounted to \$95,912. In the previous year they amounted to \$79,766, but the amounts actually collected were \$92,772 and \$81,038 respectively. The cost of the Supervisor's office and its branch in Montreal including the fees paid to the Cullers was \$83,442, being \$5,442.40 in excess of the estimate. This excess is entirely due to the largely increased quantity of timber culled beyond what was foreseen at the time the estimates were prepared.

In consequence of the representations made to the Department in relation to the culling of timber, among which were arguments in favor of extending the system of culling to all kinds of sawn lumber and to all parts of the Dominion, a circular was prepared asking a series of questions bearing on the subject. This circular was addressed to 433 persons engaged in the trade from only 16 of whom replies have been received.

BILL STAMPS.

The revenue from Bill Stamps in 1873-4 was \$209,233, being an advance of \$7,791. This has been about the average yearly rate of increase from this source, and is below the rate that might reasonably have been expected from the great extension that has taken place in the financial transactions of the Dominion as indicated by the bank returns.

WEIGHTS AND MEASURES AND GAS.

As stated in my last report arrangements were made in England for supplying the standards and apparatus necessary for giving effect to the provisions of the Acts 36 Vic., Cap. 47 & Cap. 48. It was expected that the Primary Dominion Standards would be delivered in Ottawa sometime in June, 1874. If this had been accomplished the Proclamation of the law might have been issued in time to bring it into operation on the 1st January, 1875. Unforeseen delays, however, occurred, both as to the making of the standards and their comparison with their Imperial prototypes by the Warden of Standards at the Standard Department Westminster, and it was not until December, 1874, that the Dominion Standards and models mentioned in the above cited Acts could be deposited in compliance therewith. The Proclamation was then published and the Inspection laws will, therefore, go into operation on the 1st July, 1875.

The transactions of this Department in relation to this branch of its duties have so far related only to the purchase of the Standards and apparatus. There will be no returns of revenue on account of this service until after the first of July, 1875, and as the business up to that time will be merely of a technical character it is deemed expedient to submit a special report in relation thereto, which will contain an account of the progress made down to the 31st December, 1874.

An account of the expenditure for this service will be found in statements Nos. 8 and 9. Appendix B, pages 198 and 199.

INSPECTION OF STAPLE ARTICLES.

By the Act of last session, 37 Vic., Cap. 45, the Act passed in the previous session (36 Vic., Cap. 39) was repealed, and some important changes in the law were made,

among others the inspection of butter was made optional, and the clauses respecting the inspection of Petrolem were expunded. As it had been forseen that important alterations would be made in the law, it had to some extent remained inoperative, and inspectors under it were appointed at only the more important places.

Since the General Inspection Act of 1874 was passed, this Department has given effect to its provisions. Boards of Examiners have been appointed, and Inspectors selected from such candidates as were certified efficient have been appointed, and under them the appointment of deputies has been approved. The appointments which have been made will be found (in Schedule I) at page xxxviii.

Prior to the close of the fiscal year, to which this report relates, no complete returns had been received as to the quantities of articles inspected. These returns are now coming in, and if the inspection is generally carried out, will form an important addition to the statistical returns of the Department.

THE EXCISE OUTSIDE SERVICE.

The greatly enhanced excise duties, now levied on the principal articles subject to excise, has increased the responsibilities of the Department in relation to their charge and collection. The duty imposed on spirits now greatly exceeds the value of the untaxed article, and the temptation to evade the revenue is proportionately increased, and although the duty on tobacco is not so great in proportion to its value Ex-Duty as the duty on spirits, still the duty in most cases exceeds the untaxed value of the article on which it is imposed.

The equitable charge of these important taxes largely depends on the intelligence and technical knowledge of the Collectors and their subordinate Officers, and it is, therefore, obviously necessary for the protection of the manufacturers, as well as for the safety of the revenue, that these officers should be thoroughly competent, not only as mere clerks but as regards such technical knowledge as is required of them.

Under the regulations, approved by the Order in Council of September 24, 1866, the examination of candidates for appointment in the Inland Revenue outside service is provided for, as is also the examination of such officers as had been appointed prior to that date. It is therein specifically stated that those already in the service, who, after not less than six months notice, failed to pass a satisfactory examination, should be superseded. It was, however, evident that it would hardly be possible, all at once, to find men who possessed all the requisite technical knowledge, and appointments were therefore made subject to the condition that the appointees should—when required—submit themselves to, and pass in a satisfactory manner, the prescribed examination. Persons so appointed were thus afforded an opportunity for acquiring a knowledge of their duties, and they entered the service upon the express understanding that after a sufficient time had elapsed the examinations would take place.

Under the regulations above referred to Examining Boards were formed at the principal places, and examinations held as follows:—

At Ottawa Oc	t. 25th., 1866.
do No	ov. 27th., 1866.
do Fe	b. 20th., 1867.
At Toronto No	v. 24th., 1866.
do Ma	y 14th., 1867.
do Fe	b. 27th., 1868.
do Sej	ot. 15th., 1869.
At London Ap	ril 2 3 rd., 1867.
do No	v. 2nd., 1869.
At Kingston Ma	y 6th, 1867.
do Oc	t. 26th., 1869.
At Montreal Fe	b. 22nd., 1869.
do Od	t. 12th., 1869.
do De	ec. 8th., 1869.
At Quebec De	ec. 14th., 1869.

During these examinations 115 candidates, either in the service or desirous of entering it, were examined, and of these:

Fifteen obtained first-class certificates.

Forty-six obtained second-class certificates.

Thirty-six obtained third-class certificates, and

Eighteen failed to obtain any place.

Subsequent to 1869 the examinations were, for reasons which it is not now necessary to state, discontinued until 1873, when with the approval of the then Minister of Inland Revenue, they were resumed, but were only opened to such candidates as were already in the service.

Great care has been exercised in the preparation of the Examination Papers, with a view to testing the practical knowledge of the candidates, and the extent to which they had availed themselves of the opportunities afforded them for qualifying themselves for their duties.

The result of these last examinations was that out of seventy who presented themselves:

Six obtained first-class certificates.

Fourteen obtanined second-class certificates.

Twenty-nine obtained third-class certificates, and

Twenty-one failed to obtain any position.

Of the officers above enumerated three have been transferred to the inside service and forty-one have been removed from the Outside Service by deaths, resignations, super-

anuation or otherwise, and there are some who, although examined, were not appointed, so that we have now on the Pay Rolls of the Outside Service:

Eighteen first-class officers.

Forty-two second-class officers.

Fifty-two third-class officers, and

Twenty-seven who failed in their examinations.

There are also twenty-one officers on our Pay Rolls who have had an opportunity for passing an examination, but who have refused to present themselves, and twelve who have not yet been required to do so, making an aggregate of 172 Excise Officers now on our Pay Rolls.

As a full account of these examinations, with schedules of the results, has been prepared, and together with the examination papers, will be submitted as a supplement to this report, I shall in this place only observe further that the examinations have been entirely successful in showing the relative fitness of the parties examined, and that with no greater exception than is sufficient to establish the rule, the results may be accepted as an equitable guide to the manner in which the members of the Outside Excise Service of this Department should be disposed of.

All of which is respectfully submitted.

I have the honour to be, Sir,

Your obedient servant,

A. BRUNEL.

Commissioner.

DEPARTMENT OF INLAND REVENUE, January 10th, 1875.

B.—Statement shewing the Comparative Consumption of Imported and Home Manufactured Cigars and Tobaccoduring

C.—Table shewing the Tonnage of the undermentioned articles moved on all the Canals of the State of New York during a series of five years.

	1869. Tons.	1870. Tons.	1871. Tons.	1872. Tons,	1873. Tons.
VEGETABLE FOOD.					
Flour Wheat Corn Barley Oats Rye	71,051 670,534 256,475 99,012 92,309 13,489	54,978 658,524 193,129 123,191 117,941 19,520	41,211 748,549 672,057 113,992 129,891 34,563	20,534 403,903 902,753 120,061 92,959 13,357	19,307 803,064 637,296 70,586 70,023 30,160
Total	1,202,870	1,167,283	1,740,263	1,553,567	1,630,436
Increase Decrease per cent, as compar	red with 1869	{ 2.95	44 · 67	29.15	35 · 54
HEAVY GOODS.					
Railway Iron Other Iron Salt Coal Ores	137,677 79,652 263,333 1,324,408 183,992	135,930 89,708 266,740 1,558,185 238,802	178,269 100,310 248,709 1,194,037 289,952	161,667 96,996 248,558 1,462,590 377,592	53,363 62,581 216,706 1,625,859 41 5,968
Total	1,989,062	2,289,365	2,011,277	2,347,403	2,374,477
$\left\{ \begin{array}{c} \text{Increase} \\ \text{Decrease} \end{array} \right\}$ per cent. as compared	red with 1869	{ 15.09	1.12	18.01	19:37

Note.—In 1872 there was a change made in the rate of tolls, by which the tariff on Flour, Wheat, Barley, Rye, Anthracite Coal and Iron Ore was reduced one-half; on Corn and Oats, two-fifths; and ou Railway Iron, Domestic Salt and Bitumenous Coal, one-third.

D—Table shewing the Tonnage of the undermentioned articles moved through the Welland Canal through a series of six years, ended 30th June, 1874.

	1869. T ons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. Tons.	1874. Tons.
Vegetable Food.				 		· · · · · · ·
Flour Wheat Corn Bärley Oats	45,674 313,825 120,569 20,951	42,741 432,162 84,252 34,001	47,403 435,166 164,599 13,788 2,460	27,623 297,222 264,262 14,719 7,706	29,780 303,507 194,950 6,174 3,272	29,36: 378,59: 198,00: 7,72: 3,02:
Rye Other Articles	904 1,937	1,036 2,557	954 3,706	3,737 8,179	2,367	516 5,338
Total	5 03,860	596,749	668,076	623,448	540,050	622,558
Increase per cent. as com	pared with 1	86918.43	32.59	23.73	7.18	23 · 5
HEAVY GOODS.					 - -	
Railway Iron	68,064 16,924 91,575	60,110 20,43 8 83,289	62,720 24,676 92,252	41,167 19,677 47,766	18,815 17,518 40,721	4,702 18,374 44,264
rence Canals	37,153 103,126 58,781	37,1 3 8 98,472 67,334	39,062 125,119 53,624	53,691 136,480 57,615	55,302 245,622 92,069	32,4 3 5 372,979 69,818
Total	375,623	366,776	397,453	3 56,396	470,047	542,569
Increase per cent as co	mpared with	1869. { 2:35	5.81	5:11	25.13	44 4

E.—Table showing the Tonnage of the undermentioned articles cleared at Buffalo and Tonawanda for transit through the Erie Canal for a series of five years ended 30th June, 1874.

	1869.	1870.	1871.	1872.	1873.
	Tons.	Tens.	Tons.	Tons,	Tons.
VEGETABLE FOOD.					-
Flour Wheat Corn Barley Oats Rye	5,609 490,904 219,874 1,978- 63,728 2,150	8,258 502,158 165,577 19,944 \$9,156 10,593	570,849 579,708 19,810 106,391 27,622	330,032 866,169 41,515 73,572 5,900	737,167 611,675 8,636 22,441
Total	784,243	795,686	1,304,380	1,317,188	1,379,925
Increase Per cent. as compa	red with 1869.	{ 1·45	66 32	67 · 95	75 95

Supplement to the above shewing the shipments at Oswego during the same period.

	1869.	1870.	1871.	1872.	1873.
	Tons.	Tons,	Tons.	Tons.	Tons.
VEGETABLE FOOD.					
Mour	7,361	11,440 115,732	10,043 123,173	4,773	4,06
Vheat	141,360 28,585	10,120	70,218	57,865 27,148	53,36 10,57
ALIED	66,794	77,906	72,675	62,172	46,33
	1,113	3,953	1,806	684	1,354
уе	8 ,569	7,402	6,250	6,751	6,019
Total	253,782	226,553	284,165	159,393	121,710
Increase Decrease per cent, as compa	red with 1869.	{ ····································	11.97	37.2	52:04

F.- TABLE showing the Tonnage of the undermentioned articles, cleared downwards at Port Colborne, during a series of six years, ended 30th June, 1874.

	1869.	1870.	1871.	1872.	1873.	1874.
	Tons.	Tons.	Tons.	Tons.	Tons,	Tons.
VEGETABLE FOOD. Flour	44,110	41,694	45,867	27,138	29,775	29,358
	310,090	428,749	418,917	290,859	292,148	370,091
	119,541	83,418	163,104	262,643	194,950	197,873
	3,920	6,500	7,366	8,543	2,965	2,147
Oats Rye Other Articles	680 1,541 479,882	757 1,081 562,199	804 3,635 639,693	7,561 3,695 7,175 607,614	$\begin{array}{c c} 3,257 \\ 2,166 \\ \hline 525,261 \end{array}$	3,019 3 3,425 605,916
Increase per cent. as com			33:30	26.61	9:45	26:26

TABLE showing the Tonnage of the undermentioned articles, passed through the Welland Canal in transit, between ports in the United States, during a series of six years, ended 30th June, 1874.

	1869. Tons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. Tons.	1874. Tons.
VEGETABLE FOOD.						
Flour. Wheat. Corn. Barley. Oats. Rye. Other Articles	30,681 211,085 91,149 2,942 667 1,006	25,353 224,480 80,409 5,543 1,036 563	20,376 222,866 132,200 5,451 1,987 917 788	14,651 152,905 129,146 6,669 7,478 3,602 2,168	11,079 134,158 86,417 1,677 3,110	9,489 151,983 122,045 1,634 3,017
Total	3 3 7,530	337,384	384,585	316,619	236,743	290,114
Increase Decrease per cent. as co	ompared with	1869. { 0.04	13.94	6.19	29.86	14.04
HEAVY GOOCS.		! 				!
Reilway Iron	68,064 14,334 89,086 28,566 35,912	59,906 17,433 81,474 27,320 52,678	62,123 18,761 90,135 42,882 34,634	40,109 14,204 46,594 54,011 44,563	16,706 14,534 40,377 132,958 63,735	2,698 11,762 43,673 192,962 40,233
Total	235,962	238,811	248,535	199,481	268,310	291,328
Increase Decrease per cent, as co	ompared with	1869 {1.20	5.32	15.46	13.70	23 40

G.—Table showing the Tonnage of Vegetable Food carried on each of the lines of Canals and on the two principal Railways competing for the carrying trade between Lake Erie and tide-water for a series of six years ending 30th June, 1874.

	1869. Tons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. Tons.	1874. Tons.
Total on Erie Canal	1,302,613	1,295,010	1,850,198	1,674,320	1,745,171	• • • • • • • • • • • • • • • • • • •
Increase Decrease per cent, as co	mpared with	1869. { 0 ^{:58}	42.03	28.53	33.97	
Total on Welland Canal	503,860	596,749	668,076	= 623,448	540,050	622,558
Increase per cent. as eco	inpared with	1869 { 18.43	32.59	23.73	7.18	23 ·55
Total on Eric&Central R'ys	1,087,809	1,766,457	2,205,589	1,870,614	2,036,992	 -
Increase per cent. as co		$1869 \left\{ egin{array}{c} 62.36 \\ \dots \end{array} \right\}$	102.75	71.96	87 25	
Quantity cleared at Buffalo and Tonawanda by Erie Canal	786,436	802,592	1,315,693	1,317,276	1,432,174	••
Increase per cent. as c	ompared with	1869 { 2.02	67.29	67 · 49	82.10	
Quantity cleared at Oswego by Canal	5	238,181	297,424	169,818	131,695	
$\left\{ \begin{array}{l} \text{Increase} \\ \text{Decrease} \end{array} \right\}$ per cent. as c	i compared with	1869 { 11:06	11.05	36.59	50.83	
Quantity cleared through the Welland Canal in transit between ports in the United States	1]	337,384	384,585	316,619	236,743	290,11
Increase Decrease Per cent. as c	1	1869 {	13.94	6.19	29 86	14 0

CANAL
H 1.—Comparative Statement for Years

	January.	February.	March.	April.	May.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Welland Canal $\left\{ egin{array}{ll} 1873 \\ 1874 \end{array} \right.$				6,361 01 16,682 05	40,146 16 38,987 07
Increase				10,321 04	1,159 09
St. Lawrence Canals	8 75 193 0 2	4 69	••••••	1,792 15	14,120 87 14,834 20
Increase	184 27	4 69		1,792 15	713 33
Chambly Canal				32 91 125 26	1,991 75 3,992 80
Increase Decrease	••••		•••••	92 35	2,001 05
Rideau Canal	24 04	35 08 133 80	1 00	4 64	1,546 98 1,379 12
Increase Decrease	24 04	98 72	1 00	4 64	167 86
Ottawa Canals				6 19	6,116 29 5,795 08
Increase				6 19	321 21
	•••••	••••		218 31 269 28	749 52 794 86
Increase	•••••			50 97	45 34
St. Peter's Canal	• • • • • • • • • • • • • • • • • • • •			•••••	70 68
Increase Decrease	•••••			*********	70 68
Total Increase	160 23	94 03	1 00	12,254 96	1,182 24

REVENUE.

ended 31st December 1873 and 1874.

	1	1		,		1	
June.	July.	August.	September.	October.	November.	December.	Total.
\$ cts.	\$ cts.	\$ ets.	\$ cts	\$ cts.	. \$ cts.	\$ cts.	\$ cts.
40,868 98 48,915 52	43,950 14 44,040 64	46,239 84 39,004 17	46 ,910 33 37,755 93	35,810 01 32,996 42	25,265 09 26,069 07	131 44 356 70	285,683 00 284,807 57
8,046 54	90 50	7,235 67	9,154 40	2,813 59	803 98	225 26	875 43
14,090 46 18, 0 79 30	12,650 21 15,467 45	16,237 76 12,141 77	13,862 20 11,274 40	16,752 18 14,211 37	6,338 61 8,990 90	1 70 25 75	94,067 43 97,010 31
3,988 84	2,817 24	4,095 99	2,587 80	2,540 81	2,652 29	24 05	2,942 88
5,682 80 5,540 28	4,122 87 3,909 49	4,537 16 3,336 35	4,198 97 3,547 96	3, 2 98 54 2,885 31	1,313 57 1,692 99		25,178 57 25,029 54
142 52	213 38	1,200 81	651 91	413 23	379 42		149 03
1,525 55 1,358 28	1,520 06 1,345 73	1,214 84 838 77	1,402 14 917 78	1,096 23 1,048 54	1,126 52 591 83	1 20 6 70	9,493 64 7,625 19
167 27	174 33	376 07	484 36	47 69	534 69	5 50	1,868 45
8.760 42 8,175 27	8,499 46 7,656 71	7,202 03 6,523 16	7,187 29 6,028 45	6,584 56 6,294 20	2,494 72 3,766 90	52 55	46,903 51 44,239 77
585 15	842 75	678 87	1,158 84	290 36	1,272 18	52 55	2,663 74
595 58 776 95	680 82 688 80	577 34 700 57	486 01 574 90	594 91 586 18	314 10 338 15	29 14 18 22	4,245 73 4,747 91
181 37	7 98	123 23	88 89	8 73	24 05	10 92	502 18
112.61 65.70	190 17 116 48	63 87 78 57	81 96 81 80	53 66 90 92	64 31 88 11	39 43 21 29	606 01 613 55
46 91	73 69	14 70	0 16	37 26	23 80	18 14	7 54
11,274 90	1,611 57	13,449 48	13,948 58	6,077 15	4,621 03	173 20	2,104 05
			,		Revenue, 1873 Revenue, 1874		466,177 89 464,073 84

			Λ	VEGETABLE FOOD.	.				
	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	All Other.	Lumber.	Total.
Welland Canal [1873.	Tons. 30,665 24,019	Tons. 355,847 413,212	Tons. 180,169 181,151	Tons. 8,225 13,871	Tons. 1,194 5,954	Tons.	Tons. 3,777 8,677	Tons. 94,442 104,403	Tons. 674,322 751,800
Increase in 1874 Decrease ,,	6,646	57,365	786	5,646	4,760	510	4,900	9,961	77,478
St. Lawrence Canals { 1873.	56,738	293,727 254,725	102,492 80,718	3,188 3,284	3,730 2,819	30 30	21,941 55,065	95,619 101,070	577,490 547,891
Increase in 1874 Decrease ,,	6,558	39,002	21,774	88	911	25	33,124	5,451	29,699
Chambly Canal [1873.	422 553	4	244	3,061	2,444 1,942	6	3,594 3,184	87,071 59,220	96,840 69,166
Increase in 1874	131	4	244	1,197	505	6	410	27,851	27,674
Lidewu Canal 1873.	37	1,305	163 153	614	299	83.88	8 246	11,288 13,878	13,170 16,120
Increase in 1874 Decrease	138	259	10	2	252	15	238	2,590	2,950

	1,829,941		Total for 1874	Total for						
<i>,</i>	1,809,954		Total for 1873	Total for						
	19,987	53,070	52,198	496	3,641	182'6	21,046	28,396	æ	Total Increase Total Decrease
topers (315	484							169	Increase in 1874
	1,167	404 888							763 594	St. Peter's Canal
	43,358	5,733	12,481	18		2,162		9,868	13,096	Increase in 1874 Decrease
	3,262 46,620	74 5,807	122 12,603	18		61 2,223		1,681 11,549	1,324	Burlington Bay Canal
	46,841	49,438	1,865	1	546	278		91		Increase in 1874 Decrease ,,
-	443,703 396,862	441,784 392,346	986	1	429 975	355		16	57	Ottawa Canals

SCHEDULE I.

List of Inspectors and Deputy Inspectors of Staple Articles in the Dominion, on 31st December, 1874, shewing the date of their appointment.

Articles,	Place,	Names.	Date of Appointment.
Flour and Meal	Hamilton	Hon. Jno. Young Wm. Greey Jno. Smith B. Rousseau	November 27th, 1874. October 21st, 1873.
Wheat and Grain	Inspectors at Montreal Toronto	Thos. Bickerstaff Jos. Harris	February 13th, 1874. November 27th, 1874.
Beef and Pork	Inspectors at Montreal	Jas. Doheney Dav. Nolan	December 4th, 1874. September 6th, 1874.
Butter	Inspectors at Hamilton	Jno. Smith	November 20th, 1873. September 19th, 1873.
	Inspectors at Montreal	Thos. Hawkins Jos. Armstrong F. Mctullough W. W. Emslie. A. Masson	September 6th, 1873. October 9th, 1874. October 9th, 1874.
Ashes, Pot and Pearl	Inspector at Montreal	Dyde and Major	September 19th, 1873.
Fish and Oil	Halifax City & Co., N. S. Yarmouth, N. S. Guysboro', N. S. Richmond, N. S. Victoria, N. S. Inverness, N. S. Deputy Inspectors at Montreal Quebec.	J. Auld E. J. Tobin R. Brown W. G. Scott, jun E. E. Binet D. McLeod A. B. Skinner T. D. Quinn H. Grenier	July 18th, 1874. July 10th, 1874. April 7th, 1874. June 16th, 1874. October 4th, 1873. November 29th, 1873. April 9th, 1874. September 22nd, 1874.

A. 1875

FINANCIAL RETURNS, 1873-74.

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Memo. of Refunds deducted below.	Amounts deposited to the credit of the Receiver General.	Authorised Abatements.	Balance due 30th June, 1874.	Total.	Service.	Revenue of previous years not collected lst July, 1873.	Revenue accrued 1873-74.	Total.
es cts.	& cts.	& cts.	& cts.	& cts.		es cts.	e cts.	e cts.
22,896 38	5,622,433 54		56,753 95	5,679,187 49	Excise and Seizures, per Statement No. 3	66,605 21	5,612,582 28	5,679,187 49
1,310 93	479,930 47	:	21,874 28	501,804 75	Canals, per Statement No. 5	10,661 50	491,143 25	501,804 75
	98,088 10		160,446 06	258,534 16	Slides and Booms, per Statement No. 7	125,961 81	132,572 35	258,534 16
	20,319 44	10 63	188,748 77	209,078 84	Hydraulic and other Rents, per Statements $5 & 8$	175,562 56	33,516 28	209,078 84
135 24	14,444 46		2,197 71	16,642 17	Minor Public Works, per Statements 5 and 9	1,754 11	14,888 06	16,642 17
:	92,771 93		8,443 46	101,215 39	Cullers, per Statement No. 10	5,302 45	95,912 94	101,215 39
:	209,088 69	:	161 27	209,249 96	Bill Stamps, per Statements Nos. 11 and 12	17 05	209,232 91	209,249 96
24,342 55	6,537,076 63			6,975,712 76	Less.		6,589,848 07	6,975,712 76
	24,342 55			24,342 55	Refunds, as per Statement No. 16		24,342 55	24,342 55
	6,512,734 08	10 63	438,625 50	6,951,370 21	Totals	385,864 69	6,565,505 52	6,951,370 21
In	Inland Revenue Department, Ottawa, 31st Jul	UE DEPART	NUE DEPARTMENT, OTTAWA, 31st July, 1874.	4.		A. I	A. BRUNEL, Commissioner.	ssivner.

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EXPENDITURE
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GENERAL
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	Total	& cts.	206,714 08	31,292 96	16,780 41	83,527 58	:	9,458 83	37,332 26	385,106 12	÷
\$1874.	struomA Collect 30th dans	cts.	**	73	 -	20	<u>:</u> :	:	· · · · · · · · · · · · · · · · · · ·	12	L, Commissioner.
'doigenui	tor Superan	cts.	56 92	52 201	=======================================	98 218		30 60		84 512	TEL, Com
betucted seinsle	stanomA s2 mort	69	3,010 56	449 52	569	252		유 	377	4,389	BRUNEL,
Amounts disbursed by	General on requisition of this	e cts.	202,291 43	30,428 31	16,511 30	82,631 35		9,428 23	36,955 19	378,245 81	¥.
due by ta, lat 873.	stanomA Collecto I ,vlu1,	S cts.	1,319 55	213 40	:	424 75	:			1,957 70	
	Service.		Excise (and Seizures) per Statement No. 4.	Canals, per Statement No. 6.	Slides and Booms, per Statement No. 7½.	Cullers, per State- ment No. 10½	Seizures distributed, per Appendix B	Sundry Minor Expenditures, per Statement No. 113	Departmental Expenditure, per Statement No. 17.	Totals	
	[Total.	e cts.	206,714 08	31,292 96	16,780 41	83,527 58		9,458 83	37,332 26	385,106 12	
a, 30th a, 30th due by	Amounta Collector June, 1	♣ cts.	865 35	88 73	:	27 95				982 03	į
partment.	Cullers' Fees.	s cts.			•	64,534 08				64,534 08	1874
by this De	Seizures.	s cts.	1,981 83							1,981 83	PARTMENT, 31st July, 1
Expenditure authorized by this Department.	Contingencies.	e cts.	41,155 93	5,852 71	1,522 66	3,145 17		7,097 38	8,131 04	66,904 89	ا ہے ا
Expenditu	Salaries,	s cts.	158,766 08	25,248 37	15,141 18	15,763 15	:	2,361 45	28,880 92	246,161 15	Inland Revenue Dei Ottawa
due to tors.	stanomA colloO vin tai	e cts.	3,944 89	103 15	116 57	57 23		:	320 30	4,542 14	Inla

DR.

EXCISE

No. 3.—Collection Divisions

DR.

(For details see

.		Amou	ints accrued d	uring the yes	ur, including	License Fee	NS.	
Balances, 1st July, 1873.	Spirits.	Malt Liquor.	Malt.	Tobacco.	Petroleum, Duty and Inspection Fees.	Bonded Manufac- tures.	Seizures.	Other Receipts
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts
4,867 24	2,499 65			154 20			*****	
483 30	58,079 18 14,294 52	184 22	2,605 79	6,680 91	690 25			
1,110 61 64 00	14,294 52 12,552 61	423 94 100 00	6,027 57 1,168 58	1,098 19 203 71	263 05		·····	
	4,496 75			152 30	l 	•••		
965 53	43,270 44	550 00	7,933 99 33,324 19	3,581 24 25,583 69				3 8
7,893 94 1,032 12	294,447 77 70,362 37	800 00 475 00	19,423 25	124,220 46	7,300 03		1,170 00	2,046 9
782 75	85,754 31	225 00	8,099 65	46,193 57	680 10	229 60	••••	151 8
2,357 13	33,055 37	550 00	34,374 16	39,878 66 41,459 68	149,061 33		162 00	195 00
432 15	125,246 55 61,355 69	300 00 300 00	4,585 89 6,787 44	28,897 51			•••••	
136 45	6,933 40	100 00	1,364 56	2,642 86	386 95		· · · · · · · · · · · · · · · · · · ·	
207 36	15,747 76	125 00	4,562 56	4,659 18 4,090 19				\ . • • • • • • • • • • • • • • • • • •
6,275 34 76 80	108,786 01 41,190 68	150 00 425 00	18,414 11 12,088 02	5,658 89		<i>-</i>	21 84	
794 60	12,077 73	50 00	2,396 39	3,796 53	57,259 20	46 15	395 88	150 00
13,298 35	12,077 73 595,467 63	1,431 00	67,315 78	193,971 52	2,912 88	7,018 26	190 00	1,400 0
18,533 74	755,871 18	552 63	13,516 74 243,988 67	9,638 36 542,561 65		1,005 02	44 65	4,334 68
59,311 41	2,341,489 60	6,741 79	245,500 01		230,027 39	33,514 92	1,984 37	1,001 00
	•	50 00	462 57	450 505 00	***********	• • • • • • • • • • • • • • • • • • • •		
3,570 13	724,436 52 235,552 76		70,142 11 7,660 93	453,575 80 142,234 11		4,159 13	3,815 62	522 1
404 85	10,148 72	150 00		1 75		25 00	122 58	
	13,697 23	150 00		355 95	130 80			
00 01	573 80		2,729 84 574 67	111 60 6 39			• • • • • • • • • • • • • • • • • • • •	•••••
92 81 499 48	30,371 83	50 00	214 01	375 65	57 47			
4,567 27	1,014,780 86	17, 578 29	82,718 73			4,184 13	3,938 20	522 14
	269 53		10 404 40	7,295 24 106,381 91				
745 38! 153 90 ₁	44,092 82 1 301 76	250 00	12,404 16	13,268 80	7,492 11 141 70	215 95	111 32 72	
100 80	1,001 (0			3,454 15			72	
899 28	45,664 11	250 00	12,404 16	130,400 10	7,633 81	215 95	112 04	
	P2,255 54			7,965 36		ļ		
1,827 25	90,161 18		4,844 84		10,088 00	2,090 95	7 89	550 0
1,827 25	92,416 72	200 00	4,844 84			2,090 95	7 89	5 50 0
	4,245 70	150 00	3,920 97	23,315 64				ļ
	3,019 72 1,748 00	275 00 375 00	1,402 74 5,485 05		249 85		246 53	1,469 7
66,605 21	3,503,364 71	25, 570 08	354,765 16	1,401,271 32	274,439 48	40,005 95	6,289 03	6,876 5
	4,613 37	••••	13,371 64	2,873 64	542 85		1,494 88	
	3,498,751 34	25 570 08	341 393 59	1,398,397 68	273,896 63	40 005 95	4,794 15	0 000 K

Inland Revenue Department, Ottawa, 31st July, 1874. 38 Victoria.

Sessional Papers (No. 2.)

A: 1875

1873-74.

in Account with Revenue.

Appendix A.)

Cr.

2.053 85 2,6 68,240 35 68,7 222,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55,335 67 56,3 307,944 18 375,8 249,043 92 250 0 141,334 11 142,1 257,276 52 259,6 172,107 12 172,17 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137,7 59,588 63 76,9 76,171 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,54 1,292,744 72 1,296,31 386,232 43 386,6	cts. 24 67 24 33 85 23 65 23 65 23 65 24 90 25 66 33 65 36 65 36 65 37 12 22 54 36 65 36 br>36 65 36 36 36 36 36 36 36 36 36 36 36 36 36	Division. Sundry Balances. Algoma Belleville. Cobourg. Collingwood. Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott. St. Catharines Sarnia Toronto.	2,358 53 68,702 45 22,066 55 14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	2,653 8 68,723 6 23,217 8 14,088 9 4,649 0 56 301 20 375,838 1
* cts. 4.8 2 653 85 2.6 68,240 35 68,7 22,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55 335 67, 56,3 367,944 18 375.8 249,043 92 259.0 141,334 11 142,1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137.7 59,588 63 59,6 76,171 88 76,9 869,707 07 88,9 869,707 07 81,015 58 799,5 3,411,243 07 3,470,56 1,292,744 72 1,296,31 386,232 43 386,6	cts. 24 67 24 33 85 23 65 23 65 23 65 24 90 25 66 33 65 36 65 36 65 37 12 22 54 36 65 36 br>36 65 36 36 36 36 36 36 36 36 36 36 36 36 36	Sundry Balances. Algoma Belleville Cobourg. Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	\$ cts. 2,358 53 68,702 45 22,066 55 14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	\$ cts. 4,867 24 295 32 21 20 1,151 33 3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	\$ cts 4,867 2 2,653 8 68,723 6 23,217 6 14,088 9 4,649 0 56 301 2 375,838 1 250,076 0 142,116 8 259,633 6 172,107 1 102,512 5 11,564 2 25,301 8 137,715 6
* cts. 4.8 2.653 85 2.6 68,240 35 68,7 22,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55 335 67 56,3 367,944 18 375.8 249,043 92 250 0 141,334 11 142,1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 17,427 77 11,5 25,094 50 25,3 31,440 31 137.7 69,588 63 59,6 76,171 88 76,9 869,707 07 88,90 869,707 07 781,015 58 799,5 3,411,243 07 3,470,56 1,292,744 72 1,296,33 386,232 43 386,6	cts. 24 67 24 33 85 23 65 23 65 23 65 24 90 25 66 33 65 36 65 36 65 37 12 22 54 36 65 36 br>36 65 36 36 36 36 36 36 36 36 36 36 36 36 36	Sundry Balances. Algoma Belleville Cobourg. Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	\$ cts. 2,358 53 68,702 45 22,066 55 14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	\$ cts. 4,867 24 295 32 21 20 1,151 33 3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	\$ cts 4,867 2 2,653 8 68,723 6 23,217 6 14,088 9 4,649 0 56 301 2 375,838 1 250,076 0 142,116 8 259,633 6 172,107 1 102,512 5 11,564 2 25,301 8 137,715 6
2.653 85 2.66 68,240 35 68,7 22,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55,335 67 56,3 367,944 18 375,8 249,043 92 250 0 141,334 11 1257,276 52 259,6 172,107 12 172,11 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137,7 25,094 50 25,3 76,171 88 76,9 869,707 07 883,0 761,71 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,54 1,292,744 72 12,96,31 386,232 43 386,6	57 24 53 85 53 65 17 88 88 90 19 05 01 20 38 65 01 22 54 22 11 86 15 43 15 43 16 48 16 48 16 48 16 48	Algoma Belleville Cobourg Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	\$ cts. 2,358 53 68,702 45 22,066 55 14,088 90 4 649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	\$ cts. 4,867 24 295 32 21 20 1,151 33 	4,867 22 2,653 84 68,723 66 823,217 84 14,088 99 4,649 00 56 301 24 375,838 12 250,076 00 142,116 84 259,633 66 172,107 12,512 5-11,564 22 5,301 84 137,715 66
2.653 85 2.66 68,240 35 68,7 22,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55,335 67 56,3 367,944 18 375,8 249,043 92 250 0 141,334 11 1257,276 52 259,6 172,107 12 172,117 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 37,7 25,5094 50 25,3 76,171 88 76,9 869,707 07 883,0 761,71 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,54 1,292,744 72 12,96,31 386,232 43 386,6	57 24 53 85 53 65 17 88 88 90 19 05 01 20 38 65 01 22 54 22 11 86 15 43 15 43 16 48 16 48 16 48 16 48	Algoma Belleville Cobourg Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	2,358 53 68,702 45 22,066 55 14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86, 131,242 38 59,396 99 76,832 98	4,867 24 295 32 21 20 1,151 33 3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	4,867 22 2,653 84 68,723 66 823,217 84 14,088 99 4,649 00 56 301 24 375,838 12 250,076 00 142,116 84 259,633 66 172,107 12,512 5-11,564 22 5,301 84 137,715 66
2.653 85 2.66 68,240 35 68,7 22,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55,335 67 56,3 367,944 18 375,8 249,043 92 250 0 141,334 11 1257,276 52 259,6 172,107 12 172,117 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 37,7 25,5094 50 25,3 76,171 88 76,9 869,707 07 883,0 761,71 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,54 1,292,744 72 12,96,31 386,232 43 386,6	57 24 53 85 53 65 17 88 88 90 19 05 01 20 38 65 01 22 54 22 11 86 15 43 15 43 16 48 16 48 16 48 16 48	Algoma Belleville Cobourg Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	2,358 53 68,702 45 22,066 55 14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86, 131,242 38 59,396 99 76,832 98	4,867 24 295 32 21 20 1,151 33 3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	4,867 22 2,653 84 68,723 66 823,217 84 14,088 99 4,649 00 56 301 24 375,838 12 250,076 00 142,116 84 259,633 66 172,107 12,512 5-11,564 22 5,301 84 137,715 66
2.603 85 2.66 68,240 35 68,7 22,107 27 23,2 14,024 90 14,0,0 4,649 05 4,6 55,335 67 56,3 367,944 18 375,8 249,043 92 250,0 141,334 11 257,276 52 259,6 172,107 12 172,1 102,080 39 172,1 1,427 77 11,5 25,094 50 25,3 131,440 31 137,7 59,588 63 59,6 76,171 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,54 1,292,744 72 1,296,31 386,232 43 386,6	53 65 23 65 17 88 88 90 90 20 90 br>90 20 90	Algoma Belleville Cobourg Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	2,358 53 68,702 45 22,066 55 14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	295 32 21 20 1,151 33 3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	2,653 84 68.723 64 23,217 84 14,088 94 4,649 04 56 301 2 375,838 15 250,076 04 142,116 84 259,633 64 172,107 15 102,512 5 11,564 25 25,301 84 137,715 64
68,240 35 68,7: 22,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55,335 67 56,3 367,944 18 375,6 249,043 92 250 0 141,334 11 142,1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137.7 69,588 63 59,6 76,171 88 76,9 78,1015 58 799,5 3,411,243 07 3,470,54 1,292,744 72 1,296,31 386,232 43 386,6	23 65 17 88 18 90 19 05 10 12 10 10 12 10 10 12 10 10 12 10 10 12 10 10 12 10 10 12 10 10 12 10 10 12 10 10 12 10	Belleville Cobourg Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peterborough Prescott St. Catharines Narnia Toronto	68,702 45 22,066 55 14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	21 20 1,151 33 3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	68.723 6 23,217 8 14,088 9 4,649 0 56 301 2 375,838 1: 250,076 0 142,116 8 259,633 6 172,107 1: 102,512 5 11,564 2: 25,301 8 137,715 6
22,107 27 23,2 14,024 90 14,0 4,649 05 4,6 55 335 67 56,3 367,944 18 375,8 249,043 92 250 0 141,334 11 142,1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137.7 59,588 63 59,6 76,171 88 76,9 869,707 07 87,9 781,015 58 799,5 3,411,243 07 3,470,56 1,292,744 72 1,296,31 386,232 43 386,6	17 88 38 90 49 05 51 20 53 12 76 04 16 86 53 65 54 22 54 22 54 22 54 22 55 43 56 48 56 56 56	Cobourg. Collingwood. Cornwall. Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	22,066 55 14,088 90 4 649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11 426 57 25,301 86 131,242 38 59,396 99 76,832 98	1,151 33 3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	23,217 8 14,089 0 4,649 0 56 301 2 375,838 1: 250,076 0 142,116 8 259,633 6 172,107 1: 102,512 5 11,564 2: 25,301 8 137,715 6
14,024 90 14,0 4,649 05 4,6 55,335 67 56,3 367,944 18 375,8 249,043 92 250 0 141,334 11 142,1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137.7 59,588 63 59,6 76,171 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,50 1,292,744 72 1,296,31 386,232 43 386,6	38 90 49 05 50 20 53 12 56 04 56 86 57 12 54 22 56 48 56 56 56	Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	14,088 90 4,649 05 53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86, 131,242 38 59,396 99 76,832 98	3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	14,088 94 4,649 00 56 301 22 375,838 12 250,076 00 142,116 80 259,633 61 172,107 12 102,512 52 11,564 52 25,301 88 137,715 66
363,345 67 56,3 367,944 18 375.8 249,043 92 250.0 141 334 11 142,1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137.7 59,588 63 59,6 76,171 88 76,9 76,970 07 883,0 76,171 88 76,9 3,411,243 07 3,470,54 1,292,744 72 1,296,31 386,232 43 386,6	01 20 38 12 76 04 16 86 33 65 77 12 54 22 11 86 15 43 16 48 15 42 16 48 17 42 18 43 18 42 18 42 18 42 18 43 18	Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	53,016 10 361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86, 131,242 38 59,396 99 76,832 98	3,285 10 14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	56 301 20 375,838 15 250,076 0 142,116 80 259,633 61 172,107 15 102,512 55 11,564 25 25 301 80 137,715 60
307, 944 18 375 8 249,043 92 250 0 141 334 11 142,1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137.7 59,588 63 59,6 76,171 88 76,9 869,707 07 87,9 3,411,243 07 3,470,54 3,411,243 07 3,470,54 1,292,744 72 1,296,31 386,232 43 386,6	38 12 76 04 16 86 33 65 37 12 12 54 12 54 15 65 15 43 16 48 15 42	Guelph Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	361,630 03 249,767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	14,208 09 308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	375,838 12 250,076 0 142,116 84 259,633 64 172,107 12 102,512 5 11,564 22 25,301 84 137,715 64
249,043 92 250,0 141 334 11 142,1 257,276 52 259,6 172,107 12 172,11 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137 7 59,588 63 59,6 76,171 88 76,9 869,707 07 883,0 78,1015 58 799,5 3,411,243 07 3,470,56 1,292,744 72 1,296,31 386,232 43 386,6	76 04 16 86 33 65 07 12 12 54 12 54 15 65 15 43 16 48 15 42	Hamilton Kingston London Ottawa Paris Perth Peter borough Prescott St. Catharines Sarnia Toronto	249.767 24 141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	308 80 363 30 3,176 88 761 37 137 65 6,473 27 268 44	250,076 0- 142,116 8- 259,633 6- 172,107 1- 102,512 5- 11,564 2- 25,301 8- 137,715 6-
141.334 11 142.1 257,276 52 259,6 172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 131,440 31 137 7. 25,094 50 25,3 131,440 31 137 7. 69,588 63 59,6 76,171 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,55 1,292,744 72 1,296,3 386,232 43 386,6	16 86 33 65 17 12 12 54 34 22 11 86 15 65 35 43 36 48	London Ottawa Paris Perth Peterborough Prescott St. Catharines Narnia Toronto	141,753 56 256,456 77 172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	363 30 3,176 88 761 37 137 65 6,473 27 268 44	142,116 86 259,633 66 172,107 15 102,512 5 11,564 25 25,301 86 137,715 66
172,107 12 172,1 102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137,7 59,588 63 59,6 171 88 76,9 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,5 1,292,744 72 1,296,3 386,232 43 386,6	07 12 12 54 64 22 01 86 15 65 65 43 66 48	Ottawa Paris Perth Peter borough Prescott St. Catharines Sarnia Toronto	172,107 12 101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	761 37 137 65 6,473 27 268 44	172,107 13 102,512 5 11,564 23 25,301 8 137,715 6
102,080 39 102,5 11,427 77 11,5 25,094 50 25,3 131,440 31 137.7 59,588 63 59,6 76,171 88 76,94 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,50 1,292,542 57 1,296,31 386,232 43 386,6	12 54 34 22 31 86 15 65 35 43 36 48 35 42	Paris Perth Peter borough Prescott St. Catharines Narnia Toronto	101,751 17 11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	137 65 6,473 27 268 44	102,512 5 11,564 25 25,301 86 137,715 66
11,427 77 11,50 25,094 50 25,31 131,440 31 137.7 59,588 63 59,60 76,171 88 76,90 869,707 07 883,00 781,015 58 799,5 3,411,243 07 3,470,50 1,292,744 72 1,296,31 386,232 43 386,6	34 22 31 86 15 65 35 43 36 48 35 42	Perth Peter borough Prescott St. Catharines Narnia Toronto	11,426 57 25,301 86 131,242 38 59,396 99 76,832 98	137 65 6,473 27 268 44	11,564 25 25,301 86 137,715 68
25,094 500 25,33 131,440 31 137.77 59,588 63 76,94 869,707 07 883,00 781,015 58 799,5 3,411,243 07 3,470,54 512 57 1,292,744 72 1,296,31 386,232 43 386,63)1 86 5 65 5 43 6 48 5 42	Peter borough	131,242 38 59,396 99 76,832 98	6,473 27 268 44	25,301 80 137,715 6
131,440 31 137,7 59,588 63 59,61 76,171 88 76,94 869,707 07 883,00 781,015 58 799,5 3,411,243 07 3,470,51 1,292,744 72 1,296,31 386,232 43 386,6	5 65 5 43 6 48 5 42	PrescottSt. CatharinesSarnia	131,242 38 59,396 99 76,832 98	6,473 27 268 44	137,715 6
76,171 88 76,99 869,707 07 883,0 781,015 58 799,5 3,411,243 07 3,470,50 1,292,744 72 1,296,31 386,232 43 386,60	6 48 5 42	Sarnia	76.832 98		59 665 4°
869,707 07 781,015 58 799,5 3,411,243 07 3,470,56 512 57 1,292,744 72 1,296,31 386,232 43 386,6	5 42	Toronto	76,832 98	100 FA	
781,015 58 799,54 3,411,243 07 3,470,54 1,292,744 72 1,296,31 386,232 43 386,62	9 32		991 996 KA	133 50 1,718 92	76,966 48 883, 05 43
512 57 1,292,744 72 386,232 43 1,296,31 386,63		Windsor	881,286 50 787,753 37	11,795 95	799,549 3
1,292,744 72 1,296,31 386,232 43 386,63	4 48	Ontario	3,421,588 12	48,966 36	3,470,554 4
1,292,744 72 1,296,31 386,232 43 386,63	2 57	Beauharnois	512 57		512 5
386,232 43 386,6	4 85	Montreal	1,294,338 65	1.976 20	
	7 28	Quebec	384,809 03	1,828 25	386,637 28
11,449 08[11,44	9 08	St. Hyacinthe	11,229 71	219 37	11,449 08
	5 94	St. John's. Sherbrooke	14,333 98 3,515 24	•• ••••	14,333 98 3,515 24
631 06} 72	3 87	Terrebonne	723 87		723 87
30,804 95 31,30	4 43	Three Rivers	30,854 93	449 50	31,304 43
	1 30	Quebec	1,740,317 98	4,473 32	1,744,791 3
7,504 77 7,50	4 77	Cape Breton	7,564 77		7,564 7
170,948 27 171,69	3 65	Halifax	170,764 13	929 52	171,693 6
14,712 98 14,86 3,454 15 3,48	6 88 4 15	Pictou	14,666 68 3,454 15	200 20	14,866 8 3,454 1
	<u>1</u>				i
	9 40	Nova Scotia	196,449 73	1,129 72	197,579 4
	0 90		10,149 01	71 89	10,220 9
207,001 22 208,85	8 47	St. John	208,092 94	735 53	208,828 4
217,222 12 219,04	9 37	New Brunswick	218,241 95	807 42	219,049 3
31,632 31 31,63	2 31	Charlottetown, P.E.I.	30,665 31	967 00	31,632 3
4,697 46 4,69	7 46	Winnipeg, Manitoba. Victoria, B.C	4,287 33		4,697 40
	3 12	Victoria, B.C	10,883 12		10,883 1
' '	7 49	Total	5,622,433 54	56,753 95	5,679,187 49
22,896 38		Less Refunds			
5,589,685 90		Nett Revenue			

A. BRUNEL,

Commissioner.

EXCISE

DR.

No. 4.—Collection Divisions (For Details see

Balances	Amounts	-	Poloneer			Balances
due by	received	Deduction	Balances due to		ļ	due to
Collectors,		from Salaries	C-11	Total.	Division.	Collectors
1st July,	ment to	for Superan-	30th June,		1	1st July,
1873.	meet Expen- diture.	nuation.	1874.			1873.
\$ cts.	\$ cts.	\$ cts.		\$ cts.		\$ cts.
w cus.	479 67	4 96	\$ cts.	\$ cts. 484 63	Algoma	do Citar
	2,724 61	42 82			Belleville	56 70
	2,893 31	49 96		2,943 27	Cobourg	13 66
	891 02	13 11		904 13	Collingwood	
04 19	561 11		• • • • • • • • • • • • • • • • • • • •	567 43	Cornwall	5 92
24 13 21 42	5,932 48 10,171 54	94 82	•••••	6,051 43 10,376 99	Goderich	
46 89	8,345 73		 	8,554 34	Guelph	
10 00	5.670 93	103 84	• • • • • • • • • • • • • • • • • • • •	5,774 77	Kingston	59 69
	8,527 36			8,680 20	London	17 80
6 83	3,516 77	66 00		3,589 60	Ottawa	
	5,978 41	101 64		6,080 05	Paris	7685
02 52	747 92	13 96	• • • • • • • • • • •	761 88	Perth.	• • • • • • • • • • • • • • • • • • • •
23 53	1,306 61	25 96	••••••	1,356 10	Peterborough	
6 78 56 85	3,768 96 4,640 40	67 43 71 25	•••••		Prescott	
20 00	3,891 31	66 00		3,957 31	St. Catharines	
	17,614 13	306 86		17,920 99	Toronto	l .
	12,241 94	209 81	49 08	12,500 83	Windsor	63 45
411 95	10,846 58	167 88	• • • • • • • • • • • • •	11,426 41	Windsor District Inspectors	89 44
598 38	110,750 79	1,911 21	49 08	113,309 46	Ontario	394 34
18 91	494 12	4 96	9 09	527 08	Beauharnois	
• • • • • • • • • • • • • • • • • • • •	18,657 90	294 09		18,951 99	Montreal	
	8,774 70	150 38	40	8,925 48	Quebec	7 64
19 90	912 47 824 13	14 05 9 92		926 52 853 95	St. Hyacinthe	****
13 30	468 30			473 26	Sherbrooke	
	638 86	7 01		645 87	Terrebonne	
	861 24	13 96			Three Rivers	
	294 00	6 00		300 00	Magdalen Islands	
129 07	4,281 66	79 96		4,490 69	District Inspectors	
167 88	36,207 38	585 29	9 49	36,970 04	Quebec	88 65
.75 00	4,957 16	86 14		5,118 30	Halifax	<i>.</i>
	1,389 02	20 95		1,409 97	Pictou	
25 00	543 16	6 32	16 97	591 45	Cape Breton	[• • • • • • • • • • • • • • • • • • •
25 00 24 52	509 11 2,419 06	6 32 36 00		540 43 2,479 58	Yarmouth	
					District Inspector	
149 52	9,817 51	155 73	16 97	10,139 73	Nova Scotia	
3 77	1,153 43	19 96		1,177 16	Miramichi	
. · · · · · · · · · · · · · · · · · · ·	5,016 03	83 04	17 00	5,116 07	St. John	
	2,154 37	36 00		2,190 37	District Inspector	38 17
3 77	8,323 83	139 00	17 00	8,183 60	New Brunswick	203 20
	2,414 81	27 26			Prince Edward Island	l
	4,269 48	58 77		4,328 25	Manitoba	332 10
400 00	6,065 20 12,499 83			6,150 50	British Columbia	· · · · · · · · · · · · · · · · · · ·
200 00	1,256 64	48 00	•••••	12,947 83 1,256 64	General Contingencies Law Costs	
	5,496 85			5,496 85	Government Printer.	2,496 85
	2,716 59	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2,716 59	Stationery Office	429 75
[[1,784 82			1,784 82	Preventive Service	
<u> </u>	687 70			687 70	Com'n to C. Officers	
1,319 55	202,291 43	3,010 56	92 54	206,714 08	Grand Total	3,944 89
Inlan	d Revenui	E DEPARTM	ent, Ottaw	a, 31st Jul	y, 1874.	

88 Victoria.

Sessional Papers (No 2.)

A 1875

1873-4.

in Account with EXPENDITURE.

Appendix B.)

CR.

		uture authoriz	ed by the De	partment.		Balances due by	_
Salaries.	Seizure Expenses.	Special Assistance.	Rent.	Travelling Expenses.	Sundries.	Collectors, 30th June, 1874.	Total.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
2,166 66		79 50	60 00 100 00	253 50	24 63 111 07		484 63 2,767 43
2,500 00	105 50	75.00	88 00	.35.52	125 59		2,943 27
661 35 500 00	•••••		55.00	26 67	161 11		904 13
4 219 50	·	35 39	.60.00 134 97	924 32	1 51 144 25		567 43 6,051 43
9,198 63	73 90	36 00	100.00	.624 88	343 58		10,376 99
5.200 00	••••••	187.50	141.00	226 00 13 85	183 83 172 73	60 89	8,554 34 5,774 77
5,200 00 7,833 30	10 00	256 82	105 00	124 35	332 93		8,680 20
3,300 00 1	• • • • • • • • • • • • • • • • • • •		110 04	29 79	149 77	[3,589.60
	• • • • • • • • • • • •	••••	187 96	353 16 57 95	378 66 3 93	• • • • • • • • • • •	6,080 05 761 88
1,300 00	• • • • • • • • • • • •		26 25	4 10	25 75		1,356 10
3,499.68	*******		100 00	45 45	198.04		3,843 17
3,568.43 3,300.00	396 20	2.00	151 94 24 00	305 47 432 74	346 46 187 74	• • • • • • • • • • • • • • • • • • • •	4,768 50 3,957 31
15,342 46	1,062 79	582 79	200 00	406 16	326 79		17,920 99
10,491 61 8,400 00	4 90	42.00	471 25	481 22	946 40		12 500 83
96,341 66	1 650 00	320 17	0.115.41	2,073 10	247 70	296 00	11,426 41
	1,653 29	.1,617 17	2,115 41	6,418 23	4,412 47	356 89	113,309 46
400 00 16,393 60 7,521 68	66 25	920.00	25 08 39 00	90 00 333 65	12 00 1,199 49		527 08 18,951 99
7,521 68	69 29	163 49	387 45	245 58	530 35		8,925 48
766 65		•••••	87 00	57 30	15 57		926 52
800 00 400 00			40 00 30 00	7 75	6 20 33 02	8 46	853 95 473 26
566 65 1	• • • • • • • • • •	•••••	18 00		22 48	0 40	645 87
700 00 300 00	• • • • • • • • • •	• - • • • • • • •	72 00	3 10	59 61		875 20
4,000 00	• • • • • • • • • • • • • • • • • • • •	••••••		450 37	40 32	• • • • • • • • • • • • • • • • • • • •	300 00 4,490 69
31,848 58	135 54	1,083 49	698 53	1,187 75	1,919 04	8 46	36,970 04
4,308 33	72 50	355 50		108 89	273 08		5,118 30
1,233 26	•••••	15 50	40 00	77 74	43 47		1,409 97
500 00 500 00	•••••		30 00 25 00	31 70 2 00	29 75 13 43	•••••	591 45 540 43
1,800 00	•••••	66 66	25 00	571 31	41 61	• • • • • • • • • • • • • • • • • • • •	2,479 58
8,341 59	· 72 50	437 66	95 00	791 64	401 34	•••••	10,139 73
1,000 00			30 00	126 10	21 06		1.177 16
4,149 90	•••	490 00	15 00	11 83	284 31		1,177 16 5,116 07
1,800 00				352 20			2,190 37
6,949 90		490 00	45 00	490 13	305 37		8,483 60
1,455 06		311 45		37 36	638 20 309 82		2,442 07
2,933 33 4,260 19	120 50	80 00 216 00	240 00 165 00	433 00 317 00	309 82 571 81	500 00	4,328 25 6,150 50
2,400 00	120 00	210 00	100 00	1,361 22	9,186 61	300 00	12,947 83
	• • • • • • • • • •		• • • • • • • • • • • •	••••	1,256 64	• • • • • • • • • • • • • • • • • • • •	1,256 64
	••••••	• • • • • • • • • • • • •	•••••		3,000 00 2,286 84		5,496 85 2,716 59
•••••	• • • • • • • • • • •				1,784 82		1,784 82
154,530 31	•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • • • • • • • • • • •		687 70		687 70
		4,235 77	3,358 94	11,036 33	26,760 66	865 35	206,714 08

CANALS, &c.,

No. 5.-Collectors of Canal Tolls,

DR.

(For details see

Balance		Canals' F	levenue.			Hydraulic Rents & other	
due 1st July, 1873.	Tolls.	Wharfage and Storage.	Fines and Damages.	Other Receipts.	Total Canal Revenue Accrued.	Revenues from Public Works, vide State- ments 8 and 9.	Total,
\$ cts.	\$ cts.	\$ cts	\$ cts,	\$ cts.	\$ cts.	\$ cts-	\$ cts.
2,519 96 3,743 19 85 63 124 30 490 90 30 59 1 90	207,523 93 86,403 96 1,186 80 1,683 92 2,413 21 1,483 04 146 63					112 24 612 90 820 08 8 00 2,270 20	210,156 13 90,760 05 2,092 51 1,808 22 2,912 11 5,833 83 148 53
6,996 47	300,841 49		2,050 00			3,823 42	313,711 38
46 57 529 59 47 91 597 54 340 62 608 32	186 41 20,686 93 393 67 6,944 50 33,086 55 23,528 18	114 62 10,958 10		1,514 89 1,841 48		1,310 35 160 00 650 00 11,149 00	1,629 83 21,887 52 1,091 58 9,180 55 58,255 25 24,136 50
2,170 55	84,826 24	11,072 72	1,486 00	3,356 37		13,269 35	116,181 23
643 59 194 37 73 85	7,773 68 18,797 34 517 73	16 70	9 50 14 50			12 00 100 00	8,455 47 19,091 71 606 08
911 81	27,088 75	16 70	24 00			112 00	28,153 26
781 91 167 42 173 97	10,299 27 32,111 35 747 43 2,704 91		12 00	116 00			10,299 27 32,905 26 1,030 85 2,878 88
1,123 30	45,862 96		12 00	116 00			47,114 26
32 05	3,390 76 3.353 82 1,194 33	284 86		268 00 745 06		882 40 629 00	4,826 02 4,014 87 1,939 39
32 05	7,938 91	284 86		1,013 06		1,511 40	10,780 28
116 58	4,523 41					••••••	4,639 99
	629 78	<u> </u>		<u> </u>		•••••	629 78
	•••	•••••				320 00 1,887 50	320 00 1,887 50
	<u></u>					2,207 50	2,207 50
11,350 76	471,711 54	11,374 28	3,572 00	4,485 43	491,143 25 1,310 93	20,923 67	523,417 68
	********				489,832 32		······································

Inland Revenue Department, Ottawa, 31st July, 1874. 1873-74.

&c., in account with Revenue.

Appendix A.)

Cr.

11-1-1-1-1				
	Deposited to the Receiver	e Credit of the General.	Balance due	
Collection Divisions,	On account of Canals' Revenue.	On account of Hyd. Rents, and other Rev. from Pub. Wks		Total.
	\$ cts.	3 cts.	\$ cts.	\$ cts.
Welland Canal. Port Colborne	196,425 88	125 86	13,604 39	210,156 13
Port Dalhousie	86,026 28	790 55	8,943 22	90,760 05
Dunnville	1,133 32 1,667 00	820 08	139 11 141 22	2,092 51 1,808 22
Port Robinson	2,800 32	28 00	83 79	2,912 11
St. Catharines	3,390 34 147 30	2,270 20	173 29 1 23	5,833 83 148 53
•				
Total	291,590 44	4,034 69	18,086 25	313,711 38
St. Lawrence Canals,Beaubarnois	249 50	1,250 35	129 98	1,629 83
····· Cornwall	21,005 21	160 00	722 31	21,887 52 1,091 58
****** Edwardahuro	359 77	650 00	81 81 703 17	1,091 58
Lachine	8,477 38 46,772 39	11,149 00	333 86	9,1 80 55 58,255 2 5
Kingston	22,699 09		1,437 41	24,136 50
····	99,563 34	13,209 35	3,408 54	116,181 23
Chambly Canal.				
Chambly	8,289 74	12 00 100 00	153 73	8,455 47
St. Joha's	18,991 71 525 82	100 00	80 26	19,091 71 6 0 6 08
	27,807 27	112 00	233 99	28,153 26
Ottawa Canals,				
Ottawa Canals Ottawa Grenville	10,299 27		120 52	10,299 27
Carillon	32,765 73 966 07		139 53 64 78	32,90 5 26 1,030 85
St. Ann's Lock	2,778 20		100 68	2,878 88
Total.,	46,809 27		304 99	47,114 26
Rideau Canal.				
	3,943 62 3,176 90	882 40 629 00	208 97	4,826 02 4,014 87
Smith's Falls	1,939 39		200 0,	1,939 39
·····	9,059 91	1,511 40	208 97	10,780 28
Burlington Bay Canal	4,536 38		103 61	4,639 99
St. Peter's Canal	563 86		65 92	629 78
Sundry.				
QuebecSt. John, N.B		320 00 1,887 50		320 00. 1,887 50
		2,207 50		2,207 50
	479,930 47	21,074 94	22,412 27	523,417 68
Net Revenue.	Í			
	1	<u> </u>	<u> </u>	<u></u>

A. BRUNEL, Commissioner.

CANALS

No. 6.—Collectors of Canal Tolls,

DR.

(For details see

Balance due by Collectors 1st July, 1873.	Amounts received from Depart- ment to meet Expenditure	Deduction from Salaries for Super- annuation.	Balance due to Collectors 35th June, 1874.	Total.	Collection Divisions,
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	Welland Canal.
22 70 25 00	2,828 17 1,305 90 764 06 626 18 730 60 222 62	50 08 24 00 15 00 6 32 14 40 4 04	25 00	2,878 25 1,352 60 779 06 657 50 770 00 226 66	Port Colborne Port Dalhousie Dr. nville Port Maitland Port Robinson St. Catharines
47 70	6,477 53	113 84	25 00	6,664 07	Totals
25 00	879 82 851 35 6,809 08 2,076 22 1,155 04	16 96 16 04 117 08 36 00 19 96		896 78 867 39 . 6,926 16 2,114 22 1,200 00	St. Lawrence Canals. Beauharnois. Cornwall Montreal Lachine Edwardsburgh,
25 00	11,773 51	206 04		12,004 55	Totals
13 33 19 02 25 00	1,493 56 800 74 495 94	26 28 16 04 6 32		1,533 17 835 80 527 26	Chambly Canal. Chambly St. John's St. Ours Totals
57 35	2,790 24	48 64		2,896 23	
25 00 15 64	621 63 573 91 857 38	4 96 6 32 16 96	24 23	651 59 604 46 889 98	(ttawa CanalsGrenvilleCarillonSt. Ann's Lock
40 64	2,052 92	28 24	24 23	2,146 03	Totals
19 50	1,448 26 263 06 201 57	16 04 2 48 2 48	152 50	1,616 80 265 54 223 55	Rideau Canal. Ottawa Kingston Mills Smith's Falls
19 50	1,912 89	21 00	152 50	2,105 89	Totals
	296 28	3 72		300 00	Burlington Bay Canal
23 21	1,572 72	28 04		1,623 97	Inspector, R. Bell
	552 22			552 22	Stationery Office
	3,000 00	,		3,000 00	Government Printer
213 40	30,428 31	449 52	201 73	31,292 96	Grand Totals

Inland Revenue Department, Ottawa, 31st July, 1874. 38 Victoria.

Sessional Papers (No. 2.)

A. 1875

1873-74.

in Account with Expenditure.

Appendix B.)

Cr.

Balance due to Collectors	Exp	enditure au	therized by t	his Departm	ent.	Balance due	
1st July, 1873.	Salaries.	Special Assistance	Rent.	Travelling Expenses.	Other Expenses.	Collectors 30th June, 1874.	Total.
	<u> </u>]	ļ	·	·	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
**********	2,800 00				78 25		2,878 25
*****	1,200 00 750 00		{		138 10 29 06	14 50	1,352 60
36 00	500 00		100 00		21 50	j	779 06 657 50
*********	720 00					50 00	770 00
•••••	200 00				26 66	i	226 66
36 00	6,170 00		100 00		293 57	64 50	6,664 07
			ļ	l			
**********	850 00				46 78	[·····	896 78
	800 00 5,864 47	368 00	150 00		67 39 543 69	[867 39 6,926 16
*********	1,800 00	300 00	170 00		144 22		2,114 22
•••••	1,150 00			41 00	9 00		1,200 00
•••••	10,464 47	368 00	320 00	41 00	811 08		12,004 55
	}			1			
•••	1,500 00				33 17		1,533 17
	800 00 500 00		· · · · · · · · · · · · · · · · · · ·		35 80 27 26		835 80
	300 00				21 20		527 26
•••••	2,800 00				96 23		2,896 23
••••	400.00		100.00		107.90		051 50
53 00	400 00 500 00		100 00		127 36 51 46	24 23	651 59 604 46
*****	850 00				39 98		889 98
NO. 01					.		
53 00	1,750 00		100 00		218 80	24 23	2,146 03
••••	800 00	761 50		22 95	32 35		1,616 80
14 15	200 00	34 40]	16 99		265 54
·····	200 00				23 55		223 55
14 15	1,200 00	795 90		22 95	72 89		2,105 89
	300 00		•••••				300 00
	1,400 00		**********	220 00	3 97		1,623 97
•••••			• • • • • • • • • • • • • • • • • • • •		552 2 2		552 22
••••••					3,000 00		3,000 00
103 15	24,084 47	1,163 90	520 00	283 95	5,048 76	88 73	31,292 96
		·	'		<u>!</u>		ii

A. BRUNEL, Commissioner.

, social	cts. 0 10 8 35	ar rapers	2,037 59		·		
Total.	\$ cts 205,500 10 39,888 35	11,108 12		258,534 16	A. BRUNEL, Commissioner.		
Balance due 30th June, 1874.	\$ cts. 153,342 11 7,103 95			160,446 06	A. BRUI		
Amount deposited to the credit of the Receiver General.	\$ cts. 52,157 99 32,764 40	11,108 12	2,037 59	98,088 10			
	Ottava. A. J. Russell, Ottawa McLean Stewart, Quebec	St. MauriceA. Dubord	George Duberger	Totals			
Total.	\$ cts. 205,500 10 39,888 35	11,108 12	2,037 59	258,534 16			
Interest on dues of former years.	\$ cts. 1,533 60 263 65			1,797 25		RTMENT, t July, 1874.	
Dues since accrued.	\$ cts. 80,885 44 37,103 95	11,108 12	1,677 59	130,775 10		Inland Revenue Depar Ottawa, 31st	
Balance due 1st July, 1873.	\$ cts. 123,081 06 2,520 75		360 00	125,961 81		INTAND I	

No. 74. - SLIDES AND BOOMS EXPENDITURE, 1873-74.

(For Details, see Appendix B.)

,		-	-		(FOT Deuties, see Appendix D.)	& D.)			-	C.B.
	Received partment expendi-	. gaber	e to Col- th June,			e to Col- st July,	Autho	Authorized Expenditure.	iture.	·
,	Amount De Trom De trom Ot Trom Ot Trom Ot Trom	Deduction of the formation of the formation.	Balance dr lectors 30 1874.	Total		Balance du lectora 1 1873,	Salaries.	Special Assistance.	Contin- gencies.	Total.
	& cts.	69	cts.	ee Cts	Ottawa.	es cts.	es cts.	es cts	es cts.	ee cts
	11,006 24	182 52		11,188 76	A. J. Russell, Ottawa		10,124 58	308 00	756 18	11,188 76
13	4,460 48	84 00		4,544 48	McLean Stewart, Quebec	116 57	4,200 00	65 00	162 91	4,544 48
				****	St. Maurice.					
	441 01	2 59		443 60	A. Dubord		200 00	243 60		443 60
	153 57			153 57	Stationery Office				153 57	153 57
	450 00		:	450 00	Government Printer				450 00	450 00
	16,511 30	269 11		16,780 41	Totals	116 57	14,524 58	09 919	1,522 66	16,780 41
	Note	Norr.—The Expenditure		Ottawa and G	of the Ottawa and Quebec Offices is in suspense, the larger portion being on account of Provinces of Ontario and Quebec	oortion being or ues.	n account of	Provinces of	Ontario and	Jaepec (
	Inlan	ID REVENUE	Inland Revenue Department, Ottawa, 31st July, 1874.	ur, July, 1874.				A. BRUNEL,	UNEL, Comm	o, Commissioner.

HYDRAULIC AND OTHER RENTS, &c.

No. 8.—Summary Statement of Lessee's Accounts, 1873-74.

CR.	Total.	\$\$ cts. 30,378 87 2,464 70 2,464 70 3,326 85 62,840 05 2,377 50 2,77 50 46,220 81 1,915 50	28,889 97 22,187 95 208,456 54	ssioner.
	Balance due 30th June, 1874.	\$ cts. 29,698 87 1,798 70 3,688 90 1,598 50 1,598 50 2,265 50 2,265 50 2,27 50 2,27 50 2,27 50 2,29 56 2,29 56	28,889 97 21,939 23 188,264 12	A. BRUNEL, Commissioner.
	Deposited to the credit of the Rec, General.	.ts. 200 00 400 00 1 00	238 09	A
	Paid into hands of Collectors, vide Statement 5.	\$ cts. 480 00 666 00 666 00 1,310 35 11,148 00 112 00 112 00 11,888 50	19,342 70	
pendix C.	Abatements authonized,	es cts	10 63	
(For details see Appendix C.)	Name of Work.	Chaudiere Falls and Ottawa River. Rideau Canal and River. Williamsburg Canal Cornwall do Beauharnois do Lackinie do Chambly do Trent River Works Welland Canal	Land Sales. Principal Accounts Interest do Totals	1874.
	Total.	\$ cts. 30,378 87 22,464 70 4,338 80 8,3308 85 62,840 05 2,377 50 2,377 50 46,220 81 1,915 50	28,889 97 22,187 95 208,456 54	FPARTMENT, 16th August, 1874.
	Accrued during year ended 30th June, 1874.	\$ cts. 2,858 26 831 20 963 00 1,102 00 1,720 35 13,616 00 187 00 8,461 41 1,907 50	33,516 28	Inland Revenue Di Citàwa,
Dr.	Balance due 1st. July, 1873.	27,520 61 1,583 50 3,375 60 3,375 60 2,224 84 1,588 50 49,224 05 2,100 50 2,100 50 37,759 40	28,889 97 20,409 39 174,940 26	Inland

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		1					
Baiance due 1st July, 1873.	Accrued during year ended 30th June, 1874.	Ťotal.	Work.	Paid into hands of Collectors.	Deposited to the credit of the Receiver General.	Balance due 30th June, 1874.	Total.
e cts	42 24 213 25 250 05	42 24 213 25 340 17	Harbours. Port Colborne Port Dalhousie Port Dalhousie	\$ cts. 42 24 213 25	\$ cts.	e cts.	cts. 42 24 213 25 340 17
1,267 12	2,554	2,554 10 1,907 20	Bridges. Union Suspension. Dunnville.	285 40 640 08	2,268 70	1,267 12	2,554 10 1,907 20
88 88 15	8888 8888	8888 8888	Hull Ferries. Sandwich. New Edinburgh and Gatineau. Restigouche.	30 00	20 00	200 60	30 00 200 00 100 00 20 00
26 66	20 00 210 00 230 00 133 94	40 00 60 00 2 00 210 00 230 00 160 00	Piers. Eboulement Berthier Rivière Ouelle Muray Bay Rivière du Loup Rimouski	28 20 10 10 10 10 10 10 10 10 10 10 10 10 10		20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20 00 20 00 20 00 20 00 20 00 160 00
203 25	245 00	448 25	Roads		221 00	227 25	448 25
	10,000 00	10,000 00	Old Post Office Building, Montreal. Tart of purchase money		10,000 00		10,000 00
1,687 15	14,888 06	16,575 21	Total Total Less Refunds, per Statement 16.	1,580 97	12,849 87	2,144 37	16,575 21
	14,752 82		Net Revenue accrued.				
INLA	INLAND REVENUE DEPARTMENT OTTAWA, 31st	E DEPARTM OTTAWA, 3	MENT, 31st July, 1874.		A. BI	A. BRUNEL, Commissioner.	ioner.

DR.

No. 9.—MINOR PUBLIC WORKS, 1873-74.

Cr.

No. 10.—CULLERS' REVENUE, 1873-74.

Balance due 1st July, 1873.	Amounts accrued for Measuring and Culling Timber.	Total.		Deposited to the credit of the Receiver 3 General,	Balance due 30th June, 1874.	Total.
\$ cts.	\$ cts. 3,779 18 92,133 76	\$ cts. 3,779.18 97,436.21	Montreal and SorelQuebec.	\$ cts. 2,828 73 89,943 20	\$ cts. 950 45 7,493 01	\$ cts. 3,779 18
5,302 45	95,912 94	101,215 39	Totala,	92,771 93	8,443 46	101,215 39
INLAND F	Inland Revenue Department, Ottawa, 31st July, 1874.	rnent, ist July, 1874			A. BRUNEL, Commissioner.	rissioner.

DR.

CR.

No. 104.—CULLERS' EXPENDITURE, 1873-74.

(For Details, see Appendix B.)

DR.

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	Total.	& cts.	78,066 14	4,646 65	323 87	490 92	83, 527 58	J, sioner.
oy Col- June,	Balance due l lectors, 30th 1874,	& cts.	27 95				27 95	BRUNEL, Commissioner.
	Cullers Fees,	& cts.	62,023 42	2,510 66			64,534 08	A.
Expenditure	Other Con- tingencies.	& cts.	2,070 87	259 51	323 87	490 92	3,145 17	
Authorized Expenditure.	Special Assistance.	es cts.	992 29	1,364 49			2,356 78	
A	Salaries.	es cts.	12,951 61	454 76			13,406 37	
o Col-	Balance due t lectora, lat 1873.	e cts	-	57 28			57 23	
			Quebec	Montreal and Sorel	Stationery Office	Government Printer	Totals	
	Total,	& cts.	78,066 14	4,646 65	323 87	490 92	83,527 58	r, 1874.
June,	Balance due to lectora, 30th 1874.	cts.	:	218 50			218 50	EPARTMENT, lst July, 1874.
-Gran-	Deducted from aries for Sup nuation,	& Cfs	246 49	6 49			252 98	REVENUE DEP OTTAWA, 31st
meet De-	Received from partment to Expenditure	♣ cts.	77,394	4,421 66	1,323 87	490 92	82,631 35	Inland Revenue Ottawa,
anly,	Balance due by lectors, lat	e cts.					424 75	IN

17

S

A. BRUNEL, Commissioner.

BILL STAMPS, 1873-74.

No. 11.—Statement showing the amount of Revenue accrued.

DR.

							_
Total.	e cts.	64,873 59		223,571 59		288,445 18	
Manitoba.	e cts.	3,598 21				3,598 21	
Nova Scotia.	s cts.	6,969 35		10,150 00		17,119 35	
New Brunswick	es cts.	3,011 94		13,571 00		251,144 68 16,582 94	
Ontario and Quebec.	es cts.	51,294 09		y one f this uring 199,850 59 13,571 00 10,150 00		251,144 68	
	By amount of Bill	Stamps in hands of Distributors on 1st July, 1873 \$1,294 09	By amount of Bill	Receiver General, on the requisition of this Department, during 1873-74			
Total.	es ots.	2,776 12	10,881 01		489 95 209,232 91	288,445 18	
Manitobs.	s cts.	:	13 47	3,094 79 ,65,555 14	489 95	3,598 21	x
Nova Scotia.	cts.		468 17	7,756 09	8,895 09	17,119 35	
Ontario and Ouebec. Brunswick	es cts.	2 50	521 96	6,141 01	40 9,917 47	68 16,582 94	
Ontario and Quebuc.	cts.	2,773 62	9,877 41	48,563 25	189,930 40	251,144 68	
	To amount of Bill	Stamps destroyed, or returned by Distributors	To Commissions allowed 9,877	To amount of Bill Stamps remaining in hands of Distributors, 30th June, 1874 48,563 2	To balance, being the Revenue accrued during 1873-74 189,930		-

* This amount is \$178.23 less than appears per statement at close of last fiscal year, owing to the Post Office Department having paid that amount to credit of the Receiver General without advising this Department, and it is now brought to account to correct the discrepancy.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st July, 1874.

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No. 114.—SUNDRY MINOR EXPENDITURES, 1873-74.

(For details see Appendix B.)

į	Dr.	-		(t) menens occ attractum 11.)			Cr.
· passing of the state of the s	Amount received from Department to meet expen- diture.	Deduction from Salaries for Super- annustion,	Total.	Service.	Salaries,	Contingencies.	Total.
19	\$ cts. 5,678 41 2,203 00 718 63 828 19	\$ cts. 15 97 14 63	\$ cts. 5,694 38 2,203 00 733 26 828 19	Weights and Measures. Bill Stamps. Minor Public Works. Inspection of Staples	\$ cts. 800 00 733 26	\$ cts. 4,894 38 2,203 00	\$ cts. 5,694 38 2,203 00 733 26 828 19
	9,428 23	30 60	9,458 83		1,533 26	7,925 57	9,458 83
	INLAND I	INLAND REVENUE DEPARTMENT, OTTAWA, 31st July, 1874.	ARTMENT, 31st July, 18	74.		A. BRUNEL,	IL, Commissioner.

BILL

DR.

No. 12—Stamp Distributors

Balance	,1	July, 18	373.	Stamps	Stamps		
Stamps hand		Cash hand		issued to Distributors,	transferred from other Distributors,	Total.	
\$	ots.	*	cts.	\$ cts.	\$ cts.	\$ cts.	Ontario and Quebec.
*42,346	77			31,605 00 166,618 09		73,951 77 166,618 09	Post Office Department Banks and other Licensees
240 28 39 764 966 846 303 184 408 138 42 182 2,510 769	08 62 61 60 08 47 46 49 93 97 85 96 51 84 80 31 31 28	10	0 08	100 00 35 00 49 50 830 00 105 00 91 00 117 00 300 00		39 62 764 61 966 60 1,676 08 303 47 184 46 408 49 254 01 136 74 182 85 307 96 673 51 242 84 2,510 80 769 31 367 31 248 28	Collectors of Inland Revenue, as under Belleville Cobourg Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Prescott St. Catharines Sarnia Toronto Windsor Montreal Quebec St. Hyacinthe Three Rivers
8,011	94		• • • • •	13,571 00		16,582 94	New Brunswick Collector, St. John
,							Nova Scotia
6,969	35	 	• • • • •	10,150 00		17,119 35	Collector, Halifax
							Manitobs.
3,598	21					3,598 21	Collector, Winnipeg
64,873	59	1	7 05	223,571 59		288,462 23	Grand Total

^{*} This amount is less than the Balance shown by last year's Statement, for the reason that in the \$178.23, of which circumstance this Department received no notice. This deduction is therefore made

Inland Revenue Department, Ottawa, 31st July, 1874. STAMPS.—1873-74.

in Account with Inland Revenue Department.

CR,

4.75						
Stamps	Deposited to the Credit of the Receiver General.	Commissions allowed to Distributors.	Stamps	Balance, 30th June, 1874.		
destroyed or returned damaged.			transferred to other Distributors.	Stamps on hand.	Cash on hand.	Total.
\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
251 18 2,515 90	32,455 83 155,897 59	1,672 81 8,204 60		39,571 95		73,951 77 166,618 09
***********	81 97 33 30 14 09	 		115 75 246 33 63 49		197 72 279 63 77 58
6 39	8 76 779 06		••••	39 62 764 61 957 84 890 63		39 62 764 61 966 60 1,676 08
***************************************	4 00 43 37 129 98			303 47 180 46 365 12 115 42	8 61	303 47 184 46 408 49 254 01
	52 59 21 22 138 39			79 34 161 24 169 57 673 51	4 81 39	136 74 182 85 307 96 673 51
15	245 38			242 84 2,510 80 769 31 93 67	28 11	242 84 2,510 80 769 31 367 31
2,773 62	189,905 53	9,877 41		48,563 25	41 92	248 28 251,161 73
2 50	9,917 47	521 96	,	6,141 01		16,582 94
······	8,895 09	468 17		7,756 09	•••••	17,119 35
*****	370 60	13 47		3,094 79	119 35	3,598 21
2.776 12	209,088 69	10,881 01		65,555 14	161 27	288,462 23

Year ended 30th June, 1871, the Post Office Department deposited to the credit of the Receiver General to correct the discrepancy that would otherwise exist.

A. BRUNEL, Commissioner.

No. 13.—Statement shewing the quantities of the several Articles subject to 1873 and 1874, with the

	1872.				
Articles subject to Duty.	Quantities.				
	Ex-Manu- factory.	Ex-Ware house,	Total,	Duty.	
,	galls.	galls.	galls.	\$ cts.	
Spirits @ 63 and 75 cts per gallon	1,860,576	2,709,373	4,569,94 9	2,879,067 28	
Malt Liquor paying 34 cents per gallon	559,184		559,184	18.173 48	
,, Duty having been paid on Malt	8,998,144			•••••	
	lbs.	lbs.	lbs.		
Malt		29,981,647	29,981,647	299,816 47	
Tobacco @ 15 and 20 cents per lb	728,245 31,405 137	6,777,961	7,506,206 31,763 137	1,125,820 45 2,223 41 6 85	
Cigars @ 30 and 40 cents per lb	182,878 31,249	8,686½ 102,663	191,564 <u>4</u> 133,912	57,469 35 20,086 80	
Raw Leaf Tobacco $\{7 \text{ and } 15 \text{ cts per lb. Old Tariff} \}$		312,517	312,517	42,678 62	
		i I	8,176,0991	1,248,285 48	
	galls.	galls.	galls.		
Petroleum @ 5 cents per gallon	2,528,775	1,869,540	4,398,315	219,915 73	
Inspection Fees on Petroleum				11,730 06	
Manufactures in Bond	·····		• • • • • • • • •	24,540 54	
Licenses, Spirits, Malt Liquor, Malt, Tobacco, Petroleum, Manufactures in Bond				5,000 00 7,400 00 19,575 00 4 475 00 2,350 00 525 00	
Totals			· • • • • • • • • • • • • • • • • • • •	4,740,854 04	

Inland Revenue Department, Ottawa, 31st July, 1874. Excise Duty, taken for consumption, during the Years ended 30th June, 1872, Duty collected thereon.

	1	1873.			1	874.	
	Quantities.				Quantities.		
Ex-Manu- factory.	Ex-Ware- house.	Total.	Duty.	Ex-Manu- factory.	Ex-Ware- house.	Total.	Duty.
galls. Foreign S ₁ , 1,592,034	galls. pirits at 17 ct	galls. ts3,007	\$ cts. } 2,820,640 68	galls. 1,389,420	galls. 4,090,389	galls. 5,479,809	\$ ets. 3,498,989 71
592,232		592,232	19,247 55	536,002	 	536,002	17,420 08
10,468,289				10,235,517	 •••••		
lbs.	lbs.	lbs.		lbs.	lbs.	lbs.	- Indiana
***************************************	33,955,694	33,955,694	339,556 94	11,448,585	21,920,431	33,369,016	333,690 16
716,296 16,558	5,251,2421	5,967,538\ 16,558	895,137 21 1,159 06	1,470,046 16,045	6,603,278	8,073,324 16,045	1,239,863 73 1,225 35
152,2654 31,763	36,089 <u>1</u> 59,944	188,354½ 91,707		$\begin{array}{c} 194,717\frac{3}{4} \\ 35,422 \end{array}$	44,430¾ 130,253	$\begin{array}{c} 239,148\frac{1}{2} \\ 165,675 \end{array}$	77,348 34 24,991 65
***************************************	305,631	305 631	43,099 25	j	391,4311	391,4311	53,292 2 5
		6,569,789	1,009,657 02			8,885,6233	1,396,721 32
galis.	galls.	galls.		galls.	galls.	galls.	
3,245,128	1,271,362	4,516,490	225,824 75	2,954,166	2,248,0121	5,202,1781	260,108 85
•• •••••	l		9,826 78				12,180 63
••••			33,329 75				39,480 95
			4,500 00 7,350 00 18,775 00 3,900 00 2,125 00 450 00				4,375 00 8,150 00 21,075 00 4,550 00 2,150 00 525 00
······································			4,495,183 47				5,599,416 70

A. BRUNEL, Commissioner.

No. 14.—Statement of Amounts deposited monthly to the Credit of The ended 30th

1873.	Ontario and	New	Nova Scotia.	Other	Total.
	Quebec.	Brunswick.		Provinces.	
July :-	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.
Excise and Seizures	341,427 77	15,305 57	11,594 05		368,327 39
Canals	70,389 31			••••	70,389 31
Hydraulic and other Rents Minor Public Works	5,060 30 467 48	20 00		j)	5,060 30 487 48
Slides	1,735 80	20 00			1.735 80
Cullers	3,567 27				3,567 27
Bill Stamps	16,069 92	1,181 80	583 85	95 00	17,930 57
Total	438,717 85	16,507 37	12,177 90	95 00	467,498 12
August :— Excise and Seizures	833,994 33	16,704 28	9,019 46	1,544 88	361,262 95
Canals	72,260 14	10,104 20	132 23	1,011 00	72,392 37
Hydraulic and other Rents	1,441 00	437 50	 		1,878 50
Minor Public Works	563 22 5 240 00	•••••		,	563 22
Slides	10,674 63				5,240 00 10,674 63
CullersBill Stamps	19,532 33	790 40	616 55	62 90	21,002 18
Total	443,705 65	17,932 18	9,768 24	1,607 78	473,013 85
SEPTEMBER:— Excise and Seizures	408,078 31	18,305 21	13,063 78	923 00	440,370 30
Canals	74,105 67	10,000 21	80 00	920 00	74,185 67
Hydraulic and other Rents	374 00	137 50			511 50
Mînor Public Works	615 37 4.879 75			· · · · · · ·	615 37
Cullers	11,878 76				4,879 75 11,878 76
CullersBill Stamps	13,166 78	843 60	593 30	3 00	14,606 68
Total	513,098 64	19,286 31	13,737 08	926 00	547,048 03
OCTOBER:	450.050.41	01 404 70	10 174 40		
Excise and Seizures	450,978 41 64,169 40	21,404 56	16,174 46	7,174 24	495,731 67 64,169 40
Hydraulic and other Rents	1,795 00				1,795 00
Minor Public Works.	380 55		• • • • • • • • • • • • •		380 55
Slides Cullers	5,819 75 15,010 01	•••••	•••••		5,819 75 15,010 01
Bill Stamps	15,109 04	307 23	710 60		16,126 87
Total	553,262 16	21,711 79	16,885 06	7,174 24	599,033 25
November :-	·			- 	
Excise and Seizures	441,974 48	23,986 65	16,548 89	3,989 32	486,499 34
Canals	44,601 49 305 00	437 50	162 59		44,764 08 742 50
Minor Public Works	151 03	20, 00			151 03
Slides	6,625 38			•••••	6,625 38
Cullers Bill Stamps	13,912 36 17,506 21	780 90	569 90	82 00	13,912 36
	<u>-</u>			82 00	18,939 01
Total	525,075 95	25,205 05	17,281 38	4,071 32	571,633 70
DECEMBER:— Excise and Seizures	387,195 54	17,148 14	91 900 01	2 660 00	400 210 22
Canals	6,783 39	17,148 14	21,299 91	3,668 98	429,312 57 6,783 39
Hydraulic and other Rents	702 55				702 55
Minor Public Works	10,548 08				10,548 08
Slides Cullers	24,303 78 17,086 36		•••••	• • • • • • • • • • • • • • • • • • • •	24,303 78 17,086 36
Bill Stamps	15,746 09	505 40	925 80	• • • • • • • • •	17,177 29
Total	462,365 79	17,653 54	22,225 71	3,668 98	505,914 02

Hon. the Receiver General on Inland Revenue Account, during the Fiscal Year June, 1874.

	 				
1874.	Ontario and Quebec.	New Brunswick,	Nova Scotia.	Other Provinces.	Total.
JANUARY : Excise and Seizures	\$ ets. 435,380 20	\$ cts. 16,530 10	\$ cts. 16,304 14	\$ cts. 2,924 63	\$ cts. 471,139 07
Hydraulic and other Rents. Minor Public Works	569 93 4,431 50 93 34				569 93 4,431 50 93 34
Slides Cullers Bill Stamps	1,484 94 9,079 45 10,400 18	845. 75	793 10	16 00	1,484 94 9,079 45 12,058 03
Total	461,439 54	17,375 85	17,100 24	2,940 63	498,856 26
Canals	366,048 47 276 99	11,492 86	10,160 68 41 23	3,257 46	390,959 47 318 22
Hydraulic and other Rents Minor Public Works	1,212 50 202 24				1,650 00 202 24
Slides Cullers Bill Stamps	48 05 287 14 20,968 82		723 99	21 20	48 05 287 14 22,323 91
MARCH:	389,044 21	12,540 26	10,925 90	3,278 66	415,789 03
Canals Hydraulic and other Bents	800.00	15,658 26	13,414 52 74 79	3,258 55	371,627 58 74 79 800 00
Slides Cullers	469 34	 			469 34 489 50
om stamps	9,755 20	611 10	1,406 60	15 00	11,787 90
Total	350,810 29	16,269 36	14,895 94	3,273 55	385,249 11
Excise and Seizures. Canals Hydraulic and other Rents.					1,381,483 86 12,509 98 1,841 09
Slides Cullers	86 28 391 42		200.00		250 88 86 28 391 42
Total	15,102 08	45,562 09	49,664 54	8,001 10	$\frac{16,179\ 58}{1,412,743\ 09}$
MAY:— Excise and Seizures	168,246 42	4,136 38	6,911 19	3,697 14	182,991 13
Hydraulic and other Rents. Minor Public Works	57,791 45 359 00 265 74	437 50	2 56	0,007 11	57,794 01 796 50 265 74
Slides Cullers Bill Stamps	9,230 96 1,095 84 17,765 35	1,055 45	733 40	43 00	9,230 96 1,095 84 19,597 20
Total	254,754 76	5,629 33	7,647 15	3,740 14	271,771 38
June :— Excise and Seizures	209,952 29	12,672 85	12,674 11	7,428 96	242,728 21
Canals Hydraulic and other Rents Minor Public Works Slides	75,908 86 110 00 417 19		70 46	****	75,979 32 110 00 417 19
Cullers Bill Stamps	38,633 41 9,299 19 18,783 53	1,720 94	855 00		38,633 41 9,299 19 21,359 47
Total	353,104 47	14,393 79	13,599 57	7,428 96	388,526 79
Grand Total	6,054,894 67	230,066 92	205,908 68	46,206 36	6,537,076 63

A. BRUNEL, Commissioner.

No. 15.—Comparative Monthly

From what Source.	July.	Angust.	September.	October.	November.
SPIRITS	\$ cts. 210,272 41 242,802 30	\$ cts. 201,030 63 245,117 45	\$ cts. 230,680 27 266,274 57	\$ cts. 280,034 67 313,336 97	\$ cts. 289,535 91 265,835 03
Increase Decrease	32,5/ 89	44,086 82	35,594 30	33,302 30	23,700 88
MALT LIQUOR \{ \frac{1872-73}{1873-74}	5,200 00 5,200 00	850 00 650 00	1,585 14 1,200 00	311 38 1,427 86	3,036 55 2,677 97
Increase Decrease		200 00	385 14	1,116 48	358 58
MALT	16,299 13 17,543 48	20,097 10 18,976 27	29,026 26 29,925 33	35 544 01 37,906 38	36, 646 48 35,071 86
Increase	1,244 35	1,120 83	899 07	2,362 34	1,574 62
TOBACCO, &c	60,876 18 90,555 26	50,010 74 87,869 73	72,609 32 116,679 85	101,673 21 126,336 52	98,308 02 116,129 30
Increase	29,679 08	37,858 99	44,070 53	24,663 31	17,821 28
PETROLEUM { 1872-73 1873-74	7,277 99 8,845 68	13,735 86 20,465 71	27,486 31 34,551 96	39,047 01 41,538 66	36,545 28 31,187 27
INCREASE Decrease	1,567 69	6,729 85	7,065 65	2,491 65	5,358 01
MANUFACTURES IN { 1872-73 BOND. { 1873-74	$\begin{array}{r} 2,378 & 45 \\ 4,128 & 97 \\ \hline 1,750 & 52 \end{array}$	2,560 35 2,604 38 44 03	2,839 58 3,688 73 849 15	3,771 29 3,700 36	2,392 84 3,052 38 659 54
INCREASE Decrease				70 93	
SEIZURES\[\begin{cases} 1872-73 \\ 1873-74 \\ \\ \end{cases}\] INCREASE	2,389 73 19 50	2 56 45 95 43 39	94 57 100 00 5 43	62 52 258 27 195 75	183 07 77 05
Decrease	2,370 23				106 02
OTHER RECEIPTS . \{ \begin{cases} 1872-73 \\ 1873-74 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	403 75 416 00 12 25	395 00 684 92 289 92	395 94 1,294 04 898 10	385 44 668 00 282 56	520 86 314 00
Decrease					206 86
Total Increase	64,413 55	87,732 17	88,997 09	64,343 46	12,824 15

REVENUE.

Statement 1872-73 and 1873-74.

December.	January,	February.	March.	April.	May.	June.	Total.
\$ cts. 296,986 83 321,558 55	\$ cts. 249,148 76 279,939 66	\$ cts. 200,036 56 236,447 21	\$ cts. 211,134 56 226,846 79	\$ cts. 214,765 09 895,160 43		\$ ets. 213,674 21 130,087 98	\$ cts. 2,825,140 68 3,503,364 71
24,571 72	30,790 90	36,410 65	15,712 23	680,395 34	147,883 01	83,586 23	678,224 03
2,806 49 2,828 21	2,484 10 1,378 74	1,172 53 2,438 08	2,481 57 2,760 52	2,821 14 2,596 23	2,941 61 1,617 99	907 04 794 48	26,597 55 25,570 08
21 72	1,105 36	1,265 55	278 95	224 91	1,323 62	112 56	1,027 47
34,357 27 31,047 14	37,952 59 32,153 36	34,465 17 30,345 91	35,333 99 34,378 52	34,228 81 63,994 31	27,329 32 13,652 81	17,051 78 9,769 79	358,331 94 354,765 16
3,310 13	5,799 23	4,119 26	955 47	29,765 50	13,676 51	7,281 99	3, 566 78
91,824 24 89,348 40	68,531 49 77,439 57	68,887 44 84,473 38	104,596 71 112,076 47	91,337 10 355,471 48	114,289 29 57,481 91	90,613 28 87,409 45	1,013,557 02 1,401,271 32
2,475 84	8,908 08	15,585 94	7,479 76	264,134 38	56,807 38	3,203 83	387,714 30
29,910 74 37,483 03	30,507 92 30,230 59	16,647 42 23,381 00	8,111 75 13,853 58	8,241 17 13,205 33	14,444 28 8,319 88	5,820 80 11,376 79	237,776 53 274,439 48
7,572 29	277 33	6,733 58	5,741 83	4,964 16	6,124 40	5,555 99	36,662 95
2,466 36 3,026 59	1,701 79 1,933 35	1,357 23 2,561 33	2,841 35 3,816 61	4,685 79 5,783 9 9	3,120 35 2,925 61	3,664 37 2,783 65	33,779 75 40,005 95
560 23	231 56	1,204 10	975 26	1,098 20	194 74	880 72	6,226 20
505 19 275 29	7 04 3 72	211 15 3,190 00	1,231 21 475 22	94 58 1,260 00	206 34 233 03	61 24 351 00	5,049 20 6,289 03
229 90	3 32	2,978 85	755 99	1,165 42	26 69	289 76	1,2 3 9 83
456 95 300 94	349 38 302 82	313 76 325 00	2,412 94 870 45	462 98 454 75	482 00 795 63	6,383 09 450 00	12,962 09 6,876 55
156 01	46 56	11 24	1,542 49	8 23	313 63	5,933 09	6,085 54
26,554 08	32,698 74	60,070 65	26,934 08	981,289 86	225,66 9 34	95,152 67	1,099,387 52
		Total Rev	renue, 1872 73 1873 74		• • • • • • • • • • • • • • • • • • • •		4,513,194 76 5,612,582 28

No. 16.—REFUNDS, 1873-74.

Total.	\$ cts.	2,873 64
Amount.	** cts. 338 1.5 1,342 12.5 1,442 14.7 1,442 14.7 1,079 80 1,079 80 50 80	318 95
ri ri	6 4	:
rity refunde	. chap. cha	qo
Under what authority refunded.	nder 31 Vic. do d	qo
Unde	Puty refunded v do do do do do do do do do d	op
Division.	Tth An. 1873 Prescott Puty refunded under 31 Vic., chap. 5, sec. 49 15th do Guelph do do do do do do do d	Charlottetown, F.E.L
Date.	7th Any, 1873	:
Ã	7th Any, 187 15th, do 11th, Nov., 11th, May, 1874 10th, do 11th Nov., 187 10th And 2nd April, 10th do	
To whom paid.	art.	C. Quirk
Articles,	Spirits. Tobacco A A A A A A A A A A A A A A A A A A A	<u>. </u>

1,371 64	849.85	1,494 88	22,896 38		e e		1,048 66
288 590 590 590 590 590 590 590 590 590 590	510 85 32 0	285 88 1,209 00			38 20 39 00 20 00 31 80 840 00 22 75	20 43 36 48	
chap. 8, sec. 109 do chap. 5, sec. 49 O.C. 10th March, 68. chap. 5, sec. 49 O.C. 10th March, 68. chap. 8, sec. 109 O.C. 10th March, 68. chap. 5, sec. 49 O.C. 10th March, 68. do chap. 5, sec. 49 do	sec. 49	do ob	papur		жес. 49		
Vic., do do do Vic., Vic., Vic., Nr., Nr., Nr., Nr., Nr., Nr., Nr., Nr	Vic., chap. 5, sec. 49	op	Total Excise Duties refunded		1 Vic., chap. 5, 8 do	op op op	
ස ජීන ජීනස්ථිය ස අදහළ දිදිල ද	do 31 do	op op	Total Ex		Duty refunded under 31 Vic., chap. 5, sec. 49 do do do do do do do do do do do do do do do do	do do	Carried forward
	 	::			Duty refu		Carri
Halifax Quebec Halifax Toronto Montreal do do do Halifax Victoria, B.C. Winteral Halifax Montreal Windsor Belleville Windsor Montreal Of Of Wondsor Montreal Halifax Montreal Halifax Montreal Halifax Montreal Halifax Montreal Halifax	St. John, NB	Sarnia					
10th Sept., 1873 18th Oct. 11th Nov., 11th Nov., 11th do 15th do 9th Jan., 1874 29th Jan., 1874 17th Reb., 11th March, 11th March, 11th March, 11th March, 11th March, 11th do 30th do 30th do 30th do 30th do 9th June,	31st Cct., 1873 St. John, 11th Nov.,	18th April, 1874 Sarnia			4th July, 1873 2nd do 15th Nov., 5th June, 1874 10th do	2nd July, 1873 l5th Aug.,	
<u> </u>	31st C	19th /			රී	2nd 15th	
P. & J. O'Mullen. J. K. Boswell Th. G. Keith. Th. Savier & Bros. Ulric Dupuis Molson Bros. A. Kieth & Son Molson Bros. A. Kieth & Son H. J. Eberts Roy & Hunt H. J. Eberts Roy & Hunt H. J. Eberts Molson Bros. A. Mison Bros. Molson Bros. Molson Bros. A. Kieth & Son H. J. Eberts A. Molson Bros. A. Molson Bros. A. Kieth & Son.	F. J. Harding D. D. Mann	J. Shields Riddell & Evans			O. M. Bond & Co Farwell & Himes. O. Fitzwilkins Alfred Boyd Merrick, Towler & C	rton & Reid.	
FPOUT NEW NEW POUNTS				Canal Tolls, &c.	Welland0. Fast	Burlington Bay Murton & Reid Gregory & You	
Mait .	Petroleum.	Seizures		Canal	Well	Burl	

No. 16.—REFUNDS, 1873-74.—Continued.

Articles.	To whom paid.	Date.	Division.	On what refunded.	Amount.	Total.
Canal Tolls, &c.				Brought forward	& cts.	\$ cts.
Lachine	Winn & Holland Montreal & O. F. Co Miller & Jones J. W. McRae	11th Nov., 1873 28th do 9th Dec,		Duty refunded under 31 Vic., chap, 5, sec. 49do do do do do do Total Canal Tolls, &c., refundel	97 50 46 36 12 93	156 79 105 48 1,310 93
Hurbor Dues. Port Dover O. Ausley		2nd & 13th May,74		Harbor dues collected subsequent to sale of Harbor to Lake Huron Railway Company		135 24 24,342 55
INLAND RE	INLAND REVENUE DEPARTMENT, OTTAWA, 31st July, 1874	74.		A. B	A. BRUNEL, Commissioner.	ioner.

CR.

No. 17.—DEPARTMENTAL EXPENDITURE, 1872-1873.

(For Details see Appendix B.)

DR.

Total.	\$ cts. 7,000 00 21,880 92 2,950 44 2,526 41 1,432 98 900 63 230 22 410 66	37,332 26
Contingencies,	2,950 44 2,526 41 1,239 77 773 54 230 22 410 66	60 52 8,131 04 37,333 A. BRUNEL, Commissioner.
"Bonus" per Order in Council,	\$ cts.	2,160 52 A. BI
Salaries.	\$ cts. 7,000 00 19,720 40	26,720 40
Balances due to sundry persons, 1st July, 1873.	193 21 127 09	320 30
	Minister of Inland Reveuue Departmental Officers Advertising and subscriptions to Newspapers. Sundry persons for additional assistance. Montreal and Dominion Telegraph Companies Stationery Office, and others I. B. Taylor and others	Totals
Total.	\$ cts. 7,000 00 21,880 92 2,526 41 1,432 98 900 63 230 22 410 66	37,332 26 7, 1874.
Balances due to sundry persons, 30th June, 1874.	96 25 25	EPARTMENT, A, 31st July, 1874.
Deduction for Superannua- tion.	8 cts.	955 19 377 07
Disbursed by the RecGeneral.	\$ cta, 7,000 00 21,503 85 2,950 44 2,526 41 1,432 98 900 63 230 22 410 66	36,955 19 Inland

No. 18.—Statement showing the Amount voted and the Expenditure authorized for each Service for 1873-74.

Expenditure authorized by this Department.	Over Expended.	Under Expended.	Service.	Vote,
\$ cts.	\$ cts.	\$ cts.		\$ ets.
158,766 08		5,333 92	Excise Salaries	164,100 00
38,683 41	*1,183 41		" Contingencies.	37,500 00
1,784 82	• • • • • • • • • • • • • • • • • • • •	2,215 18	Preventive Service	4,000 00
31,101 08	*2,131 08	,	Canals, Salaries and Contingencies	28,970 00
16,663 84	*238 84		Slides and Booms	16,425 00
83,442 40	+5,442 40	[Cullers	78,000 00
2,936 26	• • • • • • • • • • • • • • • • • • • •	7,063 74	Minor Revenues	10,000 00
4,894 38	••••	5,105 62	Weights and Measures	10,000 00
800 00		9,200 00	Inspection of do	10,000 00
828 19		171 81	Inspection of Staples	1,000 00
687 70		2,012 30	Commission to Customs Officers	2,700 00
19,720 40		54 60	Departmental Salaries	19,775 00
8,131 04		6,868 96	,, Contingencies	15,000 00
7,000 00			Minister's Salary	7,000 00
2,160 52			Bonus to Departmental Officers	2,160 52
			i	·
377,600 12	8,995 73	38,026 13		406,630 52

^{*}There is an apparent over-expenditure on several branches of the outside Service, in consequence of their having been charged with Printing and Stationery, whereas the vote for Departmental Contingencies was intended to cover such expenditure, and not having been charged therewith shows a considerable surplus.

†The Cullers' expenditure is in excess of the vote taken under that head, owing to an unexpected increase of business, the Revenue therefrom having also exceeded that of last year some \$16,000.

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st July, 1874.

APPENDIX A.

STATISTICS.

APPENDIX A.—SPIRITS.

No 1.—RETURN of Manufactures

Revenue Divisions.	Quantities of Grain for Distillation.	Molasses Distill	&c., for ation.	Lic issue Am	o. of censes ed and counts ected.	Proof Spirits at per G	63 and 75 cents allon.
	Lbs.	Gallons.	Lbs.	No.	Amount	Gallons.	Duty.
					*		\$ cts.
Belleville	1,153,576			1	250	71,330 64	47,474 46
Goderich	2,430,168			1	250	138,992 92	91,896 16
Guelph	8,967,460			3	750	540,962 34	360,383 84
Paris	330,680			1	250	19,108 36	13,071 73
Perth	138,050	ļ		1	250	8,389 09	5,596 59
Prescott	9,314,723	 		1	250	572,207 83	381,328 72
Toronto	31,630,500	 		1	250	1,923,547 74	1,263,732 42
Windsor	33,516,030	 		4	1,000	2,148,531 84	1,425,134 54
Quebec		3,783 {	Sug'r450 42,471	} 1	125	1,211 42	901 39
Halifax	4,140	ļ	87,480	1	125	4,184 90	2,915 45
Manitoba	5 3,321			1	125	2,890 84	1,956 90
British Columbia	5 8 0	737	31,997	1	250	2,122 19	1,443 01
		Ì					
Spirits in process of Manufacture at Charlottet'n, P. E. I., at the							
time of Union.			ļ		···	260 61	164 18
				*1 +1	250 250	}	
Totals	87,539,173	4,520	162,398	19	4,375	5,433,740 72	3,595,999 39

^{*} Rectifier's License (Hamilton). + Rectifier's License (St. Catharine's).

for the Year ended June 30th, 1874.

L	Total Duty Collected on Spirits Ex-Manufactor		Duty accruing on S at 63 and 75 cer	Duty collected, Ex-Manufactory, at 63 and 75 cents per Gallon.		
	and on Licenses.	Duty.	Gallons.	Duty.	Gallons.	
cts	*	\$ cts.		\$ cts.		
8 64	2,128	45,595 82	68,364 07	1,878 64	2,966 57	
9 07	\$1,219	60,927 09	90,829 85	30,969 07	48,163 07	
8 56	244,578	116,555 28	173,844 52	243,828 56	367,117 82	
9 14	6,269	7,052 59	9,788 26	6,019 14	9,320 10	
6 49	1,346	4,500 10	6,720 93	1,096 49	1,668 16	
6 55	74,596	306,982 17	456,636 30	74,346 55	115,571 53	
6 71	54,796	1,209,185 71	1,837,473 30	54,546 71	86,074 44	
7 45	488,667	937,467 09	1,396,263 17	487,667 45	752,268 67	
6 39	1,026			901 39	1,211 42	
4 67	274	2,766 38	3,960 38	149 07	224 52	
5 02	1,785	296 88	440 25	1,660 02	2,450 59	
3 01	1,693			1,443 01	2,122 19	
4 18	164			164 18	260 61	
0 00	‡ 500			•••••••	·······	
5 28	909,04	2,691,329 11	4,044,321 03	904,670 28	1,389,419 69	

[‡] Rectifiers' Licenses.

APPENDIX A. Continued.—SPIRITS.

No. 2.—Comparative Statement of Spirits Manu-

Provinces.			Grain,	&c., for D	istillation.				Total Quantity of Grain, &c.,
	Malt.	Indian Corn.	Rye.	Wheat,	Oats, &c.	Mill Offal.	Molasses and Sugar.	Mo- lasses.	for Dis- tillation.
1873.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Galls.	Lbs.
Ontario	4,021,576	67,588,199	11,238,170	3,792,845	2,489,811	2,321,957	Nil.	Nil.	91,452,558
Quebec		*****						<i>.</i>	•••••
New Bruns- wick				•••••	****	•••••	*5,502		*5, 5 02
Nova Scotia					••••	•• ••••	• • • • • • • • • • • • • • • • • • • •		
Totals	4,021,576	67,588,199	11,238,170	3,792,845	{2,48°,811	2,321,957	*5,502		91,452,558 *5,502
1874.	3 899 967	66,781,366	11 334 664	1 297 066	1 770.739	2 667 380			87,481,182
Quebec	3,023,501	00,701,000	11,001,001	1,201,000	1,110,100	2,001,000	(*450	1	l ' ' .
	•••••		*******				42,471		Galla: 3,783
New Bruns- wick			 ·•••••••	 		•••			
Nova Scotia		4,140			 	· · · · · · · · · · · · · · · · · · ·	87,480	¦	91,620
P.E. Island				- 	[· · · · · · · · · · · · · · · · · · ·		
Manitoba	2,040	11,822		35,035		4,424	 		53,321
British Co- lumbia	86		444	! 			31,997	737	32,527 Galls: 737
Totals	3,632,093	66,797,328	11,335,108	1,332,101	1,770,739	2,671,804	162,398	4,520	87,706,091

*Lbs. Sugar Scrapings.

factured, for the year ended June 30th, 1874.

issue Am	nber of censes ed and counts ected.	Spi at Proof at 6 per G	63c. and 75c.	Duties c Ex Manufac and 75c, pe	ctory at 63c.	Duties a on Spirits wa 63c. and 75c.		Total duties collected on Spirits and on Licences.
No.	Amt.	Gallons.	Duty.	Gallons.	Duty.	Gallons.	Duty.	
18	4,250	5,547,068 98	\$ cts. 3,494,652 81	1.592.033.86	\$ cts. 1,002,980 65	3.955,035'12	\$ cts. 2,491,672 16	\$ cts. 1,007,230 65
••••			,		 		\ \	
1	2,50	448 25	282 39			448.25	282 39	250 00
					,	ļ		
18	4,500	5,547,517-23	3,494,935 20	1,592,033.86	1,002,980 65	3,955,483°37	2,491,954 55	1,007,480 65
_								
15	3,750	5,423,070.76	3,588,618 46	1,383,150.36	900,352 61	4,039,920.40	2,688,265 85	904,102 61
1	125		1	1	1			1,026 39
••••	l!	1		1				
1	125	4,184.90	2,915 45	224.52	149 07	3960 38	2,766 38	274 07
••••	l!	260.61	()]			2,,000	164 18
1	125						296 88	
1	250			1 1				1,693 01
19	4,375	5,433,740.72	3,595,999 39	1,389,419.69	904,670 28	4,044,321.03	2,691,329 11	909,045.28

APPENDIX A.—Continued.—SPIRITS.

DR.

No. 3.—Spirit Warehouse Return for

Remaining in Warehouse from last year.	Placed in Warehouse.	Re-Ware- housed.	Placed in Warehouse from other Divisions.	Totals.	Revenue Divisions.
Spirits at 63 cents per Gallon.	Spirits at 63 and 75 cents per Gallon.	Spirits at 63 and 75 cents per Gallon.	Spirits at 63 and 75 cents per Gallon.	Totals.	revenue Divisions.
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	
1.922.93			3,688.87	5.611 80	Algoma
43.135.90	68,364 07		15,266.24		Belleville
5,321.80			19,641.11		Cobourg
$10,172 \cdot 94$			$17,152\cdot74$	27,325.68	Collingwood
1,394 50			7,321.50	8,716.00	Cornwall
3,001 26	$90,829 \cdot 85$,	12,011 75	105,842 86	Goderich
34,611 29	$173,844 \cdot 52$		40,367.86	248,823 67	Guelph
17,511.58			316,668:39	334,179.97	Hamilton
32,655.38			126,591.56	159,246 94	\mathbf{K} ingston
8,769 74	•••• · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • •	45.272 65	54,042.39	London
25,473.96			208,819.60	234,293 · 56	Ottawa
35,258 88	9,788 26		61,364.07	106,411 21	Paris
1,641 · 88 3,810 · 23	0,720 95		2,673 · 75 23,632 · 44	$11,036\cdot 56 \\ 27,442\cdot 67$	·····Perth
84,852.02	456 636 30		4.830.85	546,319:17	···· Peterborough ····
4.089.43		• • • • • • • • • • • • • • • •	18,987.96	23,077.39	Prescott
9,406.00			57.851.81		St. Catharine's
601.996.68	1.837,473 30		232 527 84	2,671,097.82	Toronto
386,876.47	1,396,263.17	166 65	3,107 13	1,786,413.42	Windsor
157,736.61		77.25	1,147,413.19	1,305,227.05	Montreal
55,610.57			354,953 27	410,563 84	Quebec
80.85			829.95	910.80	Sherbrooke
2,067.75			14,461.50	16,529 25	St. Hyacinthe
588.00			$21,153 \cdot 75$	21,741.75	St. John's
7,139.80			45,585.00	52,724.80	Three Rivers
902.82	ļ 		4,267.56	5,170.38	Miramichi
62,898 48			159,954.68	222 853 16	St. John, N.B
68.00			678 11	746.11	Cape Breton
23,184:90	3,960.38		64,473 00	91,618.28	Halifax
521 25			2,612.94	3,134:19	Pictou
• • • • • • • • • • • • • • • • • • • •	•••••	4 477.70	38.25	38.25	Yarmouth
• • • • • • • • • • • • • • • • • • • •	440 25	4,457.58	5,642·89 3,155·57	10,100.47	Charlottetown
• • • • • • • • • • • • • • • • • • • •	440.25	2,779 13 1,050 73	1,002 50	6,374·95 2,053·23	Manitoba
		1,000 10	1,002 00	2,000 20	British Columbia
1,621,801.90	4,044,321.03	8,531.34	3,044,000.28	8,718,654.55	Ï

Inland R NUE DEPARTMENT, OTTAWA, 31st July, 1874.

the Year ended 30th June, 1874.

	~					
Ex-Warehou	use for Duty.	Ex-Ware- house to be Re-Ware- housed else- where,	Ex-Ware- housed for Exportation.	Spirits used in Bonded Factories, &c.	Remaining in Warehouse.	Totals.
Spirits at 63 and 75 cents per Gallon.	Duty.	Spirits at 63 and 75 cents per Gallon.	Spirits at 63 and 75 cents per Gallon.	Spirits at 63 and 75 cents per Gallon.	Spirits at 75 cents per Gallon.	Topaus.
Gallons.	\$ ets.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.
3,813.41	2,499 65		í	1	1,798.39	5,611 80
90 K37 Fra 1	55,950 54	13,802.88	/ · · · · · · · · · · · · · · · · · · ·	1	24,325 62	126,766 21
22,661 18	14,294 52	1	1		2,301.73	24,962.91
49.8/4·n/ l	12,552 61	2,445 37			5,006 27	27,325.68
7,087·75 18,901·43	4,496 75	1,078 50			549.75	8,716.00
	12,051 40	80,582.00			6,359 43	105,842.86
	49,869 21	149,569 49			20,190.80	248,823 67
	70,112 37	1,305.00	76.12	202,514.63	21,057 47	334,179 97
	85,754 31	9,425 75			11,135 73	159,246 94
	33,055 37	[1,809.74	54,042.39
	125,246 55 55,086 55				37,853·02 17,454·07	234,293.56
	5,586 91				2,176.21	106,411·21 11,036·56
43.950.00	15,747 76	1	····		2,176 21 1	27,442.67
	34.189 46	404,074.29	764:00	1	87.285.75	546,319.17
40.870.00 l	12.077 73	404,074 23	152.88	1,199 74	2.854 08	23,077 · 39
855 905 52	40,940 68	1	37.13		4,200.16	67,257.81
493,725.07	540,670 92	1.197,755 79		54,926 25	389,683 81	2,671,097.82
1,145,093·41	267,203 73	1.074 377 08	25,917:37	7,808.04	254,548 44	1,786,413.42
367,270 42	724,436 52	99,763 47	617 62	*1,125.00	58,627.55	1,305,227.05
910.42	2 34,526 34				43,293 42	410,563.84
49.792 · FA	573 80		1		[]	910.80
	10,148 72		J		588.75	16,529 25
*1.070.0s	13,697 23	1	1			21,741.75
	30,371 83				5,144.95	52,724.80
~***J104 · 16 1	2,255 54	1 709:09	0 =44.94	11,767 39	1,621.01	5,170.38
	90,161 18	1,725 00	2,544 54	11,707 00	66,714 24 330 85	222,853.16
99.573.10	269 53 43.818 75	E 679.63	9 427.70	·····	14.934.82	$\begin{array}{c} 746.11 \\ 91.618.28 \end{array}$
1,876.79	1,301 76	0,012 00	2,401 10		1,257 40	3.134 19
7,000	1,001 10				38.25	38.25
6,255 86	4,081 52		153.75		3,690 86	10.100 47
-5013.50 i	1,234 70		100.10		4,561.37	6.374.95
87.29	54 99				1,965.94	2,053 23
4,090,388 · 91		2 244 200,00	200 007.01	201.000.00	<u>-</u>	
02	2,594,319 43	3,044,000.28	206,207 81	281,089.80	1,095,842.75 destroyed by Fi	8,718,654 · 55
	1	1	1	1,120 00	destroyed by E.	re.
	<u></u>		1	1		

A. BRUNEL, Commissioner.

APPENDIX A.—Continued.—SPIRITS.

No. 4.—Comparative Statement of Spirit Warehouse

Spirits remaining in Warehouse from last year, at 63 cents per 'gallon.	Spirits placed in Warehouse, at 63 and 75 cents per gallon.	Spirits Re-Warehoused, at 63 and 75 cents per gallon.	Spirits placed in Warehouse from other Divi- sions, at 63 and 75 cents per gallon.	Totals.	Years.
Gallons. 1,140,842 [.] 59	Gallons. 3,955,483·37	Gallons.	Gallons. 2,948,068:37	Gallons. 8,044,394·33	1873
1,621,801.90	4,044,321.03	8,531·34	3,044,000 28	8,718,654.55	1874

1873.	Total Excise duty collected on Spirits Ex-Manufactory and Ex-Warehouse	\$2,820,640 6 4,500 0	i8)0
		\$2,825,140	 68

Returns for the Years ended June 30th, 1873 and 1874.

Duties Co Spirits, Ex-Wa and 75 cents	rahowa e	a+ 63	Spirits Ex- Warehoused, to be Re-Ware- housed else- where, at 63 & 75 cents per gallon.	Spirits Ex- Warehoused for Export- ation at 63 and 75 cents per gallon.	Spirits used in Bonded Manufactories,	Spirits remaining in Warehouse, at 75 cents per gallon.	Totals.
Gallons.	\$	cts.	Gallons.	Gallons.	Gallons,	Gallons.	Gallons.
2, 884,369·96 /3,007 @	1,817,148 17 % 511	85 } ' 18 } ,	2,948,068:37	327,531.65	262,539·95 } 82·50 }	1,621,801.90 Free Spirit Revenue	8,044,394.33 s for Inland purposes.
4,090,388-91	2,594,31	19.43	3,044,000 28	206,207.81	{ 281,089·80 1·125·	1,095,842.75 destroyed by fire.	8,718 ⁻ 654 <i>-</i> 55
-	1				<u> </u>	1	<u> </u>

1874.	Total Excise duty collected on Spirits Ex-Manufactory and Ex-Warehouse	\$3,498,989 4,375	71 00
			_
		@ 2 KO2 264	71

APPENDIX A.—Continued.—MALT.

No. 5.—Return of Malt manufactured, for the year ended 30th June, 1874.

Total Duty accruing on Malt Manu- factured.	S cts.	1,845 51	4,563 25	759 00 5,264 62	39,294 46	24,586 88 7,119 68 27,241 45 3,900 83	4,115 40	1,905 58 3,817 27 18,109 18 1,501 90	9,154 77 55,517 69	17,782 00	226,479 45
Warthoused	Lbs.	39,438	272,806	10,108	3,338,488	1,975,475 451,280 2,198,630 130,291	338,494	144,917 345,932 862,721 95,768	670,288 2,283,797	290,766	14,423,606
Paid Duty Ex-Manu- factory.	Lis.	145,113	183,519	65,792 258,356	590,958	483,213 260,688 525,513 259,792	73,046	45,641 35,795 948,197 54,422		781,133	8,224,339
alt.	Lbs.	184,551	456,325	75,900 526,462	3,929,446	2,455.688 711,968 2,724.143 399,083	411,540	190,558 381,727 1,810,918 150,190	915,477 5,551,769	1,778,200	22,647,945
.Malt.	Bushels.	5,112	12,743	2,207 14,623	112,232	71,356 21.223 78.061 11,323	11,473	5,162 10,564 50,930 4,295	27,573 165,796	49,730	654,463
Other Grain.	Bushels.		{ 365 corn. } 60 oats. }		{ 4,123 wheat. }	300 wheat.	{ 641 oats. } 412 wheat. }		377 corn.	{ 4,846 wheat. }	\ \begin{align*} \ \ \ 3,279 & \text{ry e.} \ \ 742 & \text{corn.} \ \ 801 & \text{oats.} \end{align*}
Barley used.	Bushels,	4,896	11,389	2,122 13,635	94,331	64,236 18,569 73,022 10,594	9,949	4 737 10,246 47,743 4,130		34,422	576,375
License Fees.	6	400	750	300 1,350	2,650	1,100 700 1,000 350	750	450 350 700 200	850 3,075	009	15,575
No. of Malt- sters.		2	4	¢1 ∞	15	04101	4	₩ 64 4 H	17	က	87
Inland Revenue Division.		Belleville	Cobourg	Collingwood Goderich	Guelph	Hamilton Kingston London Ottawa	Paris	Perth Peterborough Prescott Sarnia	St. Catharine's	Windsor	Ontario, Total

METERNOTX A. Continued. - MALT.

No. 5.—Return of Malt manufactured, for the year ended 30th June, 1874.—Continued.

								-	
Inland Revenue Division.	No. of Malt- sters.	License Fees.	Barley used.	Other Frain.	Malt	lt.	Paid Duty Ex-Manu- factory.	Warehoused	Total Duty accruing on Malt Manu- factured.
		*	Bushels.	Bushels.	Bushels.	Lbs.	Lbs.	Lbs.	\$ cts
Beauharnois Montreal Gueber Sherbrooke St. Hyacinthe Terrebonne	-H-He-	150 1,550 200 150 150 300 150	366,7444 9,809 6,045 2,214 835		365 167,304 10,674 6,523 2,557 935	13,600 5,889,740 378,585 230,529 84,861 33,717	13,600 1,391,981	4,497,759 378,585 230,529 19,643	136 00 58,857 40 3,785 85 2,365 29 848 61 337 17
Quebec, Total	18	2,500	176,0134		188,358	6,631,032	1,504,516	5,126,516	60,310 32
St. John, N.B.	က	400	9,239		9,561	323,011	104,812	218,199	3,230 11
Halifax, N.S	5	900	25,028		27,425	894,175	883,369	10,806	8,941 75
Charlottetown, P.E.I	3	009	9,741		10,382	356,200	332,097	24,103	3,562 00
Manitoba	4	300	1,196		1,2341	44,684	43,755	626	446 84
British Columbia	ko	800	16,091		18,504	606,958	355,697	251,261	6.069 58
Total	125	21,075	813,683	(9,611 wheat.) 3.279 rye. 742 corn.) 801 oats.)	909,927½	31,504,005	11,448,585	20,055,420	315,040 05
Inland Revenue Department, Oppawa, 31st	MENT, 31st Ju	TMENT, 31st July, 1873.							

APPENDIX A.—Continued.—MALT.

No. 6.—COMPARATIVE STATEMENT of Malt manufactured for the years ended June 30th, 1873 and 1874.

Provinces.	No.of Licences.	License Fees.	Barley used.	Other Grain.	Total Grain used.	Malt,]t	Malt, paid Duty Ex-Manu- factory.	Ware- housed.	Duty on Malt manu- factured.
1873.			Bushels.	Bushels.	Bushels.	Bushels.	Lbs.	Lbs.	Lbs.	S cts.
Ontario. Quebec New Brunswick Nova Scotia.	88 17 3	15,275 2,500 400 600	905,620 273,445 12,800 20,262	1,408, corn	907,028 273,445 12,800 20,262	1,000,858 288,557 13,242 21,870	33,808,340 9,010,156 444,699 747,300			338,083 40 90,101 56 4,446 99 7,473 00
Total	111	18,775	1,212,127	1,408, corn.	1,213,535	1,324,528	44,010,495			440,104 95
1874,										
	87 18	15,575 2,500	576,375 176,014 9,939	14,433 corn, etc.	590,808 176,014 9,939	654,463 188,358 9 561	22,647,945 6,631,032 323,011	8,224,339 1,504,516	14,423,606 5,126,516 218,199	226,479 45 66,310 32 3 230 11
New Jordinswick. Nova Scotia. Charlottetown, P.F.I.	. rc m -		25,028 9,741		25,028 9,741 1,06	10,382	894,175 356,200	883,369 332,097 43,755	10,806 24,103	8,941 75 3,562 00 446 84
Manitoba	4 70	: :	16,091		16,001	18,504	606,958	355,697	251,261	6,069 58
Total 125	125	21,075	813,684	813,684 14,433 corn, etc.	828,117	909,927	31,504,005	11,448,585	20,055 420	315,040 05
INLAND REVENUE DEPARTMENT, OTTAWA, 31st J	st J	RIMENT, 31st July, 1874.	-ui							

No. 7.—Malt Warehouse Return for the year ended 30th June, 1874.

APPENDIX A.—Constanced—MALT.

Remaining in Ware- house from last year.	Placed in Warehouse,	Placed in Ware-house from other Divisions.	Totals,	Revenue Divisions.	Ex Warehoused for Duty 1 cent. per lb.		Ex Warehoused to be Re-Warehoused housed elsewhere.	Ex Ware- house for Exporta- tion.	Malt free of duty for Distilling, and destroyed by fire, &c.	Remaining in Ware- house.	Total.
50,188	39,438		89,626	Belleville	75,466	\$ cts. 764 66				14,160	89,626
145,375	272,806	:	418,181	Cobourg	344,238	3,442 38		:	:	73,943	418,181
27,674	10,108	:	37,782	Collingwood	21,066	210 66	16,716	:	:		37,782
100,602	268,106	58,836	427,544	Goderich	400,043	4,000 43		:	:	27,501	427,544
2,030,829	3,338,488 * 85,753		5,455,070	Guelph	2,476,461	24,764 61	84,240	2,273,561		620,808	5,455,070
842,987	1,975,475		2,839,413	Hamilton	1,349,112	13,491 12	386,378	422,762	756	680,405	2,839,413
130,255	451,280		581,535	Kingston	479,227	4,792 27				102,258	581,535
925,902	2,198,630	262,976	3,387,508	London	2,811,903	28,119 03	73,771		187,860	313,974	3,387,508
33,506	130,291		163,797	Ottawa	163,797	1,637 97					163,797
331,724	338,494	:	670,218	Paris	530,698	5,306 98	:	42,120		97,400	670,218
197,479	144,917	:	342,396	Perth	45,815	458 15			221,748	74,833	342,396
128,277	$\left\{ \begin{array}{l} 345,932 \\ * 27 \end{array} \right\}$		474,236	Peterborough	385,461	3,854 61			1,928	86,847	474,236
293,802	862,721	:	1,156,523	Prescott	823,214	8,232 14	77,252	:		256,057	1,156,523
108,947	95,763	:	204,715	Sarnia	165,217	1,652 17		39,498			204,715
901,845	670,288		1,572,133	St. Catherine's	878,613	8,786 13		590,550		102,970	1,572,133
					* Increase	.e.					

APPENDIX A.—Continued.—MALT.

1874.
0th June,
6.3
or the year ended
year
for the y
RETURN 1
WAREHOUSE
5
7MA
No.

L									-			
로 일 크	Remaining in Ware- bouse from last year.	Placed in Warehouse.	Placed in Ware- Ware- house from other Divisions.	n Totals.	Revenue Divisions.	Ex Wareho	Ex Warehoused for Duty 1 cent per lb.	Ex Ware- housed to be Re-Ware- housed clsewhere.	Ex Ware- house for Exporta- tion.	Malt free of duty for Distilling, and destroyed by fire	Remaining in Ware- house.	Total,
¥	4,073,147	{ 2,283,797 }	386,378	6,903,138	Toronto	3,156,106	31,561 06	124,235	2,429,433		1,193,364	6,903,138
-	150,908	997,067		1,147,975	Windsor	510,541	5,105 41	262,976	220,931	:	153,527	1,147,975
	17,667			17,657	Beauharnois	17,667	176 57			•		17,657
1,6	1,612,429	4,497,759	117,423	6,227,611	Montreal	5,467,230	54,672 30	65,779	262,200		432,402	6,227,611
ო 46	301,729	378,585	622,239	746,093	Quebec	746,093	7,460 93		:		:	746,093
- ,	33,153	230,529	45,788	309,470	Sherbrooke	257,984	2,579 84	:	:	:	51,486	309,470
	<u>:</u>	:		:	St. Hyacinthe	· - :						
-	968'69	19,643		93,292	Terrebonne	28,393	283 93	64,899				93,292
ж 3	312,084			530,283	St. John, N.B	339,672	3,396 72	:	:		190,611	530,283
4	42,165	10,806	219,066	272,027	Halifax, N.S	267,047	2,670 47	:	- :	:	4,980	272,027
	:	58,485		66,519	Manitoba	66,519	665 19		<u></u>			66,519
<u>:</u>	:	251,261	<u></u>	272,331	Victoria, B.C	112,808	1,128 08		:		159,523	272,331
	<u> </u> -	24,103		24,103	Charlottetown, P.E.I.			:	10,797		1: 306	24,103
12,862,041	2,041		1,156,246 Malt impon	34,431,176 rted in Bond	156.246 24,431,176 Lat imported in Bond from U.S. to Manitoba,	21,920,431	219,204 31	1,156,246	6,291,852	412,292	4,650,355	34,431,176
		20,412,889										
	INLAN	INLAND REVENUE		WENT. OF	DEPARTMENT OFFICE July 31st 1874	* Increase.						
					tering out total					The contract of the contract o		

After the last line of figures on page 47 place :-

2-6* (To face page 47.)

APPENDIX A.—Continued—MALT.

No. 8.—Comparative Statement of Malt Warehouse Returns, for the year ended June 30th, 1873 and 1874.

Years.	Remaining in Ware-house from last year.	Placed in Warehouse.	Ex-Ware Excise		Ex-Ware- house for Ex- portation.	Malt free of Duty for Distilling, and des- troyed by fire, &c.	Remaining in Ware- house.
1873. 1874.	lbs.4 13,381,439 12,862,041	lbs. 44,133,995 20,354,404 58,485 M	lbs. 35,955,694 21,920,431 [alt imported]	\$ cts. 339,556 94 219,204 31 to Manitoba.	lbs. 10,193,631 6,291,852	lbs. 504,068 412,292	lbs. 12,862,041 4,650,355

1873.	Total duty collected on Malt	
		\$358,331,94
1874.	Total duty collected on Malt	
	•	240,279 31

APPENDIX A .- Continued .- MALT LIQUOR.

No. 9.—Return of Malt Liquor Manufactured for the year ended June 30th, 1874.

Revenue Division.	No. of Licen ses issued.	License Fees.	Total Quantity of Malt used for Brewing.	Sugar, Syrup, and other matter.	Malt Liquor.	Duty collected on Malt Liquor at 3‡ cents per Gallon.
		\$	Lbs.	Lbs.	Gallons.	\$ cts.
Belleville Cobourg Collingwood Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peterborough Prescott	3 5 2 11 16 10 5 11 6 6 2 3 3	150 250 100 550 800 475 225 550 300 100 125	251,671 590,583 89,306 677,128 1,988,454 1,999,779 669,105 2,602,933 485,690 681,838 81,786 418,813 1,164,349	600 corn, 8,400 ,,	73,748 223,091 28,250 281,932 772,674 742,507 240,805 880,677 177,895 243,756 24,883 159,955 449,530	34 22 173 94
Sarnia St. Catharine's	9	50 425	197,600 922,884	(3,600 corn.)	71,737 358,587	
Toronto	18	875	4,503,784	$ \begin{cases} 350 \text{ c. meal} \\ 3,967 \text{ sugar.} \end{cases} $	1,919,225	556 00
Windsor	7	325	345,363	2,243 sugar.	131,359	227,63
	118	5,750	17,671,066	$ \left\{ \begin{array}{l} 12,600 \text{ corn.} \\ 6,210 \text{ sugar.} \\ 350 \text{ c. meal} \end{array} \right\} $	6,780,441	991 79
Beauharnois Montreal Quebec Sherbrooke St. Hyacinthe St, John's Terrebonne	1 11 2 2 3 3,	50 550 100 100 150 150 50	31,257 6,892,332 889,172 279,044 80,261 63,492 42,423	188,201 Glucose.	13,035 2,589,351 381,860 122,685 25,100 20,025 13,650	16,428 29
	23	1,150	8,277,981	188,201 Glucose.	3,165,716	16,428 29
St. John, N. B	4	200	444,484		147,566	
Halifax, N. S		250	1,405,494	*************	419,816	• • • • • • • • • • • • • • • • • • • •
Charlottetown, P. E. I	3	150	347,405	***. ******	111,817	
Manitoba	6	275	105,583		36,787	· · · · · · · · · · · ·
British Columbia	7	375	432,990		109,376	
Total	166	8,150	28,685,003	12,600 corn. 6,210 sugar. 188,201 Glucose. 350 c. meal.	} 10,771,519	17,420 08

INLAND REVENUE DEPARTMENT, OTTAWA, 31st July, 1874. . BRUNEL. Commissioner.

APPENDIX A.—Continued.—MALT LIQUOR.

No. 10.—Comparative Statement of Malt Liquor manufactured for the years ended 30th June, 1873 and 1874.

Provinces.	No. of Licenses issued.	License Fees.	Total Quantity of Malt used for Brewing.	Sugar, Syrup, and other matter.	Total Quantity of Malt Liquor Manufac- factured.	Duty Collected on Malt Liquo at 3½ cts per Gallon.
1873.			Lbs.		Gallons.	\$ cts
Ontario. Quebec. New Brunswick Nova Scotia.	118 24 4 5	5,725 1,175 200 250	18,892,632 9,491,760 616,951 1,308,446	343 bushels corn 282,375 lbs. Glucose	6,969,407 3,491,564 203,590 395,960	111 51 19,136 04
Total	151	7,350	30,309,789 {	343 bushels corn. 282,375 lbs Glucose.	}11,060,521	19,247 5
1874.				40 000 H F		
Ontario	118	5,750	17,671,066	12,600 lbs. corn. 6,210 lbs. sugar. 350 c. meal.	6,780,441	991 7
Quebec. New Brunswick	23 4	1,150 200	444,484	188,201 lbs. Glucose	3,165,716 147,566	16,428 2
Nova Scotia Charlottetown, P.E.I	5 3	250 150	1,405,494 347,405		419,816 111,817	
Manitoba	6	275	105,583		36,787	1
Victoria, B.C	7	325	432,990	***************************************	109,376	
Total	166	8,100	28,685,003	12,600 lbs. corn. 6,210 lbs. sugar 350 c. meal. 188,201 lbs. Glucose.	10,771,519	17,420 0

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st July, 1874 APPENDIX A.—Continued.—TOBACCO.

No. 11.—RETURN OF MANUFACTURES for

Inland Revenue	Qı	nantity of	Material v	ised.	Li	censes,	,	Tobacco.	
Divisions,	Produce of Canada,	Foreign Produce.	Other Commo- dities.	Total weight of all Materials used.	No.	Amount.	At 15 and 20 cents per lb.	At 7 and 10 cents per lb.	Duty.
Ontario.	Lbs	Lbs.	Lbs.	Lbs.		\$	Lbs.	Lbs.	\$ cts.
BellevilleCoburgGoderichGuelphHamiltonKingstonLondonParisPressott	10,622	5,073 1,831 2,882 181,024 824,955 , 13,592 32,940 221,030§ 4,697	9,228 53,64 5 125 11,075	$5,073$ $1.831\frac{1}{2}$ $2,882$ $200,374$ $878,600$ $13,594$ $22,940$ $233,382\frac{1}{2}$ $4,697$	$\begin{array}{c c} 1 \\ 2 \\ 6 \\ 8 \\ 2 \\ 5 \end{array}$	75 300 400 100 250	90 114,032 634,893 <u>1</u> 4,417 253 <u>1</u> 182,903	177	13 50 18,661 75 101,989 63 720 20 38 03 30,066 80 7 50
Sarnia	2,000 27,227	958 9,8035 460,560 81,105		958 9,803 <u>4</u> 524 543	. 1 3	25 150 650	2,880 432,302½ 108,052	440	486 40 69,714 41
	40,694	1840,2601	142,894	2,023,8481	56	2,675	$-\frac{1,479,873\frac{1}{2}}{-}$	617	238,999 17
Quebec. Montreal Quebec	20 207 5,723	6336,333 340 453‡		7,534,579 346,1761			5,750,391\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15,428	928,106 87 41,455 75
agacosco	i			7,880,7554			6,008,0831		969,562 62
New Branswick.	 				-				
Miramichi St, John		15,745 116,325	$1.082 \\ 25,976$		3	50 150	12 335 103,790 <u>1</u>		1,910 30 16,423 05
Nova Scotia.		132,070	27,058	159,128	4	290	116,1251		18,333 35
Halifax		591,968 120,028	156,908 7,280		$\begin{vmatrix} 3\\2 \end{vmatrix}$		615,987 <u>1</u> 106,718	 	102,226 76 16,535 65
		711,996	164,188	876,184	5	225	$722,705\frac{1}{2}$		118,762 41
P. E. Island. Charlottetown		89,217	6,187	95,404	6	300	116,251		18,830 10
British Columbia.								! : :	
Victoria	·					!			·····
Total	66,624	9453,313	1,518,366	11 038,303	95	4,550	8,443,039	16,045	1,364,487 65

Inland Revenue Department, Ottawa, July 31st, 1874. the year ended 30th June, 1874.

-	ars.	Snu	ıff.	Consum	ntered for ption Ex- ry and duty thereon	for Ware. Duty a	entered house and ccruing eon.	Total weight Manufactured and Duty accruing.				
At 30 and 40 cents Per lb.	Duty.	At 15 and 20 cents per lb.	Duty.	Weight.	Duty.	Weight.	Duty.	Weight.	Duty.			
Lbs. 2,521 1,019 1,488 14,372 14,936 3,722 12,857 16,486 2,441 314 5,586 55,015 445 1	\$ cts. 808 90 381 00 510 40 4,706 10 4,836 60 1,230 10 4,311 69 5,439 74 776 90 123 60 1,819 73 18,187 79 144 45	Lbs.	\$ cts.	2,521 1,019 1,578 25,406 18,719] 8,316 6,7172 16,5012 2,491 314 8,4662 73,0161 57,047	$\begin{array}{r} 834 \ 40 \\ 148 \ 60 \\ 2,456 \ 13 \\ 21,637 \ 62 \end{array}$	Lbs. 102,998 631,110½ 6,393½ 182,858 414 301 51,890	\$ cts. 16,810 00 101,580 61 2,195 27 30,663 80 66,914 69 8,392 75	649,830 $8,316$ $13,111$ $199,3893$ $2,491$ 314 $8,4663$ $487,3175$	\$ cts. 908 90 406 00 598 90 23,667 85 107,226 23 2,050 30 4,599 72 35,956 54 834 40 148 60 2,456 13 88,552 31 17,545 40			
131,205	13,277 11			222,1143	58,994 16	1,389,5863	225,957 12	1611695½	284,951 28			
1,1554	31,026 50 362 95 31,389 45	55,739 58,163 113,902	8,600 85 8,931 65 17532 50	1,086,612 291,442 ₄ 1,378,054 ₄	179773 34 46,991 35 226764 69	25,568	788,810 88 3,959 00 792,769 88	3170104	968.584 22 50,050 35 1,019,534 57			
2,017	670 50 670 50			2,017	50 00 820 50 870 50	$12,335 \\ 103,790 \\ \underline{116,125 \\ \frac{1}{2}}$	1,910 30 16,423 05 18,233 35	$105,807\frac{1}{2}$	1,960 30 17,243 5 5 19,203 85			
				7,894	11,730 94 , 1,346 50 13,077 44	542,4341 98,824 641,308 <u>4</u>	90,620 82 15,289 15 165,909 97	106,718	102,351 76 16,635 65 118,987 41			
		••••		31,167	5,910 00	85 084	13,220 10	116, 251	19 130 10			
1,480 ⁵ 232,289	484 78 75,822 04	•••••		1,480 ² 1,716.230 ²	·		1156190 42	1,4803	584 98 1,462,392 19			

APPENDIX A.—Continued.—TOBACCO.

No. 12.—Comparative Statement of Manufactures

		1873	3.				1874.				
Materials used,	Ontario.	Quebec.	N. Brunswick.	Nova Scotia.	Ontario.	Quebec.	N Brunswick.	Nova Scotia.	P. E. Island.	B. Columbia.	Produce.
!	${ m Lbs}.$	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	
Canadian Tobacco	1122313	89551		• • • • • • •	40694	25930		 			Tobacco @
Foreign do	1501382 <u>1</u>	4578899	90851	596 3 05	1840260½	6676786]	132070	7119 9 6	89217	2983 <u>1</u>	Tobacco @ 7
Other commodities	123040	705126	20737	93773 1	142894	11780 39	27058	164188	6187		
									 		Cigars @ 30
·								 		į	Snuff @ 15 & 20cts
							 				Licenses
	1736654	5373576	111588	6900783	20238481	78807551	159128	876184	95404	2983	

or the Years ended 30th June, 1873 and 1874.

		1873.						1874.			
Ontario.	Quebec.	N. Brunswick.	Nova Scotia.	Duty.	Ontario.	Quebec.	N. Brunswick.	Nova Scotia.	P. E. Island.	B. Columbia.	Duty.
Lbs.	Lbs.	Lbs.	Lbs.	\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$ cts.
13710051	4087208	89609	577114	918740 48½	1479863 <u>1</u>	6008083 <u>3</u>	116125 <u>}</u>	722705 <u>1</u>	116251		1363262 30
465	16093			1159 06	617	15428		 			1225 35
To	tal Toba	 cco	 	919899 54½	 - 	 	Total T	obacco			1364487 65
970493	101028 2 	3299	·····	60413 16	131205	975864	2017	ļ		1480‡	75822 04
120 No.	108128			16237 20		113902					17532 50
46	No. 23	No 6	No.	3900 00	No. 56	No. 22	No.	No.	No.	No.	4550 00
T ₀	tal Duty	y	• • • • • • • • • • • • • • • • • • •	1000449 903			Total I	outy		•••••	1462392 19
		·· · · · · · · · · · · · · · · · · · ·									
Duty co	llected I	Ex-Man	ufact'y	162947 49			Ex-Ma	nufactor	y		306201 77
housed	i	•••••		837502 4112			Wareh	oused	. .	· · · · • •	1156190 42
To	tal	•••••		1000449 901			Total	••••••	<i>.</i>		1462392 19

APPENDIX A.—Continued.—TOBACCO WAREHOUSE ACCOUNT.

DR.

No. 13.—RETURN for the

Wareh	aining louse fr t year.			Placed in rehouse		Pla in War fro other Di	ehou m			d Wei to be inted	Ĭ	Inland Revenue Divisions.
Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Snuff.	Tobaco.	Cigars.	Snuff.	Tobacco.	Cigars.	Snuff.	
Lbs.	Lbs.	Lbs.	Lbs,	Lbs.	Lbs.	Lbs.	Lts	\mathbf{L} bs	Lbs.	Lbs.	Lbs.	
360 20709½ 2292 1358 1669 2444 6264½ 157443 31658 35688 72262 27604½ 3151 2057½ 2790½ 6027½ 5812 213105½	9472		102998 629868½ 182888 4144411 51890 4750316½	1242		2562½ 733 18263 72144½ 487121½ 278269½ 233246 231704½ 78676 14475½ 30338 18631½ 19983½ 17249 933385			4854j 1358 2402 29707 181407 1274433 309927j 258934 303966j 17626j 32395j 21422 26011 23061 1565901j 523444j	21893 63934		Algoma Belleville Coburg Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peterboro' Prescott Sarnia St. Catharine's Toronto. Windsor
109985		_	32143		1	2103673	1		323567		}	Quebec
1334	• • • • • •					744 1039 1995 1048			744 2373 3332 1048			Sherbrook St. John's Three Rivers Gaspé
217281 1596161 1873821 10221 4304 49391			12335 1037901 543180 98824 89889			33855 537866 251958 17662 23074			67918½ 801273 982520½ 126707 27378 54677½			Miramichi, N.B. St. John, N.B. Halifax, N.S. Pictou, N.S. Yarmouth, N.S. Cape Breton. Charlottetown
241				۱ :-:::		4306			4306 241			P.E.I. British Columbia Sundry Collectors
1406493	146913	693621	6983605 • 10,612	37571	78480	3759842	<u> </u>		12149940		·	1

* Re-warehoused.

Inland Revenue Department, Ottawa, July 31st, 1874. Year ended 30th June, 1874.

CR.

	f	arehous for se Duty		Ex-Warehouse to be Re-Warehoused elsewhere.	Ex-Wa f Expor	for	ì		mainin in rehous			l Weig counter for.	
Tobacco,	Cigars.	Snuff.	Duty.	Tobacco.	Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Snuff.
$\mathbf{L}_{\mathbf{bs.}}$	Lbs.	Lbs.	\$ cts.	Lbs.	Lbs.	Lbs,	Lbs.	Lbs.	Lbs.	Lbs.	Lbs,	Lbs.	Lbs.
1028 38170 46144 1558 1980 19882 176144 288203½ 232712 149597½ 149597½ 1132046½ 1924½ 15770	2070‡ 4666±		154 20 5772 01 692 19 203 71 152 30 2982 34 18725 84 118574 84 41143 27 37474 21 41459 68 22977 17 2642 86 4659 18 3255 918 3255 918 3257 84 3257 85 172333 90 288 68	52755 3548021 9671 175 14321 107473	+ 900 20737 			141244 240 522 825 9244 122749, 20756 26047 30391 32098 709, 1630 964 860 1884 118767½	119 <u>1</u> 1726‡		1028 522944 48542 1358 2402 20707 181407 1274433 3099273 258934 3039661 176263 323952 21422 26011 23061 15659013 523444	21893 63931	
285737		78654 51599	264621 97 51363 77	1 .	308455) (†7712)	1165 I		557916 17244 1	4821	5557½ 10627	5180544 323567	43680	856161
744 2373 2340		91988	51363 77 111 60 355 95 375 65		10684½		 	992		10027	323567 744 2373 3332	• • • • •	62226
523531 6485041 616073			7915 36 98237 86 94650 97	1048 4837 1	3963 1341671			15565 143968 113261	• · · · · ·		1048 679181 801273 9825201		
22836 47155	•••••		11922 30 3454 15 7295 24	29622	118			18024 4542 74041			126707 27378 54677½		
112155½ 4306			17405 64 723 98		451		,	21461 <u>1</u> 			134068 4306 241		
6603278	444303	130253	1041777 30	3759842	492804 +11584	1165		1282452	66674	16184½	12149940	52263	1478421

[†] Destroyed by authority.

APPENDIX A.—Continued.—TOBACCO WAREHOUSE ACCOUNT.

No. 14.—Comparative Statement for the

	18	73.			187	4.		
Remaining in Warehouse from last year.	Placed in Warehouse.	Removed and re-Ware-housed.	Total.	Remaining in Warehouse from last year.	Placed in Warehouse.	Removed and re-Ware- housed.	Total.	Articles.
Lbs. 1897554 32161 528711	49112	 	Lbs. 10633267½ 52328½ 129356½	14 6 91≩			Lbs. 12149940 52263 147842}	{ Tobacco at 15c. & 20c. per lb. }

Inland Revenue Department,
Ottawa, July 31st, 1874.

Year ended June 30th, 1873 and 1874.

1873.							1874.						
Ex-Warehouse for Lxcise Duty.		Ex-Warehouse for Removal,	Ex.Warehouse for Removal. Ex.Warehouse for Exportation. Remaining in Warehouse.		Ex-Warehouse for Excise Duty.		Ex.Warehouse for Removal.	Ex-Warehouse for Exportation.	Remaining in Warehouse.	Total.			
Lbs. 52512421	\$ cts. 787684 41	Lbs. 3318381½	Lbs. 657150}	Lbs. 1406493	Lbs. 10633267½	Lbs. 6603273	\$ cts. 10084 9 6 98	Lbs. 3759842	Lbs. 504388	Lbs. 1282432	Lbs. 12149940		
36089‡	10826 77	 ••••••	15471	146913	52328½	44430 <u>2</u>	13742 37		1165	6667‡	52263		
59994	8999 10			69362}	129356 <u>1</u>	130253	19537 95		1405	16184 <u>1</u>	147842 <u>1</u>		
	807510 28						1041777 30						

Total Excise Duty on Tobacco, Cigars and Snuff.

1873.—Collected Ex-Manufactory and Ex-Warehouse with Licenses... \$970,457 77 1874.— do do do do 1,347,979 07

APPENDIX A.—Continued.—TOBACCO (RAW LEAF).

DR.

No. 15.—RETURN for the Year ended 30th June, 1874,

Wareho	ning in use from year.		ed in house.	Wareho	ed in use from ivisions.	to	Weights be oted for	Inland Revenue	
Foreign.	Canadian.	Foreign,	Canadian.	Foreign.	Canadian.	Foreign.	Canadian.	Divisions.	
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Ontario.	
				1,085		1,085		Goderich	
••••		1,173	,	735	8,838	1,908	8,838	Guelph	
••••	 ••••••	458		18,125	4,959	18,583	4,959	Hamilton	
	· • • • • • • • • • • • • • • • • • • •						! 	Kingston	
	••••	5,353	•••••	2,670		8,023		London	
	• • • • • • •	60,061		3,837		63,898		Paris	
								Prescott	
		2,670	•••••		••••	2,670		Sarnia	
		6,428				6,428	 	St. Catharine's	
· · · · · · · · · · · · · · · · · · ·		52,618	. 	3,528	2,000	56,146	2,000	Toronto	
897	21,070		137,246		 .	897	158,316	Windsor	
								Quebec.	
23,298	60,819	24,231	1,571	1,492	114,289	49,021	176,679	Montreal	
••••		277,388		14,074	10,775	291,462	10,775	Quebec	
, ,			25				25	St, Hyacinthe	
			911				911	Terrebonne	
•••••								Three Rivers	
<u></u>									
24,195	81,889	430,380	138,933 <u>‡</u>	45,546	140,861	500,121	361,6834	-	
				C	OMPAR	ATIVE S	Stateme	ent for the Fiscal Years	
5,797	158,142	498,103	159,887	35,196	140,761	539,096	458,790	1873	
24,195	81,889	430,380	138,933‡	45,546	140,861	500,121	361,6834	1874	
In	Inland Revenue Department, Ottawa, July 31st, 1874.								

and Comparative Statement for Years 1873 and 1874.

Cr.

Ex	Warehou Excise D	used for	Ex-Warehouse to be Re-Warehoused elsewhere.		hous Expor	Ware- se for rtation,	Re-M:	rehouse or anufac- are.	! i	uining n house.	acco	Weights unted or.
Foreign.	Canadian.	Duty.	Foreign.	Canadian.	Foreign.	Canadian.	Foreign.	Canadian.	Foreign.	Canadian.	Foreign.	Canadian.
Lbs.	Lbs.	\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	1	Lbs.	Lbs. 1,085	Lbs.
******	•••••		458				1,908 18,125	1			1,908 18,583	8,838 4,959
184		27 60	'		1,452		5,081 63,714	Ì			8,023 63,898	
*******			5,561		243		624			•••••	2,670 6,428	
*******	2,246	197 03	17,242	130,086	952 *897	*1,482	37,446	2,000	50 6	24,502	56,14 6 897	2,000 158,316
1,096 2 76,354	109,753 1,682	9,180 49 43,878 99		10,775			8,839 14,074	'	\		49,021 291,462	i }
*******	25 91 <u>1</u>	1 75 6 39		•••••	•••••	· · · ·	••••••			· · · · · · · · · · · · · · · · · · ·		25 91 <u>‡</u>
277,634	113,7971	53,292 25	45,546	140,861	4,920 *897	*1,482	149,811	44,234	21,313	61,309	500,121	361,683 <u>‡</u>
		June, 1	873 an	d 187	4. ———	- 	·					
255,223 277,634	50,408 113,797‡	43,099 25 53,292 25	l	140,761 140,861			122,507 149,811		1 1	-		458,790 361,683
				* Wr			uthority					

APPENDIX A.—Continued.—PETROLEUM.

No. 16.—RETURN for the Year

Inland Revenue	Crude Oil	Tar and Residuum	Lie	censes.	Petroleum, &c.			
Divisions.	Distillate used.	not Dutiable. No. Amount. At 5 cts per Gallon.			Duty.			
Ontario.	Galls.	Galls.		\$ cts.	Galls.	\$ cts		
Guelph Hamilton London Paris Sarnia Toronto	369,600 229,425 5,404,997 238,024 2,961,016 13,958 9,217,020	125,902 77,139 21,668 566,157 6,5523 797,4182	1 3 16 2 17 1 40	50 00 150 00 800 00 100 00 850 00 50 00 2,000 00	245,209 110,916 3,095,420 111,670 3,162 6151 16,0891 6,741,920	12,260 45 5,545 80 154,771 00 5 583 54 158,130 80 804 49 337,096 08		
Quedec.								
Montreal	34,050	31,440	3	150 00	10,362	518 10		
Nova Scotia.								
Totals	9,251,070	828,8581	43	2,150 00	6,752,282	337,614 1		

Inland Revenue Department, Ottawa, July 31st, 1873.

ended 30th June, 1874.

Inspection Fees.				Quantity entered for Consumption and Manufactory and Duty collected thereon.					Total Quantity Manufactured and Duty accruing.			
t 10 cts. Per Pkg.	At lc. per Gall.	dc. per Fees.		Quantity. Duty		Duty. Quantity.		Dut	y.	Quantity	7. Duty	7.
No.	Galls.	\$	cts	Galls.	\$	cts,	Galis.	\$	cts.	Galls,	\$	ct
5,089 2,363 72,032 2,394 30,633 349	10,774 994 105 11,873	508 236 7,257 239 3,068 35 11,345	30 08 40 27 43	206,679 104,137 1,881,791 64 206 670,8984 16,0895 2,943,801	102,14 3,54 37,46	3 15 6 63 19 73 33 20 19 92	6,779 1,213,629 47,464 2,491,717	33 60,68	3 21 5 87	245,209 110,916 3,095,420 111,676 3,162,616 16,089 6,741 920	5,932 162,828 5,922 162,049 01 889	10 3 08 94 9 07 9 92
4,285		428	50	10,362	1,096	60		 		10,362	1,096	66
50		5	00		į a	00	•••••	ļ 			. 5	6 00
117,195	11,873	11,778	88	2,954,163	161,63	7 08	3,798,119	189,90	5 98	6,752,282	351,548	3 0

APPENDIX A .- Continued .- PETROLEUM.

No. 17.—Comparative Statement, for the

Years.	Provinces.	Crude Oil and Distillate	Tar and Residuum not Dutiable.	Lic	enses.	Petroleum, &c.		
		used.	Dutiable.	No.	Amount	At 5 cts. per Gallon.	Duty.	
1873	Ontario	Galls. 25,073,725 170,713	Galls. 1,563,053 50,502	38 5	\$ 1,875 250	Galls. 14,520,196½ 81,891	\$ of \$4.094 57	
1874	Totals Ontario Quebec	25,244,438 9,217,020 34,050	1,613,555 797,418½ 31,440	43	2,125 2,000 150	14,602,087½	730,104 47 337,096 08 518 10	
	Nova Scotia	9,251,070	828,8581	43	2,150	6,752,282	337,614 18	

Inland Revenue Department,
OTTAWA, July 31st, 1874.

Years ended 30th June, 1873 and 1874.

	pection F		Consu Ex Man and Duty	entered for imption, nufactory, y collected reon.	Warehouse	entered for e, and Duty g thereon.	Total quantity Manufactured and Duty accruing.		
At 10 cts. per P'kge.	ts. At 1 ct. ge. per Gall. Fees.		Quantity.	Quantity. Duty.		Duty.	Quantity.	Duty.	
No.	Galls.	\$ cts.	Galls.	\$ cts.		\$ cts.	Galls.	\$ cts.	
95,110	5,923	9,540 70	3,163,237	169,577 66	11,356,959 1	567,847 93	14,520,1963	737,425 59	
1,965	 	196 50	81,891	4,541 07		Jl	81,891	4,541 07	
712	3,675	89 58		89 5 8				89 58	
97,787	9,598	9,826 78	3,245,128	174,208 31	11,356,9591	567,847 93	14,602,087	742,056 24	
112,860	11,873	11,345 38	2,943,801	160,535 48	3,798,119	189,905 98	6,741,920	350,441 46	
4,285	ļ!	428 50	10,362	1,096 60	l	[l	10,362	1,096 60	
50		5 00		5 00				5 00	
117,195	11,873	11,778 88	2,954,163	161,637 08	3,798,119	189,905 98	6,752,282	351,543 06	

APPENDIX A.—Continued.—PETROLEUM WAREHOUSE ACCOUNT.

Dr.

No. 18.—RETURN for the

Remaining in Warehouse from last year.	Placed in Warehouse.	Placed in Warehouse from other Divisions.	Totals.	Inland Revenue Divisions.
Galls.	Galls.	Galls.	Galla.	Ontario.
	• • • • • • • • • • • • • • • • • • • •	27,165 5,261	27,165 5.261	Belleville
	38,530	5,041	43,571	Guelph
377,316½	6,779	661,695	1,045,790]	
	• • • • • • • • • • • • • • • • • • •	50,994	50,994	Kingston
107,429	1,213,629	784,025	2,105,083	London
13,8131	47,464	10,300 5,167 7,739	10,300 66,441 <u>1</u> 7,739	Ottawa Paris Perth
116,063	2,491,717	4,000	2,611,780	Sarnia
		45,838	45,838	St. Catherines
				Quebec.
71,6341	ļ 	506,8941	578,529	Montreal
, -		60,058	62.638	Quebec
	••••	2,616 2,568	2,616 2, 568	St. John'sThree Rivers
				New Brunswick.
12,927		2,628 194,584 <u>1</u>	2,628 207,511½	MiramichiSt. John
		<u> </u>		Nova Scotia.
35,0331		157,741 2,734		HalifaxPictou
				Prince Edward Island.
••••••		2,252	2,252	Charlottetown
				British Columbia.
	•••••	4,997	4,997	Victoria
736,797	3,798,119	2,544,298	7,079,214	
	<u> </u>	<u> </u>		<u> </u>

Inland Revenue Department, Ottawa, July 31st, 1874.

Year ended June 30th, 1874.

CR.

			·				
Ex-Warehous	e for Duty.	Ex- Warehouse to be Re-Ware- housed else- where.	Ex- Warehouse for Exporta-	Loss by Deodorization, Waste, &c.	Free Entries for Lighthouses.	in }	Totals.
Galls.	\$ cts.	Galls.	Galls,	Galls.	Galls.	Galls.	Galls.
13,805 5,261 34,436	690 25 263 05 1,721 80			.,		13,360 9,135	27,165 5,261 43,571
$\frac{31,087}{13,602}$ {	1,721 80 1,554 33 *152 55 680 10	32,512½	643,475		6,000	322,716 37,392	1,045,790½ 50,994
938,158	46,907 90 *6 80	} 554,300	422,002	60,005		130,618	2,105,083
10,300 23,800 7,739	515 00 1,190 02 386 95	7,412				35,232	10,300 66,444 <u>1</u> 7,739
395,900 {	19,795 00 *1 00	1,893,953	216	169,057	4,000	148,654	2,611,780
40,459	*204 20 2,022 96	ļ		5,379			45,838
$359,626\frac{1}{2}$ $\left\{ \begin{array}{c} 10,741 \\ 2,616 \\ 1,149\frac{1}{2} \end{array} \right.$	17,981 31 *37 20 537 05 130 80 57 47	} 56,120		14,272	15,385	133,125½ 28,636 1,418½	578,529 62,638 2,616 2,568
$201,759\frac{1}{2}$	10,088 00		. 94		2,613	2,628 3,045	2,628 207,511½
149,842 2,734	7,492 11 136 70				18,518	24,4141	192,774 <u>1</u> 2,734
**********						. 2,252	2,252
4,997	249 88	5					4,997
$^{2,248,012\frac{1}{2}}$	112,400 65 *401 75	2,544,29	8 1,065,787	248,71	69,777	902,626	7,079,214

* Fees.

APPENDIX A. -Continued.-PETROLEUM WAREHOUSE ACCOUNT.

DR.

No. 19.—Comparative Statement for the

Remaining in Warehouse from last year.	Placed in Warehouse.	Placed in Warehouse from other Divisions.	Totals.	Inland Revenue Divisions.
Gallons.	Gallons.	Gallons.	Gallons.	1873.
425,852	11,380,264	4,871,6531	16,677,769½	
66,327½		166,673½	233,001	Quebec,
$23,036\frac{1}{2}$	15,168	$178,468\frac{1}{2}$	216,673	New Brunswick
28,3741	.	228,352	$256,726\frac{1}{2}$	Nova Scotia
543,5903	11,395,432	5,445,1471	17,384,170	
				1874.
614,622	3,798,119	1,607,225	6,019,966	Ontario
$74,214\frac{1}{2}$	 	572,1363	646,351	Quebec
12,927		197,2121	210,139½	New Brunswick
35,033 <u>1</u>	! }·····	160,475	195,508½	Nova Scotia
		2,252	2,252	Prince Edward Island
		4,997	4,997	British Columbia
736,797	3,798,119	2,544,298	7,079,214	

1nland Revenue Department, Ottawa, July 31st, 1874. $Y_{ears\ ended}$ June 30th, 1873 and 1874.

Cr.

Ex-Warehou	&x-Warehouse for Duty.		Ex-Ware- house for Exportation.	Lors by Deodoriza- tion, Waste, &c.	Free entries for Light- houses,	Remaining in Ware- house.	Totals.
Gallons.	\$ ets.	Gallons,	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.
789,538	39,476 93	5,445,147 1	9,614,1283	204,960	9,8731	614,622	16,677,769½
91,164	4,558 24		20,537	1,361 <u>1</u>	45,724	74,2141	233,001
198,464	9,923 25		•••••		5,282	12,927	216,673
192,196	9,609 80	 	1,333	•••••	28,164	35,0331	256,7261
1,271,362	63,568 22	5,445,147½	9,635,9981	206,321½	88,5431	736,797	17,384,170
1,514,547	76,0 9 1 91	2,488,178	1,065,693	234,441	10,000	707,107	6,019,966
874,133	18,743 83	56,120	1,000,000	14,272	38,646	163,180	646,351
	•	30,120		14,272	1	· ·	
201,7591	10,088 00		94		2,613	5,673	210,1391
152,576	7,628 81				18,518	24,414½	195,5081
*********	· · · · · · · · · · · · · · · · · · ·		[•••••		2,252	2,25 2
4,997	249 85						4,997
2,248,0121	112,802 40	2,544,298	1,065,787	248,713	69,777	902,626½	7,079,214
	 		 -	·		·	<u>, </u>

Total Excise Duty on Petroleum.

1873.—Collected Ex-Manufactory and Ex-Warehouse, with licenses and fees. \$237,776 53 1874.— ", ", ", ", ", ", 274,439 48

APPENDIX A. Continued.—MANUFACTURES IN BOND.

No. 20.—RETURN of Manufactures in Bond

			Materials used.						
Revenue Divisions.	No. of Licenses.	Amount of Licence Fees.	Spirits at proof.	Beer, Wine, Vinegar, &c.	Other Commo- dities.	Other Commo dities.			
		8	Galls.	Galls.	Galls.	Lbs.			
Hamilton	3	150	202,514.63		7,151	363			
Kingston	1	25	2,873.75	5,661	ļ				
Sarnia	1	25	1,199.74] 				
Teronto	3	150	54,926 · 25	57,805					
Windsor	. 1	50	7,808:04	{	 				
Montreal			} 						
Quebec	1	25	 						
St. John, N. B	2	100	11,767 · 39	ļ	203	741			
Halifax, N. S					ļ				
Totals	12	525	281,089 · 80	63,466	7,354	4371			

Inland Revenue Department, Ottawa, 31st July, 1874. for the year ended June 30th, 1874.

Prod	ducts of Manufactures.		Duty collected on	
Vinegar at 3 cents per Gallon.	Methylated Spirits, at 12 cents per Gallon.	Articles at \$1.20 per Gallon.	Duty accruing on Goods Warehoused.	Goods Ex-Warehoused and on Licenses.
Galls.	Galls.	Galls.	\$ cts.	\$ ets.
360,619	113,853 · 83		24,481 02	25,215 89
11,258			337 74	229 60
5,073		ļ!	152 19	46 15
222,759			6,682 77	7,018 26
31,907			957 21	1,005 02
****				4,159 13
****			l	25 00
50,435	1,429.66	60	1 756 62	2,090 95
••••••	.			215 95
682,051	115,283 · 49	60	34,367 55	40,005 95

APPENDIX A.—Continued.—MANUFACTURES IN BOND.

No. 21.—Comparative Return of Manufactures in Bond, for the Years ended June 30th, 1873 and 1874.

Provinces.	No. of Licences.	Licence Fees.	Duty Collected.	Total Duty, including Licence Fees.
1873.		\$ cts.	\$ cts.	\$ cts.
Ontario	6	350 00	29,608 55	29,958 55
Quebec	• • • • • • • • •		1,317 56	1,317 56
New Brunswick.	2	100 00	2,323 24	2,423 24
Nova Scotia			80 40	80 40
Totals	8	450 00	33,329 75	33,779 75
Ontario	ì			
Quebec	l a	400 00	33,114 92	33,514 92
	1 1	25 00	4,159 13	4,184 13
New Brunswick	2	100 00	1,990 95	2,090 95
Nova Scotia			215 95	215 95
.Totals	12	525	39,480 95	40,005 95

Inland Revenue Department,
Ottawa, July 81st, 1874.

CANALS.

APPENDIX A.—Continued.—CANALS.

No. 22.—General Statement shewing the Quantity of each Article transported on the Welland Canal, and the amount of Revenue collected during the Fiscal Year ended 30th June, 1874.

a.	Se	ssional	Papers	(No.	2.)		A.	1870
Amount of Toils.		\$ cts. 152 85 171 82	22 22 29 20 39 20 50 65 0 65	0 80 19 40 1,683 20 588 70		6 15 5 60 62 85 129 05 75 20 89 21	3,060 64 137 30 143 44 96 10	02 o2
Total Tons.		694 1,917	7,729 191 191	2,208 2,894	1,022 372,979 198,000	45 172 327 198 424	38 29,361 350 1,550 242	290
Tons.	Домп.	344	36 2,147 173 4	24	810 172,543 197,873	455	29,358 60 1,122 50	· · · · · · · · · · · · · · · · · · ·
Tc	Up.	320	5,582 18	52 4,208 2,894	212 200,436 127 3	13 172 327 161 161 423	200 3 230 230 230	290
From United States From United States United States Canadian Ports.	Down.	53 6	14		166,583 75,485	ਸੂ ਜ	2,054	
From Ur Canadi	Up.			10	13,084		4	
on United States to United States Ports.	Down.	88 8	1,634	57	5,760 122,045	H 25	9,486 53,6 53,6 6,7	3
From United Property	Up.	6 4	98	4,208 2,844	187,20 2	154 154 312 15 409	219 223 158	1
From Canadian to United States Ports.	Доwп.	150 1	513				481	
From (United Prom	Up.	350	4,743	34.		H 5 3 4 5	8 37735 8	· · · · · · · · · · · · · · · · · · ·
From Canadian to Canadian Ports.	Дожи.	141			700 200 343		17,818	
From (Up.	,	839	14	205	1088	141 182 283	290
Articles.		Ashes, Pot and Pearl. Apples. Agricultural Products not enu-	Agricultural Products—Animal Barley, Implements Bricks Bones	Baggage Brimstone, Crude Cement and Water Lime	Clay, Lime and Sand. Coal Cattle	Cotton, Raw. Coffee. Coffee. Dye Wood and Dye Stuffs Earthenware.	Flax and Hemp Flour Flour Gypsum Glass, Window	Hay, Fressed.

-					-										
16 20 43 95 935 66 1,616 03 1,925 80 3,490 75			334 80 145 50 604 00				388		601 85 15 23	336 06 51 60	305 45 567 15 4 80	1 78 54 90	26 80 73,289 43 12 80	20 10 52 40	7,256 80
236 4,702 8,209 10,165 69,815	349	2,846 213	837 474 3,023	2,514 50 978	1,804	106	910 82 84 964	8,718 1,758	7,125	898 171	951	1252,	278,591 88	258 258	18,752
3,033 1,612 1,612	290	3	3,019	1,692	1,629	300	5	8,322	478 76	::=	1,013	13 ·	53 370,091 2	258	1,202
43 7 7 7 5,176 8 553 69,815	29 29	2,845	837 298 4	823	1,804	59 59 76	282 283 283 283 283 283 283 283 283 283	44,005 396 267	6,647	868 160	950 465	153	8,500 14.08 8,500	6.3	17,550
2,128 178	394	7	10	50.5	307	4		8,062	14	: :	237	טיט	28 188,553		221
20	7	17	4			52			06				213		35
36 202 93 93 1,284	275	177	166	1,687	1,322	11 30	m :	2000	62		239	— 100	151,983	249	876
2,605 4,487 5,991 40,233	,- 4	2,823	837	792	1,673	491 59		43,672 378 98	1,486	200	143		14	24	15,078
150					845				300				3,336		
1,549 1,549 1,724 29,319		1	20.	C21	25	01		234	2,555	312	11.	; ; ;		∞ :	1,410
22 22 905	∞ •			24	46			211	178		T :::	14	26,210		105
7.425 138 836 836 263	57	3 : 4	241	28	70	41	513	146 18	2,516	- 1.0 SS	382 147		38	32	1,027
Horses and Skins, Horns and Hoofs Iron, Railway. "Railway." " all other."	Lyrolite or Chemical Ore, and other Ore, except Iron Lard and Lard Oil	Meats, other than Pork			Pease Potatoes.	Fork Pairt Pitch and Tar	Rags	SaltStone intended for cutting	wrought not suitable for cutting, un-	Seeds, all kinds	Steel	Tobacco, Raw	Tin Turpentine Vinegar Wheat	White Lead	Wool All other Goods and Merchandize not enumerated Bark
Horses and Iron, Pig		Meats, other than I Marble	Manilla Molasses Nails	Oats	Pease	Fork Pairt Pitch and 7	Rye	Kosin Salt Stone inten	", not s	Sheep, all I Sheep	Steel	Tobacco, B	Tin Turpentine Vinegar	White Lead	Wool All other (not enui Bark
	2-10			ر استانستان			7	3							

No. 22.—General Statement shewing the Quantity of each Article transported, &c.—Continued.

Amount of Polls.		s cts.	52 29 2 19	7 59 3,425 27	164 35	15,292 19 1 33	41 25	44 55 2 63	344 30	2,831 52	2,040 04	0 79	14,846 40	300	166 40	265,979 23
Total Tons.			612	262 75,462	629	95,904	275	562	5,308	15,113	10,325	10	98,966	7,200	787	1,503,750
Tons.	Down.		27	192 65,811	629	85,100	,	351	4,953	15,113	076,01 63 83	41	98,96	7,7,7	642	1,088,481
	Up.		585	9,651		10,804	275	211	355		52	9			145	415,269
From United States From United States United States Canadian Ports.	Down.		o o	195		2,213				10,072	8908		72,646	0	21	539,400
From Ur Canadi	Up.											:				13,661
om United States to United States Ports.	Домп.		14		929	74,401		•		1 228	749	:	5,670		143	384,352
From Un United	Up.		52				135	:				:			142	318,833
From Canadian to United States Ports.	Down,			80 1,470		3,321		211		1,531	731		6,720	200	:	20,040
From (Unite	Up.		137			434	140	:		::						44,404
From Canadian to Canadian Ports.	Боwп.		70	112 64,146	က	301,		140	4,953	2,282	1,376	4	13,930	1,765	478	144,689
From (Up.		396	9,657 129,6		10,370	o .	211	355		52	9			63	38,371
Articles.			Barrels, -empty	Boat Knees Fluats Firewood, in vessels.	Hoops Raft	Hop Poles Lumber, sawn, in vegsels	Masts. Spars and Telegraph Poles, in ressels	Masts, Spars and Telegraph Poles, in rafts.	Railway 1105, in vessels Saw Lors	Staves and Heading, barrel	Shingles	Split Posts and Fence Rails, in vessels	Square Timber, in vessels	Traverses, in rafts.	Woodenware and Wood partly manufactured	Tetal Freight paying Tolls

	34,246 22 616 04 2,050 00 302,891 49	
32,435 3,896 1,540,081		
32,435 1,400 2,496 449,104 1,090,977 1,540,081		
32,435 1,400 449,104		
539,400	Total Tolls on Vessels " Passengers Fines, Damages and other receipts Total Revenue, exclusive of Hydraulic Rents	
13,661	ydraulic	
384,352	s, \$4,609.75 r receipts Total Revenue, exclusive of Hydraulic Rents	
20,040 318,833	(5.	
20,040	s \$4.609. fis, \$4.609. er receipts Total Rev	
8,263	Vessels . Passenger Free Grooss and oth	
2,496	nal Tolls on " " es, Damage	st, 1874.
24,172 1,400 63,943	Tot Etii	ктием
Iron, Iron Ore, &c., having paid full Toll on the St. Lawrence, Ottawa, and Rideau Canals—Free Timnor passed free from Welland Port to Port Robinson.		Inland Revenue Department, Ottawa, July 31st, 1874.

APPENDIX A.—Continued.

No. 23.—General Statement, shewing the Quantity of each Article transported on the St. Lawrence Canals, and the amount of Revenue collected during the Fiscal Year ended 30th June, 1874.

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nn .	·	\$ cts. 393 45 898 09		230 40 248 86 248 86							228 57					
Amoun of of	01	•• ∺ ∞	~ % .	, 94 to _		·	ਲੌਲ	≠ ,		:	83	4	<u>ဗ</u> ်	m	24	17
al.		2,327 6,082	474 220	3.051 3,774	378 295	 	988	053	67	265	920		241	40 4		165
Total Tons		ଧ୍ର	9,	ຕີຕິ			ກຸດ	်င္တ		:			45,	લ	` —Î`	н
	<u>'</u>	2.070 6,068	350 832	2,690 839 747	284		861	29,931	67	က၊	-01	19	- 23	159	249	48
Tons.	Down	ଷ୍ତି	,	ઇ	:		c	, 8,					44,			
Ĭ	Up.	257 14	388	361 2,935	295	23.8 23.8	5,138	222	;	262	940	911	1,218	2.250	862	1,717
tates ts.	e	ကမ	63	152		:	355	477	::		- ;		:	:	:	<u>:</u> :
ited S	Down		-				٠	4					:			
From United States United States Canadian Ports.	Þ			427	-	:	2,379	100						·		
tates]	į	921	161	-			:	12	: :	: :		:	- 67	:		; ; ; ;
ited S. o I Staterts.	Доwп		:											:		
From United States United States Ports.	Up.	7	23	:80 %				es				:	:::::::::::::::::::::::::::::::::::::::	:		
	ė,	165	::	8 :	77.		::	: :			<u> </u>	:	:	<u>:</u>		<u>: :</u>
canadi to ited State Ports.	Down.				:				: :					:		
From Canadian. to United States Ports.	Up.	250	344	207	130	190	226			21.	105	140 24	19	420	138	28
dian o rts.	Божв.	1,802	350	2,601	284	- 64	200	29,383	7.67	es 1	701	00 C	4,694	787	249	48 88
Cana to ian P	Ă					<u>:</u>		—·		: _			4			
From Canadian to Canadian Ports	Up.	14		2,433	93	42.	2,533	119	ŏ	241	85 85 85 85	712 99	1,199	123	724	1,689
Articles.		Ashes, Pot and Pearl. Apples	Agricultural Products not enum- erated—Vegetable Agricultural Products, Animal	Barley Bricks	Baggage	Brinstone, Crude	Clay, Lime and Sand.	Cont.	otton, Raw	Crockery	Dye Wood and Dye Stuffs	Fish Flax and Hemn	Flour	initure,	Glass, Window	Glassware

2 82 34 31 51 48 2,822 74 2,564 28 1,889 23 9 50	-	254 21 524 35 170 02 55 38 55 38 14 89			24 00 17 93 17 93 18 18 18 18 18 18 18 18 18 18 18 18 18	
94 363 352 18.824 18.814 12.937 190	993 1,182 1,055 944 56	4 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2,411 2,419 2,536 2,178 520	28 1,047 14,967 2,397 214	298 179 352 1,231 1,231 35,872 2,034 2,034	703 835 835 131,272 42 109 239 18,444
218 218 326 721 1,327 1,161	993 505 1,028 941	1,871 1,871 1,871 1,871	21,104 250 2,314 51 35	5 39 39 1,628 205	293 351 351 14 14 272 472 313	245 245 130,558 1 79 4,389
145 26 18,103 17,487 11,776	677 27 3 3 56	3,767 2,280 1,424 380 35	222 222 152 2,127 485	23 1.044 14,928 769	86 1,209 21 21,870 1,562 1,562	698 835 835 714 714 41 109 160 14,055
221				331	4	16
163		3,404	1,577	760	3,995	536
: : : : : : : : : : : : : : : : : : :				33		131
170			64		φ	99
18		139			· · · · · · · · · · · · · · · · · · ·	10
280 3,817 8996	. s	88 15 2	84	1,430 427 9	237 447	19
33 218 308 308 721 1,106 1,064	993 505 1,028 941	1,871 1,871 1,871	21,104 250 2,314 51 51	1,297	298 351 221 142 242 242 252 317	245 130,411 79 79
145 25 17,823 13,500 10,711	674 27 3 55	363 2,192 1,409 305 35	252 131 131 550	284 13,498 83	78 1 459 21 2.638 1,082	679 299 41 714 41 109 157 11.828
Horses Horses Hides and Skins, Horns and Hoofs Iron, Railway. Big al other Ore	Off.	Manilia. Molasses Molasses Oats Oil — in barrels Oil Cake	Fease Potatoes Pork Paint Pitch and Tar Rags	Rye Rosin Stone intended for Cutting Stone, wrought	Cune, not sutable for Cutting, unwrought the Seeds, all kinds Sheep Sofia Ash Syteel Sugar Spirits Tallow	s and ed.

No. 23.—General Statement, shewing the Quantity of each Article transported, &c.—Concluded.

Articles	From Canadia	From Canadian Canadian Ports. Up, Down.	From (United Pon	From Canadian to to United States Ports.	From United Po	From United States From United States United States Canadian Ports. Up. Down. Up. Down.	From Un Canadia Up.	From United States to Canadian Ports. Up. Down.	T.	Товь.	Total Tons.	Amount of Tolls.
Bark. Bartels (empty) Boarels (empty) Boarels (empty) Boarels (empty) Rilats Hops Hops Lumber, sawn, in rafts Masts, Spars and Telegraph Poles, in ratts Rullway Ties, in vessels. Saw Logs Staves and Heading, barrel. "" West India. Split Posts and Fence Rails, in rafts Split Posts and Fence Rails, in rafts Traverses, in rafts. Total Freight paying tell. Total Freight paying tell.	15 2,835 2,835 501 13,748 13,748 11,11 11,11 16 180 180 180 180 180 180 180 180	25 231 231 75,867 105 105 106 105 20,319 27,164 3,975 4,294 6,114 6,114 6,114 8,294 17,622 17,622 17,622 17,622 896	1.98 7.59 1,300 1,300 1,300 1,420	16,319	467	250 250 1,067	2 2 14,640 24,136	328 328 5,693	15 829 15 15 501 13,894 13,804 13,804 11,804 11 11 11 11 16 16 180 180 140 180 180 180 180 180 180 180 180 180 18	25, 25, 25, 25, 25, 319, 25, 319, 25, 319, 25, 319, 25, 319, 25, 319, 319, 319, 319, 319, 319, 319, 319	22,654 20,505 8,528 79,461 60,604 20,505 22,654 4,303 4,303 6,238 6,238 11,622 11,622 11,623 11,623 6,238 6,	2,736 cts. 120 511 1.140 110 511 1.140 110 511 1.140 110 511 1.140 110 511 1.140 110 511 511 511 511 511 511 511 511 51

	· · · · · · · · · · · · · · · · · · ·	
	16,294 69 2,179 45 1,486 00 11,072 72 3,356 37 \$100,741 33	
Tron Pig. having paid full Toll 263,169 263,850	Total Tolls on Vessels Passengers Free Goods, \$42,790 05 Fines and Damages Wharfage and Storage Winterage, Basin Dues, and other receipts Total Revenue, exclusive of Hydraulic Rents.	Inland Revenue Department, Ottawa, July 31st, 1874.

APPENDIX A.—Continued.

shewing the Quantity of each Article transported on the Burlington Bay Canal, and the of Revenue collected during the Fiscal Year ended 30th June, 1874.	Amount of Tolls.		& ct.		
ay Cana	Total Tons.		1,516 1,410	412 3,740 671 671 52 10 79 71 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	126 55 15 18 18,506 20 206 505 605 625 623 623 623
ngton B 74.	Tons.	Down.	1,489	3.52 3.740 474 474 52 2	18,494 14,494 161 372 52 12 239
e Burli une, 18	Ţ	Up.	27	20 197 197 1134 65,675 65,675	110 118 128 6 806 806 806 807 807 808 809 809 809 809 809 809 809
ed on the	rom United States to Canadian Ports.	Down,			
nsporte ar ende	From Ur Canadi	Up.		227 227 1119 64,143	117
rticle trans Tiscal Year	From United States From United States to to to Touried States Canadian Ports.	Down.			
each A	From U	Up.			
uantity of e lected during	From Canadian to United States Ports.	Down.		3,740	
e Quan collect	From Unite	Up.			
wing the Quantity of each Article Revenue collected during the Fiscal	From Canadian to Canadian Ports.	Down.	1,489	2001 100 100 2002 2002 2004 2004 2004 20	18,494 1494 161 372 52 52 52 52 52
ENT, she	From (Up.	27	<u> </u>	211 28 21 0 8 4 8
No. 24.—General Stateme	Articles.		Ashes, Pot and Pearl. Apples	Agricultural Products, Animal Agricultural Implements Barley Bricks Bricks Bricks Beggage Beer Beer Beer Cament and Water Lime Clay, Lime and Sand Con Cotton Cotto	Dye Wood and Lye Stuffs Listrhenware Fish Fish Filor Flux and Hemp Gypsum Glassware Hay, Pressed Horse Horses Hides and ökins, Horns and Hoofs

Tron. Platfway \$4,200 \$1,500 \$1	38 Victoria.	Sessional Papers (No. 2.)	A. 1	.875
Fig. Part				
True Tailway \$4,990 \$1,229 \$1	4,370 3,490 3,490 635 580 832 14 14 150 670	2,2,2,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	19, 23, 45, 57, 57, 57, 57, 57, 57, 57, 57, 57, 5	
True Tailway 4,990 39 39 4,990 3,922 37 3,923 37	30 67 67 500 500 580 7832 7832 1	3,221 3 1,801 119 50 119 150 44	11 12 23 19,019 207 207 1,308 1,308	
Tron. Failway 4,990 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922	4,340 3,423 135 135 150 662	100 100 100 100 100 100 100 100 100 100	345 345 345 27 28 112 16 4,922	
Tron. Failway 4,990 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922 36 3,922				
Tron. T. salway 4,990 3,922 3,923 3,923 5,00	8 4 8	. జమ	23. 25. 75	
Tron. T. salway 4,990 3,922 3,923 3,923 5,00				
Tron. T. salway 4,990 3,922 3,923 3,923 5,00				
Tron Tailway 4,990 3,922 1, 216 2,922 1, 216 2,922 3,423 3		1,095	4,922	
Tron Tailway 4,990 3,922 1, 216 2,922 1, 216 2,922 3,423 3				
Iron, I.ailway "" "I's "" "I's "" "I's "" " " " " " " " " " " " " " " " " "	300 67 67 832 832 832 832 832	2,126 3 1,801 73 77 119 50 50 150 44	27 11 29 29 14,097 207 207 1,308	
	4000		4,	3
	ilway other or Chemical Ore, and Ore except Iron I Land Oil I kinds ther than Pork	d Tar d Tar ended for cutting rught t suitable for cutting, un- fit l'kinds	Raw ine ead r Goods and Merchandise numerated	eesees
		Pease Portal Portal Paint Paint Page Rye Rosin Salt Stone Sceds Scode Sc	Spirit Tobaco., Tallow Tallow Turpent Vinegar White I. Whitin Wool White Wool All other not en	Boat Kne

No. 24.—General Statement, shewing the Quantity of each Article transported, etc.—Continued.

Amouat of Tolls											\$4,523 41	
Total		8,805	5,341	200		4,544 4,355 10	32	4,914 22,560	51	197,563		
Tons.	Down.	09	5,202	200		4,544 4,355 10	33	4,914 22,540	51	97,138		
	Up.	8,745	139							100,425		
From United States From United States United States Canadian Ports.	Down.						: :					
From Ur Canadi	Up.	150								986 998		
om United States to United States Ports.	Down,											
From Un Unite	Up.										ssels	74.
From Canadian to United States Ports.	Down.		4,410			1,312	31	3,900		21,076	Total Tolls on Vessels	OTTAWA, 17th July, 1874.
From (Unite	Up.		: :								Total	'A, 17th
From Canadian to ('anadian Ports,	Down.	09	792	500		3,232 3,003 10	F.	4,600 18,640	51	76,062		
From (Up.	8,595	139				:	20		33,437		DEPARTMENT,
Articles.		Floats Firewood, in vessels Toops, raft	Hop Poles Lumber, sawn, in vessels		Railway Ties, in vessels Saw Logs, in rafts	Staves and Heading, barrel, pipe	Split Fosts and Fence Kalls, in Vessels Split Posts and Fence Rails, in 1972.	Timber square, in vessels Traverses in rafts	Woodenware and Wood partly manufactured	Total Freight, per Order in Council, free		INLAND REVENUE DEP

APPENDIX A. Continued.

No. 25.—General Statement, shewing the Quantity of each Article transported on the Ottawa Canals, and the amount of Revenue collected, during the Fiscal Year ended 30th June, 1874.

Amount	Tolls.	8 6 8 12 8 8 12 8 8 9 8 9 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9	14 55 1 1 65 6 00 6 56 5 56
Total	Tons.	44 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	23. 60 88 38 81
Tons.	Боwл.	220 8 220 326 336 230 230 4	226 231 6
	Up.	42 41	8 60 88 11
rom United States to Canadian Ports.	Down.		
From U1	Up.		
From United States From United States United States Canadian Ports.	Down.		
From U	ďþ.		
From Canadian to United States Ports.	Воwп.		
From Unite	ď Þ		
From Canadian to Canadian Ports.	Down.	44 8 8 8 8 22 8 8 32 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	226 31 6
From (Up.	22 14	8 90 173 173
Articles		Ashes, Pot and Pearl Apples Agricultural Products not enumerated. Barley Barley Bricks Banes Baggage Bannstone, Grude Cement and Water Lime Clay Lime and Sand	Cattle Cotton, Raw Cotton, Raw Crokery Dye Wood and Dye Stuffs Earthenware Fish Fish Fish Funture Gypsum

No. 25.—General Statement, shewing the Quantity of each Article transported, &c.—Continued.

·		• • • • • • • • • • • • • • • • • • • •	<u> </u>
Lons.		186 186 26 26 27 330 330 11 13 13 13 14 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	% % % % % % % % % % % % % % % % % % %
Down.		82 82 82 82 82 120 120 11 11 11 11 120 120 120 120 12	38
Up.		20 12 6 1	13. 80.
Down.			
Up.			
Down.			
Up.			
Боwи.		120	
Up.			
Down,		382 330 11 11 11 1000 1000	33. 33.
Up.		2 25 104	4.00
Articles.		Hass, Window Hass Pressed Hay Pressed Hogs Horse and Skins, Horns and Hoofs Hogs and Skins, Horns and Hoofs Hogs and Skins, Horns and Hoofs Hogher Or Chemical Ore, and Other Ore, except Iron, Lard and Hard Oil Meals, all kinds Meals, other than Pork Manills Molasses Nails Sid Cake	
	Down, Up. Down. Up. Down. Up. To.	Up. Down. Up. Down. Up. Down. Up. Down. Up.	Articles. Up. Down. Up. Up. Stressed Skins Hons and Hoois 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3

, wrought, , wought, , not suitable for cutting, un-	120		4						120	120	3 00	_
								08			26 F	
	148							3 : :	148	148	10 08	
q												
Sugar						:	:	က		က	87	
Spirits												
Tallow												
Turpentine					:	:	:		:	:		
Vinegar Wheat	91					- · - : - : - : - :			16		8 42	
White Lead									: :			
Wool All other Goods and Merchandise	:		:	:	:	:	:	:	•	:	•	
not enumerated 883	362					10		893	362	1,255	87 12 1 51	
Barrels, empty	325					:			88	53.		
Float Knees	11,1		1 248					87	118 263	1,124	8 45 3 938 98	
:	45					:	:	:	45	. 		
Hop Poles. Lumber, sawn, in vessels.	184,657		228,066						412,723	412,723	15 35,890 94	
Masts, Spars and Telegraph Poles,	8,266	:	:				:	:	8,266	8,266	189 49	
sels in rafts								:				
:	:	:										
Saw Logs ", 260 Staves and Headings, barrel"	549							260	549	260 549	8 44 34 33	
Shingles ,, West India 2 Salit Poets and Rence Rails in	48:		9					23	120	92	24 33	
1 . 🙀												
,, rafts 80	1,380			:	:	:		3	T,380	1,460	Z0 1Z	

CENERAL STATEMENT, shewing the Quantity of each Article transported, &c.—Continued.

	Articles.	From C	From Canadian to Canadian Ports.	From (United Po	From Canadian to United States Ports.	From Un United Po	rom United States to United States Ports.	From U1	From United States From United States to United States Canadian Ports.		Tons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Дочи.	Up.	Down.	Up.	Down.		
	Traverses Woodenware and Wood partly man- factured Total Freight-paying Tolls	1,718	450		229,440			10		1,728	450 7 546,952	450 7 7 548,680 87	\$ cts. 66 2 10 40,506 09
	Grand Total Freight	1,805	317,512		229,440	:	•	ន	:	1,815	546,952	548,767	
36		H MO	Total Tolls on Vessels	n Vessels Passen Free C amages	sels sengers e Coal \$2 61. Total Revenue from all sources	e from all	BOULCES						5,167 47 189 40 12 00 116 00 \$45,990 96
	INLAND REVENUE DEPARTMENT, OTTAWA, 18th July, 1874.	trent, 8th Jul	y, 1874.						•				

APPENDIX A.—Continued.

No. 26.—General Statement, shewing the Quantity of each Article transported on the Chambly Canal, and the amount of Revenue collected, during the Fiscal Year ended 30th June, 1874.

Articles.	From Canadis	From Canadian to Canadian Ports.	From C United	From Canadian to United States Ports.	From Un United Po	From United States From United States to United States Canadian Ports Ports.	From Un Canadis	rom United States Canadian Ports	T	Tons.	Total Tons.	Amount of Tolls.
	Up.	Божп.	Up.	Down.	Up.	Down.	ď.	Дожи.	Up.	Божа.		
		777	2,167	: :				529	2,167 10	1,306	2,167 1,316	\$ cts. 216 70 100 18
•	325 120 1 253	249 15 178 34	322 2,869 254					38	325 442 442 253 253 254	249 15 178 178 540	574 457 40 3,048 7383 254	19 17 36 70 8 80 268 72 62 85 25 40
:::: : :	128 128 128	20 11 114						3,734 133,116	128	3,734 133,136 111	133,136 244 114	389 29 13,264 79 24 04 3 81
:::::::::::::::::::::::::::::::::::::::	15	17 3						35 250 16	15 456	35 267 3 3	35 267 15 15 3 456 16	3 50 46 70 46 70 50 10 30 1 47

No. 26.—General Statement, shewing the Quantity of each Article transported, &c.—Continued.

Articles.	From Canadi	From Canadian to Canadian Ports.	From (Unite	From Canadian to United States Ports.	From Un Unite	From United States to United States 'Pots.	From Un Canadis	From United States to Canadian Ports.	T	Tons.	Total Tons.	Amount of
	Up.	Боwп.	Up.	Боwп.	Up.	Боwп.	Up.	Down.	Up.	Down.		TOTT8:
(ypsum. Glass, Window	202			:					202		202	\$ cts.
	735		5,597						6,332		6,332	632 93
Hides and Skins, Horns and Hoofs		88	7 :						7	88	ි දි	1 37
lron, Kallway " Pig. " all other " Ore Kryolite or Chemical Ore, and	165	6 28	110	,				1,049 59 582 56	230	1,058 59 660 560 56	1,058 169 890 56	105 50 16 90 72 91 2 80
other Ure, except Iron Lard and Lard Oil Meals, all kinds Meats, other than Pork Marble	288	285						4 513	388	285 413	573 573 413	29 27 10 68 20
Molauses Nails Oats Oil, in barrels	574	1,496	74					4,625 1 60	648	4,625 1 1,496 60	4,625 1 2,144 60	462 50 10 131 27 6 00
		2,636	H : :						.	2,636	2,637	115 06 2 97
								2,597 2,597 1,154		2,597	2,£97 2,£97 1,154	2 10 259 70 115 40

88

					
163 70 97 60 25 62 16 26 7 70 1 10 404 70	98 20	202 50	164 39 127 35 4,278 74	174 93	1 05 5 81 88
1,765 1,463 190 796 237 1 1 1 1 1 1	982	2,029	2.740 7,290 72,597	2,574	81 : 25 : 21
1,463 33 60 60 237 7 11 11 4,047	982	1,443	6,639		2
1,765	ਜ਼ਿੰ <u>ਂ</u> : : : : :	586	2,740 651 72,568	2,574	32 32 13
1,463 33 60 7 7 4,047	888	1,440			
					18
157	22	583	2,740	490	
237	4	, m	6,639		
1,765		e :	651	2,084	13
Salt intended for cutting wrought, not suitable for cutting, unwought wrought seeds, all kinds Sheep. Soda Ash Sagar	Spirits. Tobacco, Raw. Tallow. Tin Tuppentine Vinegar Wheat	White Lead Whiting Wool All other Goods and Merchandise not enumerated Bark	Barrels, empty Boat Knees Floats, Floats, Frewood, in veesels Hoops, Hoops, Hoops, Hoops, Hoops, Hoops,	Masks, Spars, and Telegraph Poles in vessels Masks, Spars, and Telegraph Poles in rafts nessels rafts rates and Telegraph Poles in rafts rates rates rates rates rates rates	Saw Logs barrel staves and Headings barrel pipe. Shingles West India. Split Posts and Fence Rails, in rafts
3,023,020			89		02 22 02 02

No. 26.—General Statement, shewing the Quantity of each Article transported, &c.—Continued.

Amount of		& cts.	778 43	184	23,096 23		3,936 71 55 81 24 00 16 70 27,129 45	
Total Tons.			7,787	12	274,951 475	275,426		
Топз.	Down.				169,807	169,807		
æ	Up.		7,787	12	105,144 475	156,888 105,619		
From United States From United States United States Canadian Ports.	Down.				156,888	156,888	Total Tolls on Vessels. Passengers. Fines and Damages Wharfage and Storage. Other Receipts. Total Revenut exclusive of Hydraulic Rents	
From U	Up.						f Hydra	
rom United States to United States Forts.	Down.						exclusive o	
From U	Up.			:	18	18	Revenue	
From Canadian to United States Ports.	Домв.						1 #39 83.	
From (Unite	Up.		7 787 320		94,781	94,781	Vessels Passenges Free Coa Rorages Storage.	74.]
From Canadian to Canadian Ports.	Down.				12,919	12,919	Total Tolls on Vessels. Passengers. Fines and Damses Wharfage and Storage. Other Receipts.	r, July, 18
From Canadi	Up.		110	12	10,345	10,820	To To Miles	department, IAWA, 31st
Artioles.			Timber square, in vessels Traverses Woolenware and Wood partly	manufactured	Total Freight paying Tolls	Grand Total Freight		INLAND REVENUE DEPARTMENT,

APPENDIX A.—Continued.

No. 27.—General Statement shewin; the Quantity of each Article transported on the Rideau Canal, and the Amount of Revenue collected during the Fiscal Year ended 30th June, 1874.

Amount of Trolls	· Caro	\$ cts. 16 47 25	27 27 20 60 150 7 51 851 851	95 150 01 7 46		1 24 2 10	60 09 3 21 9 42
Total Tons.		7.5	25.2 25.2 80.2 80.2 80.4	3,01 8		9.8	98 27 361
Tons.	Боwп.	73	225 256 256 256	3,018		6.0	888
	Up.	1	3,72	e1 22		78	10 7 280
From United States From United States United States Canadian Ports.	Down.						
From Ur Canadi	Up.						
from United States to United States Ports.	Down.						
From Ur Unite	Up.						
From Canadian to United States Ports.	Down.						
From Unite	Up.						
From Canadian to Canadian Ports.	Down.	73	861 262 268 88	3,018			80.50
From Canadi	ΩÞ.	1 ::	272 272	19		78	280
Articles.		Ashes, Pot and Pearl. Apples Agricultural Products not enum-			Cotton, Raw Coffee Crockery	Dye Wood and Dye Stuffs Earthenware. Fish	Flour Furniture Gypsum

No. 27.—General Statement shewing the Quantity of each Article transported, &c.—Continued.

Amount of Tolls.		* cts.	3 66 15 0 93 24 18 752 25	32 00 28 7 22	1 32 27 6 76 9 04	29 1 77 7 03	33 95 2 02 48	20 40 13 65
Total Tons.		6	40 6 289 494 15,645	640 11 102	23.2 23.0 58	88 88 88	148 8 8 19	698 501
Tons,	Боwп.		38 109 236	162	15 2 8 8 88		148 8	38c 8e
E .	Up.	6	2 6 180 258 15,645	640	242		19	318 475
From United States From United States United States Canadian Ports.	Down.							
From Ui Canadi	Up.							
om United States to United States Porrs.	Down,							
From U	Up.							
From Canadian to United States Ports.	Down.							
From Unite	Up.							
From Canadian to Canadian Ports.	Down.		38	102	:E 61 ∞ 88	: 62 44 88	148	380
From Canadi	Up.	6	180 180 180 258 48,84	640	242	. 9 1	19	318
Articles.		Glass, Window Glassware Hay, Pressed	Hogs. Horsea, Horse and Kins, Horns and Hoofs Iron, Railway Ref., all other	Iron Ore Chemical Ore, and other Ore, except Iron Lard and I.ard Oil Meab, all kinds. Meats, all kinds.	Marble Manilla Malases Nails Oatis: Rowels	Oif, in Lances. Oif Cake. Pease. Potatoes.	Paint Pitch and Tar Rags Rags	Rosin. Salt. Skone intended for cutaing.

not suitable for cutting, un-									
wrought									
Soda Ash Soda Ash Sugar Spirar Tobacco, Raw Tallow		4404					4404	44 04	5 67 6 26 97 47
The Vinegat Wheat White Lead White We hing		1,231					1,231	1,231	3 16 80 57
All other Goods and Merchandise not enumerated Bark Barrels, Empty	375 47 13	544 40 18				375 47 13	544 40 18	919 87 31	135 39 2 28 1 54
Boat Knees. Floats Fire Wood, in vessels raft.	18 048 63,973 96	3.512 29,181 705	2,560			20 608 63,973 96	3,512 29,181 705	24,120 93,154 801	1,589 65 1,589 65 16 71
Hoops. Hop Poles. Lumber, sawn, in vessels. rafts. Masta, Spars and Telegraph Poles,	548 12,818 163	17 337 23	149			697 12,845 163	337 23	13,182 13,182 186	61 35 406 53 6 92
Marts. Spars and Telegraph Poles, in rafts. Railway Ties, in vessels. Saw Logs., in rafts. Staves and Headings, Barrel.	8,631 353 9,402	250 250 4,717 1,774	1,858			10,489 424 9,402	250 4,717 1,774	10,739 424 14,119 1,774	814 72 37 30 37 30 381 09 114 20
Shingles West India. Spit Posts and Fence Rails, in Spit Posts and Fence Rails, in	532	37	. 15. 25.			567	37	151	210 57 19 98
Timber, Square, in vessels	1.800 7,632	310				40 1,800 7,632	310	2,110 13,694	38 41 61 121 58

No. 27.—GENERAL STATEMENT Shewing the Quantity of each Article transported, we.—Continued.	KAL DI	ATEMENT	snewi	am Su	duantite	y or each	A Arole	dentario el	or real, c	, c. c. ox	cerewow.	
Articles.	From (From Canadian to Canadian Ports.	From (United	From Canadian to United States Ports.	From Un United	From United States From United States to to To Truited States Canadian Ports.	From Un Canadi	rom United States to Canadian Ports.		Tons.	Total 'Yons.	Amount of Tolls.
	Up.	Боwв.	Up.	Down,	Up.	Down.	ď.	Бочп.	Up.	Down,		
												e cts.
Woodenware and Wood partly manufactured	•••	:							က			40
Total Freight paying Tolls	143,293	54,149	4,734						148,027	54,149	202,176	5,858 24
Coal, Free, as per Order in Council	628	:		:	:	:	123		751		751	
Grand Total Freight	143,921	54,149	4,734		; ;		123		148,778	54,149	202,927	
	To	Total Tolls on Vessels	Tessels	:							:	2,068 17
4	a A A	n on Passengers. Free Coal, \$19 92. Wharfage and Storage.	n Passeng 3.92 Storage.	ers.								284 86
	383	Winterage. Other Receipts	mage.									1,013 06
				Total Re	venue, exc	Total Revenue, exclusive of Hydraulic Rents	[ydraulic	Rents		•		9,236 83
INLAND REVENUE DEPARTMENT, OTTAWA, July 31st	EPARTEI July 3	EPARTMENT, July 31st 1874.								-		

No. 28.—General Statement, shewing the Quantity of each Article transported on the St. Peter's Canal, and the amount of Revenue collected during the Fiscal Year ended 30th June, 1874.

Articles.	From Canadi	From Canadian to Canadian Ports	From Unite	From Canadian to United States Ports.	From U1 Unite	om United States to United States Ports.	From Ur Canadii	From United States From United States to to Torte. United States Canadian Ports.		Tons.	Total Tons,	Amount of Tolls.
	ΩĎ	Down.	Up.	Down.	Up.	Down .	Up.	Down.	Up.	Down.		
												S cts.
Coal, Fish. Flour Guther Agricultural Produce. Merchandize.	365 393 518 567 355	4,765 943 56 141 1,830 407							365 393 518 354 354	4,765 943 56 141 1,830	5,130 1,203 449 659 2,497 762	51 30 12 03 4 449 6 59 7 62
Total	2,558	8,142							2,558	8,142	10,700	107 00
				Tota	al Tolls or	Total Tolls on Vessels						390 55
				Tota	al Revenu	e from all	sources	Total Revenue from all sources				497 55
Note.—The Financial Returns contain \$132.23 more than appears in this Return. This smount was included in the Statistical Re no information regarding it was received previous to the Financial Returns of that year being prepared for the printer.	ns contair	n \$132.23 m ; it was rec	oore than eived pre	appears in vious to the	this Retr Financis	ım. This l Returns c	s amount	was include ar being pre	l in the S pared for	tatistical R. the printer.	eturns of la	This smount was included in the Statistical Returns of last year, but rns of that year being prepared for the printer.
INLAND REVENUE DEPART OTTAWA, July 3	epartment, fuly 31st, 1874.	74.										

No. 29.-STATEMENT of Traffic on the undermentioned Canals, and the

Articles.	Welland	d Canal.	St. Lawrer	ace Canals.	Chambly	Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 1.		\$ cts.		\$ cts.		\$ cts.
Canadian Vessels, steam United States, steam Canadian Vessels, sail United States, sail		2,770 87 5,855 72 13,476 34 12,143,29	374,427 14,401 896,619 92,542	5,525 25 124 38 9,712 51 932 55	31,756 2,258 135 162 119,646	186 14 28 35 2,140 25 1,581 97
Total, Class No. 1	1,572,113	34,246 22	1,377,989	16,294 69	288,822	3,936 71
Class No. 2.	No.		No.		No.	
Passengers	6,919 Tons.	616 04	32,965 Tons.	2,179 45	3,218	55 51
Bricks.	191	50 65	3,774	348 86	Tons. 793	62 85
Cement and Water Lime Clay, Lime, and Sand Coal	2.894 1,022 372,979	588 70 235 55 71,733 18	3,884 280 5,999	367 77 95 30 367 80	3,862 133,136	389 29 13,264 79
Fish Gypsum Iron, Railway	424 1,550 4,702	89 21 143 44 935 66	911 2,409 18,824	130 39 326 30 2,822 74	15 202 1,058	50 6 74 105 50
do Pigdo all otherSalt	8,209 10,165 44,264	1,616 03 1,925 80 8,820 78	18,814 12,937 14,967	2,564 28 1,889 23 2,050 68	169 890 1,765	16 90 72 91 163 70
Stone, for cutting Apples Barley	8 718 1,917 7,729	1,736 10 171 82 1,468 85	2,397 6,082 3,051	407 97 898 09 230 40	1,463 1,316 3,048	97 60 100 18 268 72
Corn Cotton, Raw Flax and Hemp	198,000 45 38	39,508 18 6 15 7 60	30,053 2 135	4,263 92 30 36 79	²⁴⁴	24 01 10
Flour Hay, Pressed Meals, all kinds	29,361 290 639	3,050 64 31 00 127 80	45,941 1,765 1,055	6,764 14 171 46 151 79	456 6,332 573	16 30 632 93 29 27
Oil Cake. Oats Pease	$\begin{array}{c} 50 \\ 3,023 \\ 978 \end{array}$	10 00 604 00 195 60	235 3,295 21,471	14 89 170 02 2,291 00	2,144 2,637	131 27 115 06
Potatoes. Rye Seeds, all kinds	1,804 516 77	352 60 103 20 15 23	419 28 179	28 46 8 13 17 92	37	2 97
Tobacco, Raw	378,591	73,289 43	131,272	8 85 17,907 61	51 , 4	5 10 27
ducts, Vegetable Bones Cattle	388 4 3	73 40 80 60	474 747 779	88 28 81 44 53 40	574 254 114	19 17 25 40 3 81
Hogs. Hides and Skins, Horns and Hoofs	236	20 43 95	34 352	2 82 51 48		
Horses Lard and Lard Oil	80 349	16 20 61 45	363 1,182	34 31 175 01	39	1 37 40
Meats, other than Pork Pork Sheep Tallow	30 1,630 5 15	6 00 326 20 1 25 1 78	944 2,536 352	142 86 364 48 29 08	3 237	7 90
Wool	258	52 40	31 239	4 58 35 57		
ducts, Animal	71	22 00	2,220	305 31	457	36 70
Total, Class No. 3	1,081,270	207,428 23	340,491	45,708 71	161,889	15,602 14

A.—Continued.

amount of Tolls collected during the Fiscal Year ended 30th June, 1874.

Burlington l	Bay Canal.	()ttawa	Canals.	Rideau (Canal.	St. Peter'	s Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.
163,337	3,266 74	62,780	452 21	35,334	523 86		
$\begin{array}{c} 1,936 \\ 109,950 \\ 11,713 \end{array}$	$egin{array}{cccc} 38 & 72 \\ 1,100 & 82 \\ 117 & 13 \\ \end{array}$	222,787 71,767	3,233 80 1,481 46	$egin{array}{c c} 73 \\ 154,204 \\ 7,541 \end{array}$	$\begin{array}{c c} 1 & 65 \\ 1,482 & 12 \\ 60 & 54 \end{array}$	19,528	399 55
286,936	4,523 41	357,334	5,167 47	197,152	2,068 17	19,528	390 55
No. 11,085 Tons.		No. 40,996 Tons.	189 40	No. 700	12 50	No. 12 Tons.	
671 247		24 4	96 57	256 19	25 28 95		•••••
1,137 65,675 55 206		60 18	1 65 56	3,018 84 3 61	150 01 2 10 9 42	5,130 1,203	51 30 12 03
4,990 4,370 3,490 1,096 929		94 13 120	37 5 28 31 3 00	6 289 494 698 501	15 9 93 24 18 20 40 13 65		
1,410 3,740		8 326	58 22 03	${f 5} \\ {f 2}$	25 15		
***************************************				293	7 46		
19 18,506 52	1	36	1 08	98 9	6 09	449	4 49
580		330	30 54	102	7 22		
3,221 22		361 1,021 187	23 54 68 92 12 91	250 2 50	6 76 29 1 77		
1 85		5	34	19	48		
15 19,019		91	8 42	6 1,231			
1 52		8 30 234 32	54 2 92 14 52 2 21	80	7 51		
280 34		. 26 186	2 20 7 04	40	3 66		
635 832 1, 801	1	$\begin{array}{c c} 2\\1\\37 \end{array}$	19	11	28		
29		148	10 2 54 10 08	88	7 03		
373 412	······	220	20 84	AEO	97 07		
133,985		3,626		8,474		-	

No. 29.—STATEMENT of Traffic on the

Articles.	Welland	Canal.	St. Lawren	ce Canals.	Chambly	y Canal.
Armeies.	Tons.	Tolls,	Tons.	Tolls.	Tons.	Tolls.
Class No. 4.		\$ cts.		\$ cts.		\$ ets
Ashes, Pot and Pearl Agricultural Implements. Baggage Beer Bermstone Coffee Crockery Dye Woods and Dye Stuffs Earthenware Furniture Glassware Glassware Glass Window Marble Manilla Molasses Nails Oil Paint Pitch and Tar Rags Rosin Soda Ash Steel Sugar Stone, Wrought Tin urpentine Vinegar White Lead Whiting Whiskey and all other Spirits	694 98 98 14 172 327 198 350 113 242 2,846 213 474 2,514 533 59 106 82 868 171 1758 153 1778 1788 153 1788 1798	152 85 39 20 19 40 1,633 20 5 60 62 85 129 05 75 20 137 30 44 15 96 10 1,137 35 85 20 145 50 1,005 40 23 60 32 80 336 00 51 60 32 80 336 00 51 60 52 80 54 60 56 80 12 80 20	2,327 123 378 295 24 265 40 950 214 322 1,111 56 4 4 318 2,329 398 152 2,178 520 1,047 1,231 35 6,872 214 703 835 249 42 109 2,034	393 45 18 64 18 64 15 76 06 6 60 28 57 30 20 72 31 275 69 8 80 1 10 254 21 524 35 55 38 36 34 127 35 59 25 54 80 441 45 6 85 816 43 45 20 142 93 49 86 8 40 23 35 56 65	2,167 40 	216 76 8 86 3 57 46 77 1 4 68 2 462 5 1 6 00 2 1 259 7 115 4 7 11 1 404 7 25 6
Merchandise not enumerated Total, Class No. 4	38,480	7,256 80	18,444 47,819	3,636 80 8,111 51	$\frac{2,029}{18,662}$	1,923
Class No. 5.						
Bark. Barrels, empty Boat Knees Floats Firewood, in vessels Lumber, Sawed, in vessels Hoops Railway Ties, in vessels in rafts	13 612 13 262 75,462 75,904 9 659 19	1 30 52 29 2 19 7 59 3,425 27 15,292 19 1 33 164 35 2 63	40 1,080 22 8,528 79,461 606 71,614 20,505 31	3 76 120 51 1 70 149 10 2,799 73 11 42 3,792 26 939 59 3 10	72,740 7,290 72,597 2,574	10 164 127 4,278
Masts, Spars, and Telegraph Poles, in vessels	275	41 25	250	12 50		
Masts, Spars, and Telegraph Poles, in rafts	98,966 1,771	44 55 14,846 40 367 16	22,654 280 25,966	567 85 12 50 1,024 65		778

38 Victoria.

A.—Continued,

undermentioned Canals, &c.—Continued.

Burlington	Bay Canal.	Ottawa (Canals.	Rideau	Canal.	St. Peter	's Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls,	Tons.	Tolls.
	\$ cts.		\$ ets.		\$ cts.		\$ cts.
1,516 (10 10 79		44 1 23 14	8 12 19 2 30 70	74 109 4	16 47 20 60 35		
172 29 126 20		31	6 00	9 27	1 24 3 21		
452 505 14			2 42	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	**********
670 61 51		8 36	55 6 79	15 2 58 148 8	9 04		
184 412 26 910 55		3	28	44	5 67		
$egin{array}{c} 345 \\ 27 \\ 234 \\ 12 \\ \end{array}$				19	3 16		
139 6,230	**********	1,255	87 12	919 919	6 26 135 39	2 497	24 97
12,579		1,428	114 47	1,480	238 95	2,497	24 97
10 27		34 53 2 5 1,124	1 51 7 18 50 8 45	87 31 24,120	2 28 1 54 563 30		
8,805 5,341		118,317 45 412,723 8,266 64	3,938 98 45 35,890 94 189 49 6 40	93,154 801 13,182 186	1,589 65 16 71 406 53 6 92	762	762
200		O±		10,739 424	814 72 37 30		
4,914 22,560		1,460	26 12	$^{4}_{40}$ 2,110	40 38 41 61		
51		7	2 10	3	40		

No. 29.—STATEMENT of Traffic on the

Articles.	Welland	l Canal.	St. Lawrence	ce Canals.	Chambly	y Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tons.
Class No. 5.—Continued.	145	\$ cts.	~	\$ cts.	0.4	\$ ets.
Shingles. Split Posts and Fence Rails, in rafts. Split Posts and Fence Rails, in vessels. Saw Logs. Staves and Headings, barrel do do pipe	*****		27,175 4,303 4,310	14 64 628 28 343 30 538 50	18	
do do West India do do salt barrel. Traverses	200	2,045 04	17,622 1,300 293,189	936 60 45 94 6,750 12,448 73	430	7 14
Special Class.						
Kryolite, or Chemical Ore Iron Ore Stone, unwrought, not suitable for cutting.	69,815	3,490 75	993 190 298	49 65 9 50 24 00	56 796	2 80 16 26
Total, Special Class	76,940	4,092 60	1,481	l 	852	19 06
Total Freight and Tolls. Timber and other Woods, Free Wheat, Corn, Flour, Iron, Salt,		300,841 49 105 30	682,980	84,826 24	274,951	27,088 75
Coal, Ore, &c., Free	32,435	4,504 45	327,417	42,790 05	475	39 83
Grand Totals (passengers and tonnage of vessels not included)	1,540,081	305,451 24	1,010,397	127,616 29	275,426	27,128 58

Inland Revenue Department, Ottawa, July 31st, 1874. undermentioned Canals, &c.—Continued.

Burlington	Bay Canal,	Ottawa	Canals.	Rideau (Canal.	St. Peter'	's Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.
10		56	24 33	604	210 57		
32 4,544		260 549	8 44 34 33	151 14,119 1,774	19 98 381 09 114 20		
4,544 4,355		450 4	66 15	13,694 714	121 58 61 35		
50,849		543,437	40,140 03	175,937	4,390 51	762	7 62
150		120	6 00 1 35	640 15,645	32 00 782 25		
150		189	7 35	16,285	814 25		
197,563	4,523 41	548,680	45,862 96	202,176	7,938 91	10,700	497 55
		87	2 61	751	19 92		
197,563	4,523 41	548,767	45,865 57	202,927	7,958 83	10,700	497 55

APPENDIX A

No. 30.—Summary Statement of Traffic on the undermentioned Canals, during description of Property passing through

Articles.	Welland	l Canal.	St. Lawren	ce Canals.	Chambly	Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		\$ cts.		\$ cts
Vessels of all kinds	1,572,113	34,246 22	1,377,989	16,294 69	288,822	3,936 71
Passengers	No. 6,919	616,04	No. 32,965	2,179 45	No. 3,218	55 81
Forest, Produce of Wood.	Tons.		Tons.		Tons.	
Bark	13	1 30	40	3 76	,	
Boat Knees	13 262	$\begin{array}{cccc} 2 & 19 \\ 7 & 59 \end{array}$	$\begin{array}{c} 22 \\ 8,528 \end{array}$	$\begin{array}{c} 1 & 70 \\ 149 & 10 \end{array}$	2,740	164 3
Fire-wood	75,462	3,425 27	80,067	2,811 15	7,290	127 3
Hoops and Hoop PolesLumber, sawed	$659 \\ 95,913$	164 35 15,293 52	1.331 92.119	70 60 4,731 85	72,597	4.278 7
Masts, Spars, &c	837	85 80	22,904	580 35		٠
Railway Ties	19	2 63	07.175	628 28	2,574	174 9
Saw Logs	$\frac{5,308}{26,083}$	344 30 4,881 24	27,175 14,851	1,818 40	18	10
Shingles	145	37 59	59	14 64	34	58
Split Posts and Rails	100,737	79 15,213 56	26,246	1,037 15	7,787	0 8 778 4
Timber, square Traverses	200	63	17,622	45 94	430	71
Total	305,661	39,460 76	290,964	11,892 92	93,483	5,538 7
Farm Stock.						
Cattle	3	60	779	53 40	114	3 8
Hogs	1	20	34	2 82		·····i 3
Horses	80 5	16 20 1 25	363 352	34 31 29 08	39 237	7 9
Total	89	18 25	1,528	119 61	390	13 (
Produce of Animals.]	
Bones	4	80	747	81 44	254	25 4
Horns and Hoofs, Hides and		40.00			ļ ,	! !
Skins, raw Lard and Lard Oil	236 349	43 95 61 45	352 1,182	51 48 175 01	4	
Meats other than Pork	. 30	6 00	944	142 86	3] 1
Pork	1,630 15	326 20 1 78	2,536 61	364 48 4 58		
Wool	258	52 40	239	35 57		
Agricultural Products, not enu- merated—Animal	71	22 00	2,220	305 31	457	36
Total	2,593	514 58	8,251	1,160 75	718	62

-Continued.

the Fiscal Year ended 30th June, 1874, showing the total quantity of each and the amount of Tolls collected thereon.

Burlington	Bay Canal.	Ottawa (Canals.	Rideau	Canal.	St. Peter'	s Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.
286,936	4,523 41	357,334	5,167 47	197,152	2,068 17	19,528	390 55
No.		No.		No.		No.	
11,085		40,996	189 40	700	12 50	12	
Tons.		Tons.		Tons.		Tons.	
10		$egin{array}{c} 34 \ 25 \end{array}$	1 51 0 50	87	2 28		• • • • • • • • • • • • • • • • • • • •
C 00F		1,124	8 45	24,120	563 30		
8,805		118,362 68	3,939 43 6 55	$93,955 \\ 714$	1,606 36 61 35		
5,341 200		420,989	36,080 43	13,368	413 45 0 40	762	7 62
**********			******	11,163	852 02		
8,899		260 549	8 44 34 33	14,119 1,774	381 09 114 20		•••••
$\begin{array}{c} 10 \\ 32 \end{array}$		56	24 33	604	210 57		
27,474		1,460	26 12	151 2,150	19 98 41 93		
·····		450	0 66	13,694	121 58		
50,771		543,377	40,130 75	175,903	4,388 57	762	7 62
	,						
****		234	14 52 2 21				
34		$\begin{array}{c} 32 \\ 186 \end{array}$	7 04		· · · · · · · · · · · · · · · · · · ·		
••••••		148	10 08			•••••	
34		600	33 85				
52	ļ	30	2 92	80	7 51		ļ
280 635	·····	$\frac{26}{2}$	2 20 0 19	40 11	3166]	
832		1	0 10		0 28		
1,801 29		37	2 54	88	7 03 0 47		
373				[*] .	1 0 41	• • • • • • • • • • • • • • • • • • •	
412		220	20 84	458	27 27	659	6 59
4,414		316	28 79	681	46 22	659⁻	6 59

No. 30.—SUMMARY STATEMENT

Articles.	Welland	Canal.	St. Lawren	ce Canals.	Chambly	Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Agricultural Products. Agricultural Products not enumerated, Vegetable. Apples Barley. Cotton, Raw Corn Flax and Hemp Flour Hay, Pressed. Meals, all kinds. Manilla Oats Pease Potatoes Rye Seeds, Flax, Clover, and Grass Wheat Total	388 1,917 7,729 45 198,000 38 29,361 290 639 213 3,023 3,023 3,023 978 1,804 516 77 378,591	\$ cts. 73 40 171 82 1,468 85 6 15 39,508 18 7 60 3,050 64 31 00 127 80 85 20 604 00 195 60 352 60 103 20 15 23 73,289 43 119,090 70	474 6,082 3,051 2 30,053 135 45,941 1,765 1,055 4 3,295 21,471 419 28 179 131,272	\$ cts. 88 28 898 09 230 40 0 30 4,268 92 36 79 6,764 14 171 46 151 79 1 10 170 02 2,291 00 28 46 8 13 17 92 17,907 61 33,034 41	574 1,316 3,048 244 3 456 6,332 573 2,144 2,637 37 9 4	\$ cts. 19 17 100 18 268 72 24 04 10 16 63 93 29 27 131 27 115 06 2 97 1,340 58
Manufactures. Ashes, Pot and Pearl	951 24 153 1 67 88 59 787	152 85 39 20 52 29 50 65 19 40 588 70 62 85 7\(\frac{7}{2}\) 20 137 30 96 10 44 15 935 66 1,616 03 1,925 80 1,055 40 10 00 211 10 23 60 32 80 336 00 567 10 551 60 305 45 4 80 0 40 26 80 12 80 20 10 166 40 9,105 78	35 6,872 59 703 835 249 42 109 1,145	23 23	982	216 70 8 80 10 48 62 85 46 70 1 47 105 50 16 90 72 91 462 50 6 00 2 10 259 70 115 40 404 70 5 10 98 20

of Traffic, &c.—Continued.

Burlington	Bay Canal.	Ottawa	Canals.	Rideau	Canal.	St. Peter	's Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons,	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cta
1,410	· , . ,	8	54 58 22 03	5	25 15		
3,740		326		293	7 46		
19 18,506 52		36	1 08	98 9	6 09 23	449	4 4
580	••••	330	30 54 23 54	102	7 22 6 76		
3,221 22		361 1,021 187	68 92 12 91	2 50	29 1 77]	
1 85 19,019		5 91	34 8 42	19	80 57		
46,656		2,373	168 90	2,061	111 27	449	4 4
1,516		44	8 12	74	16 47		
10 27 671		53 24	19 7 18 96	109 31 256	20 60 1 54 25 28		
79 247 172	•••••	14	70 57	19	95		
126 20 505		31	6 00	9 27	1 24 3 21		
452 4.990 4.370		4	37	6 289	15 9 93		
3,490 150 670		94 13	5 28 2 42	494 15 2	24 18 1 32 27		
61		8		58	9 04		***********
51 62 184		36	55 6 79	148	33 95		*********
412 139 26				44	1		
910 15 345		3	28	44 6	5 67 97		
27 234 12				19	3 16		
5 51		7	2 10	3	40		
20,029		336	41 51	1,653	164 59		

No. 30.—SUMMARY STATEMENT

Articles.	Welland	Canal.	St. Lawren	ce Canals.	Chambly	Canal.
111,000.00	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Merchandise.		\$ cts.		\$ cts.		\$ cts.
Brimstone, Crude	4,208 2 1,022 372,979 14 327 424 1,550 69,815 2,846 106 44,264 17,601 18,752	1,683 20 80 235 55 71,733 18 5 60 129 06 89 21 143 44 3,490 75 1,137 35 32 00 8,820 78 3,031 45 7,256 80	24 378 5,999 3,884 40 911 2,409 1,183 56 520 14,967 2,909 18,444 51,724	6 60 54 15 367 80 367 77 4 40 130 39 326 30 59 15 8 80 59 25 2,050 68 477 17 3,636 80 7,549 26	3,862 133,136 35 15 202 56 413 1,765 2,449 2,029 143,962	389 29 13,264 79 3 50 6 74 2 80 68 20 163 70 139 48 202 50 14,241 50
Grand Totals — Passengers and Tonnage of Vessels not included		300,841 49	682,980	84,826 24	274,951	27,088 75

Inland Revenue Department, Ottawa, July 31st, 1874.

of Traffic, &c.—Concluded.

Burlington	Bay Canal.	Ottawa	Canals.	Rideau	Canal.	St. Peter	's Canal.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.	·	\$ cts.		\$ cts.		\$ cts.
10 1,137	· · · · · · · · · · · · · · · · · · ·	23	2 30	4	35		
65,675		•••••	•••••	3,018	150 01	5,130	51 30
29 55 206		60 18 120	1 65 56 6 00	84 361 16,285	2 10 9 42 814 25	1,203	12 03
73 1,096 1,134		13 189	31 4 35	8 698 501	2 02 20 40 13 65		
6,230		1,255	87 12	919	135 39	2,497	24 97
75,659		1,678	102 29	21,878	1,147 59	8,830	88 30
197,563	4,523 41	548,680	45,862 96	202,176	7,938 91	10,700	497 55

APPENDIX A.—Continued.

No. 31.—Statement showing the amount of Tolls accrued each month during the Fiscal Year, ended 30th June, 1874.

		1	1873.	છું				1874.		Totale
Canals and Onosa.	July.	August.	September	October.	November	Dec.	April.	May.	June.	
Welland Canal.	66 Cts.	es cts.	s cts.	e cts.	e cts.	es cts.	e cta.	& cts.	ee cts.	s cts.
Chippawa Colborne Dalhousie Dunville Maitland Robinson St. Catharine's	81 95 29,050 26 13,296 88 264 97 517 34 498 88 239 86	33,357 17 12,104 51 64 02 131 65 446 37 132 94	30,355 35 15,785 04 121 63 63 84 418 24 161 53	20,3852,50 10,925,75 224,04 294,31 177,37	20,221 03 4,365 16 183 29 128 65 187 79 158 67	100 01 31 43	5 82 8,769 61 7,214 52 51 02 235 06 171 95 234 07	8 87 26,678 37 9,503 44 150 44 242 12 198 52 205 31	1 23 35,139 63 13,177 23 85 77 141 22 197 15 173 29	207, 523 93 86,403 96 1,186 80 1,683 92 2,413 21 1,483 04
Total, Welland Canal	43,950 14	46, 239 88	46,910 29	35,760 01	25,265 09	131 44	16,682 05	36,987 07	48,915 52	300,841 49
St. Laurence Canal										
Beauharnois Cornwall Edwardsburg Kingston Lachine Montreal	2,209 46 2,209 46 57 03 1,914 16 1,121 13 5,560 47	2,621 87 35 71 3,827 34 1,052 66 6,172 66	2,003 06 2,003 06 54 17 3,379 33 943 25 5,017 80	24 20 3,583 70 33 39 3,924 77 1,419 74 5,377 62	16 23 2,055 09 779 68 755 32 391 03 1,959 31	1.70	43 65 1,527 58 16 31 126 68	10 45 3,695 88 50 18 3,896 42 773 46 3,553 67	18 00 4,474 22 81 81 4,303 26 1,226 92 5,318 34	20,686 93 393 67 23,528 18 6,944 50 33,086 55
Total, St. Lawrence Canals.	10, 913 01	13,754 32	11, 420 30	14, 363 42	5,256 66	1 70	1,714 22	11,980 06	15,422 55	84,826 24
Chambly Canal. St. John's. St. Our's Total, Chambly Canal.	1.358 48 2,660 12 96 87 4,115 47	1,151 14 3,298 75 86 27 4,536 16	1,423 83 2,719 00 51 14 4,193 97	1,233 69 1,985 81 79 04 3,298 54	788 31 458 61 52 15 1,299 07		112 36 12 90 125 26	578 06 3,355 64 59 10 3,992 80	1,240 17 4,207 05 80 26 5,527 48	7,773 68 18,797 34 517 73 27,088 75

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				,				_		7
Burlington Bay Canal. Hamilton	680 82	577 34	486 01	594 91	314 10	29 14	269 28	794 86	776 95	4,523 41
Ottawa Carillon Grenville	2,153 15 155 99 15,678 38 511 94	1,513 92 127 89 5,051 93	1,417 57 128 53 5,259 19	1,478 15 135 21 4,604 55 366 65	509 55 74 84 1,803 52 106 81			1,614 97 60 19 3,705 64 350 28	1,611 96 64 78 6,008 14 478 39	10,299 27 747 43 32,111 35 2,704 91
Total, Ottawa Canals	8,499 46	7,202 58	7,187 29	6,584 56	2,494 72			5,731 08	8,163 27	45,862 96
Rideau Canal. Kingston Mills Ottawa Smith's Falls	676 41 582 03 225 80	418 37 633 61 115 91	580 01 603 50 174 73	489 77 404 30 152 06	169 83 161 29 65 94		4 64 118 85	472 73 376 64 192 83	542 06 510 54 267 06	3,353 82 3,490 76 1,194 33
Total, Rideau Canal	1,484 24	1,167 89	1,358 24	1,046 13	397 06		123 49	1,042 20	1,319 66	7,938 91
St. Peter's Canal.	57 94	63 84	80 01	53 66	64 34	41 38		70 68	65 70	497 55
Grand Total	69, 701 08	73, 542 01	71, 636 11	61,701 17	35, 091 04	203 66	8 914 30	60,598 75	80,191 13	471,579 31
DEPARTMENT OF INLAND REVENUE, OTTAWA, July 31st, 1874.	lst, 1874									

No. 32.—Statement, shewing the Number, Tonnage and Nationality of Vessels passed through all the Canals during the Fiscal Year ended 30th June, 1874, and the Tolls collected thereon.

Vessels.	Total Number	From Canadian to Canadian Ports.	anadian n Ports.	From (United	From Canadian to United States Ports.	From Ur Unite	From United States From United States United States Canadian Ports.	From Un Canadi	rom United States to Canadian Ports.		Tons.	Total Tons.	Amount
		Up	Боwп.	Up.	Down.	ďÞ.	Down.	Up.	Вожи.	Ωb.	Домп.		'smo T
													es cts.
Welland Canal. Canadian Vessels, steam	3,235	40,548 125,878	29.750 82,349	17,550 183,529	241 16,328			819 22,604	46.048 230,803	58,917 332,011	76,039 329,480	134,956 661,491	2,770 87 13,476 34
Total Canadian	3,824	166,426	112,099	201,079	16,569			23,423	276,851	390,928	405,519	796,447	16,247 21
United States Vessels, steam United States Vessels, sail	631 2,040	113	88 :	31,890	1,339	114,543 236,566	116.446 169,790	1,120	1,311	115,621	119,124 270,879	234,745 540,921	5.855 72 12,143 29
Total United States	2,671	479	88	32,338	2,907	351,109	286,236	1,737	100,832	385,663	390,003	775,666	775,666 17,999 01
Grand Total, Wellind Canal	6,495	166,905	112,127	233,417	19,476	351,109	286,236	25,160	377,683	776,591	795,522	1,572,113	34,246 22
St. Laurence Canals.													
Canadian Vessels, steam	2,861	177,006 516,160	174,143 371,209	21,676	85 4,440			1,690	1,447	198,752 519,393	175,675 377,226	374.427 896,619	5,525 25 9,712 51
Total Canadian	9,758	693,166	545,352	23,219	4,525		:	1,760	3,024	718,145	552,901	1,271,046	15,237 76
United States Vessels, steam United States Vessels, sail	1,293	958 36,300	928 14,448	3,888	395 3,924	1,931	2.013 692	33,629	4.184	6,881 72,299	7,520 20,243	14,401 92,542	124 38 932 55
Total United States	1,707	37,258	15,376	5,833	4,319	2,336	2,705	33,733	5,363	79,180	27,763	106,943	1,056 93
Grand Total, St. Lawrence Canals	11,465	730,424	560,728	29,072	8,844	2,336	2,705	35,493	8,387	797,325	580,664	1,377,989	1,377,989 16,294 69

Chambly Canal.				-		1							
Canadian Vessels, steam	564 1,528	14,807	14,540	866 28,165			: :		1,543	15,673	16,083	31,756 135,162	186 14 2,140 25
Total Canadian	2,092	29,147	25,571	29,031					83,169	58,178	108,740	166,918	2,326 39
United States Vessels, steam	1,672	76	28	1,238		88			1,020	1,238	1.020	2,258 119,646	28 35 1,581 97
Total United States	1,709	16	8	27,645		8			94,010	27,810	94,094	121,904	1,610 32
Grand Total, Chambly Canal.	3,801	29,244	25,655	56,676		8			177,179	85,988	202,834	288,822	3,936 71
	†												
Burlington Bay Canal.	-											_	
Canadian Vessels, steam	740	81,246 23,508	81,075 39,113	: :	654 16,071			362 31,458		81,608 54,766	81,729 55,184	163,337	3,266 74 1,100 82
Total Canadian	1,537	104,554	120,188		16,725	:		31,820		136,374	136,913	273,287	4,367 56
United States Vessels, steam	9.88	333	1,554		968			968		968 5,911	968	1,936	38 72 117 13
Total United States	188	8	1,554		5,216			6,546		6,879	6,770	13,649	155 85
Grand Total, Burlington Bay	1,645	104,887	121,742		21,941			38,366		143,253	143,683	286,936	4,523 41
•	<u> </u>												
Ottowa Canals.											_		
Canadian Vessels, steam	1,510	29,198 12,972	33,214		368					29,198 12,972	33,582 209,815	222,787	3,233 S0
Total Canadian.	4,202	42,170	186,191	:	57,206					42,170	243,397	285,567	3,686 01
United States Vessels, steam United States Vessels, sail	1,004	8,310	815		54,701			7,941		16,251	55,516	71,767	1,481 46
Total United States	1,004	8,310	815	:	54,701			7,941		16,251	55,516	71,767	1,481 46
Grand Total, Ottawa Canals.	5,206	50,480	187,006		111,907			7,941		58,421	298,913	357,334	5,167 47

No. 32.—Statement, hewing the Number, Tonnage and Nationality of Vessels passed through all the Canals during the Fiscal Year ended 30th June, 1874, and the Tolls collected thereon.

	From Canadian to United States Ports.	From Canadian to Canadian Ports.	Total Ca Number
ив. Ср. Домп. Up.	Up. Down.	Божи.	Up.
		<u></u>	
	2,208	19,258 83,764	15,249 68,232
	3,035	103,022	83,481
133		5,261	2,147
133		5,261	2,147
133	3,035	108,283	82,628
		9,726	9,802
		9,726	9,802
			:
		9,726	9,802

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-														
2-15	Vessels.	Total Number	From Canadian to Canadian Ports.	anadian 1 Ports.	From C United	rom Canadian to United States	From Unite	From United States From United States United States Canadian Ports.	From Un t Canadia	rom United States to Canadian Ports.	Ţ	Tons.	Total Tons.	Amount of Tolls.
			ΩÞ.	Down.	Up.	Божп.	Up.	Дожв.	Up.	Домп.	ďþ.	Down.		
	CANADIAN VESBELS. Steam and Sail.										-			cts
113	Wellar St. La Chamb Burling Ottawa Rideau St. Pe	3,824 2,758 1,537 4,202 3,148	166,426 693,166 29,147 104,554 42,170 83,481 9,862	112,099 545,352 25,571 120,188 186,191 103,022 9,726	201,079 23,219 29,031	16,569 4,525 16,725 57,206			23,423	276 851 3,024 83,169	390,928 718,145 58,178 136,374 42,170 86,516 9,802	405,519 552,901 108,740 136,913 243,397 103,022 9,726	796,447 1,271,046 1,671,046 273,287 285,567 285,567 189,538	16 247 21 15 237 76 2,326 39 4,367 56 3,686 01 2,005 98 390 55
	Total Canadian	25,095	1128,746,1102,149	1102,149	256,364	95,025			57,003	363,044	363,044 1442,113	1,560,218	3,002,331	44,261 46
	United States Vessels. Steam and Sail.													
	Welland St. Lawrence Chambly. Burlington Bay Ottawa Rideau St. Prier's	2,671 1,707 1,709 1,004 1,004	473 37,258 97 333 8,310 2,147	28 15,376 1,554 1,554 815 5,261	32,338 5,853 27,645	2,907 4,319 5,216 54,701	351,109 2,336 68	286,236	1,737 33,733 6,546 7,941 133	100,832 5,363 94,010	385,663 79,180 27,810 6,879 16,251 2,280	390,003 27,763 94,094 6,770 55,516 5,334	775,666 106,943 121,904 13,649 71,767 7,614	17,999 01 1,056 93 1,610 32 1,585 1,481 46 62 19
	Total United States.	7,309	48,624	23,118	65,836	67,143	353,513	288,941	50,090	200,278	518,063	579,480	1,097,543	22,365 76
	Grand Total, Canadian and United States	32,404	32,404 1177,370 1125,267	1125,267	322,200	162,168	353,513	288,941	107,093	563,322	563,322 1 960,176	2,139,698	4,099,8	66,627 22
	INLAND REVENUE	1 ' '	Department,	OTTAW.	A, July	Orrawa, July 31st, 1874	74.							

No. 33.—Comparative Statement of the Total Movement of Property, Passengers and Vessels on the undermentioned Canals for the Fiscal Year ended 30th June, 1874, and the three preceding years.

Goods, Wares and		Welland Canal	Canal.			St. Lawrence Canals.	ice Canals.			Chambly Canal	r Canal.	
Merchandise.	1871.	1872.	1873.	1874.	*1871.	1872.	1875.	1874.	*1871.	1872.	1873.	1874.
Farm Stock Forest Manufactures Werchandise Vegetable Food Other Agricultural Products	201 321,105 201,507 221,359 668,076 26,812	276,429 81,748 275,065 \$ 629,859	63 310,376 56,323 419,287 544,580	89 305,661 37,888 533,910 626,202		1,611 310,153 135,137 43,112 191,265	1.368 329,096 137,729 44,358 193,641	1,528 290,964 85,287 51,724 253,477		248,701 12,949 69,260 13,522	248 222,288 14,346 116,684 15,489	390 93.483 19,021 143,962 18,095
Total Tons	1,439,060	1,263,223	1,330,629	1,503,750		681,278	706,192	682,980		344,641	369,055	274,951
PassengersNo.	8,147	9,466	7,629	6,919		38,942	55,473	32,965	:::	3,689	3,192	3,218
No. of Vessels of all kinds	7,729	5,972	6,205	6,495		10,399	11,242	11,465		5,043	5,428	3,801
Total Tonnage of Vessels of all kinds	1,554,118	1,377,815	1,397,388 1,572,113	1,572,113		1,186,766	1,267,044	1,377,989		409,909	422,789	288,822
		Welland Canal	Canal.			St. Lawrence Canals	nce Canals.	_		Chambl	Chambly Canal.	
	Percen Incr of 1874 com	Percentage of Increase 374 compared with 1873 is	Percen Inc of 1874 com	Percentage of Percentage of Increase Increase 1874 compared with of 1874 compared with 1873 is		Percentage of Decrease of 1874 compared with 1873 is		}		Į	Percen Decre 1874 com 187	Percentage of Decrease of 1874 compared with 1873 is
		13.	- ir 	4.5	é	3.28					**	25.49

Goods, Wares and		Burlington Bay Canal.	Bay Canal.			Ottawa Canals.	Canals.			Rideau	Rideau Canal.	
Merchandise.	1871.	1872.	1873.	1874.	*1871.	1872.	1873.	1874.	*1871.	1972.	1873.	1874.
Farm Stock. Forest. Manufactures. Merchandise Vegetable Food. Other Agricultural Products	26 20.943 27,281 10,573 37,428 4,992	20,567 38,411 13,283 \$ 50,192	21 10,461 32,956 7,106 25,168	34 50,771 20,029 75,659 51,070			708 468,475 1,327 2,217	600 543,377 336 1,678 2,689			323.541 2,003 23,333 2,621	175,903 1,653 21,878 2,742
Tons	101,243	122,473	75,712	197,563			473,396	548,680			351,501	202,176
PassengersNo.	12,278	12,908	8,703	11,085			23,835	5.206			1,526	3.258
Total Tonnage of Vessels of	262,411	265,826	243,827	286,936			320,900	357,334			275,849	197,152
		Burlington Bay Canal	Bay Canal.			Ottawa Canals	Canals.			Rideau	Rideau Canal.	
	Percen Incr of 1874 com	Percentage of Increase 74 compared with 1873 is	Percentage of Percentage of Increase I874 compared with of 1874 compared with 1873 is	tage of ease pared with		Percentage of Increase of 1874 compared with 1873 is	.		Perce Deci 1874 com	Percentage of Decrease of 1874 compared with 1873 is		
	16	160	95.13	13		15.9			4	42.48		
* In previous years	ars the tonn	age was rep tonnage was	eated at eads only repor	ch Canal the	rough whi while retai	the tonnage was repeated at each Canal through which it passed, whereas in 1872 "Through Let Passes" were granted, and the tonnage was only reported once; while retaining the form, therefore, the figures are omitted.	, whereas in m, therefor	a 1872 "T] e, the figur	hrough Le res are omi	t Passes" 1	were grante	r o
INLAND REVENUE DEP OTTAWA,	- 1	July 31st, 1874.	, i									

No. 34.—Comparative Statement of the Tonnage of Vessels and Goods passed through the Canals, for the Fiscal Years ended 30th June, 1871, 1872, 1873 and 187

Ľ	1. 44		Welland Canal	Canal.			St. Lawrence Canals	ice Canals			Chambly Canal	· Canal.	
	Froperty and vessels.	1871.	1872.	1873.	1874.	*1871.	1872.	1873.	1874.	*1871.	1872.	1873.	1874.
1	Tonnage of Property, up.	356,697 1,082,363	292,794 970,429	381,662 948,967	415,269		190,730 490,548	203,948 502,244	142,720 540,260		262,471 82,170	235,461 133, 5 94	105,144
	nd down	1,439,060	1,263,223	1,330,629	1,503,750		681,278	706,192	682,980	:	344,641	369,055	274,951
-	Tonnage of Vessels, updo	759.893	689,273 688,542	696,088	776,591		648,743 538,023	717,357 547,690	797.325 580,664		160,588 249,321	141,035 281,754	85,988 202,834
	down.	1,554,118	1,377,815	1,397,388	1,572,113		1,186,766	1,267,047	1,377,989		409,909	422,789	288,822
116	Grand total tonnage of Vessels and Property, up and down	2,993,178	2,641,038	2,728,017	3,075,863		1,868,044 1,973,239	1,973,239	2,060,969		754,550	791,844	563,773
							•	-					
		H	Burlington Bay Canal.	Bay Canal.			Ottawa Canale.	Canals.			Rideau Canal.	Canal.	
	Tonnage of Property, up do down	\$8,017 63,226	46,901	40,936	100,425 97,138			1,365	1,728			143,575 207,926	148,027 54,149
	Total tonnage of Property, up and down	101,243	122,473	75,712	197,563			473,396	548,680	:		351,501	202,176
	Tonnage of Vessels, up.	131,032	131,151	121,064	143,253 143,683			55,034 265,866	58,421 298,913			84,607 191,242	88.796 108,356
	Total tonnage of Vessels, up and down.	262,411	265,826	243,827	286,936			320,900	357,334			275,849	197,152
	Grand total tonnage of Wessels and Property, up and down	363,654	388,299	319,539	484,499		:	794,296	906,014			627,350	399,328
	# In previous years the tonnage was repeated at each Canal through which it passed, whereas in 1872, was only reported once; while retaining the form, therefore, the	seated at ea	ch Canal th	repeated at each Canal through which it passed, whereas in 1872, "Through Let Pawas only reported once; while retaining the form, therefore, the figures are omitted	th it passed ing the for	, whereas m, theref		"Through Let Passes" were granted, and the tonnage figures are omitted.	Let Passe mitted.	8 " Were	granted, a	nd the to	nnage
-	INLAND REVENUE DEPARTMENT,	t, Ottawa,		July 31st, 1874.	٠								

No. 35.—Comparative Statement of the Quantity of each Article transported on the Canals, during the Fiscal Years ended June, 1873 and 1874, and of the Tolls collected thereon.

	187	73.	187	4.
Articles,	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		\$ cts.
Ashes, Pot and Pearl	3,613	568 51	6,822	787 59
Apples	12,606 1,206	1,507 52 115 80	10,738 1,525	1,170 92 188 90
do do Animal	8,940	1,331 83	4,497	418 71
Agricultural Implements	951	198 83	381	87 43
Barley	15,244	1,733 30	17,896	1,990 15
Bricks	6,198 509	446 58 64 72	5,709	488 60
Baggage	1.554	249 70	1,087 417	110 56 57 60
Beer	1,090	355 58	440	96 16
Brimstone, Crude	4,014	1,305 06	4,232	1,689 80
Cement and Water Lime Clay, Lime and Sand	6,021	1,522 54 934 86	7,048	957 99
Coal	10,392 354,714	58,253 36	6,301 585,937	720 14 85,567 08
Coal. Corn	252,903	47,495 75	228,590	43,808 60
Cattle	1,134	87 92	1,130	72 33
Cotton, Raw	40	6 95	47	6 45
Coffee Crockery	80 880	16 17 225 94	14 609	5 60 142 91
Dye Wood and Dye Stuffs.	837	218 89	431	136 95
Earthenware	2,462	661 12	1,550	351 71
FishFlax and Hemp	3,816	868 85	2.752	235 88
	419 69 102	118 72 9.847 99	195	44 49
FlourFurniture	1.034	267 12	94,847 658	9,842 74 178 18
	6,548	454 30	4,746	486 46
Gypsum	1,963	396 09	1,858	371 79
Glassware	1,264 6,932	288 57 781 66	887	116 46
Hay, Pressed	166	15 54	8,448 67	835 62 5 23
Horses	502	53 81	702	58 92
Hides and Skins, Horns and Hoofs	782	141 12	934	101 29
Iron, Railway	67,983	9,688 43	29,580	3,864 05
do Pigdo all other	67,432 26,700	9,688 23 4,339 86	31,855 28,070	4,207 51 3,917 40
Iron Ore	110,916	5,545 80	\$5,976	4.291 30
Kryolite or Chemical Ore, and other Ore, except	, , ,	' i	, i	.,
Iron	5,878	386 25	1,633	81 65
Lard and Lard Oil	1,025 1,324	168 13 159 43	2,183 3,279	237 33 346 62
Meats other than Pork	4.849	697 85	1.810	149 06
Meats, other than Pork Marble	3,407	892 65	3,329	1,214 35
Manilla	366	110 85	217	86 30
Molasses	11,352 5.878	1,409 90 1.098 61	9,958 3,476	1,055 25 670 22
Oats	11,976	1,098 61	9,073	935 59
Oil in Barrels	4,679	1,062 35	3,091	1,075 82
Oil Cake	52	8 95	285	24 89
Pease	17,118 370	1,340 48 34 17	29,330	2,670 87
Potatoes Pork	$\frac{370}{2,797}$	545 54	2,519 6,092	398 71 700 25
Paint	1,091	316 27	765	250 09
Pitch and Tar.	2'514	276 16	5,080	451 39
Rags	1,221	190 45	707	93 27
Rye Rosin	123 2,737	4 73 343 69	564 2,467	111 81 203 00
2005III	4,101	010 00	2, 101	200 00

No. 35.—Comparative Statement, shewing the Quantity, &c.—Continued.

Andida	18	73.	187	4.
Articles.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		8 c
Salt	51,885	9,474 37	62,803	11.055 8
Stone intended for cutting	10,851	2,084 79	14,128	2,258
do wrought	2,796	767 41	2,217	764
do not suitable for cutting, unwrought	5,313 176	436 17 32 79	8,288 355	643 33
Sheep	609	50 59	742	48
Soda Ash	2,553	676 91	2,518	778
Steel	833	172 59	243	59
Sugar	12,313	1,926 89	12,827	1,532
Spirits	4,181	1,182 17	3,695	1,110
l'obacco, Raw	354	54 10 22 98	155	19
Tallow	142 2,213	22 98 483 29	79 1,201	6 196
Curpentine		100 14	1,201	141
Vinegar	334	67 41	569	79
Wheat	377,170	67,591 46	530,208	91,286
White Lead	256	50 49	142	21
Whiting	534	99 45	173	43
Wool		113 26	870	87
Bark	38,196 271	10,577 74 17 65	50,126 184	11,343 8
Barrels, Empty	1,020	$122 \ 18$	1,856	192
Boat Knees	131	9 16	60	4
Floats	33,064	1,069 95	36,774	892
Fire Wood, in vessels	390,756	12,668 37	382,489	11,880
do do raft	1,455	20 59	1,452	28
Hoops	753	100 49 34 00	754	173
Hop Poles	550 92 9,57 4	75.858 34	2,018 672,123	129 59,668
do do rafts		1,043 84	28,966	1,137
Masts, Spars, and Telegraph Poles, in vessels	95	5 25	725	53
do do rafts	24,419	618 11	23,220	612
Railway Ties, in vessels	9,765	754 64	13,332	992
do rafts	2,777	194 15	- 424	37
Saw LogsStaves and Headings, barrel	64,725	2,059 89 (541 05	4 ,862 6,689	1,362
do do pipe	8,523 13,606	2,316 48	23,967	497 3,370
do do West India	15,766	2,563 36	21,518	2,981
Shingles	1,007	344 91	908	292
Split Posts and Fence Rails, in vessels	116	17 56	206	21
do do rafts		40.450.05	*********	
Fimber, Square, in vessels	70,850 44,365	10,450 25 2,705 66	104.200	14,859
Praverses	24,664	2,705 66 117 54	61,654 32,396	2,237 175
Woodenware and Wood partly manufactured	2,026	603 78	2,005	606
Totals—Passengers and tonnage of Vessels not				
included	3,309,299	380,137 66	3,420,800	401,898
Passengers—Total number	100,374 3,933,798	3,030 41	95,895	3,053 66,627
· coseto - Lounage	0,000,100	62,328 10	4,099,874	00,047
Total Tolls collected	l	445,496 17		471,579
Total Tolls free		51,269 41		47,462
Gross Total Tolls		496,765 58		519,041
		100,, 00 00		010,021

INLAND REVENUE DEPARTMENT,
OTTAWA, July 31st, 1874.

No. 36.—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Fiscal Year ended 30th June, 1874,

WELLAND AND ST. LAWRENCE CANALS.

		CAMADIAN			United States.					
S	team Vessel	s.	Sailing	Vessels.	Steam	Steam Vessels. Sailing V				
Connage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage		
8	11	88	39	312	9	72	1	8		
10	11	110	18	180	5	50	3 1 3 2 5	3 0		
12 15 20	5	60	3 5	36 75	4	48	1	12		
20	7 9	105 180	18	360	10	150 60	3	45 40		
25	13	325	6	150	ĭ	25	5	125		
25 30	6	180	5	150	4	120	ĭ	30		
35	8 5 8 5 5	280	.8	280	3 2 1 2	105				
40	5	200	12	480	2	80	1	40		
45 50	8	360 250	10 18	450 900	1 0	45	2 5	90		
55 55	5	275	5	275	2	100 110	10	250 550		
60	4	240	22	1,320	ĺī	60	37	2,220		
65	i	65	12	780		••••	77	5,008		
70	• • • • • • • • • • • • • • • • • • • •		17	1,190	1	70	82	5,740		
75	2	150	30	2,250	1	75	43	3,225		
8 0 85	••••		39 22	3,120 1,870	1	80	11	880		
90	i	90	41	3,690	· · · · ·	••••	$\frac{2}{7}$	170 630		
95		95	27	2,565	i	95	3	28		
100	Ī	100	6 9	6,900	1	100	3 13	1,300		
105	2	210	44	4,620	1	105	8	['] 840		
110	3	330	33	3,630	2	220	11	1,210		
$\begin{array}{c} 115 \\ 120 \end{array}$	1 1 2 3 3 2	345 240	22 30	2,530 3,600	1.	115	11 9	1,26		
125	3	375	11	1,375			5	1,080 628		
130			29	3,770			š	390		
135	1	135	15	2,025	i	135.				
140	1	140	29	4,060	· · · · · · · · · · · · · · · · · · ·		3	420		
145 150	1	145 300	22 22	3,190 3,300			i	148		
155	2 2	310	21	3,255			4 1	600 155		
160	1 1	160	18	2,830			2	320		
165	ī	165	15	2,475			2 3	498		
170		· · · · · · · · · · · · · · · · · · ·	3	510	1 1	170	4	680		
175	5	875	12	2,100	1	175	1	178		
180 185	· · · · · · · · · · · · · · · · · · ·	185	7	$1,920 \\ 1,295$		• • • • • • • • • • • • • • • • • • • •		360		
190	i	190	9 7 7	1,330	1		2 3	570		
195	2	390	13	2 535			2	390		
200	2	400	10	2,000	1	200	4	- 800		
205			4	820	ii		7	1,435		
210 215	1	215	4 6	$^{840}_{1,290}$	1	210	5 11	1,050		
220	4	880 i	Ř	$\frac{1,290}{1,760}$			3	2 ,365		
225	i	225	ĕ	1,350			10	2,250		
230			Š	1,150			5	1,150		
235	1	235	5	1,175			6	1,410		
240	1 1	240	8 6 5 3 3	720		••••	7	1,680		
245 250	3 2	735 500	3	$735 \\ 2,750$	\$		5 2	1,225		

No. 36.—Continued.
WELLAND AND ST. LAWRENCE CANALS.

S Fonnage.	team Vessel	s .				United States.						
Connage.			Sailing	Vessels.	Steam 1	Vessels.	Sailing	Vessels.				
	Number,	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.				
255			3	765			8	2 040				
260	1 5	260	3	780	2	520	3	2,040 780				
265	5	1,325	4	765 780 1,060			8 3 11	2,915				
270	2 2	510	3	810	· · · · · · · · · · · · · · · · · · ·		9 2	2,430				
275	2	550	2	550	i	27 5		550				
280			4 1	1,120		· • • • · · · · •	14	3,920				
285 290	4	1,140	7	1,995	•••••		4 13	1,140 3,770				
290 295	2	580 295	4 3 2 4 7 6 6 4 4 5 3 16	1,740 1,770	1	295	13 8	3,770 2,360				
300	5	1,500	0	1,770	1	300	19	2,360 5,700				
305	2	610	7	1,200 1,220	7	915	19	2,135				
310		010	, T	1,550	3 1	310	7 9	2,790				
315			š	945	i	315	15	4.725				
320			16	5,120			14	4,480				
325							9 i	2,925				
330			2	660	1	330	7 5	2,310				
335	1	335	4	1,340			5	1,675				
340			6	1,440			2	680				
345			2	690	• • • • • • •	{	5	1,725				
350			9	3,150	• • • • • • • • •	j	2 5 9 3 1	3,150				
355		····	7	2,485		¦	3	1,065				
360	•••••	¦	14	5,040	• • • • • • • •	····	1 1	360 365				
365 370			- 8 8	2,920				300				
375	1		° 2	2,960 750	•••		1	375				
380	1			100			1 2	760				
385			5	1,925			·					
390		1	ĭ	390	!			l				
395	1		4	1,580		1						
400	1	400	1	400			1	400				
405	1				. .	· · · · · · · · · · · · · · · · · · ·	· • · • · ·					
410				• • • • • • • • • • • • • • • • • • • •			} 					
415	Į	·····		••••	1	415	{ · · · · · · · · · · · · · · · · · · ·					
420				*******	1	420		·····				
425 43 2	1				3	1 906	ļ . ····					
432	1	1			1	1,296 435	· · · · · · · · · · · · · · · · · · ·	}· · · · · · · · · · · · · · · · · · ·				
436		1			1	436		1				
437	1	1			2	874						
440	1]		. ž	880						
446	1]		2	446	1	1				
447	1				1	447	1	1				
460			· · · · · · · · · · · · · · · · · · ·		1	460	1					
461			[• • • • • • • • • • • • • • • • • • •		1	461		[
466				} • · · • • • • • • • • • • • • • • • •	2	932	}	ļ				
467				·····	1	467						
479 490	1	490	[·····	······	1	479						
500	1	450	i 1	500	J			· ····				
504			1	1 000	i	504		ļ				
627	1	1	i ·	627	1	504						
	I———											
Total.	. 176	19,103	998	139,805	92	14,987	629	100,44				

No. 36.—Continued.

RIDEAU, OTTAWA AND CHAMBLY CANALS.

		Canadian.			United States,				
Ste	eam Vessel	s.	Sailing	Vessels,	Steam Vessels, Sailing Vessels,				
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number,	Total Tonnage.	Number.	Total Tonnage.	
8 10 12 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 100 115 120 125 130 135 140 145 150 155 177	10 5 4 6 11 4 5 5 6 6 3 4 1 1 3 2 2 2 1 1	80 50 48 90 220 100 150 175 240 270 150 220 60 195 140 225 160 170 90 190 100	40 15 19 9 45 6 11 6 14 4 30 9 21 6 12 4 26 60 76 60 28 5 10 5 10 5 10 10 10 10 10 10 10 10 10 10	320 150 228 135 900 150 330 210 560 180 1,500 495 1,260 390 2,210 5,400 7,220 5,900 6,300 3,080 3,080 4,050 1,560 405 1,560 405 560 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,560 405 1,570 1,570 405 1,570 1,	1 1 1 2 2 1 1	30 40 55 60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	225 500 770 5,760 8,450 11,130 5,250 1,920 425 630 570 1,700 1,050 2,090 1,150 1,080	
Total	88	3,348	654	47,800	9	522	597	43,038	

Inland Revenue Department, Ottawa, July 31st, 1874.

APPENDIX, A .- Continued.

No. 37.—Statement showing the Number and Classified Tonnage of all kinds of Vessels passed through the Canals, during the Fiscal Year ended the 30th June, 1874.

WELLAND AND ST. LAWRENCE CANALS.

		Tounage.	56,025 14,025 3,745 7,275 18,955 420	100,445		7,200 35,405 278	43,038	
		~		' '	_			
		No.	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ଫୁ		1 66 521 9	269	
0.00	LEGS.	Sailing Vessels,	250 to :90 tons. 200 to 249 150 to 199 50 to 99 Under 50	Total		150 to 199 tons 100 to 149 " 50 to 99 " Under 50 "	Total	
8		Class.	намара			2420		
Trumen Serves	O MILLE	Tonnage.	12,212 410 345 675 500 755	14,987		100 340 82	522	
		No.	# # # # # # # # # # # # # # # # # # #	83	CANALS	H 10 20	6	
		Steam Vessels.	250 to 504 tons 200 to 249 150 to 199 100 to 149 50 to 89 Under 50	Total	RIDEAU, OTTAWA AND CHAMBLY CA	150 to 199 tons 100 to 149 50 to 99 Under 50	Total	
	<u> </u>	Glass.			8	<u></u> ₩4₩₩		
		Tonn age.	50,232 11,840 21,600 35,700 17,960	139,805	AWA A	20,495 23,335 3,163	47,800	
	ł	No.	156 54 127 304 233 124	866	OTT	292 292 169	654	
		Sailing Vessels.	250 to 627 tons 200 to 249 ,, 150 to 199 ,, 100 to 149 ,, 50 to 99 ,, Under 50 ,,	Total	RIDEAU,	150 to 199 tons 100 to 149 50 to 99 Under 50	Total	1874.
DIAR		Class.	4004500			64700		!
CANADIAK.		Tonnage.	8,525 2,930 2,575 2,020 1,165 1,888	19,103		325 1,600 1,423	3,348	epart July
		No.	23 15 17 19 83	921		23	88	venue D Ottawa,
		Steam Vessels.	250 to 490 tons 200 to 249 150 to 199 100 to 149 50 to 99 Under 50	Total		150 to 199 tons 50 to 99 " Under 50 "	Total	Inland Revenue D) Octawa,
		Classs.	H0004700	[1	ω 4πο		
			122					

APPENDIX A.—Continued.

No. (A) 22.—General Statement showing the Quantity of each Article transported through the Welland Canal, and the Amount of Revenue collected, during the Season of Navigation in 1873.

Amount of Tolls		\$ cts. 1178 63 1233 4339 94 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38 119 38	
Total Tons.		757 1,950 119.0 11	
Tons.	Down.	2, 643 1, 910 1, 910 44 4 4 1, 161, 424 180, 042 180, 042 2, 228 2, 208 2, 208 2, 208 2, 208 2, 208 2, 208 2, 208 2, 208 2,	
Ţ	Up.	350 40 150 170 170 170 170 170 170 170 17	
From United States to Canadian Ports.	Down.	71 61 114 116 125 78,130 61 61 11 11	
T. Unite	Up.	11,813 11,813 127	
From United States to United States Ports.	Бомп.	298 272 274 276 11,920 10,920 10,800 10,800 53	
F Unite Unite	Up.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	
From Canadian to United States Ports.	Down.	150 1 222 723 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
E Car Unite	Up.	350 4,743 1109 1109 1109 1109 1109 1109 1109 110	
From Canadian to Canadian Ports.	Down.	1.875 3.7 3.3 3.4 410 501 503 2,003	_
Can Can	Up.	150 150 150 150 150 150 150 150 150 150	
Articles.		Ashes, Pot and Pearl Apples Agricultural Products, Vegetable Agricultural Products, Animal Agricultural Implements Barley Bricks Con	

APPENDIX A.—Continued.

No. (A) 22.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount of Tolis.		2. cb. 2.	=
Total Tons.		355 355 355 355 355 355 355 355	
Tons.	Down.	238 74 3,175 435 657 1,188 1,710 990 1,557 1,557	
Ţ	Up.	355 247 258 368 368 37 470 38 38 38 38 38 38 38 38 38 38	
From United States to Canadian Ports.	Down.	2,288 2,288 188 189 494 100 100 100 100 100 100 100 100 100 10	
F Unite Can	Up.	11 148 148 148 148 148 148 148 148 148 1	
From United States United States Ports.	Down.	36 198 198 163 163 113 1138 1,707 1,102 1,102 1,102 1,102 1,102 1,102 1,102 1,102 1,102 1,102 1,102 1,102 1,103 1,	1
F Unite Unite	τ _ρ .	2, 2, 087 2,	}
From Canadian to United States	Down.	2,481 479 479	:
E Can	Up.	1,809 1,805 1,875 35,265 35,265 4 4 4 4	
From Canadian to Canadian Ports.	Down.	28 905 8 8	
E Car	Up.	335 263 263 263 263 263 263 263 263 263 263	:
Articles.		Hay, Presse I Hogs Horses Horses Horses Horses Horses Hogs Hog and Skins (raw) Horns and Hog and Skins (raw) Horns and Los Pig. An Pright or Chemical Ore and other ore except Iron Lard and Lard Oil Meals, all kinds. Marble. Marble. Manilla. Molasses Molasses Molasses Molasses Portses Ports Po	Lyaga

44.1																
43 15 8,152 78 1,701 05 515 75			554 10 694 70 11 50		21 20 68,808 53 19 60		5,314 39	40 35	25 62 3,980 11	156 76	15,510 60 15 30	20 25	67 60 35 15	602 46 7 12 2,920 68 2,707 42	3 47 45 42	55
3 40,850 8,557 1,305	6,637	1,013	1,576	7522	53 355,847 146	84 1 256	13,780	595	692 89,791	629	94,322 120	135	841 476	9,610 61 15,667 14,315	₩ 94	0
3 7,857 1,220	888		1,255	66	345,720 2	256	998	27	672 78,253	629	86,678	:	467	9,400 61 15,667 14,315	35. 4.	1
40,838 700 85	6,249	1,013	1,576	225	10,127	88	12,782	568	$\frac{20}{11,538}$		7,644	135	374	210	99	œ
7,401	14		486	= :	28 195,009		121	a	240		2,721	:		10,975 10,774		:
15					213		#									:
396 156	51		227	4	127,729	247	780	16		625	75,347	:		1,019	33	
106 40,507 581 70	1,913	584 174	1,150	195		51	10,982	51			14	135				
	300				6,012		-		2,520		4,302	:	211	442 1,370		
234 100 15	2,278	347	101	4	.	27	728	108	822		300					
12 60	88	11	542	24	25 16,970	G	2:	367	672 75,493	4	4,308 117		256 476	8,958 44 2,303 1,398	88.88	H
97	2,058	7 52 CZ	325 169	36	9,914	9	1,031	409	$\begin{array}{c} 20\\20\\10,716\end{array}$: : : :	7,330		374	210	99	80
Rye Rosin Salone, intended for cutting Stone, wrought	Stone, not suitable for cutting, unwrought. Seeds, all kinds.	Sheep, Soda Ash Steel	Sugar Spirits Tohace, Raw	Tallow Tin.	Turpentine Vinegar Wheat. Wheat.	Whiting.	All other Goods and Merchandize not enumerated	Barrels, empty	.; in	do rafts	Lumber, Sawed, in vessels do do do rafts	Masts, Spars, and Telegraph Poles, in vessels.	Masts, Spars, and Telegraph Foles, in rafts. R.ilway Ties, in vessels.	Saw Logs Staves and Headings, Barrel do do Pipe do do West India.	do do Salt	Oplit Fosts, and rence frails, in vessels

No. (A) 22.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount of Table		ete ete	13,225 20 695 40	185 15	252,079 00				32,899 86 654 14 50 00 \$285,683 00	
Total Tons.			88,158 3,325	811	1,467,413	37,374	1,697	1,506,484		
Tons.	Down.		88,158 3,265	615	1,048,484	:	1,697	1,050,181		
H	Up.		09	196	535,145 418,929	37,374		456,303	draulic Rents	
From United States to Canadian Ports.	Божа.		64,808	17	535,145		•	535,145	Passengers Prese Goods \$4,494 10 ges, and other Receipts Total Revenue, exclusive of Hydraulic Rents.	
Unite	Up.				13,037			13,037	494 10 sceipts rclusive o	
From United States to United States Ports.	Доwп.		5,270	134	357,781	:	:	337,781	Folls on Vessels	
Unite Unite P.	Úp.			193	318,427			\$18,427	Total Tolls on Vessels do Pasengers do Free Goods Fines, Damages, and other Total Revenu	
From Canadian to United States Ports.	Down.		8,590		26,965	:		26,955	Total Tol do do Fines, Da	1873.
Cas Unite	Up.				50,539	25,184	:	75,723		December, 1873.
From Canadian to Canadian Ports.	Down.		9,490	440	148,603		1,697	150,300		
H 3 GH	Up.		09	. m	36,926	12,190	:	49,116		Department, Ottawa, 31st
Articles.		Solit Posts and Pence Bails in	Tafts. Timber, Square, in vessels. To do rafts.	Woodenware and Wood, partly manufactured.	Total Freight paying Tolls Iron, Iron Ore and Salt, having	paid full Toll on the St. Law- rence and Ottawa and Rideau Canals, Free.	from Welland Port to Port Rob- inson	Grand Total Freight		INLAND REVENUE D

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APPENDIX A.—Continued.

No. (A) 23.—General Statement showing the Quantity of each Article transported through the St. Lawrence Canals, and the Amount of Revenue collected, during the Season of Navigation in 1873.

Amount of Tolls.		\$ cts. 390 15 905 28	95 17 320 71 15 96	367 30 235 47 79 19	168 80 168 80	306 35 415 87 909 50	5,584 43 26 39	20 20 29 13		45 97 6,797 54 27 86	
Total Tons.	Total Tons.		2,057	3,828 3,188 3,188	26.25	5,775 656 656	38,675	109	993 916	129 45,778 200	2,861 925 411
Tons.	Down.	1,842 6,101	435 1,769	1,023	198	42	38,540 700 700	87	55 45 55	17 44,597 69	173 215
Ţ	Up.	288 25	129 288 388	2,805	4 4 2 3	614 4,998	$\begin{array}{c} 135 \\ 104 \end{array}$	109	935 871	1 1 1 1 1 1 1 1 1 1 1 1	2,851 752 196
From United States to Canadian Ports.	Down.	ကမာ	63	152		355	1,350			10	67
Fi United	Up.			36	-	1,655				10	& 70
From United States to United States Ports	Боwи.	100	-			4	54			23	
F Unite Unite Po	Up.	6	,	34 69			2			67	
From Canadian to United States Ports.	Down.	105		88	1 51						
F Car Unite	$oldsymbol{ ext{U}}_{ ext{P}}.$	200	50 257	41 207	322	475 346		5	174	88 9 E	624 148 8
From Canadian to Canadian Ports.	Down.	1,634 6,095	1,766	871 871 2,706	390 198 2	36	38,998 2009 2009	NH.		44,568 59	173 215
Can Can	Up.	79	79	2,638 117	4 2 5 7 1	15 139 2,997	282	10	3228	47.1.1 801	2,227 598 183
Articles.		Ashes, Pot and PearlApples	Agricultural Products not enumerated, Vegetable	do Implements Bricks Barley	Bones. Baggage Beer	Brimstone, Crude Cement and Water Lime Clay, Lime and Sand	Coal. Corn. Cattle	Cotton, Raw Coffee	Dye Wood and Dye Stuff.	Flax and Hemp. Flour. Furniture	Gypsum. Glass, Window Glassware

No. (A) 23.—General Statement showing the Quantity of each Article transported, &c.—Continued.

1 Amount of Tolls.		66 64 4 69 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Total Tons.		T 622 HT 232 TT
Tons.	Down.	1, 28 1, 28 1, 28 2, 28
H	Up.	1,160 20,021 11,160 13,168 13,168 13,168 14,612 10,238 10,238 11,170 11,
From United States to Canadian Ports.	Боwп.	22 61 62 88
Unite Car	Up.	212 22,4 4 4 22,009 23,50
From United States to United States Ports.	Боwп.	(S)
F Unite Unite Po	Up.	88
From Canadian to United States Ports.	Боwп.	
F. Can Can United	Up.	248 4,457 740 740 740 740 740 1,635 1,635 1,635 1,635 1,635
From Canadian to: Canadian [Porta.	Down.	1,074 1,074 1,074 1,739 1,389 1,389 1,1918 1
Car	Up.	11, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13
Articles.		Hay, Pressed Horses Horses Horses Hides and Skins, Horns and Hoofs Iron, Ballway do all other Iron Ore Kryolite or Chemical Ore, and all other Ore except Iron. Lard and Lard Oil Marble Marble Marble Marble Marble Ogsts, other than Pork Manila Molasses Port Pease Port Pease Potatoes Potatoes Potatoes Rye Pour Rags Rye Rye Rye Rye Rye Rosin Stone, intended for cutting, do not suitable for cutting, anwrought Con litting

			<u> </u>
384 9615 9615 9615 9615 9615 9615 9615 9615	610 70 291 70 372 50 1,087 80 9 69	4 50 596 50 46 30 200 99	62,526 68
1,133 2,2942 2,2942 399 398 3,288 3,645 39,643 39,643 13,492 18,932 18,932 18,932 1,025	26, 424 3,659 2,982 7,246 42	22,700 17,764 560	656,050
22 113 312 214 22 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	26,367 3,659 2,966 7,246 12	22,480 17,764 321	503,461
1,111 28 1,527 1,529 1,239 1,239 1,239 1,139 1,139 1,139 1,159 1,1	57 16 30	233 233	152,589
220 220 120	328 124 4		4,142
3,710 33,710 821 426 366 366			12,497
			616
8 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			25
28,595			29,132
21.2 22.2 23.2 20.2 20.2 20.2 20.2 20.2 20	7		15,993
22 22 23 25 24 26 26 26 26 26 26 26 26 26 26 26 26 26	26,367 3,331 2,966 7,122 8	22,480 17,764	469,571
2024 1,110 8 4118 8 4118 812 222 733 67 107 106 15,065 15,065 15,065 15,065 15,065 15,065 15,065 15,065 15,065 16,09 17,526 16,09 17,526 17,526 18,09	57 16	220	123,665
Soda Ash Sylvis Sylvis Spiris Tobacco, Raw Tallow Tra and Pitch. Tin Turpentine Vinegar Whiting Wool All other Goods and Merchandise, not enumerated Bark Bark Bark Bark Bark Bark Bark Barels, empty Ficats Floats	Saw Logs. Staves and Headings, Barrel d) do Pipe do do West India. Shingles Shit r'osts and Fence Rails, in	Split Posts and Fence Kails in rafts Timber, Square, in vessels. do do rafts. Traver-es and Wood, partly monthursed	

No. (A) 23.—General Statement showing the Quantity of each Article transported, &c.—Continued.

		From	E E	From	F.	rom States	F) (Inite	From United States				
Articles.		Canadian Ports.	United Pol	to United States Ports.	United Po	to United States Ports.	Car	to Canadian Ports.	Ei	Tons	Total Tons.	Amount of Tolls.
	ď	Down.	Up.	Доч п.	Up.	Down.	ď.	Down.	Up.	Down.		
Coal, per Order in Council, Free Wheat, Corn. Flour and Pec	33,311		108				6,734		40,153		40,153	ee cts.
having paid full Toll on the Welland Canal, Free. Iron Ore, having paid full Toll on Chambly Canal, Free	thé	268,333					169	189	169	269,014	269,014 169	
Pig Iron, per Order in Council, Free.	icil,	224	101 9	90 139	187	918	10 400	4 993	100 011	224	224	
Transfer Tra		Total	Tolls on	Total Tolls on Vessels			<u></u> :					18,627 00 2.188 00
		Fines Wharl	do Hama and Dama fage and S rage, Bas	do Free Goods, \$42,656'83 Fines and Damages Whartage and Storage Winterage, Bonn Dues, and other Receipts.	\$42,656 d	83 Receipts						1,387 75 9,839 63 2,481 60
			· ·		Ĭ	tal Reven	ue, exclusi	ive of Hydu	raulic Ren	Total Revenue, exclusive of Hydraulic Rents	:	\$94,050 66
Inland Revenue Department	UE DEPAR	B DEPARTMENT, Orrawa, 31st December, 187?.	ember,	187?.								

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, and the Amount of Revenue collected, during the Season of Navigation of 1873.

Amount of Tolls		\$ cts.	:		10 3 66	1 36	10	3 30						:	105 92	:	
Total Tons.		22			61	17		55			:				1,324		
Tons.	Down.	21			61	17								•	1,324		
T	Up.	:			-		-	55			:					:	
From United States to Canadian Ports.	Down.										:					:::::::::::::::::::::::::::::::::::::::	
T Unite Ca	Up.							55			:						
From United States to United States Ports.	Down.										:						
F Unite Unite	Up.										:			:			
From Canadian to United States Ports.	Down.				9						:						
F Car Unite	Up.		:								:						
From Canadian to Canadian Ports.	Down.	21				17.									1,324	:	
F. Can	ďď.		:		1		-				:				: :		
Articles.		Ashes, Pot and Pearl	Apples Agricultural Products not enu-	merated, Vegetable		Bones	Duggage Beer	Brinstone, Crude	Clay, Lime and Sand	Corn	Cotton, Raw	Crockery	Dye Wood and Dye Stuffs Earthenware		Flax and Hemp		Glass, Window

No. (A) 24.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Articles	Can Can Po	From Canadian to Canadian Ports.	Fr Can United	From Canadian to to Ports.	United United United	From United States to United States Ports.	Touiter Uniter Can Pon	Prom United States to Canadian Ports.	Ĕ	Tons.	Total Tons.	Amount of
	Up.	Божи.	Up.	Боwп.	Up.	Down.	Up.	Бомп.	Up.	Доwп.		
Glassware Hay, Pressed		57								57	57	\$ cts.
Horses Horses Hides and Skins (raw), Horns and Hoofs Iron, Railway do Pig Other Iron Tron Ore	761 504 25	385 385 13							761 504 23	10 385 13	10 1,146 504 38	1 00 68 76 30 24 3 04
Kryolite or Chemical Ore, and other Ore except Iron Lard and Lard Oil Marble Marble Marble Hork		27					2		21	27.	27 17 4	2 16 1 36 32
Manula Molasses Nails Oats Oil, in barrels Pease		123								122	122	7 32
		105								105	105	8 40
Salt Stone, intended for cutting do wrought								230		230	230	13 80

	4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 32	550	8
	,00	8	64	2
	1,681 33	1,002	40 600 1,176	2 260
	6831.	4 4	9	2 200
	55	967		
		105		-
	1,515	39	320 320	4
	3.60 3.60 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2		288 856	1 560
	<u>ਲ</u>	88		
do not suitable for cutting, unwrought Seeds, Flax, Clover and Grass Scheep Scheel Steel Steel Sugar Spirits Tobacco, Raw	Tin Turpentine Turpentine Wheat White Lead White Lead White Mool All other Goods and Merchandise not enumerated Bark Barks, empty Boat Knees	Firewood, in vessels do Hoops Hop Poles Lunaber (sawed) in vessels do do do Asts, Spars and Telegraph Poles, in vessels	Masts, Spars and Telegraph Poles, in rafts Railway Ties, in vessels do rafts Saw Logs Staves and Headings, Barrel do do Pipe do do West India. Shingles	Split Posts and Fence Kails, in vessels Split Posts and Fence Rails, in rafts Timber (Square) in vessels do do rafts Traverses
do Seeds Sheep Soda Steel Steel Spirit Tobac Tallor	Tin Turpe Vineg White White Wool Wool All of Bark Bark Bark	Firew do Hop Lungb do Masts in	Maste in Failw Saw I Stave do do do Shingl	Split ver Split raf Timbe do Trave

No. (A) 24.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount of Tolls.		es cts.	435 13				3,810 55	4,245 73	
Total Tons.			8,957 49,191	45,691	74,241	178,080		:	
Tons.	Down.	:	6,605	37,714	45,165	89,484			
Ĺ	Up.		2,352 49,191	7,977	29,076	88,596			
From United States to Canadian Ports.	Down.		230	:		230		stion, 1873 .	
Unite Car	Up.		177 48,903	256	2,683	52,019		f Naviga	
From United States to United States Ports.	Божа.							Total Revenue for Season of Navigation, 1873	r
F Unite Unite	Up.							Revenue 1	
From Canadian to United States Ports.	До wв		2,285	9,694	10,554	22,533	Total Tolls on Vesselsdo Passengers	Total E	
Can Can Unite	Up.						Tolls on		73.
From Canadian to Canadian Ports.	Вожа.		4,090	28,020	34,611	66,721	Total		r, ember, 18
Can Can Pr	Up.		2,175	7,721	26,393	36,577			DEPARTMENT, A, 31st Decen
Articles.		Woodenware and Wood partly	manufactured	Imber, Firewood, and other Woods, Free, per Order in Council, April 1 1873	Free, per Order in Council	Grand Total Freight			Inland Revenue Department, Ottawa, 31st December, 1873.

APPENDIX A.—Continued

No. (A) 25.—General Statement showing the Quantity of each Article transported through the Ottawa Canals, and the Amount of Revenue collected, during the Season of Navigation of 1873.

Amount of Tolk.		9 Sta	2 05	22 23 19 24 10	6161	22	14 77		1 65	2 93 1 89
Total Tons,		%α	8	210 252 255	1882	**	237		99	57 17
Tons.	Down.	\$2∞	æ	210 1 386	******	₩.	823			82
H	Up.		:		¥ ; 3		.		8	£.
From United States to Canadian Ports.	Down.									
Unite Ca	d D									
From United States to United States Ports.	Down.		:							
Unite Unite	Up.									
From Canadian to United States Ports.	Down.									
F Cas Unite	Up.									
From Canadian to Canadian Ports.	Боwп.	75 ∞	* &	210 1 355	88	4	88			13
Prior Son	Up.			_ ! ! !	24		6		8	337
Articles,		Ashes, Pot and Pearl	Agricultural Froducts not enume- rated, Vegetables	Agricultural Products not enumerated, Animal Agricultural Implements Barley	Bricks. Bones Baggage Bedr	Brimstone, Crude Gement and Water Lime Clay, Lime, and Sand	Corn Cattle	Coffee Crockery	Earthenware.	Flax and Hemp. Flour. Furnitume.

No. (A) 25.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Total Tous.			•	<u>:</u>				က်မှ လ က
L L		81	38 177 19	4 63 120	87 F	5	429	88.3 88.3 88.8 88.8 84.1 11.1 85.8 85.8 85.8 85.8 85.8 85.8 85
Tons.	Божи.	9	38 75 17	4 38 120	2	20	157	805 140 35 35 36 1
E	Up.	1 21	102	55			272	83 . e. oo
From United States to Canadian Ports.	Боwи.							
Unite Car	ďp.							
From United States to United States Ports.	Боwп.							
Unite	Up.							
From Canadian to United States Ports,	Down.			120				88
Can Unite P	Up.							
From Canadian to Canadian Ports.	Down.	9	38 75 17	4.88	07 F	1 10	157	140 35 36 36 1
Car G	ΩĎ	12	102	8			272	eg er eo eg
Articles.		Gypsum Glass, Window.	Hay, pressed. Hogs. Horses Horses Hides and Skins, Horns and Hoofs	Iron, Kailway do Pig Tron Ore Kryolite or Chemical Ore, and	other Ore except Iron Lard and Lard Oil Meals, all kinds Marker other then Donl	Manilla Molasses	Nalis Oats Oil, in barrels	Oil Cake Pease Potatoes Potatoes Paint Paint Paint Rags Rags Rye Rags Rate

													6
ne, in	Stone, intended for cutting	130						<u>:</u>		8		0ZT	3 :
a & Go Go	not suitable for cutting,	ę.								70		70	1 20
ds, sl	Seeds, all kinds	:	4,			:	:	:			152	152	38 30 10 10 10 10 10 10 10 10 10 10 10 10 10
a Ash	Sheep Soda Ash		ZCT									:	
- E				:	:	:				-		-	10
ar		7										:	
3,000	Tobacco, Raw				:	:	:	` <u></u>			:		
low.	Tallow	:::::::::::::::::::::::::::::::::::::::			:		:	:					
		:										:	
rpenu	Vinegar					:	:	:	:	<u>:</u>	5	10	8 42
reat.	Wheat	:	91	:		:	: ; :: :-				7		
ite L													
gunte Joh	Wool				:			:	:			:	
othe	All other Goods and Merchandize	298	365	:		_ :	:	10		877	365	1,242	88 55 1 51
rels.	Barrels empty		2, 4								24.6	4 %	6 55
at Kn	Boat Knees		25.25	:		:	:		<u>:</u>	28	1.096	1,124	8 45
ats .	Floats Firewood in vessels	8.2	107.481		792					24	108,273	108,327	3,531 38
3	rafts		45	:	:	:	:	:	:	:	₽ %	36.	# 35 m
sdo		:	8	:		:					3 4.	4)
9 PO	Hop Poles		178,405		215,020						393,425	393,425	33,236 32
do sts. S	do do rafts	:	8,257	:	:	:		<u>:</u>	:	<u>:</u>	0,40	10760	
in ves	in vessels Masts. Spars and Telegraph Poles.	:		:	:	<u>:</u>	<u>.</u>	:	<u>:</u>				
in rat	in rafts	:		:	:::::::::::::::::::::::::::::::::::::::	:	:						
T op	Ties, in vesseus	-	11.07.11						:		•	000	8 44
" Log	20	360	200				:	<u>:</u>		200	367	368	28.88
WES 39.	nd Heading, Barrel) S)-^c	1.5	-3	<u> </u>			:		:	
3-€	do do West India.	E .	•	odin.	Y			, , , , , , , , , , , , , , , , , , ,		2	48	28	23 53
ingles it Po	Shingles Solit Posts and Fence Rails, in	NT.	25		•						·		
vessels	Vessels Rails in rafts					*							
		- CANALO	100 C. 140 C. 140	And the second second	Action and the second second	Town and second	AND DESCRIPTION OF THE PERSON	-		C. CON core and comment			
													_ <u>.</u>

No. (A) 25.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount of		es cts.	26 12 66	18 90	37,391 61	4,834 40 192 25 132 00	42,550 26	
Total Tons.			1,460	8	518,743		:	
Tons.	Боwп.		1,380	63	516,614		•	
El .	Up.		80	:	2,129		:	
From United States to Canadian Ports.	Божв.						Total Revenue exclusive of Hydraulic Rents	
T Unite Can	Up.			:	10	1	of Hydra	
From United States to United States Ports.	Down,						exclusive	
Tonite Unite	Up.						Revenue	
From Canadian to To To Ports.	Боwп.				215,966	Total Tolls on Vessels	Total	
Can Unite	Up.			:		Tolls on Beceipts		373.
From Canadian to Canadian Ports.	Down.		1,380	63	300,648	Total dc Other		PARTMENT, , 31st December, 1873.
Can Can	Up.		8		2,119			TMENT, lst Dec
Articles.		·	Timber, Square, in yessels do do rafts	manufactured	Grand Total Freight			Inland Revenue Department, Ottawa, 31st De

APPENDIX A -- Continued.

No (A) 26.—General Statement showing the Quantity of each Article transported through the Chambly Canal, and the Amount of Revenue collected, during the Season of Navigation of 1873.

Amount of Tolls,	1	\$ cts. 184 70 100 18 16 67 23 90 49 98 313 91 10,135 76 24 94 3 67 2 04 16 10 16 10 16 10
Total Tons.		1,847 1,316 496 293 3,061 651 101,728 101,728 103 3,039 100 103 3,039 103 103 244 103 244 103 244 244 244 244 244 244 244 244 244 24
Tons,	Down.	1,306 174 178 358 3,3069 101,738 101,738 108 35 17 18
H	Up.	1,847 100 322 293 293 293 1 1 18 17 18 202
From United States to Canadian Ports.	Down.	8 8 324 324 101,728 101,728 15
Tonit Can	Up.	
From United States to United States Ports.	Боwп.	
Unite Unite	Up.	
From Canadian to United States Ports.	Down.	
Car Car Unite	Up.	1,847 10 212 2,882
From Canadian to Canadian Ports.	Down.	174 174 178 34 34 110 111 108 3
Con Con	Up.	81 20 20 20 1 1 1 1 20 2 20 2 20 2 20 2
Articles.		Ashes, Pot and Pearl. Apples, Apples, Apples, Agricultural Products not enumerated, Vegetable. Agricultural Products, Animal. Agricultural Products, Animal. Barley Barley Bricks Bones Baggage Baggage Bricks Bricks Bones Baggage Clay. Lime and Water Lime Clay. Lime and Sand. Com. Cattle Cotton, Raw. Coffee Crockery Crockery Crockery Crockery Crockery Crockery Crockery Crockery Flax and Hemp. Flax and Hemp. Flax mand Hemp.

No. (A) 26.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount of Tolls.		es cts.	539 86	1 67	134 34 17 14 40 28 8 45	20	15 61 50 16 10	438 59 45 132 51 39	76 17	201 10	92 40
Total Tons.			5,395	46	1,675 176 554 554	9	445 315 3	2,444	1,783	2,011	924
Tons.	Down.		10 GI	4	689 59 383 169	9	435	4,382 8 8 2,209 1	1,782	2,011	924
H	Up.		5,393	67	986 117 171		10	235 6	50.1		1,592
From United States to Canadian Ports.	Down.		10		680 59 324 169		315	4,382		2,011	924
F Unite	Up.) 									
From United States to United States Ports.	Down.										
F Unite Unite	Up.	-									
From Canadian to United States Ports.	Down.										
Car Unite	Up.		3,797		110			47	19		
From Canadian to Canadian Canadian Ports.	Down.		5	44	9	9	435	2,209	1,782		
C. C.	Up.		1,596	-	986 77 1770		10	161	<u> </u>		1,592
Artioles			Glass, Window Flassware Ear, Pressed	Horses Horses Lides and Skins, raw, Horns and	Hoofs.	Kryolite or Chemical Ore and other Ore except Iron	Lard and Lard Oil Meals, all kinds Marble Monte	Manilla Molasses Nails riginal	Oil Cake Pease Potatoes	Park Paint Pitch and Tar	

64**t**a

99 50 9 92	16 26 20 6 64	1 10 450 20 37 6 30	67 70	1 27	3 20 421 59 116 82	5,205 86	153 43	1 05 9 19 27
1,491	796 6 199	4,502 8 63	677	3,448	16 7,027 6,462	87,071	2,882	4 4 2 4 2 4 4 2 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5
1,491 33	99° 681	4,502	4	2,950	5,546	13		7
	736	8		26	16 7,027 906	87,059	2,882	13 4
1,491	8	4,502	677	2,831				
								<u>&</u>
	: : :	22		482	7,027	84,893		: : : : : : : : : : : : : : : : : : :
	199		4	66	5,546	12		H
	736			26	16	2,166	2,882	04
Stone, intended for cuttingdo wrought	do not suitable los cucing, un- wrpught of the loss of Seeds, all kinds	Sods Ash. Steel Steel Spirits Tebacco, Raw	Tallow Tin Turpentine Vinegar. Wheat	Whiting Wool All other Goods and Merchandize not enumerated	Park Barris emitys: Boat Knees Flyate: Lost to Bratewood, in wessels	Hoops returned in vessels than been saved in vessels from the return the Mosts, Suars and Telegraph Poles,	M vessels. Haste, Spars and Telegraph Poles, in 12ths. Railway Ties, in vessels.	Staw Logs Staves and Headings, Barrel do do Pipe do do West India. Shingles. Shingles and Fence Rails, in vessels. Syir Posseand Fence Rails, in raffs. Timber, Square, in vessels

No. (A) 26.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount of Tolls.		\$ cts. 930 57 9 40 1 84	20,916 39	4,173 98 42 45 25 50 20 24 25,178,57	
Total Tons.		9,308 470 12	26C,157 250 260,407		
Tonk	Down.		135,967		
Ĭ.	Up.	9,308	124,240 124,190 250 124,240 124,440	rdraulie F	
From United States to Canadian Ports.	Down.		124,240	Total Tolls on Vessels. Free Coal, \$17-33 Fines and Damages Wharfage and Storage Total Revenue, exclusive of Hydraulic Rents.	
T Unite	Up.			nue, excl	
From United States to United States Ports.	Боwп.			Total Tolls on Vessels Prec Coal, \$17 33 Fines and Damages Wharfage and Storage	
T Unite Unite	Up.		18	ls on Ver Pass 1, \$17 33 1 Damage	
From Canadian to United States Forts.	Боwп.			Total Tol do Free Coa Fines and Wharfage	
Can Can Unite	Up.	9,308	11,727 111,036	_	ari .
From Canadian to Canadian Ports.	Down.		11,727		epartuent, 31st December, 1873.
Can Can P	Up.	150	13,136 250 13,386		тиеит,
Articles.		do rafts. Traverses Woodenware and Wood partly manufactured.	Total Freight paying Tolls Coal Free, Per Order in Council Grand Total Freight		Inland Revenue Department, Ottawa, 31st Decen

No. (A) 27.—General Statement showing the Quantity of each Article transported through the Rideau Canal, and the Amount of Revenue collected, during the Season of Navigation of 1873.

Amount of Tolls.		8 cts. 16 10 25	30 78 13 07	35 81 7 73 35	36	125 21 4 21	5.78	1.77	1 56 4 93 7 49
Total Tons.		69	888	321 86 4	.61	2,526 163		 81 88	37 29 284
Tons.	Down.	69	110	321 2		2,526	22	16 6	24.4
H	ďĎ.		20 315 4		19	48		8 2	280
From United States to Canadian Ports.	Бочп.								
T Unite Can	Up.								
From United States to United States Ports.	Дожп.								
T Unite P	Up.								
From Canadian to to United States Ports.	Down,								
Charte	Up.								
From Canadian to Canadian Ports.	Бочп.	త్రిబ	110	2.22 1.88 4		2,526 79	77	16	82 24 4
Car	Up.		315 4		19	7 8		8 22	280
Articles.		Ashes, Pot and Pearl. Apples	Agricultural Froducts not enu- merated Agricultural Products, Animal Agricultural Implements.	Barley Bricks Bones Baggage Bec	Brimstone, Crude Cement and Water Lime,	Coal Coal Coal Coal Coal Coal Coal Coal	Cotton, Raw Coffee Grockery	Dye Woods and Dye Stuffs Earthenware. Fish	Alax and Hemp Flour Fluur Furniture Gypsum

No. (A) 27.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount of		\$\begin{align*} \text{cfs} & \t	15 94 1 52
Total Tons.		2 44 44 44 155 155 155 155 155 155 155 15	553 15
Tons.	Боwп.		254 15
E E	Up.	23,381 11,905 292 502 292 503	662
From United States to Canadian Ports.	Бо w л.		
T Unite Can	ďď.		
From United tates to United States Ports.	Во ж и		
T Unite Unite	Up.		
f From Canadian to United States. Ports.	Боwп.		
Car Car United	Up.		
From Canadian to Canadian Ports.	Доми.	186 186 15 15 15 161 186 86 86 86 86 188	254 15
Can Gar	Up.	23 1156 23 341 1156 24 25 25 25 25 25 25 25 25 25 25 25 25 25	299
Articles,		Glass, Window Glassware Hay, Pressed Hogs Hogs Horses Marila Mari	Rosin Salt Stone, intended for cutting

							
6 11 6 51 1 49 47	1 40	155 92 2 55 3 45	520 13 555 70 21 41	56 85 658 73 8 76	758 70 50 60 256 81 113 80	142 75 8 25	8 25
		:	f	4		: : : :	
2.4.1.4 1.0.2.1.4	1,305	1,061 101 33	21,947 91,497 1,026	911 51,156 234	9,311 1,184 8,995 1,681	429	320
	<u>: : : : : : : : : : : : : : : : : : : </u>	: 	<u> </u>	:			<u>:</u>
. 1 44 L 4	1,305	688 21 18	3,591 30,0 9 855	40,328 34	3,325	118	130
20		373 80 15	18,356 61,488 171	894 10,828 200	9,311 1,184 5,670	311	200
			<u>· · · ·</u>				
		! !!!	<u>: : : : : : : : : : : : : : : : : : : </u>	: : : : -			!!:
				33,997			
			2,560	149	2,134	84 44	70
844114 864114	1,305	688 21 18	3,591 30,009 855	6,331 34	3,325	118	120
20		373 80 15	15,796 61,488 171	745 10,799 200	7,177 1,113 5,670	263	500
do wrought do cutting, unwrought wrought Seeds, Flax, Clover and Grass Sheep Shota Ash Steel Sugar Sugar Suriar Tobacco, Raw Tallow	Turpentine Vinegar Wheat White Lead. White Isad.	All other Goods and Merchandise not enumerated Bark Bark	Bout Knees Floats Floats Finewood, in vessels do	Hoop Poles. Lumber, Sawed, in vessels do rafts Masts, Spars and Telegraph Poles,	Marks, Spars and Telegraph Poles, in rafts. Railway Ties, in vessels. Saw I.ogs Staves and Headings, Barrel do do do Ay White	cho do Salt	ratts. Timber, Square, in vessels do, rafts.
do wrought do not suitable for wrought Seeds, Flax, Clover and Sheep Sheep Steel Sugar Spring Tallow Tallow	Turpentine Vinegar Wheat White Lead	All other G not enum Bark Barrels, em	Float Knees Floats Firewood, in vessels do raft	Hoops Hop Poles. Lumber, Sa do Masta, Span	Masts, Spar in rafts Railway Ti do Saw Logs . Staves and I	do do Shingles Split Posts vessels Split Posts	rafts Timber, Squ do

No. (A) 27.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Amount	FOLIS.	\$ cts. 71 79 1 40	10,120 75		2,581 94 12 50 2 00 301 40 821 06	13,839 65		
Total Tons.		8,873	231,865	232,438				
Tons.	Вожв.	2,730	89,118	80,118				
F	Up.	6,143	142,747	143, 320				
From United States to Canadian Ports.	Down.			143, 320		Total Revenue, exclusive of Hydraulic Rents		•
Unite Cal	T T		123	123		Hydrauli		
From United States to United States Ports.	Боwп.					clusive of		
Tonite Unite	Up.					venue, es		
From Canadian to United States Ports.	Домп.		33,997	33,997	Total Tolls on Vessels Free do Passengers Fines and Damages Wharfage and Storage Other Receipts	Total Re		
Fr Can Unite	Up.		5,065	5,065	Tolls on do Coal. \$15 and Dan fage and Receipts			373.
From Canadian to Canadian Ports.	Во w в.	2,730	55,121	55,121	Total Free Fines Whar			31st December, 1873.
F Car Car	Up.	6,143	137,682 450	138,132				Int Dec
Articles.		Traverses. Woodenware and Wood, partly manufactured	Total Freight paying Tolls 137,682 Coal, Free, per Order in Council 450	Grand Total Freight,			Tv Domester	JALAND INEVENUE DEFAK OTTAWA, 3:

APPENDIX A.—Continued.

ity of each Article transported through the St. Peter's Canal, during the Season of Navigation of 1873. No. (A) 28.—General Statement showing the Quantity of and the amount of Revenue collected, during

Amount of '1'olls.		ets. 12 93 25 65 86 07 10 92 16 31 49 07	200 95	405 06	
Total Tons.		1,2)5 763 5,067 404 479 2,503	10,421		
Tons,	Down.	945 56 4,791 177 232 2.024	8,225		
Ĭ,	Up.	260 707 276 227 227 247	2,196		
From United States to Canadian Ports.	Down.				
F Unite Can	Up.			Total Revenue	
From United States to United States Ports.	Down.			Total Re	`.
T Unite	Up.				
From Canadian to United States Ports.	Down.	22 111	88	Total Tolls on Vessels	~*
F Car Unite	.đD			Tolls on	зг, 1873
From Canadian to Canadian Ports.	Боwв.	923 4,791 166 232 2,018	8,186	Total	ки, 31st December, 1873.
E Can	Up.	260 707 276 227 247 479	2,196		TMENT,
Articles.	,	Fish Flour Goal Lumber Other Agricultural Products Other Merchandise	Total Freight paying Tolls		Inland Revenue Department, Ottawa, 31st

No. (A) 29.—Statement of Traffic on the undermentioned Canals, and the amount of Tolls collected, during the Season of Navigation of 1873.

				`		_	
St. Peter's Canal.	Tolls.	\$ cts.	405 06	405 06			86 07 112 93
St. Ca	Tons.		20, 253	20,253	Š.	88	5,067
Rideau Canal.	Tolls.		498 37 1 65 1,996 39 85 53	2,581 94		12 50	35 81 125 21 2 155 21 2 15 21 1 49 1 52 81 1 52 81
Ridear	Tons.		33,156 73 179,615 7,244	220,088	No.	200	321 2,526 2,846 2,846 1,556 6,671 1,556 1,557 1,
Ottawa Canal.	Tolls		460 58 3,119 48 1,254 34	4,834 40		192 25	96 577 1 65 74 3 00 3 00
Ottaw	Tons.	8	63,543 218,561 62,422	344,526		29,756	4.2 660 181 183 83 83 83 83 84 85 85 85 85 85 85 85 85 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86
Burlington Bay Canal.	Tolls.	•	2,875 66 23 04 843 25 68 60	3,810 55		05	3 30 68 76 30 24 3 04 13 80
Burling	Tons.		148,222 1,152 92,364 7,022	98 248, 760	No.	2	1,146 504 504 388 388
Chambly Canal.	Tolls.	∞	188 44 60 19 2,645 94 1,279 48	4,173 98		42 45	49 98 10,137 76 10,137 76 172 6 74 134 34 17 14 17 14 10 28 146 40 99 50
	Tons.	1	30,769 4,529 165,931 96,428	297,657	No.	2,531	651 3,089 101,728 1,675 1,675 1,592 1,592 1,592
St. Lawrence Canals.	Tolls.		5,105 17 99 71 9 670 10 752 02	15,627 00		2,188 00	367 36 366 35 4415 87 202 56 131 27 4417 76 3,015 8 3,215 18 2,002 63 1,610 19
St. Lawrel	Tons,		344,787 11,443 871,578 75,599	1.303,407	¥o.	32,810	2,828 6,56 6,56 2,377 2,350 1,05 20,134 20,134 13,296 11,980 1,078
Welland Canal.	Tolls.	•	2,614 34 6,308 75 12,820 91 11,155 86	32,899 86		654 14	22 30 735 55 1735 55 1739 35 897 58 24 48 1,592 39 1,592 39 1,701 05
Wellan	Tons.		128,923 252,752 633,389 494,984	1,510,048	No.	7,264	2,694 2,694 339,016 2,647 6,923 12,232 40,850 8,552 8,557
Articles.		Class No. 1.	Canadian vessels, steam	Total, Class No. 1	Class No. 2.	Passengers	Bricks Class No. 3. Bricks Coment and Water Lime Clay, Lime and Sand Coal Fish Gypsum Fish Gypsum Gypsum Go Pig do Pig Salt. Salt.

25 65		16 31	140 96
763		479	1,51
25 15 15 15 15 15 15 15 15 15 15 15 15 15	7 7 48 08 08 03 03 03 1 49 84 60	7 72 4 07 7 29 7 29 87 78	373 04 16 10 13 07 35 5 78
1632	299 299 29 11 688 11 11 11 1305	08 :4 10 5 4 : 22 10 10 10 10 10 10 10 10 10 10 10 10 10	69 69 4 ::12 :
24 10	• •	22 05 141 12 26 10 2 119 10 36 11 38 11 38	193 56 9 44 02 70 70
3558	4.80	252 253 253 253 110 1177 1177 152 152 152 153	3,177
3 66	7 32	1 36 1 1 00 2 16 8 32 8 40	350 14 1 68 1 10
61	' · · · · · · · · · · · · · · · · · · ·		23.44
	133 132 132 76 55 6	16 67 3 67 3 67 1 67 1 1 67 1 2 23 90	12,185 05 184 70 87 3 50
1,316 3,061 244	2,444 1,783 1,783 6,00 6,00 6,00 6,00 6,00 6,00 6,00 6,0	496 109 199 26 26 293	1,847
	70 35 85 17 12 86 1,381 88 13 22 14 24 14 24 13,487 14	95. 172 72. 186 85. 39 86. 44 86. 186 186 187 87. 127 88. 127	390 15 15 96 42 33 168 80 3 75 3 75 3 75 1 62 1 62
ကုပေသို့ #d	1,160 686 105 14,749 1227 227 227 104 104 39 99,643	2,017	310,425 2,130 114 292 504 504 15 11 109 27
	23 98 13 88 88 88 88 88 88 88 88 88 88 88 88 88	133 43 86 80 1 00 1 00 18 38 88 38 18 39 15 90 1 25 1 25 2 7 20	192,871 74 152 70 61 85 4 60 5 7 60 1,969 60 1,135 112 35
1,950 8,225 8,225 180,169 117 30,665	355 689 689 1,134 1,134 1,48 1,48 3,39 3,55 3,847	245 5 245 4465 1,559 1,559 2,56 2,56 84 84	1,007,691 757 164 154 4,924 133 304 415
	Hay. Pressed Meals, all kinds Oil Cake Oats Pease Potatoes. Rye Rye Rye Rye Tobacco, Raw Wheat	All other Agricultural Freducts, Bones Castile Hogs Hogs Horses Lard and Lard Oil Meats, other than Pork Pork Sheep Tallow Wool All other Agricultural Products, Animal	Total, Class No. 3 1. Class No. 4. Ashes, Pot and Pearl Agricultural Implements Baggage Baggage Coffee Coffee Crockery Dye Woods and Dye Stuffs

No. (A) 29.—Statement of Traffic on the undermentioned Canals, and the amount of Tolls collected, &c.—Continued.

St. Peter's Caral.	ss. Tolls.	e cts.	: : :					: :				2,503 49 07	2,503 49 07	
	Tolls. Tons.	cts.	1 77		1 32	9 21	11 40 8 62		6 11		2 .	22.23.	243 10 2,5	2 55 3 45
Rideau Canal.	i	•	23 23 	<u>: :</u>	15	19	32	<u>: :</u>	<u>s</u>		<u>:</u>	43 6 61 155		33
	Tons.	1 %	- 68		. 46	. :	19	: :	: 0		:	55 1,061	34 1,545	555
Ottawa Canals	Tolls.	s cts.	: F :				9						Ħ	19
	Tons.	<u> </u>	 	::	10		8.1	::	-			1,242	1,399	34 48 25 25
Burlington Bay Canal.	Tolls.	s cts.	5 70							9	:	2 64	16 18	
	Tons.		7	17		39		<u>. :</u>	<u> </u>		? :	:::::::::::::::::::::::::::::::::::::::	176	
ly Canal.	Tolls.	es cts.	2 04 2 17 50	50 16	438 59	20.50		92 40	450 20 999			344 95	1,853 21	3 20
 - - - - -	Tons.		22.23	315	4,391		2,011	924	4,502	:		3,448	18,300	16
St. Lawrence Canals. Chambly Canal.	Tolls.	sto	259 59 27 86 87 95	21 05	302 265	70	:88	42 384	9 772 75	177 33	373	625 3,817	8,443 79	3 76 122 45 1 70
St. Lawre	Tons.		993 200 411		5.149					838 646 76			48,418	1,025
Welland Canal.	Tolls.	e cts.	77 40 162 76 51 25	1,064	368	959 210	151	38 28 28	17.0 47.0 7.1	38 F	163	5,314	13,490 30	1 30 49 35 2 19
Wellan	Tons.		207	2,723			39	121	1,576	225	146	1,810 13,780	35,457	13 595 13
Articles.			Earthenware Furniture Glassware	Marble	Molasses Naile	Oil Paint	Pitch and Tar.	Rosin Soda Ash	Steel. Sugar Stone Wrought	Tin Turbentine.	White Lead	Whiskey and all other Spirits. Merchandise, not enumerated	Total, Class No. 4	Bark Empty Barrels Bost Knees.

Lauber, Sawed, in vessels Hoops Railway Ties, in vessels	94,322 120 629 476	15,516 60 15 30 156 76 35 15	75,300 20,319 54	3,711 70 3,711 70 914 17 5 00	87,071	5,205 86 153 43	74	1 32	45 393,425 8,257 38	45 33,236 32 189 34 3 80	51,156 234 9,311	21 41 4,658 73 8 76 758 70	404	10 92
Masta, Spars and Telegraph Foles, in vessels Masts, Spars and Telegraph Poles, in rafts Square Timber, in vessels	135 841 88,158	20 25 57 60 13,225 20 605 40	21,848	547 65 4 50 70 850		030 67		2 6 7 90		61 96	40			
Wooden,ware and Wood, partly rannfactured. Shingles Split Posts and Fence Rails, in	·	185 45	560		, 11.24	1 84 9 19			88		439			
Spilt Posts and Fence Rails, in vessels Saw Logs. Staves and Heading, Barrel.	9,610 610 61 15,667 14,315	602 46 602 46 7 12 2,920 68 2,707 42	26,424 3,659 2,982 7,246	610 70 291 70 372 50 1.087 80	4 :8	27	5 600 1.176	75 7 50 23 52	260	23 38 23 38	8,995 1,681	8 25 256 81 113 80		
	: :	3	17,764		470	9 40			450	66. 15	8,873 911	71 79 56 85		
Total, Class No. 5	319,758	40,247 10	295,080	11,790 37	113,302	6,853 22	3,457	18 89	513,977	37,079 51	197,799	8,240 31	404	10 92
Special Class. Kryolite or Chemical Ore Iron Ore Stone, unwrought, not suitable for cutting	98,470	4,923 50	1,829	91 45	6. 169 796	20 8 45 16 26			120	6 00	1,905	95 25 1,169 05		
Total, Special Class	105,107	5,469 86	2,127	115 45	971	24 91			130	7 20	25,286	1,264 30		
Timber and other Woods, Free Wheat. Corn, Flour, Iron, Salt, Coal, Ore, etc., Free.	1,467,413 1,697 37,374	285,633 00 51 55 4,442 55	656,050	80,341 68	260,157	25,132 82 17 33	8,957 45,691 123,432	4,245 73	518,743	42,418 26	231,865	12,715 19	10,421	606 01
Grand Totals Passengers & ton- nage of vessels not included .	1,506,484	290,127 10	965,610	122,998 51	260,407	25,150 15 178,080	178,080		518,743	42,418 26	26 232,438	12,730 78 10,421 606	10,421	306 01
INLAND REVENUE DEP	PARTMENT WA, 31st	r, December, 1873.	r, 1873.	-										

No. (A) 31.—Statement showing the amount of Tolls accrued each month during the Season of Navigation ended December, 1873.

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Canals and Offices.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Totals.
Welland Canal. Chippawa Colborne Dahousie; Maitland	\$ cts. 65 37 2,581 08 3,210 44 70 15 59 39	\$ cts. 14 89 28,3.5 55 10,167 62 383 91 334 98	\$ cts 1 90 27 449 93 12,098 86 239 39 447 62	\$ cts. 81 95 29,050 26 13,296 88 264 97 517 34	\$ cts. 3 22 33,357 17 12,104 51 64 02 131 65	4 66 30,355 35 15,785 04 121 63 63 84	23.852.50 10,925.75 224.04	20 50 20,221 03 4,365 16 183 29 128 65	e cts.	\$ cts. 212 87 195.342 91 81,985 69 1,593 02 1,907 51
Robinson St. Catharine's Total, Welland Canal	230 32 144 26 6,361 01								131 44	
St. Lawrence Canal. Beauharnois Cornwall Edwardsburg Kingston Lactine Mostrial		1,917 15 68 98 4,791 19 1,119 37	38 59 1,855 99 47 91 3,514 20 819 81	2,209 46 57 03 57 03 1,914 16 1,121 13	2,621 87 2,621 87 35 71 3,827 34 1,925 66	2,003 69 2,003 69 54 17 3,379 33 943 25	24 20 3,583 70 33 39 3,924 77 1,419 74	16 23 2,055 09 79 68 755 32 755 32 391 03	1 70	213 49 16,246 32 378 57 22,106 31 6,866 99
Total, St. Lawrence Canals			18						1 70	
Chambly Canal. Ct. John's St. Ours Total, Chambly Canal.	31 92	1,373 25 572 47 46 03 1,991 75	1,649 39 3,943 21 72 35 5,664 95	1,358 48 2,660 12 96 87 4,115 47	1,151 14 3,298 75 86 27 4,536 16	1,423 83 2,719 00 51 14 4,193 97	1,233 69 1,985 81 79 04 3,298 54	788 31 458 61 52 15 1,299 07		8,979 08 15,669 89 483 85 25,132 82

Burlington Bay Canal. Hamilton	218 31	749 52	595 58	28 089	577 34	486 01	594 91	314 10	29 14	4,245 73
Ottawa Canals. Ottawa Carallon Grenville St. Ann's.	6 19	29 66 3,638 68 581 18	87 33 5,721 56 385 05	2,153 15 155 99 5,678 38 511 94	1,513 92 127 89 5,051 93 508 84	1,417 57 128 53 5,259 19 382 00	1,478 15 135 21 4,604 55 366 65	509 55 74 84 1,803 52 106 81		7,072 34 739 45 31,757 81 2,848 66
Total, Ottawa Canal	6 19	4,249 52	6,193 94	8,499 46	7,202 58	7,187 29	6,584 56	2,494 72		42,418 26
Bideau Canal. Kingston Mills. Ottswa . Smith's Falls.	18 00	650 33 2,449 37 173 65	611 51 3,235 78 122 99	676 41 582 03 225 80	418 37 633 61 115 91	580 01 603 50 174 73	489 77 404 30 152 06	169 83 161 29 65 94		3,596 23 8,087 88 1,031 08
Total, Rideau Canal	18 00	3,273 35	3,970 28	1,484 24	1,167 89	1,358 24	1,046 13	397 06		12,715 19
St. Peter's Canal. St. Peter's	24 19	137 40	83 25	57 94	63 84	80 01	53 66	64 34	41 38	. 10 909
Up to the 30th June, 1873, part of the amount shown as averued at Ottawa Office, on the Rideru Canal, is properly applicable to the Ottawa Canals. Since that date separate accounts have been kept for that Office, showing the amount accrued on each Canal.	oth June, 187 stawa Canals al.	73, part of the Since that	he amount sh t date separs	nown as accrate accounts	ued at Ottav have been	wa Office, on kept for that	the Rideru F Office, sho	Canal, is prewing the ar	perly aount	
Inland Revenue Department, Ottawa, Decembe	ARTMENT, December 31st, 1873	, 1873								

APPENDIX A.—Continued.

No. (A) 32.—Statement showing the Number, Tonnage and Nationality of Vessels passed through all the Canals during the Season of Navigation ended 31st December, 1873, and the Tolls collected thereon.

rons.	\$ cts.	15, 435 23	6,308 75 11,155 86	7, 464 61	32, 899 86		5,105 17 9,670 10	14,775 27	99 71 752 02	851 73	15,627 00
,			252,752	747,736	1,510,048	<u> </u>	344.787		11,443	87,042	1,303,407
Down.	73,077	390,022	127,209 243,819	371,028	761,050		159.224	524,270	5,840	20,302	544,572
Up.	55,846 316,444	372, 290	125, 543 251, 165	376, 708	748, 998		185, 563 506, 532	692, 095	5,603 61,137	66,740	758, 835
Down.			742 103,507	104,049	366,576		1.576 2,044	3,620	2,864	3,592	7,212
Up.	859 22.736	23,595	1,982	2,836	26,481		63 5,959	6,022	82 17,792	17,574	23,896
Down.			125.024 137,426	262,450	262,450				2,092	2,245	2,245
Up.			127, 431 217, 791	342, 272	3/2, 272				1,849	1,594	1,894
Down.	521 21,085	21,406	1,376	3,915	25,321		55 12,924	12,979	132 2,433	2,565	15,544
пр.	18,313 176,596	194, 900	145 30,939	31,134	226,043		20,439	22,208	2,935 1,014	3,949	26,157
Божп.			67 547	614	106,703		157,593 350,078	507,671	752 11,143	11,900	519,571
Up.	36,674 117, 112	153, 786	13 403	416	154, 202		165, 061 498, 804	663, 865	737 42,286	43,023	706, 888
	3,254	3,818	705 1,902	2,607	6,425		2.676 6,924	6,600	357 1,094	1,451	11,051
	Welland Canal. Canadian Vessels, steam do sail	Total Canadian	United States Vessels, steam do do sail	Total, United States	Grand Total, Welland Canal	St. Lawrence Canals.	Canadian Vessels, steam	Total Canadian	United States' Vessels, steam do do sail	Total, United States	Grand Total, St. Lawrence
	Down. Up. Down. Up. Down. Up. Down. Up. Down.	Up. Down. Up. Up. Down. Example of the properties of	Welland Canal. 564 36.674 27.760 18.313 21.406 21.406 18.435 21.406 18.435 21.406 18.435 21.406 18.435 21.406 18.435 18.406 18	Up. Down. E594 27,760 18,313 27,760 18,313 21,085 21,085 Up. Up.	Welland Canal. 564 36,674 27,760 18,313 21,306 13,431 13,7426 13,7426 13,7426 13,7426 13,7426 13,7426 13,7426 13,7426 26,459 76,708 747,736 174,736 174,736 174,736 174,736 174,736 13,7426 13,7426 1,902 27,756 13,7426 13,7426 1,902 27,756 25,752 27,796 13,7426 13,7426 1,902 27,756 13,7426 13,7426 1,902 27,756 25,772 27,791 27,736 27,736 27,779 27,779 27,736 27,736 27,779 27,736 27,7376<	Welland Canal. Down. Up. Up. Down. Up. Down. Up. Up. Up. Down. Up. Up. </td <td>Welland Canal. God Town. Up. Down. Up.</td> <td>Welland Canal. 564 36,674 27,760 18,313 27,30 12,436 12,529 12,750 12,324 117,112 78,776 18,313 27,760 18,313 27,760 18,313 27,760 18,313 27,760 12,326 21,085 27,750 12,496 55,846 73,077 128,935 2,614 8 Total Canadian Vessels, steam. 3,518 117,112 78,239 119,406 21,466 </td> <td>We/land Canal. 564 36,674 27,760 18,313 2,21 22,365 44,966 55,846 73,077 138,925 2,614 Canadian Vessels, steam 3,818 155,786 18,313 2,22 22,37 22,356 21,551 116,444 36,945 136,444 36,945 136,444 38,389 12,825 Total Canadian Vessels, steam 3,818 155,786 18,313 21,406 </td> <td> Public Pown Pown</td> <td>We land Canal. Grandian Vessels, steam. 564 36,744 27,760 18,313 22,136 17,451 17,112 27,760 18,313 22,136 17,151 17,112 27,760 18,313 22,136 17,516 136,445 316,945 28,259 21,501 316,445 316,945 28,389 12,829 26,214 316,445 316,945 27,270 316,445 316,945 27,270 316,445 316,945 32,529 17,475 316,445 316,945 28,259 21,501 316,445 316,945 28,211 316,445 316,945 28,214 316,445 316,945 28,214 316,445 316,945 28,214 316,445 316,445 316,345 316,445<</td>	Welland Canal. God Town. Up. Down. Up.	Welland Canal. 564 36,674 27,760 18,313 27,30 12,436 12,529 12,750 12,324 117,112 78,776 18,313 27,760 18,313 27,760 18,313 27,760 18,313 27,760 12,326 21,085 27,750 12,496 55,846 73,077 128,935 2,614 8 Total Canadian Vessels, steam. 3,518 117,112 78,239 119,406 21,466	We/land Canal. 564 36,674 27,760 18,313 2,21 22,365 44,966 55,846 73,077 138,925 2,614 Canadian Vessels, steam 3,818 155,786 18,313 2,22 22,37 22,356 21,551 116,444 36,945 136,444 36,945 136,444 38,389 12,825 Total Canadian Vessels, steam 3,818 155,786 18,313 21,406	Public Pown Pown	We land Canal. Grandian Vessels, steam. 564 36,744 27,760 18,313 22,136 17,451 17,112 27,760 18,313 22,136 17,151 17,112 27,760 18,313 22,136 17,516 136,445 316,945 28,259 21,501 316,445 316,945 28,389 12,829 26,214 316,445 316,945 27,270 316,445 316,945 27,270 316,445 316,945 32,529 17,475 316,445 316,945 28,259 21,501 316,445 316,945 28,211 316,445 316,945 28,214 316,445 316,945 28,214 316,445 316,945 28,214 316,445 316,445 316,345 316,445<

188 44 2,645 94	2,834 38	60 12	1,339 60	4,173 98		2,875 66 843 25	3,718 91	23 04 68 60	91 64	3,810 55		460 58 3,119 48	3,580 06	1,254 34	1,254 34	4,834 40
30.767	196,698	4,529 96,428	100,957	297,655		143,922	240,586	1,152 7,022	8,174	248,760		63,543 213,561	232,104	02,422	62,422	344,526
15,511	129,460	2,488 74,078	76,566	206,026		74,402 45,298	119,700	576 3,546	3,922	123,622	,	34,835 206,224	241,059	46,160	46,160	237,219
15,256 51,982	67,238	2,041 22,350	24,391	91,629		73,320 47,066	120,836	576 3,676	4,252	125, 133		28,708 12,337	41,045	16,262	16,262	57,307
1,950	103,514	2,392 74,066	76,458	179,972.												
: :		188	188	188		94 26,883	26,977	576 3,578	4,154	31,131			77	7,511	7,511	7,588
	1 :											: :				
::	<u> </u>	89	89	88								: :				
						192	18,897	576 2.803	3,379	22,276		365 61,013	61.378	45,495	45,495	106,573
1.454 36,166	37,620	2,041 21,997	24,038	61,658			::									
13.561 12,385	25,946	96 113	108	26,054		74,210 26,593	100,803	543	543	101,346		34,470 1°5,211	179,651	665	665	180,246
13,802 15,816	29,618	26	97	29,715		73,726 20,183	93,909	86	86	94,007		28,708	46,968	8,751	8,751	49,719
602	2,450	1,382	1,453	3,903		683 718	1,401	987	93	1,494		1,536	4,211	988	988	5,097
Chambly Canal. Canadian Vessels, steam do	Total, Canadian	United States'Vessels, steam do sail	Total, United States	Grand Total, Chambly Canal	Burlington Bay Canal.	Canadian Vessels, steam	Total, Canadian	United States'Vessels, steam do do sail	Total, United States	Grand Total, Burlington Bay	Ottawa Canals	Canadian Vessels, steam	Total, Canadian	United States'Vessels, steam do do sail	Total, United States	Grand Total, Ottawa Canals.

No. (A) 32.—Statement showing the Number, Tonnage and Nationality of Vessels, &c.—Continued.

Vessels.	Total Number	II	From Canadian to Canadian Ports.	From (United Po	From Canadian to United States	From Uni t United Po	From United States From United States United States Canadian Ports.	From Un.	rom United States to Canadian Ports.	To	Tons,	Total Tons.	Amount of mails
		ďĎ.	Домп.	Up.	Боwв.	Up.	Дожа.	Up.	Оожи.	d.	Дожи.		10119
Rideau Canal.													cta.
Canadian Vessels, steam	799 2,730	13,590 73,100	18,610 89,639	1,911	55 14,965					14,491 75,011	18,665 104,604	33,156 179,615	498 37 1,996 39
Total Canadian	3,529	069'98	108,249	2,812	15,020					89,502	123,269	212,771	2,494 76
United States' Vessels, steam do do sail	104	1,478	4,128		1,505			133	73	,éii	7.3	73	1 65 85 53
Total United States	106	1,478	4,128		1,505			 81 121	73	1,611	5,706	7,317	87 18
Grand Total, Rideau Canal	3,635	88,168	112,377	2,812	16,525			133	73	91,113	128,975	220,088	2,581 94
St. Peter's Canal.													
Canadian Vessels, steam	549	10,303	9,859		16					10,303	9,950	20,253	405 06
Total Canadian	549	10,303	9,859		16	:				10,303	9,950	20,253	405 06
United States' Vessels, steam										•			
Total United States												:	
Grand Total, St. Peter's Canal	249	10,303	9,859	:	91					10,303	9,950	20,253	405 06

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7														=
CANADIAN VESSELS. Steam and Sail. Welland St. Lawrence Chambly Buthington Bay. Ottawa. Rideau.	3,818 9,600 2,450 1.401 3,529 549	153,786 663,865 293,909 40,968 86,690 10,303	106,089 507,671 25,946 100 803 179,681 108 249 9,859	194,909 22,208 37,620	21,406 12,979 18,897 61,378 15,020			23,596 6,022 26,977 77	262.527 3.620 103,514	372,290 692,095 672,238 1120,886 41,045 89,502 10,303	390,022 524,270 129,460 119,700 241,059 123,269 9,950	762 312 1,216,365 196,698 282,104 212,771 20,253	15,435 25 14,775 27 2,834 38 3,580 06 2,494 76 405 06	00000000000000000000000000000000000000
Total Canadian	25,558	1,079,139	1,038 298	257,549	129,771			56,671	369,661	1,393,359	1,537,730	2,931,089	43,243 69	10
United States' Vessels. Steam and Sail. Welland St. Lawrence Chambly. Burlington Bay. Rideau St. Peter's	2,607 1,451 1,453 9,88 8,86 1,06	416 43,023 97 98 8,751 1,478	614 11,900 108 543 665 4,128	31,134 3,949 24,038	3.915 2,565 3,379 45,495 1,505	342, 272 1, ⁸ 94 68	262,450 2,245	2.886 17,874 188 4,154 7,511 7,511	104,049 3.592 76,458	376,708 66,740 24,391 4,252 16,262 1,611	371,028 20,302 76,566 3,922 46.160 5,706	747,736 87,042 100,957 8,174 62,422 7,317	17,464 61 851 73 1,339 60 1,254 34 1,254 18	H & S & 4 & W .
Total United States	6,596	53,863	17,958	59,121	56,859	344,234	264,695	32,746	184,172	489,964	523,684	1,013,648	21,089 10	16
Grand Total, Canadian and United States	32,154	1,133,002 1,056,256	1,056,256	316,670	186,630	344,234	264,695	89,417	553,833	1,883,323	,883,323 2.061,414	3,944,737	64,332 79	
Inland Revenue Department, Ottawa, 31st Decen	EPARTA	гиеит, December, 1873.	, 1873,											

COMPARATIVE STATEMENT of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation in 1872 and 1573, with the amount of Tolls collected on same, including Tolls on Vessels and Passengers.

$egin{array}{c} A \ ext{mount} \ ext{of} \ ext{Tolls}. \end{array}$		es cts.	248,440 10 85,602 17 34,921 22	54,408 02 7,652 26		285,633 00 80,341 68 25,132 82	12,715 19 42,418 26 4,245 73	009 01	
Total Tons.			1,333,104 1,006,773 376,559	774,419 142,636		1,506,484 965,610 260,407			į.
Tons.	Down.		922,849 774,494 123,053	640,529 56,911		1,050,181 772,699 135,967	89,118 516,614 89,488	8,225	
Ė	Up.		410,255 232,279 253,506	133,890 85,725		456,303 192,911 124,440	2,129 2,129	2,196	
From United States to Canadian Ports.	Down.		399,002 13,234 114,030	1:		535,145 4,823 124 240	06		
United Can	Up.		8.884 9,190	511 41,352		13,037 19,400	123 10 59 019		
From United States to United States Ports,	Down.		336,393 863			337,781 616			
F. United	Up.		269,634 1,800 144			318,427			
From Canadian to United States Ports.	Down.		26,817	302,395 17,323		26,955 29,132	33,997 215,966 99,533	3 8	
Can Can Unite	Up.		91,076 24,985 244,506	6,243		75,723 16,101 111,036	5,065		
From Canadian to Canadian Ports.	Down.		160,637 716,712 9,023	338,133 39,588		150,300 738,128 11,727	300,648 66,731	8,186	ивит, December, 1873.
Can Can	Up.		40,661 196.304 8,856	127,136 44,373		49,116 156,976	138,132 2,119 36,577	2,196	ENT, Decembe
Articles.		1872,	Welland Canal. St. Lawrence Canals Chambly Canal.	Ann's LockBurlington Bay Canal	1873.	Welland Canal. St. Lawrence Canals		St. Peter's Canal	Inland Revenue Department, Ottawa, 31st Decei

No. 38.—The Canals of the Dominion of Canada, 1873.

RATES OF TOLL.

The Rates of Tolls are divided into Five Classes as under, and are per ton, unless otherwise specified.	Welland Canal, each way.	St. Lawrence Canals, each way.	Chambly Canal and St. Our's Lock, each way.	Lake Erie to Mon- treal, each way.	Burlington Bay Canal, each way.	Ottawa and Rideau Canals, each way.	St. Ann's Lock, each way.	Ottawa to St. John's.
Class No. 1.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Vessels, steamper ton do sail and otherdo	0 02½ 0 02¼	0 01½ 0 01½	0 01 <u>1</u> 0 01 <u>1</u>	0 04 0 04	0 02 0 01	0 03	0 00½ 0 00½	0 025 0 025
Class No. 2,								
Passengers, 21 years of age and upwardseach do Under 21 years do	0 10 0 05	0 10 0 05	0 05 0 02	0 20 0 10		0 10 0 05	0 00 <u>1</u> 0 00 <u>1</u>	0 10 1
Class No. 3.								
Corn Coal. Flour. Iron, Railway do Pig do all other Plaster, Gypsum Salt Salt Meats or Fish, in barrels or otherwise Agricultural Products (Vegetable) not enumerated Agricultural Products (Animal) not enumerated Stone, for cutting Whea: Class No. 4.		0 15	0 10	0 35	C. of 1st April, 1873.	0 10	0 03	0 20
All other articles not enumerated	0 40	0 20	0 10	0 60		0 35	0 05	0 30
Class No. 5.		,			nde		}	
Bark. Barrels, empty Boat Knees. Floats, per 1,000 lineal feet. Firewood, per cord. in vessels do do in rafts Hoops.	0 02 0 05 1 40 0 20	0 15 0 02 0 02 1 40 0 20 0 25 0 20	0 15	0 35 0 04 0 07 2 80 0 40 0 50 0 45	Free under O.	0 10 0 02 0 02 1 40 0 20 0 25 0 20	0 03 0 01 0 01 0 05 0 03 0 03 0 05	0 19½ 0 04 0 04 2 05 0 23 0 30½ 0 30
Masts and Spars, Telegraph Poles, per ton of 40 cubic feet	0 15	0 05	0 05	0 20		0 10	0 05	0 133
Masts and Spars, Telegraph Poles, per ton of 40 cubic feet in rafts Railway Ties in vessels. do	0 20 0 01	0 10 0 00½ 0 01	0 10 0 00½ 0 01	0 30 0 01½ 0 03		0 20 0 01 0 02	0 25 0 00½ 0 01	0 424 0 018 0 022
Sawed Stuff, Boards, Plank, Scantling & sawed Timber, per M. feet, board measure, in vessels		0 15	0 10	0 45		0 15	0 03	0 20
Sawed Stuff. Boards, Plank, Scantling & sawed Timber, per M. feet, board measure, in rafts		0 30	0 20	0 90	j	0 25	0 03	0 363

No. 38 - Continued.

RATES OF TOLL .- Continued.

The Rates of Tolls are divided into Five Classes as under, and are per ton, unless otherwise specified.	Welland Canal, each way.	St. Lawrence Canals, each way.	Chambly Canal and St. Our's Lock, each way.	Lake Erie to Mon- treal, each way.	Burlington Bay Canal, each way.	Ottawa and Rideau Canals, each way.	St. Ann's Lock, each way.	Ottawa to St. John's.
Class No. 5.—Continued.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts
Square Timber, per M. cubic feet in vessels do do in rafts	3 00 4 50	1 00 2 00	1 00 2 00	4 00 6 50) .	0 75 1 50	0 25 0 25	1 68 1 3 12 1
Waggin Stuff. Woodenware and Wood partly manufactured, per ton of 40 cubic feet Shingles per M. Split Posts and Fence Rails, per M. in vessels do do in rafts Saw Logs, each standard log Staves and Headings (barrels) at 2½ tons per M. do (Pipe), at 8 tons per M. do (W. India) at 4 tons per M. Galt Barrels), sawn or cut Traverses, per 100 pieces Hop Poles, per 1,000 pieces Special Class.	0 40 0 06 0 40 0 80 0 08 0 40 1 50 0 75	0 40 0 06 0 40 0 80 0 08 0 20 1 00 0 60 0 04 0 50 2 00	0 25 0 04 0 20 0 40 0 05 0 15 1 100 0 25 0 03 0 40 1 50	0 80 0 12 0 80 1 60 0 16 0 60 2 50 1 35 0 12 1 00 4 00	Free under O. C. of 1st April, 1873.	0 40 0 06 0 30 0 50 0 00 0 00 1 00 0 60 0 04 0 50 2 00	0 10 0 01 0 05 0 05 0 05 0 05 0 25 0 10 0 01 0 03 0 15	0 55 0 08 0 42½ 0 77½ 0 14 0 30 1 75 0 65 0 66 0 68 2 65
Stone, unwrought, corded, and not suitable for cutting, per cord	0 75 0 05 0 05	0 60 0 05	0 37½ 0 05		0 05	0 37½ 0 05	0 15 0 05	0 15 0 05

Note.—Coal to pass up all Canals, except the Welland Canal, free of Toll, as per Order in Council,
June 7th, 1869.

Iron Ore, Kryolite or Chemical Ore, through one section or all the Canals, per ton, 5 cents.

Iron Ore, Kryolite or Chemical Ore, through one section or all the Canals, per ton, 5 cents. Iron and Salt having paid full Toll through the whole line of the St. Lawrence Canals, or through the Lachine Canal St. Ann's Lock, Ottawa and Rideau Canals, shall be allowed to pass free through the Welland Canal; and if Tolls shall have been paid at the Chambly Canal, such Toll shall be refunded at Montreal or Kingston Mills upon the Iron or Salt leaving the Canal.

Wheat. Flour, Corn, Barley, Peas. Oats and Petroleum, having paid full Tolls through the Welland Canal, shall be allowed to pass free through the St. Lawrence Canals, or through the Ottawa and Rideau Canals, St. Ann's Lock, the Lachine Canal, and the Chambly Canal, provided always that the articles to be entitled to the ex mption shall go downwards through the whole length of the Canal to Montreal, or pass unward from Montreal through the whole length of the Ottawa and Rideau Canals upward from Montreal through the whole length of the Ottawa and Rideau Canals

All articles, goods or merchandize not enumerated above to be charged to Class No. 4. No Let Passes to be issued to steam tugs or other small vessels for less than 25 cents as a minimum charge, but such vessels not carrying freight or passengers can obtain, on payment of \$30, a season "Let Pass," which will pass them up and down the Canal as often as desired.

No. 38.—Continued.

STANDARD FOR ESTIMATING WEIGHTS.

en aleman authorit demonstrate	Tor
2,000 lbs, avoirdupois	
Per M. is per thousand feet.	
Per Mille is per thousand pieces. Green Fruit, 9 barrels are	
Ashes, 3 do	
Bark 4 cords	
Barley, 42 bushels Beans, 33 do	
Beef, 7 barrels	
Biscuit and Crackers, 9 barrels	
Bricks (common), 1,000	
Cattle, 3	
Gement and Water Lime, 21 bushels or 7 barrels	
Charcoal, 42 bushels Corn. 36 do	
Fire Bricks, 1,000	[
Fish, 7 barrels	
Sypsum and Manganese, 6 barrels	
dorses, 2	Ì
Lard and Tallow, 7 barrels or 22 kegs Liquors and Spirits, 215 gallons	
iquors, all others, 215 do	
Nuts, 9 barrels	
Dats, 56 bushels Dysters, 6 barrels	l
Peas, 33 bushels	
Pork, 7 barrels	ļ
Potatoes, 33 bushels Rye, 36 do	1
Salt, 7 barrels or 36 bushels	ĺ
Seeds, 9 barrels or 40 bushels	!
Stone, 12 cubic feet	ļ
do 1 cord	
Whiskey, 4 barrels or 215 gallous	ĺ
Empty Barrels, 10	ı
Barrel Hoops, 10 Mille	
Board and other sawed Lumber, 600 feet board measure is Boat Knees, 4 pieces	ì
Firewood, 1 cord	
Hop Poles, 60 or 40 cubic feet	ļ
Shingles, 12 M. or bundles Split Posts and Fence Rails, 1 Mille	i
Staves and Heading (pipe), 1 Mille is	1
do do (West India), 1 Mille]
do do (salt barrel), 1 Mille	ľ
Saw Logs (standard), 1	
Square Timber, 50 cubit feet	
Masts and Spars, 40 cubic feet	ĺ
Railroad Ties, 16 or 50 cubic feet	1
All other Woodenware or partly manufactured Wood, 40 cubic feet, as per Tariff	i
Floats, 50 lenial feet	1
	<u> </u>

No. 38.—Continued.

NOTICE.

The following Way Rates to be levied on Vessels and Property passing the several Sub-Divisions of the Canals.

Welland Canal. 1. From Port Maitland, Dunnville and Port Colborne to Port Robinson or Allanburg, not passing the Lock, each way. 2. From Chippawa Cut, or any part thereof, to Dunville, Port Maitland or Port Colborne. 2. From Dunnville to Port Colborne. 4. From Thorold to St. Catharine's or Port Dalhousie. 5. From Maitland, Dunnville, Colborne or Port Robinson to Marshville and intermediate places. 6. From Marshville or intermediate places, to Port Maitland, Dunnville, Port Colborne and Port Robinson. 7. From Port Robinson to Allanburg or Thorold. 8. do do St. Catharine's or Dalhousie. 9. From St. Catharine's to Port Dalhousie. 10. From Dunnville to Maitland. 11. From Port Robinson through the Lock and Chippawa Cut. 12. From Port Robinson through the Lock and Chippawa Cut. 13. From Chippawa Cut through Lock to Port Robinson. 14. From Colborne to Port Maitland. 15. do do do St. Catharine's. 16. Through the Chippawa Cut only. 17. Through the Port Robinson Lock only. St. Lawrence Canals. The Navigation to be divided into four sections, viz: Edwardsburg, Cornwall, Beauharnols and Lachine:—Tolls to be levied on all vessels and property in proportion to the number of Sections passed through.	Rate.
CHAMBLY CANAL. Vessels and Property passing from Sorel to Chambly, to pay	shorts

OTTAWA AND RIDEAU CANALS.

The Navigation of these Canals is divided into four sections: "Carillon and Grenville," "Ottawa," "Smith's Falls" and "Kingston Mills." Vessels and freight passing one section to be charged one-fourth; two sections, one-half, and so on.

GENERAL.

Note.—Any fraction of a ton freight to be charged one ton, and portions of Sections to be charged as a whole Section on all the above Canals.

The passing of Saw Logs or other Lumber through any of the Canals, or Sections thereof, is to be at all times governed by the regulations for their management.

HARBOR DUES.

Vessels receiving or discharging freight at the premises of the Welland Railway, at Ports Colborne or Dalhousie, are to be free from Harbor Dues; but all other vessels discharging or receiving cargo at Port Dalhousie, Port Colborne or Port Maitland, shall pay on every ton of freight so received or discharged—Two cents.

APPENDIX A.—Continued.—SLIDES AND BOOMS.

No. 39.—Statement showing the Revenue accrued on the undermentioned Works during the Year ended 30th June, 1874.

From	Slide and Boon	unt of 1 Dues accrued 1d Saw Logs.	Total,
71011	On River to Junction with the Ottawa.		10001,
	\$ cts.	\$ cts.	\$ cts.
Madawaska	36,384 24	9,171 43	45,555 67
Petewawa	6,633 95	4,993 91	11,627 86
Dumoine	3,200 74	4,286 98	7,487 72
Black River	4,612 94	4,073 73	8,686 67
Coulonge	3,501 36	3,375 03	6,876 39
Gatineau	12,398 59	1,423 12	13,821 71
Main Ottawa, including its tributaries without Government improvements		23,933 37	23,933 37
Total	66,731 82	51,257 57	117,989 39

Inland Revenue Department, Ottawa, 31st July, 1874.

APPENDIX A.—Continued.—SLIDES AND BOOMS.

No. 40.—Statement of the Number of Pieces of Timber and Saw Logs that passed through the Government Slides and Booms on the Ottawa and its Tributaries during the undermentioned years.

Year.	Square and Flatted Timber - No. of Pieces.	Saw Logs. — No. of Pieces.	Revenue accrued.					
1854, January to December	399,841	178,729 599,404 2,264,126	\$ cts. 28,888 00 70,064 00 117,989 39					
Analysis of Square and Flatted Timber, 1873-4. No. of Pi								
			No. of Pieces					

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st July, 1874.

No. 41.—Statement of Timber, &c., Culled at the Port of Quebec, during the Fiscal Year ended 30th June, 1874.

										
Pieces.	Description of	Measured, Culled, or Counted.	Tons Standard,			Rate.		Office	Cullers'	Total Amount
Troces.	Timber, &c.	Mes Cull Cou			Office Fee.	Cull'rs Fee.	Total Rate.	Fees,	Fees.	Accrued.
71,287	White Pine Waney	Stringed	Tons. 98,014	Pts.	cts.	cts.	cts.	\$ cts.	\$ cts.	\$ cts.
18	Red do	do	30,014	21		<u>.</u>			'	
85	Oak	do	103	37						ĺ
	Elm Ash	do do	160 1,064	07 11						
	Basswood	do	267	16		j	j i			
	Butternut	do	12	09	j	j				}
163 62	Birch Maple	do do	171 78	$\begin{array}{c} 01 \\ 15 \end{array}$	ľ					
2,396	Walnut	do	1,835	01		ļ				
1,356	Whitewood.	do	2,160	01	Ì	ļ	!			
227	Balm of Gilead	do	343	34	1					
671	Cherry	do	515	16]				
49	Sycamore	do	79	12					İ	1
61 122	Buttonwood	do	95 279	20 36	ļ) 1	1	İ		ł i
122	Cotton do	do	219		_		l _			!
			105,211	4	3	5 5 1 0	1	3,156 33	5,786 61	8,942 94
50	Sycamore	Calliper	70	1	25/10	410	7	1 75	3 15	4 90
181,508	White Pine.			19	İ		1			
326 22	Basswood Butternut	do do	363 23	04 04	1	}	})	1	,
- 22	Bucternuc	αo				_	_			
			255,583	27 •	2 10	31 0	570	6,389 59	8,178 68	14,568 27
47,077	Red Pine	ďo	44,142	37		İ	1			ł ,
83,618 35,382	Oak Elm	do do	126,746 41,219	20 14		}				1
	Ash	do	7,807	5	1	ì		ļ		
2,448	Tamarac	do	1.396	15		1	!	1	!	1
19,817 238	Birch	do do	8,309 278	35 39		Ì	! !			1
66	Maple Hemlock	do	109	29		l	1	1		1
11	Beech	do	9	20)	J	,	}		1
225 7	Spruce	do do	154	$^{12}_{1}$	1	1	i		1	
1,434	Walnut Hickory	do	7 1,713	30	1		1]	1
264	Whitewood.	do	467	32	1		ł	!	1	
65	Cherry	do	54	29		1	1		l	!
176	Sycamore Balm of	do	13	36	1		i	1		1
ll .	Gilead	do	230	02		!	1	}	İ	
30	Buttonwood	do	40	8	1	1	ł	Į.		1
	1		232,702	4	3 3 1 0	420	7 10	7,679 16	9,773 49	17,452 65
2	Elm	Culled	1	9	-j	j	1			
134	Ash	do	95	4	1	1		1		
29,558	Birch.	do	12,980	5	1	ļ			!	
311	Maple Beech	do do	161	$egin{array}{c} 1 \\ 16 \end{array}$	1	ì	i			
		, (11)	13,237	35	410	94	13 9	595 70	1,244 35	1,840 05
	1		<u> </u>		1 -	1 1	<u> </u>	1		

No. 41.—Statement of Timber, &c., Culled at the Port of Quebec, &c.—Cont'd.

Pieces.	Description of Timber, &c.	9 5 5	Tons Sta	ndard.	Office Fee.	Rate.	Total Rate.	Office Fees,	Cullers' Fees.	Tota Amou Accru	unt
1,449	Sleepers	Meas'r'd	Tons.	Pts.	ets.	cts.	cts.	\$ cts.	\$ cts.		ets.
27	Spruce Spars White Pine	do	12 @ 19 i		134	33 ⁴ / ₁₀	46 8	3 62	9 01	12	63
8	Masts do do	do do	19 @ 24 24 upwar		1 1		$\begin{array}{c c} 73\frac{4}{10} \\ 85\frac{1}{10} \end{array}$		3 00 4 94	· -	40 81
801 2,379,990 1,399,018 6,322 232,095 173,235		Counted Culled do do do	! -	5 23 0 1 3 29	5 10 15	18 ⁴ το 50 35 35	23 1 0 60 60 60 50 50 40	0 40	1 47 12,805 88 6,988 85 35 76 812 33 606 32 332 29	1 15,367 8,386 42 1,160 866	87 05 62 91 0 47 6 17
1 ' ' 1	Pine Deals	Counted	1 ' '		5	$6\frac{7}{10}$		1,349 34	1,808 11	3,157	45
45,000 10 117	Spruce do Pine Plank Spruce do Sawn Lum-	do do	715,488			5 5	$\begin{vmatrix} 11\frac{7}{10} \\ 5 \\ 5 \end{vmatrix}$		479 38 22 50 5 06	837 22 5	7 12 2 50 5 06
<i>'</i>	ber Lathwood	do				5	5	· ······	24 82	1	82
' "		Culled		•••••	·····	5	$38\frac{4}{10}$	129 82	368 70	498	. 52
ו	dard Staves, West	l do l	2,431.8	0.26	100	250	350	2,431 82	6,070 55	8,511	, 3 7
	India Staves, Bar- rel	do	6,111.9	· 0·14	50 33 4 1 0	112	162 $113\frac{4}{10}$	3,055 95 12 12	,,,,,	1, 1,	
	Fractions						11010		#0	0	
!	1	'	Total	1	·			29,797 43	62,269 05	92,066	52

Inland Revenue Department, Ottawa, 31st July, 1874.

No. 42.—Statement of Timber &c., Culled at the Ports of Montreal, Lachine, and Sorel, during the Fiscal Years ended 30th June, 1874.

Pieces.	Description of	Measured, Culled	Tons		Rate.	•	Office	Cullers'		Total Amount	
	Timber.	Counted.	Standard.	Office Fee.	Cull's. Fee.	Total Rate.	Fees.	Fees.	Accrue		
	!		Tons. Pts.	cts.	ets.	cts.	\$ cts.	\$ cts.	\$	cts.	
2,112	Waney Timbers .	Callipered	2,809 30	$\tfrac{2.5}{10}$	4 5 10	7	70 24	126 44	196	68	
865	White Pine	Stringed	935 29	3	$5\frac{10}{10}$	8 5	28 06	51 47	79	53	
11,306	",, ,՝	Measured.	12,551 24							• • • •	
1,179	Basswood Saw Logs	do do	15 08 589 2 0			• • • • • •				• • • •	
			13,156 12	$^{2\frac{5}{10}}$	$3\frac{2}{10}$		t	421 99	749	89	
3,381	Hardwood	do	7,054 24	$3\frac{3}{10}$	4 2 10	$7\frac{5}{10}$	232 77	296 32	529	09	
	White Pine	do do	2,098 17 1 09	• • • • • • • • • • • • • • • • • • • •					·····	• • • •	
143	Tamarac	do	155 10								
	Basswood Elm	do do	7 31 1 34	•••••			· · · · · ·		ļ. .	• • •	
84	Ash	do	78 13	ļ		:::::				• • •	
$\begin{array}{c c} 11 \\ 2 \end{array}$	Spruce White Wood	do do	12 01 3 00		••••					• • • •	
9	Birch	do	10 26		,					•••	
4	Maple	do	3 26					}··· ··		•••	
n			2,372 07	2 5 10	4.5	7	59 30	106 74	166	04	
3,000 153,589	Standard Staves. West India Staves		2·5·0· 0 127·9·3·19	100 50	250 112	350 162	2 50 64 00	6 25	8 287	75	
1,097,389	Flatted & Round			1		1		143 35			
2,211,173	Timber			25	55	80	276 78	562 0 8	838	86	
7,211,110	Exportation	1	tions	ļ	5	5	····ii	1105 5 6 12	1,105	$\begin{array}{c} 56 \\ 23 \end{array}$	
				0	verchar	ged las	t vear		3,881 102		
				Overcharged last year				3,779			

Inland Revenue Department, Ottawa, 31st July, 1874.

APPENDIX A.—Continued.

No. 43.—Statement of Bill Stamps issued on Requisition, by the Inland Revenue Department, for the Year ended 30th June, 1874.

								-,
Gross Value.	\$ cts.	10,150 00	13,571 00	168,245 59	31,605 00	223,571 59		
***		:	200	2,618		2,718		
\$:	200	4,241		4,441		
15		200	3,600 4,700 1,400	88,497 62,833 63,878 24,907 42,261 19,733	3,300 1,300	22,933		
50 cents.		2,000	4,700	42,261	3,300	52,261		
40 50 cents.		:	3,600	24,907	2,300	30,807		
30 cents.		5,000	4,500	63,878	8,000 9,500 7,500	80,878		
20 cents.		5,000	5,800	62,833	9,500	83,133		
10 cents.		10,000	7,500	88,497		113,997 83,133 80,878 30,807 52,261 22,933		
9 cents.		10,000	17,000	214,252	20,000	459,603 27,162 32,067 291,252		
8 cents.		2,000	3,000	21,067	3,000	32, 067		
7 8 cents.		5,000	2,500	19,662	<u>:</u>	27,162		
6 cents.		20,000	22,000	307,603 19,662 21,067	110,000	1		
5 cents.		6,000	3,500	54,657	6,500	70,657	1874.	
4 cents.		2,000	2,000	28,887	3,000	38,887	ENT, uly, 1	
3 cents.		50,000	26,000	396,023 28,887 54,657	230,000	702,023 35,887 70,657	Department,	
cents.		10,000	2,800	146,793 123,304	135,000	271,104		
1 cent,		10,000	6,500	146,793	140,000	303,293	Inland Revenue Ottan	
Supplied to Distributors,		In Nova Scotia	In New Bruns- wick	In Ontario and Quebec	To Post Office - Department, Ottawa	Total	Гига	

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APPENDIX B.

DETAILS OF EXPENDITURE.

APPENDIX B.

No. 1.—Detags of Excise Expenditure, 1873-74.

To whom Paid.	Service,	Deducted for Superannuation.	Aniount Paid,	Total for each Division.
Ironside, G. A	Algoma. Salary as Collector for the year Contingencies	\$ ct 4 96	\$ cts, 395 04 84 63	\$ cts.
Renjamin F R	Belleville. Salary as Collector for the year	24 00	1,176 00	4/9 0/
Hamilton, W. L Evershed, E. A	do Exciseman do	0 82	$ \begin{array}{r} 882 & 00 \\ 65 & 84 \\ \hline 2,123 & 84 \end{array} $	
	Contingencies		544 07	2,667 91
Graveley, Wm	Salary as Collector for the year	24 00 13 96 12 00	1,176 00 686 04 588 00	
	Salaries Contingencies		2,450 04 429 61	2,879 65
	Collingwood.	12.00	1	, 1
Graham, W. J Lang, Victor	Salary as Collector for the year	[]	635 89 12 35	
	Salaries			891 02
	Cornwall.			
McLean, Neil	Salary as Collector for the year	6 32	493 68 61 51	555 19
	, Goderich.			
Caven, A. Smith, V/m. Mason, F. Elwood, G. V. Detlor, S. H. Walker, C. W. Do laghy, Wm. Lang, Victor	do	0 41 16 04 16 04 13 96 13 96 12 80		
	SalariesContingencies		4,717 68 1,238 93	5,956 61

No. 1.—Details of Excise Expenditure, 1873-74.—Continued.

To whom Paid.	Service.	Deducted for Superannuation.	Amount paid.	Total for each Division.
	Guelph.	\$ cts.	8 cts.	\$ cts.
Gow, James. McLean, D. McCord, M. Kenning, J. H. Campbell, J. McD. Dickson, C. T. Kennedy, J. B. Dixon, R. B. Powell, J. B. Nichols, J. T. Browne, G. W. Taylor, J. F. Weyms, C.	1 77	19 96 16 04 16 04 1 16 04 1 16 04 16 04 13 66 13 73 12 96 2 32	783 96 57 17 783 96 783 96 671 28 674 97	
	Salaries Contingencies,		9 014 60 1,178 36	10,192 96
	Hamilton.			
Stewart, John Stuart, Andrew Crawford, W. P Conway, J. G. Jagoe, J. F Arnot, A. D. Miller, W. F	do do do do do do do do do do do do	16 04 16 04 16 04 16 04 13 96 13 96 13 43	783 96 783 96 783 96 783 96 783 96 783 96 686 04 686 04 660 22	
Barrett, J. K	do do 5th September to 30th June		483 46	
	SalariesContingencies		7,921 90 409 83	8,3 31 73
Thibada A	_	24 00	1,176 00	
Spence, John Spence, John Rowland, F. McNamara, P. B Alexander, Thomas Cameron, D. W		19 96 13 96 13 96 12 00	980 04 980 04 686 04 686 04 588 00	
	Salaries Contingencies	· · · · · · · · · · · · · · · · · · ·	5,096 16 515 08	5,611 24
	London.			
McClary, P Hanvey, D Hunter, H	Salary as Collector for the year	6 32	1,274 04 493 68 980 04	

No. 1.—Details of Excise Expenditure, 1873-74.—Continued.

To whom Paid,	Service.	Deducted for Superannuation.	Amount. Paid.	Total for each Division.
	London—Continued.	\$ cts.	\$ cts.	\$ cts.
Smith, H. A. Moore, William. Attwood, P. H. Taylor, J. F.	Salary as Bookkeeper for the yeardo Exciseman dodo do do do do do do do do do lst July to 30th November and 1st February to	19 96 16 04 16 04	980 04 783 96 783 96	
Coles, F. H	30th June	11 60 13 96 12 00	571 70 686 04 588 00 539 00	
	Salaries Contingencies		7,680 46 829 10	8,509 56
	Ottawa.	'		
Battle, M		18 00 12 00	1,077 96 882 00 588 00 686 04	
	Salaries		3,234 00 289 60	3,523 60
	Paris,			0,020 00
Hart, D. W Nelles, R. F McWhinnie, J. Patton, J Marter, W. P Jones, C. A	Salary as Collector for the year	16 01 16 07 13 96	1,176 00 980 04 784 01 783 99 686 04	
, O. A	June		571 70	
	Salaries		4,981 78 919 78	5,901 56
	Perth.			
Kellock, D	Salary as Collector for the year	13 96	686 04 61 88	747 92
	Peterborough.	}		
White, Thos	Salary as Collector, July and August do _do 1st September to 30th	2 32	114 34	
Knowlson, J. B	June	11 64	571 70 588 00	
	Salaries		1,274 04 56 10	
<u></u>		1	1	1

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No: 1.—Details of Excise Expenditure, 1873-74.—Continued.

~				
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total for each Division.
	Prescott.	\$ cts.	\$ ets.	\$ ets.
Merrill, S. B. Longley, G. C. Ford, John Browae, G. W. Metcalf, W. F.	Salary as Collector for the yeardo Deputy Collector for the yeardo Exciseman for the yeardo do do for Julydo do do 1st August to 30th	3 75 15 92 1 00	1,372 00 296 25 784 00 49 00	
Geralds, W	do Preventive Officer for the year.	$\begin{bmatrix} 14 & 92 \\ 3 & 92 \end{bmatrix}$	735 00 196 00	
	Salaries Contingencies	** : ***	3,432 25 343 49	3,775 74
	Sarnia."			
Somerville, R. B. McGlashan, P. Vidal T. G. Merrick, Geo	Salary as Collector, 1st July to 3rd June. do do for the year do Exciseman do do do 30th August to 30th	18 75 13 96	1,269 06 918 75 686 04	
	June	ĺ	623 33	
	Salaries		3,497 18 1,200 07	4,697 25
	St. Catharines.			-,
Seymour, Jas Kinnear, Jas Brougham, M. E Dunn, A	Salary as Collector for the year	12 00 13 96	1,371 96 588 00 686 04 588 00	
	Salaries Contingencies		3,234 00 646 48	3,880 48
	Toronto.			
Morrow, John Shaw, James Stratton, W. C Gorrie, W. M Macdosald, A. D Grey, Sam Bennett, Jas Rozerson, J. M McPherson, A. F Hai ley, R. A Sanford, S. M Low, F Davis, T, G	do Book-keeper for the year do Book-keeper for the year do Exciseman do do do do do do do do do do do do do Deputy Collector for the year do Book-keeper for the year do do do do do do do do do Deputy Collector for the year do do do do do	24 00 22 04 19 96 18 00 16 04 16 04 16 04 13 96 13 96	1,764 00 1,176 00 1,077 96 980 04 862 00 783 96 783 96 783 96 783 96 686 04 686 04 686 04	
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No. 1.—Details of Excise Expenditure, 1873-71.—Continued.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total for each Division.
	${\it Toronto-}{ m Continued}$.	\$ cts.	\$ cts.	\$ ets.
Mulligan, Jos Reddan, Wm Earl, R. H Davies, J. J Blair, J. B Bell, R. J Oliver, Geo Thompson, J	Salary as Exciseman for the year do do do do do do do do do do do do do do Salaries Contingencies	8 81 5 71 3 00 6 00	588 00 588 00 588 00 588 00 431 51 279 77 147 00 294 00 15,035 60 2,578 53	
	Windsor.		2,010 00	17,614 13
Labadie, C. F. Fortier, C. G. Foote, G. W. Gerald, W. G. Gill, Wm. Rennie, Geo. Dickson, C. T. Kirk, Geo. Elliott, R. W. Ramon, P. Metcalf, W. F. Yates, J. Mc. Girdlestone, R. J. M. Dunlop, Chas.	Salary as Collector for the year do Deputy Collector for the year do Ist July to 31st March do Accountant for the year do Exciseman do do do do do June do Exciseman for the year do Deputy Collector for the year do Exciseman for the year do Deputy Collector for the year do do do for July do do do for the year Salaries Contingencies	11 97 18 00 16 04 16 04 14 88 16 04 13 96 1 00 12 00 12 00 12 00	1,568 04 980 04 587 97 882 00 783 96 726 79 783 96 686 04 49 00 588 00 588 00 588 00 10,281 80 1,945 77	
McEachern, A	Beauharnois. Salary as Collector for the year Contingencies	4 96	395 04 127 08	12,227 57 522 12
Durnford, P	Montreal. Salary as Collector, 1st July to 31st May do do for June	2 83 3 00 24 00 19 96	1,650 00 147 00 1,176 00 980 04	
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No. 1.—Details of Excise Expenditure, 1873-74.—Continued.

To whom Paid.	Service,	Deducted for Superannuation.	Amount Faid.	Total for each Division.
	Montreal.—Continued.	\$ cts.	\$ cts.	\$ cts
Hastie, W DeFoy, E Blanchard, L Leroux, C, H Vincent, J, L Richard, R Duquet, F Villeneuve, J McDonald, D Pickett, J Barker, Charles Bulmer, W Culhane, Thomas Camyre, J, N Burrows, Thomas Garault, M Delisle, A Roy, Amie	Salary as Exciseman for the year. do do do do do do do do do do do do do d	16 04 12 33 14 11 13 96 13 96 13 96 13 96 12 00 12 00 2 89	882 00 882 00 783 96 783 96 783 96 783 96 783 96 783 96 604 33 693 34 686 04 686 04 686 04 686 04 588 00 588 00 230 44 230 44	
	Contingencies		2,558 39	18,657 90
Fortier, J. E Cahill, J. H Bourassa, George McNamara, M Rouleau, J Courtney, J Gregoire, J Neilan, George Belanger, C Stewart, J. D Bernard, A	Salary as Collector for the year do Accountant do do Exciseman do	18 00 16 04 13 96 13 96 13 96 13 96 12 00 12 00 12 00	1,371 96 882 00 783 96 686 04 686 04 457 36 588 00 588 00 588 00 53 90	
	Salaries Contingencies St. John's.		7,371 30 1,396 16	8,767 46
Regnier, P. Perkins, L. A.	Salary as Collector for the year	4 96	395 04 395 04	
i	Salaries		790 08 53 95	844 03

No. 1.—Details of Excise Expenditure, 1873-74.—Continued.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Faid,	Total for each Division.
	St. Hyacinthe.	\$ cts.	\$ cts.	\$ cts.
Bovin, C. A	Salary as Collector for the year do Deputy Collector, 1st July to 30th November	12 00	588 00 164 60	
	Salaries	l	752 60 159 87	
	Sherbrooke,			912 47
Griffith, John	Salary as Collector for the year	4 96	395 04 63 02	458 06
	Terrebonne.			100 00
Leclaire, C. J	Salary as Collector for the year do Deputy Collector, 1st July to 30th November		395 04	
	Salaries		559 64	
	Three Rivers.	•••••	40 48	600 12
Lassalle, B	Salary as Collector for the year	13 96	686 04 134 71	
	Maydalen Islands.	** *****	104 11	820 75
Fox, J. J	Salary as Preventive Officer for the year	6 00	294 00	
	Cape Breton.			294 00
Robertson, L	Salary as Collector for the year Contingencies	6 32	493 68 91 45	
	Halifax.			585 13
Tupper, S	Salary as Collector for the year	28 04 19 96 16 04 3 48 13 96 4 66	1,371 96 980 04 783 96 171 51 686 04 228 68	
	Salaries	••••	4,222 19 809 97	5,032 16

No. 1.—DETAILS of Excise Expenditure, 1873-74.—Continued.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total for each Division.
	Pictou.	े ets.	\$ cts.	\$ cts.
Lorrain, W. J	Salary as Collector, 1st July to 31st May. do Exciseman for the year	14 63 6 32	718 63 493 68	
	Salaries		1,212 3 1 176 71	1,389 02
	Yarmouth.			
Bingay, T. V. B	Salary as Collector for the year Contingencies		493 68 40 43	534 11
Griffin, J. T	Miramichi. Salary as Collector for the year Contingencies		980 04 177 16	1,157 20
	St. John.			
Perkins, D. C. Travis, George Ganong, J. E	do Exciseman do	16 04	1,176 00 783 96 783 96	
Frederickson, J	do do { 1st July to 30th Sept. 1st Dec. to 20th Feb.	} 6 96	343 02	
Stephens, H. T Hutton, H			588 00 391 92	
	Salaries		4,066 86 801 14	4,868 00
	Charlottetown.			
Nash, S. C Frederickson, J Moore, T	Salary as Collector, 1st Oct., to 30th June. do Exciseman, Oct. and Nov do do 9th Jan. to 30th June	10 48 2 32 2 98	514 53 114 34 236 22	
	Salaries		865 09 951 51	1,816 60
	Manitoba.			
Mulvey, S	Salary as Collector for the year	18 73	914 60	914 60
2 23	177			<u> </u>

Sessional Papers (No. 2.)

No. 1.—Details of Excise Expenditure, 1873-74.—Continued.

To whom paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total for each Division.
	Victoria.	\$ cts.	\$ cts.	\$ cts.
Good, H. B Lindsay, D	Salary as Collector, 22nd Aug. to 30th June do Deputy Collector, 1st Nov., to	25 21	1,234 96	
,	30th June	16 00	784 00	
	Salaries	*******	2,018 96 314 87	2 ,3 33 83
	DISTRICT INSPECTORS.			
	Ontario.	ł		
Dickson, Geo. P	Toronto District, Salary for the year	43 96	2,156 04 391 03	2,547 07
Romain, C. E	London District, Salary for the year Contingencies	43 96	2,156 04 897 32	3 ,0 5 3 36
Davis, John	Windsor District, Salary for the year Contingencies	43 96	2,156 04 322 21	2,478 25
Striker, A. N Borradaile, R	Kingston District, Salary 1st July 31st Oct. do do 1st Nov. to 30th July	12 00 24 00	588 00 1,176 00	2,2,0 20
	SalariesContingencies		1,764 00 1,030 41	2,794 41
	Quebec.			
Bellemare, R	Montreal District, Salary for the year Contingencies	43 96	2,156 04 266 35	2,422 39
Lemoine, J. M	Quebec District, Salary for the year Contingencies	36 00	1,764 00 224 34	1,988 34
	Nova Scotia.			_,
Patterson, A	Salary for the year	36 00	1,764 00 679 58	2,443 58
	New Brunswick.			-
Hanford, T	Salary for the year	36 00	1,764 00 352 20	,116 20

No. 1.—Details of Excise Expenditure, 1873-74.—Continued.

To who	n Paid.	Service.	Deducted for Superannuation	Amount Paid.	Total for each Division.
		Prince Edward Island,	\$ {cts.	\$ cts.	\$ cts.
Macdonald,	J. A	Salary from 1st January to 30th June Contingencies		562 71 35 50	598 21
		Manitoba.			000 21
Gouin, W.	F	Salary for the year	40 04	1,959 96 1,062 82	3,022 78
		British Columbia.			3,022 10
Dupont, C.	т	Salary for the year	44.09	2,155 93 1,075 44	3,231 37
				1	,
		CHIEF INSPECTOR.		1	!
Godson, H.		Salary for the year	48 00	2,352 00 761 57	3,113 57
		Travelling and incidental expenses as Inspector of Distilleries	i	761 85	5,113 5 /
Pemberton,	A. F	Six hydrometers. Commission on Excise Collections in British Columbia, from 20th July, 1871,			
Good, H. B Bowden, Wi	Iliam	do do		486 50	
Note Com	erican Bank pany F	For tobacco labels and cheque books Expenses incurred on account of Excise	ì		
1		officers' examinations			
Caven, Alex	(,	do do	. • • • • • • • • • • • • • • • • • • •		
Patton Wil	8	do do			
Davis, J.		do do		328 31	
Swinbourne	Н	do do Repairing Excise locks		29 50	
				43 75	
Miall, E., ju	n	Expenses on inspection tours and exami-	İ	600 00	
Bureau, Jos	eph	Printing examination papers in French		38 62	
Tucker & R	eeves	One hundred iron, and sixty brass locks,	<i></i>	238 47	
St. L. & O.	Rail'y Co	Freight on Excise locks		21 74	
Spence, Jon	n	Allowance as Acting Collector, St. Catherine's Division, during Collector's illness.		69 87	
H Cox. George		Dating presses for various divisions		72 00	
Canadian V	rnanga "la	Weakeht on tahaasa lalada	ı	2 70	
Foote, J. J.		Advertising.		15 60 200 00	
Oertling L		Saccharometers		469 29	
Shannon, S.	L	Advertising. Travelling expenses. Saccharometers Professional services.		6 20	
[
		Less hydrometers sold to distillers'		9,860 26 74 00	
		General contingencies			9,786 26
				!	_ _l

No. 1.—Details of Excise Expenditure, 1873-74.—Concluded.

To whom Paid.	Service.	Deducted for Superannuation.	Amount.	Total.			
Patton, James Ball, F. R		\$ cts. 9 26	\$ cts.				
Carter, Edward	Charles do Spellman Seizure Case	• • • • • • • • • • • • • • • • • • •	1,200 00				
	Law costs			1,256 64			
Tremaine, E. D O'Brien, E	do on Excise collections at Wind-		51 82				
Dowling, E			40 29				
Kerr, J. J	Lunenburg, N.S., 9th January, 1871, to 20th May, 1873do on Excise collections at Am-		56 92				
Marshall, James	herst, N.S., 3rd to 20th September, 1872		14 58				
McDonald, M	N.S., 10th June, 1872, to 1st July, 1873.		9 79				
Donovan, S		i					
Macphie, H	do on Excise collections at Anti-	.1	6 90	! 			
Gordon, R	gonish, N.S., 1st January to 31st December, 1873do on Excise collections at		117 16				
L	Alverton, P.E.I., 11th August. 1873		3 84	,			
Ruel, J. W. M	do paud, P.E.I., 1st November, 1873 do Excise collections at		7 22				
Gove, C. M	December, 1873do on Excise collections at St.						
	Andrews, N.B., 1st January, 1873, to 30th June, 1874.		225 00				
	Commissions to Customs Officers.		\	687 70			
	Total		!	191,821 62			
ADD-Printing Stationery Preventive Service	3,000 00 1,286 84 1,784 82	7 071 66					
Authori	zed Disbursements (less Superannuation)			7,071 66			
ADD—Balance due to C		4,810 24					
				203,703 52			
LESS—Balance due by Collectors, 1st July, 1873							
1,412 09							
INLAND KEVEN	JE DEPARTMENT,		1	202,291 43			
	AWA, 31st July, 1874.						

No. 2.—Details of Canal Expenditure, 1873-74.

Canals.	Names of Employés.	Deducted for Superannuation.	Amount Paid.	Total.	Grand Total.
			_		_
Welland Canal.		\$ cts.	\$ cts.	\$ cts.	\$ cts.
	Rooth, W. A., Collector for the year. Scholfield, J. S., Clerk do Leggett, J. E. do do Willson, G. do do	28 04 6 32 12 00 3 72	1,371 96 493 68 588 00 296 28		
	Salaries	•••••	2,749 92 78 25	0.000.4#	
Port Dalhousie	Clark, J. S., Collector for the year Contingencies	24 00	1,176 00 138 10	2,828 17	
Dunnville	 Tipton, T. L. M., Collector for the	}		1,314 10	
	year	15 00	735 00 29 06	764 06	
Port Maitland.	Galbraith, T. J., Collector for the		400.00	101 00	
	year	1	493 68 121 50	615 18	
Port Robinson.	McCoppen, J., Collector for the year	14 40	705 60	705 60	
St. Catharine's.	Clark, Jas., Collector for the year Contingencies		195 96 26 66		
	Total Welland Canal			222 62	6,449 73
St. Lawrence Canals.					
Beauharnois	Ellis, Geo., Collector for the year	16 96	833 04 46 78	970.00	
Cornwall	Phelan, J. A., Collector for the year Contingencies	16 04	783 96 67 39	879 82	
Edwardsburgh.	McMillan, R. P., Collector for the	15 00	735 00	851 35	
	Reid, Jno., Landing Waiter for the		395 04]	
	Salaries		1,130 04 50 00		
Lachine	Dubreuil, J., Collector for the year. Dyde, J. S., Clerk for the year	19 96 16 04	980 04 783 96	1,180 04	
	Salaries Contingencies		1,764 00 314 22	2,078 22	
Montreal	O'Neill, Jno., Collector for the year. Hayes, B., Clerk, 1st July to 31st		1,568 04	2,010 22	
	May Racine, P. C., Superintendent for the year	18 26 19 96	898 37 980 04		
	Jour	10 00	200 01		
	1	<u> </u>	!	! <u></u>	

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${\bf APPENDIX} \;\; {\bf B.--} Continued.$

No. 2.—Details of Canal Expenditure, 1873-74.—Continued.

Canals,	Names of Employés.	Deducted for Superannuation.	Amount Paid.	Total.	Grand Total,
St. Lawrence Canals—Con.		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Montreal—(Con)	Cardinal, C. R., Clerk from 8th May to 30th June	2 94 16 04 13 96	144 90 783 96 686 04 686 04		
	Salaries Contingencies		5,747 39 1,061 69	6,809 08	
	Total St. Lawrence Canals.	 	•••••		11,798 51
Chambly Canal.	D'Eschambault, H., Collector for the				
Champiy	year Berger, N., Clerk for the year	19 96	980 04 493 68		200
	Salaries		1,473 72 33 17	1,506 89	
St. John's	Brennan, J., Collector for the year Fournier, J. A., Assistant Collector for the year	1	588 00 195 96	1,500 85	
	Salaries		783 96 35 80	819 76	
St. Our's	LeBœuf, J., Collector for the year Contingencies		493 68 27 26	520 94	
	Total Chambly Canal				2,847 59
Ottawa Canals.]		
Carillon	Murphy, D., Collector for the year Contingencies		493 68 51 46		
Grenville	Schneider, Geo., Collector for the year		395 04 227 36	545 14	
St. Anne's Lock	Barrett, Jno., Collector for the year Contingencies.	16 96	833 04 39 98	622 40	
	Total Ottawa Canal			873 02	2,040 56
	189				

No. 2.—Details of Canal Expenditure, 1873-4.—Concluded.

Canals.	Names of Employés.	Deducted for Superannuation	Amount Paid.	Total.	Grand Total.	
Rideau Canal.		\$ cts.	\$ cts.	\$ ets.	\$ cts.	
	Carmen, G. A., Collector for the year Contingencies.		783 96 816 80	1,600 76		
_	Deane, Jos., Collector for the year Contingencies	2 48	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	248 91		
	Contingencies		28 55	221 07	2,070 74	
Burlington Bay	Thompson, G., Ferryman for the		296 28			
Inspector of Canals,	Bell, Robert, for the year	28 04	1,371 96 223 97		296 2 8 1,595 93	
	Total Canal Expenditure				27,099 34	
ADD—Static Print	onery			552 22 3,000 00		
Auth	norized Disbursements (less Superannu noes due to Collectors, 1st July, 1873. do by do 30th June, 1874	ation)		103 15	3,552 22 30,651 56	
	ness due hy Collectors 1st July 1873			213 40	191 88 30,84 \$ 44	
do		74		201 73	415 13 30,428 31	
Inland Revenue Department, Ottawa, 31st July, 1874.						

APPENDIX B.—Continued.

No. 3.—Slides and Booms Service—Details of Expenditure for the Fiscal Year ended 30th June, 1874.

Grand Total,	96 25
Totals.	8 cts.
Amount Paid.	25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26
Deducted Anr Superannu- ation.	88 28 28 28 28 28 28 28 28 28 28 28 28 2
Nature of Service.	Collector of Slide Dues for the year Assistant do do Clerk Clerk Clerk Clerk Messenger do Clerk Messenger do Timber Counter at \$2 per diem Deputy Slide Master Timber Counter at \$2 per diem Salaries Contingencies Contingencies Fitte and offices Contingencies Fitte and offices Contingencies Conti
Мапев.	Russell, A. J. Co. McNutt, C. S. As. Richie, Jas. Dir. Smith, E. T. Jun. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
Division.	Optawa.

2-24

90	47 000°TT				4,343 91			441 01	15,791 16	
1,064 18	116 00	W 011,4		227 91		197 41		243 60		
8 00 9 75 110 00 176 00	1,959 96 1,176 00 980 04		88888888888888888888888888888888888888		197 41		130 00 93 60 20 00			
	40 04 24 00 19 96			:	2 59					
Travelling expenses Stove pipe, &c. Services as Extra Clerk do do	Total Ottawa Division Collector of Slides Dues for the year Assistant do do do do do	Salaries Contingencies.	Postages Horse hire, &c. Telegrams Stationery Quebec Directory Official dazette Extra work.	Total Contingencies	Total Quebec Division	Salaries	Timber Counting do do	Total Contingencies Total St. Maurice Division	Total Slide and Boom Service	For Summary see next page.
McNutt, C. S. Germain, N. & Son. Soare, Hy. Fortescue, L.	Stewart, McLean Mackay, John Miller, Pierre		Post Office. Petty Cash. Telegraph Company. Miller, M. Cherrier, A. B. Queen B. Printer. Gowen, E.				Norman, J. B Lymbrenor, C Gautier, John			
	Quebro.				Sr. Maubice Dubord, A					

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APPENDIX B.—Continued.

	SUMMARY.	
	S ots.	
	Total of this Statement 15,791 16 ADD—Stationery 153 57 Printing 450 00 603 57	
186,	Authorized Disbursements (less Superannuation)	
	Actual Disbursements agreeing with Statement 74, page 13	
	Inland Revenue Department, Ottawa, 31st July, 1874.	

APPENDIX B.—Continued.

No. 4.—DETAILS of Cullers' Expenditure for the Fiscal Year ended 30th June, 1874.

Grand Total.	र इ	
Total.	5 cts.	1,778 53
Fees paid to Cullers.	## 482 28 88 88 88 88 88 88 88 88 88 88 88 8	17,510 06
Names of Cullers.	Dorval, Alexis Dorval, Philip Rafferty, John Jobin, Jacques Jougan, Wm. Juggan, Wm. Juggan, Wm. Jordan, John Gilchen, Thomas Molnenly, Thomas Molnenly, Thomas Molnenly, Thomas Molnenly, Thomas Molle Elie Vachon, J. B., sen. Frederick, Antoine Kelly, Edward Kelly, Michael O'Brien, M. McKendry, D. Bergeron, Joseph Lambert, S. Jennest, P. Miller, Geo. Larose, Oseph Moller, A. Valin, M. Walliam Moller, A. Valin, William Wallier, A. Valin, William Wallier, A. Valin, William Welly, Walliam Welly, William Welly, Welly, William Welly, William Welly, Welly, William Welly, Welly	Carried forward
Department	Masta, Spars, Deals, Plank, and Square Timber	
Division,	187	

No. 4.—DETAILS of Cullers' Expenditure for the Fiscal Year ended 30th June, 1874.—Continued.

Grand Total.	र्स् १	
Total,	\$ cts. 1,778 53	2,898 41
Fees paid to Cullers.	\$ c4s. 17,510 06 4011 53 4011 73 838 90 372 15 372	1,750 34 1,148 07 2,445 64 2,341 30 1,216 30 1,041 18 959 90 928 88 929 88 929 88 834 80 744 97 472 84
Names of Cullers,	Eacompte, S. Feore, J. F. Muphy, John V. Dorval, George Gilgan, Peter. Ichequal, A. Leneghan, M. Whelan, James Clark, John McNernack, John McNeril, P. Lockquell, Louis, Miller, John McNeril, John McNeril, John McNeril, John McNeril, John McNeril, John McNeril, John McNeril, John McNeril, John Morrisette, Joseph	
Department.	Square Timber.	Square Timber and Deals, Planks, &c. Deals, Planks, &c.
Di vision.	QUebro. —Continued	

-								
				62,023 42		2,510 66	64,534 08	
16 077 16	99	000	11,253 49		2,510 66			
472 38 436 51 318 13 303 01	2,137 24 1,933 38 1,589 45 1,153 62 754 46	1,384 61 1,374 93 1,367 66 1,312 72 1,278 15	1,147, 91 1,034 92 992 99 984 66 374 94		269 60 1,071 05 1,170 01			
Clark, Thomas. McKutcheon, William. Hamel, A. F. Malone, J. C.	Malone, Thomas Malone, Jeffery Myler, James Murphy, Michael Quinn, John A.	Beaupre, N. Murphy, John Perland, P. Langlond, J. Janglond, J. Perland, P. Perland, A. Oseph.	Myrand, L. Gilbons, M. Villenuve, Jacques Bedard, J. Philbert, J. B.	Quebec Total	Belland, F. X. Barsalo, Edward Cusson, F. X.	Montreal and Sorel Total	Total Fees paid to Cullers	
	Deals, Planks, &c., and Staves	Staves						OTTAWA, July 31st, 1874.
					Montreal and Some.			Inland Revenue Depa Ottawa,

APPENDIX B.—Continued.

No. 5.—Details of Cullers' Expenditure for the Fiscal Year ended 30 June, 1874.—Continued.

Grand Total,	es chs.	
Total.	⇔ cts.	12,705 12
Amount Paid.	es cfs.	1,1950 1,1768 04 1,1768 04 1,1768 04 1,1768 04 1,1950 06 1,1950 06
Deducted for Supersunu- ation.	e cts.	282488628888888888888888888888888888888
Nature of Service.	Salaries.	Supervisor of Cullers for the year. 40 04
Names.		Quinn, William Fraser Alexander Valsh, T. J. Power, Thomas O'Brien, M. DeBlois, G. H. DeBlois, G. H. Lamière, W. Dugan, F. X. Leamière, W. Drouin, F. X. Levasseut, Z. Elevasseut, Z. Elevasseut, Z. Elevasseut, Z. Foley, Janes. Matte, Edward Grogan, S. P. Giblin, John Royal Insurance Company Kindleton and Dawson Mildeton and Dawson Mildeton, John Royal Lesus, John Royal Lesus, John Royal Lesus, John Royal Lesus, John Royal, J. Elevet, J.
Division,		Ourse 190

	15,768 28	
3,063 16	248 27	
2582 5582 5673 5673 5883 5883 5883 5883 5883 5883 5883 58	25 00 154 61 268 66 128 00 128 00 418 00 66 00	12 00 73 50 9 00
	3 15 3 45 48	
Jones, W. E Subscription to Richmond Guardian Mangan, M. & Co. Charwomen Post Sarah & Co. Charwomen Post Sarah & Co. Post Sarah & Co. Expenses to Montreal and Sorel on business Fraser, A Laroche, W. H Laroche, W. H Locksmith work Laroche, W. H Locksmith work Laroche, W. H Locksmith work Laroche, W. H Locksmith work Corbin, Jos. Sundries Shie & Co. P Sundries Shie & Co. P Sundries Corbin, J. A Conting snow Fraser, J. Fhi. Extra services Mahoney & O'Brien Whelan, Wan Nelson, Gallagher & Dromy Extra services do Gawyer, Normand, Doucet & Jennest Lane, Pat R R Fraser, J. R R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R Traser, J. R	23 · · · k	Aird, W. B. do do Archambault, C. do Go Bournet, W. A. B. do do do do Bournet, J. do do
	Montreal & S	

No. 5.—Details of Cullers' Expenditure for the Fiscal Year ended 30th June, 1874.—Concluded.

65,348 87	83,189 42	83,274 60	82,631 35	
323 87 490 92 64,534 08	57 23	424 75 218 50		
Add -Stationary Printing Cullers' fees, per Statement 4, App. B.	Authorized Disbursements (less Supersannation) Add—Balance due to Collectors, 1st July, 1873. do by do 30th June, 1874	Less—Balance due by Collectors, 1st July, 1873 do to do 30th June, 1874,	Actual Disbursements, agreeing with Statement 10½, page 17	
_				INLAND REVENUE DEPARTMENT, OTTAWA, 31st July, 1874.
	2—25			193

No. 7.—DETAILS of Departmental Expenditure.

To whom Paid.	Service.	Deduction for Superannuation.	Amount Paid.	Total Amount Paid.
	Salaries,	\$ ets.	\$ cts.	\$ cts.
Hon, T. N. Gibbs. Hon, T. Fournier A. Brunel. E. Miall, jun R. Borradaile P. M. Robins F. Measam F. R. E. Campeau W. L. Heron W. Himsworth, jun R. Nettle E. D. Clark A. Graham B. H. Teakles N. Stewart F. K. Blatch Wm. Carter J. F. Shaw John Brunel C. E. Chubbuck F. W. Gibbs John Fowler Geo. Fowler	do do do do do do do do do do do do do do 30th Sept., 1873 do do 30th June, 1874 do do do do do do do do do do do do do do do do do do do do Total Salaries	64 00 48 00 28 00 25 00 22 50 22 20 20 00 4 50 18 00 16 00 5 31 3 44 4 17 1 34 6 25 5 06	2,449 98 4,550 02 3,136 00 2,352 00 3,92 00 1,372 00 1,127 00 1,127 00 1,102 50 1,078 00 980 00 220 50 906 50 882 00 882 00 784 00 419 69 270 73 329 19 206 53 493 75 399 94 26,343 33	26,34 3 33
	"Bonus" per Order in Council.		j	
E. Miall, jun. P. M. Robins. F. Measam F. R. E. Campeau. W. L. Heron. W. Himsworth, jun. R. Nettle. A. Graham B. H. Teakles N. Stewart F. K. Blatch. Wm. Carter J. F. Shaw Jno. Brunel. C. E. Chubbuck. John Fowler Geo. Fowler. C. E. Anderson R. De lin. A. Lusignan.	Additional pay for year ended 30th June, 1874. do for half year do do do for year ended do for m 1st Jan, 1873, to do do for half year ended do do for half year ended do do for half year ended do do for half year ended do do for half year ended do do for half year ended do do for half year ended do do for half year ended do do for half year ended do do for three months ended do		270 00 152 50 148 75 132 50 163 00 144 50 145 00 134 00 130 50 130 50 116 00 40 00 61 50 39 25 50 50 107 00 87 90 54 75 27 37 25 00	2,160 ⁵²

Sessional Papers (No. 2.)

APPENDIX B.—Continued.

No. 7.—Details of Departmental Expenditure.—Continued

To whom Paid	Service.	Amount Paid.	Total Amount Paid.
	Contingencies.	\$ cts.	\$ cts.
Wm. Carter	Services as Extra Clerk in Correspondence Branch.	100 00	
C. E. Anderson	Services as Extra Clerk in Accountant's Branch	1,186 50	
R. Devlin	Services as Extra Clerk in Canal Branch	487 50	
J. F. Brown. C. V. F. Bliss. W. Wilson. T. G. Coursolles. A. Lusignan. Geo. Luval. Standard, St. Andrew's, N. B. Tribune, St. John, N. B. W. J. Anslow. Chatham Gleaner Daily News, Kingston. Toronto Mail. Daily News, Ottawa L. Echo de Hull. Daily News, St. John. E. A. Perry. Ontario Workman. Free Press, Ottawa. Citizen The Times The Times The Hull Advertiser, Ottawa. Courrier d'Outaouais, Ottawa. The Freeman, Toronto. The Monetary Times Quebec Chronicle The Dominion, Sandwich Kincardine Review A. Stevenson & Co. Nor-Wester, Winnipeg Quebec Mercury Sherbrooke News Free Press, London. Willis & Mott. St. John. Willis & Mott. St. John.	do Newcastle, N.B	36 00 145 50 197 50 31 60 34 00 294 66 13 15 25 00 21 60 14 00 18 35 12 00 79 20 14 64 204 00 69 00 2 10 83 40 180 00 269 13 30 15 \$6 00 184 50 77 10 44 36 22 32 11 76 2 00 40 00 68 92 7 52 6 72	
N. B. M. McLeod. Montreal Gazette Toronto Sun	do in Daily Tribunedo and subscription	24 00 36 80 174 40 48 00	
Moncton Times. W. Ridgway. Le Noveau Mondo	do Advertising and subscription in Mitchell Advocate Advertising and subscription Subscription, London (England) Mail. Subscription Advertising do do and subscription.	5 50 46 50 14 82 6 00 69 00 7 20 72 00	

No. 7.—Details of Departmental Expenditure.—Continued.

To whom paid.	Service.	Amount Paid.	Total Amount Paid.	
	Contingencies.— Continued.	\$ cts.	\$ cts	
Montreal Daily Witness	Subscription	6 00		
Weekly Manitoban	Advertising do Subscription Advertising and subscription	183 22		
Negociant Canadien	Gubagintian	40 50 6 00		
Onebec Rudget	Advertising and subscription	32 00		
Brockville Daily Ke-		02 00		
corder	Subscription	4 50		
Collingwood Bulletin	do	1 00		
Perth Courier	do	1 50		
Walkerton Telescope		1 50 1 50		
Bruce Reporter Orangeville Advertiser.		8 00		
Canadian Illustrated				
News	do	12 00		
Halifax Morning Chron-		5 52		
icle	do Canadian Monthly	6 CO		
Coaticook Observer	dodo	1 75		
Oshawa Vindicator	do	1 50		
Tropton Courier	l do	2 00		
British Whig, Kingston.	do	6 00		
Uarieton Sentinel, N.B.	Advertising and subscription	10 00		
u. n. kodinson, Stan-	do Advertising and subscription	4 32		
Manitoha Gazette	Subscription	2 00		
Le Messager, Sorel	do	88		
Le Messager, Sorel The National, Toronto	l QO	1 50		
The Globe, Toronto	de	12 00		
Echo, Levis	do	5 00		
L'Bien Publique, Mon- treal		6 00		
H. J. Morgan	Forty copies Parliamentary Companion, and	0.00		
		200 00		
David Cowan	advertising in same. Six copies Lovell's Gazetteer Printing circulars, &c. Twelve copies Books of Reference Printing and stationery Stationery Oushes Unrectory and advertising in same	22 50		
1. A. Grisin & Co	Printing circulars, &c	28 64		
H. Lacroix	Twelve copies Books of Reference	6 00		
Queen's Printer	Stationery	315 29 564 31		
A. B. Cherrier	Quebec Directory and advertising in same	5 00		
T. G. Davis.	Quebec Directory and advertising in same. Sundry books	49 00		
lrwin & Co	Tiwo copies Ottawa Directory	! 5001		
J. Hope & Co	Stationery, &c. Six copies Ottawa Calender. Books, &c	8 09		
C. E. Lawman.	Six copies Ottawa Calender	3 00		
J. Durie & Son	Toronto Directory	107 69 2 50		
R. Carswell Toronto	Toronto Directory Four copies Ewart's Index Four copies of analytical index	10 00		
A. Lusignan	Four copies of analytical index	16 00		
A. Potvin	Packing blank forms	6 50		
Geo. Cox	Packing blank forms Dating and franking stamps, and repairs Commission on sale tolls, Union Suspen-	26 00		
J. Bermingham	Commission on sale tolls, Union Suspen-	0" 00		
Anana & Turnin	sion Bridge Office chairs	95 00 50 00		
Maurice Bennett	Unice chairs	37 20		
W. Young.	Repairs to clocks	3 00		
J. Leslie	Drinking water. Repairs to clocks. Attending clocks	1 00		
Jos. Metcalfe	Two dozen office towels	5 50		
A. Deguise	Ice for office	6 00		

No. 7.— DETAILS of Departmental Expenditure.—Concluded.

To whom Paid.	Service.		Amount Paid.		Total Amount Paid.	
Wm. Howe	Contingencies.—Continued. Thirty yards carpet	55 7 36 1,093 146 60	76 01 00	\$ 8,131	cts.	

Inland Revenue Department, Ottawa, July 31st, 1874.

No. 8.—Details of Sundry Minor Expenditures.

To whom Paid.	Service.	Deduction for Superannuation	Amount Paid,	Total Amount Paid.		
	Weights and Measures.	\$ cts.	\$ cts.	\$ cts.		
Brunel, A	Salary as Commissioner of Standards for the	15 9 7	704.09			
Fairbanks & Co	year Complete sett of Standard Brass Weights		784 03 165 00			
do Queen's Printer St. Lawrence and Ottawa	Platform scales	•••••	51 00 23 36			
Railway Company	Freight		101 97 260 36			
Chisholm, H. W	Baudin's thermometers		19 22			
[[Services rendered in connection with gas in- spection		50 00			
Canadian Express Company	Express charges	• • • • • • • • •	14 10			
Bureau, Joseph	Printing Commissioner's Report		245 35			
Negretti & Zambra	Kamptulicon for weights and measures rooms Standard barometers and thermometers Printing Commissioner's Report in French		322 17 74 47			
Darveau, L. M	Translation of Report		73 50			
Troughton & Sims	Translation of Report Standard bars and end yards. Balances hydrometers.		269 37 1,843 85			
Brunel, A	Travelling expenses in Europe on duty, and cost of various articles purchased for use of	į .				
	Standards Branch of the Department	·····	1,205 25			
	Total			5,678 41		
	Bill Stamps.					
Mulvey, S	Expenses incurred as Bill Stamp Distributor		3 00			
British American Bank Note Company	Printing Bill Stamps		2,200 00			
	Total	 		2,203 00		
	Minor Public Works.			·		
Quain, J	Salary as Collector Union Suspension Bridge	ĺ				
	Tolls	14 63	· · · · · · · · · · · · · · · · · · ·	718 63		
Paterson, W. J.	Inspection of Staples. Paid him as Secretary Board of Trade					
	Paid him as Secretary Board of Trade Montreal, for flour, for standards, ex- penses of Examiners, advertising, &c		#10 40			
Bellemare, R	Stencils for branding flour and express charges for forwarding flour samples to		513 48			
Queen's Printer	the different Inspection Divisions		111 17			
Burns, P.	Printing Inspection Act Coopering flour barrels		17 28 22 00			
Quebec Chronicle	Advertising Inspection Actdo do do		76 50 30 24			
Stationery Office	Stationery		57 52	ا مر		
	Total		ļ	828 19		
	Grand Total agreeing with Statement 113,			9,428 23		
Inland Revenue Department,						
	July 31st, 1874.					

APPENDIX B. -Concluded

No. 9.-WEIGHTS and MEASURES-Special Account.

To whom Paid.		Dr.	Cr.
L. Oertling	Amount withdrawn from appropriation for 1871-72 as per Statement No. 17, page 30, of Inland Revenue Report for 1871-72 Two Balances, and one sett Standard Avoirdupois Weights Expenses to Europe and cost of instruments purchased for use of Standards Branch of Depart-		\$ cts. 4,000 00
	ment	823 48	
	Balance remaining unexpended	1,383 38 2,616 62	
		4,000 00	

INLAND REVENUE DEPARTMENT OTTAWA, July 31st, 1874.

APPENDIX C.

HYDRAULIC AND OTHER RENTS.

APPEN

Dr.

HYDRAULIC and other Rents, &c.-

Amour due or 1st Jul 1873.	а У,	Accre Yea ende 30th J 1874	r ed une,	Tota	al.	Collecting Divisions	Name of V	Vork.	Present Occ	apant.	Original	Lessee.
\$ c	ts.	\$	cts.	\$	cts.		~ ·		.	,	D1 D44.	D.
			••••		••••			Falls.	Perley & Patte		do	do do
5,409	- 1		33	5,806		••••	do	•	-	•••••	Thompson &	•
800	-		00		00	. • • •		••	do		_	
3,320	00	376	00	3,696	00		do	••	J. R. Booth	· · · · · · · · · · · · · · · · · · ·	Lyman Perk	ans
3,541	58	294	93	3,836	51	,	do		МсКау & Со		Philip Thom	ipson
1,200 1,240			00	1,280 1,320					J. & J. Petrie P. H. & L. R.	Church.	Sexton Wasi	hburne
3,600	oo	240	00	3,840	00	 	Victoria I		Levi Young .		1	
1,200	00		00	1,280	00	 	do		N. S. Blasdell Harris Bronso Mary Conroy D. Carmichae John Rankin	& Co	do N S Bloode	do .
6,960	w		00	7,440	00	••••	Ottowa Ri	ver ···	Marris Dronso	п & Со	L. M. Cout	lee
20	66		00		00	1	do do		I). Carmichae	i	2. 2.2. 0000	••••
220			00		00		do		John Rankin			
			00		00		Chaudiere	SHOER	A KAMENTROB	o connor)	
10	00	10	00		00		do t	.1 3	Bronson & W	eston	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
• • • • • • • • • • • • • • • • • • •	::'		00 (00 (::::	Victoria II	Bland .	I evi Young Bronson, Wo	eston &		
									Levi Vanno			
• • • • • •			00		00	1	Ottawa Ri	iver	Hon. James S	kead		• • • • • • • • • • • •
•••••			00 (00 0		do	• • •	George Stirlin	er		
· · · · · · ·			•••				Chaudiere	Falls.	John Rochest George Stirlin A H. Baldwi	n	Perley, Patt	ee & Brown
27,520	61	2,858	3 26	30, 378	8 87		i . 					
						1			1			
3	00	:	3 00	(00	2	Rideau C	anal &				
						١.			Benjamin Tet	t		• • • • • • • • • • • • •
180			00 0		00 0	1	do do	••••	Edward Smith M. K. Dickin	a ·		
25 52			0 00 5 00		5 00 7 50	1 2	do		James C. For	ter	1	
80 80			1 00		1 50	i	do		James C. For William Ang	lin		
827		6	0 00	1 88	7 00	li	do	••••	James Shaw, Hiram Eastor Cornelius Va	jun		.
	00		2 00	1	8 00		do		Hiram Easton	1	j.,	
60			· • • • •		0 00	2	go	. ~ .	Cornelius Va	nluven	}	• • • • • • • • • •
12	50	2	5 00	3	7 50	1	do	•••	St. Lawrence Railway	& Uttawa	1	<i></i>
120	00	8	00 0	20	0 00		do do		Railway J. McLaren & Russell Ward	Co	Heirs Thos.	МсКау
100	·		 .	10	0 00	1	do	••••	THUSBELL WALC		E. H. Whit	marsh
117	00	\		iii	7 00	1						
		2	5 00		5 00	1	do	• • • •	IM. K. Dickir	180n	1	
			• • • • •		• • • • •		(do	•••	Rufus Andre A. Russell W	ws		<i></i> .
<u> </u>	• • • •		20		20	_	do	•	A. Kussell W	ard		• • • • • • • • • • • • • • • • • • • •
1,583	50	99	1 20	2,46	4 70	1	1		1		1	

DIX C.

Lessees' Accounts, 1873-74.

Cr.

Description of Property.	Date to which Account is made up.	Abatements year ended June 30th, 1874.	Paid during the Fiscal Year.	Balances due June 30th, 1874.	Total.
		\$ cts.	\$ ets.	\$ cts.	\$ cts.
A.—North Chaudiere Street—Service Ground	No Rent	· · · · · · ·		ļ	
B, C.— do do $\begin{cases} 18,400 \\ 26,500 \end{cases}$ 44,900	June 3, 1874.			5,806 36	5,806 36
D.—Saw Mill do 27,200	do 3, 1874.			880 00	880 00
[25,500]	Dec. 23, 1874.		,	3,696 00	3,696 00
H. I. J.—Grist Mill, South $\{21,966 \\ 22,700 \\ 22,300\}$ 69,966	,			3,836 51	3,836 51
L.—Fanning Mill, South Head Street . 21,300 L.—Service Ground do do 19 500	Nov. 1, 1874. do 1, 1874.	• • • • • •] -,	1,280 00 1,320 00
Q.R.T.—Service Ground, \(\begin{pmatrix} 21,000 \\ 19,875 \\ 18 300 \end{pmatrix} \) 59,175	·			3,840 00	3,840 00
SFoundry, North Middle Street 21,000. U. V. W. X. Y. Z Service Ground 149,300. Small Island, Du Chene Rapids	do 1, 1874. do 1, 1874. June 30, 1874.		80 00	1 280 00 7,440 00	1,280 00 7,440 00 80 00
Water Let Columnat Island	do 20 1974		40 00	20 00 240 00	60 00 240 00
East portion Hawley's Island. Workshops, &c., 3 acres Bridge over Slides Two strips of land, Victoria Island.	Sept. 1, 1874. June 30, 1875. Jan. 1, 1875.		180 00 10 00 200 00	10 00	180 00 20 00 200 00
One strip of land Amelia Island	l ldo 1.1875.	İ	100 00)	100 00
Water Lots Two strips of land Strip of Ordnance property, foot of Major's Hill.	Dec. 1, 1874. Sept. 8, 1874.		50 00	50 00	50 00 50 00
Strip of Ordnance property, foot of Major's Hill. M. N. O. P.—Service Ground, 2 roods or ½ acre.	Dec 31, 1874 No improvent		20 00		20 00
_			680 00	29,698 87	30, 378 87
	Ì			1	
Land Isthmus, Lock Station	May 1, 1875.	İ	3 00	3 00	6 00
Water Power, Kingston Mills Mill Lot, No. 9 Long Island	ldo 30,1874.		360 00	180 00 75 00	540 00 75 00
Water Fower, Brewer's Lower Mills	! do 1 1874	1	105 00 161 00	52 50 80 50	157 50 241 50
Water Lot, Edmund's Mill Lock. Ground to pile wood, Merrickville	Tune 30 1574		12 00	887 00 6 00	887 00 18 00
water Lot at Johnson's Lock, Davis Station	do 30, 1873.			60 00	6 0 00
Right of Way and Lots 8 and 9 Dow's Swamp. Piling Ground, Green Island Water Lot, A.B., Old Sly's Station Ornamental Grounds, Merrickville	do 30, 1874. do 30, 1874.	l	25 00	12 50 200 00	37 50 200 00
Ornamental Grounds, Merrickville Ground to pile wood, do Lot for bridging purposes	June 30, 1870. do 30, 1870. do 30, 1874.			100 00 117 00 25 00	100 00 117 00 25 00
Right to build bridge, Nicholson's Lock, \$1 rent. Lease of part Lot No. 1, 4th Con., Smith's Falls.	i			20	25 00 20
	2, 20, 1.		666 00	1,798 70	2,464 70

Dr.

HYDRAULIC and other Rents, &c .-

Amount Accrued Year ended 1873. 2014 2015							·
123 00	due on 1st July,	Year ended 30th June,	Total.	Collecting i v i s i o n	Name of Work.	Present Occupant.	Original Lessee,
To 00	\$ cts.	\$ cts.	\$ cts.				
To 00	123 00	246.00	369 00	9	 Williamsburg		
70 00				3	Canal	William Gibson	
2,080 00						Bailey & Mills	William Elliott
980 00							
44 00				t			
6 00							
12 00	6 00		18 00		do	Lawrence Byrne	Wm. S. Aiken
12 00 12 00 do do N. T. Penson William Bailey 20 00 20 00 do N. Davey William Bailey Wm. S. Aiken 20 00 1 00 3 00 do Jacob Henry Ross Wm. S. Aiken Trustees' School Section. No. 4. K. McPherson Wm. S. Aiken Mm. S. Aiken Trustees' School Section. No. 4. K. McPherson Wm. S. Aiken Mm. S. Aiken Trustees' School Section. No. 4. K. McPherson Wm. S. Aiken M		24 00		1	do	K. McPherson	McLaughlin&McPherson
24 00] do	W. T Renson	Wm. S. Aiken
2 00	 				do	In. M. Davey	William Bailey
1,267 50 180 00 1,447 50 150 00 1,447 50 150 00 300 00 1,447 50 160 00 300 00 1,447 50 150 00 300 00 450 00 do J. & C. H. Wood B. G. French. 1 50 202 00 203 50 do George Stephen. P. Vankoughnet. 1 50 202 00 203 50 do Henry Harrison. H. Caldwell. Louis Derousiè. H. Caldwell. Louis Derousiè. H. Caldwell. Louis Derousiè. H. Caldwell. Louis Derousiè. Peter Tate. James N. Dixon. D. B. Pease. Louis Derousiè. D. Papineau. D. B. Pease. Louis Derousiè. D. Papineau. D. B. Pease. Louis Derousiè. Loui	2 00			• • •		Trustuse' School Sec-	wm, S. Alken
3,375 00 963 00 4,338 00	2 00	1 00	3 00	····	ao		
720 00	İ. 		Ì		do		
720 00		i		1)		
1,267 50 180 00 1,447 50 do Angus Bethune John Harvey 150 00 300 00 450 00 do J. & C. H. Wood B. G. French Mode J. & C. H. Wood B. G. French P. Vankoughnet P. E. Adams H. Caldwell Henry Harrison H. Caldwell Henry Harrison H. Caldwell Henry Harrison Louis Derousiè Mrs. Tate Peter Tate James N. Dixon James N. Dixon D. Papineau D. B. Pease D. Papineau D. B. Papineau D. B. Pease D. Papineau D. B. Pease D. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau	3,375 00	963 00	4,338 00	ļ		•	!
1,267 50 180 00 1,447 50 do Angus Bethune John Harvey 150 00 300 00 450 00 do J. & C. H. Wood B. G. French Mode J. & C. H. Wood B. G. French P. Vankoughnet P. E. Adams H. Caldwell Henry Harrison H. Caldwell Henry Harrison H. Caldwell Henry Harrison Louis Derousiè Mrs. Tate Peter Tate James N. Dixon James N. Dixon D. Papineau D. B. Pease D. Papineau D. B. Papineau D. B. Pease D. Papineau D. B. Pease D. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau			~		1	1	i
1,267 50 180 00 1,447 50 do Angus Bethune John Harvey 150 00 300 00 450 00 do J. & C. H. Wood B. G. French Mode J. & C. H. Wood B. G. French P. Vankoughnet P. E. Adams H. Caldwell Henry Harrison H. Caldwell Henry Harrison H. Caldwell Henry Harrison Louis Derousiè Mrs. Tate Peter Tate James N. Dixon James N. Dixon D. Papineau D. B. Pease D. Papineau D. B. Papineau D. B. Pease D. Papineau D. B. Pease D. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau D. B. Papineau	720.00	940.00	เดยเก	١.	Pownwell Conel	Andrew Hodge	Tr Trilicate
150 00 300 00 450 00 do J. & C. H. Wood. B. G. French.				í	do do	Anous Rethune	John Harvey
1 50	150 00			1			
20 00 20 00 20 00 do do Henry Harrison. 20 00 20 00 do Louis Derousiè.				1	do	George Stephen	P. Vankoughnet
20 00 20 00 do Mrs. Tate Peter Tate James N. Dixon James N. Dixon D. B. Pease D. B	60 00			\	do	P. E. Adams	H. Caldwell
25 84 20 00 45 84 do Mrs. Tate Peter Tate		20 00		·			
25 84 20 00 45 84 do		20 00	20 00		do	Louis Derousie	D
10 00	95 94	••••••	45 04				
10 00	20 04	20 00	40,04		1 "	James IV. Dikon	
100 00	2,224 84	1,102 00	3,326 84				
100 00	10 00	10.00	 20.00	5	 Beauharnois		
200 00		20 00	1	"	Canal	Owen Lynch	
20 00 20 00 40 00 do do St. Amour & Co. J. Demers & Co. Owen Lynch L				 			
60 00 20 00 80 00 do J. Demers & Co. Owen Lynch Co. J. Demers & Co. Owen Lynch Alexander Buntin. T. F. & William Miller do 00 120 00 180 00 do Alexander Anderson Pierre Poulin. 60 00 120 00 180 00 do Alexander Anderson Pierre Poulin. 60 00 120 00 180 00 do Anderson & Wattie Pierre Poulin. 60 00 120 00 180 00 do Anderson & Wattie Pierre Poulin. 60 00 120 00 180 00 do J. Meloch Joseph B. Robert 400 00 400 00 do Montreal Cotton Co. Valleyfield Peat Coal Company Joseph Demers 7 25 7 25 do Joseph Demers 1 588 50 1,720 35 3,308 85				· · · ·			
20 00 20 00 30 00 30 00 358 50 717 00 1,075 50 30 00 368 50 717 00 1,075 50 30 00 30					do	St Amour & Co	isadore Larocque
90 00	30 00				I do	J. Demers & Co.	
358 50 717 00 1,075 50 do Alexander Buntin. T. F. & William Miller 60 00 120 00 180 00 do Alexander Anderson Pierre Poulin 6 10 6 10 do Anderson & Wattie Pierre Poulin 60 00 120 00 180 00 do Anderson & Wattie Pierre Poulin 60 00 120 00 180 00 do J. Meloch 20 00 450 00 do Joseph B. Robert 400 00 400 00 do Walleyfield Peat Coal Company Joseph Demers Joseph Demers Joseph Demers	90 00	1			do	Owen Lynch	•• • •••••••••••••
60 00 120 00 180 00 do Alexander Anderson Pierre Poulin 6 10 6 10 do St. Amour & Co Anderson & Wattie Pierre Poulin 60 00 120 00 180 00 do J. Meloch 450 00 do Joseph B. Robert 400 00 400 00 do Walleyfield Peat Coal 400 00 40 00 do Joseph Demers Joseph Demers Joseph Demers Joseph Demers Joseph Demers .		717 00				Alexander Buntin	T. F. & William Miller.
60 00 120 00 180 00 do Alexander Anderson Pierre Poulin 6 10 6 10 do St. Amour & Co Anderson & Wattie Pierre Poulin 60 00 120 00 180 00 do J. Meloch 450 00 do Joseph B. Robert 400 00 400 00 do Walleyfield Peat Coal 400 00 40 00 do Valleyfield Peat Coal	60.00	100.00	100.00	i		do	Stanban Man
Company						Alexander Anderson	Pierre Poulin
60 00	00 00	120 00	1 100 00		i	Trickander Zinderbon	i
60 00		6 10	6 10	1	do	St. Amour & Co	I
60 00 450 00 120 00 180 00 do do J. Meloch Joseph B. Robert	60 00					Anderson & Wattie	Pierre Poulin
450 00 450 00 do Joseph B, Robert Montreal Cotton Co Valleyfield Peat Coal Company Joseph Demers 1,588 50 1,720 35 3,308 85 3,308 85 3,308 85 3,308 85 3,308 85 3,308 85 3,308 85 3,308 85 3,308 85 3,308 85 3,308 85			1		_		!
1.588 50 1,720 35 3,308 85 do Montreal Cotton Co do Montreal Cotton Co Valleyfield Peat Coal Company Joseph Demers		120 00					[
	400 00		450 00		do	Joseph B. Robert	
		400.00	400.00		do	Montreal Cotton Co	1
						Valleyfield Peat Coal	J
1.588 50 1,720 35 3,308 85 do Joseph Demers		19 00	10 00				
1,588 50 1,720 35 3,308 85		7 25	7 25		do	Joseph Demers	
	1 500 50	1 700 05		1		1	!
	1,588 50	1,720 35	3,308 85	.1	1	1	i
				1			1
	<u> </u>		<u> </u>	<u> </u>			,

C.—Continued.

Lessees' Accounts, 1873-74.—Continued.

CR.

Description of Property.	Date to which Account is made up-	Abatements year ended June 30th, 1873.	Paid during the Fiscal Year.	Balances due June 30th, 1874.	Total.
	i i	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Grist Mill, Mill Street, Williamsburg do Matilda Lock, Rapide Plat do do do Starch Factory, part Lot No. 5, Edwardsburg Water for Tannery, Edwardsburg Water Lot, Rapide Plat Wharf Lot, Galops Canal do do Pasture Ground do Wharf Lot, Basin, Lock No. 25 do Point Iroquois School House, Matilda Wharf Lot, Galops Canal Wharf Lot, Galops Canal	do 30, 1874, do 30, 1874, do 30, 1874, do 30, 1874, April 1, 1874, June 30, 1874, April 1, 1875, Aug. 1, 1874, Dec. 1, 1874, May 1, 1875.		140 00 	3 00	369 00 210 00 210 00 2,240 00 1,120 00 88 00 18 00 24 00 20 00 24 00 3 00
Flour and Grist Mill, Hyde. Lots 3 and 4 Cornwall do 6, South Side Flour and Saw Mill, Hyde. Lot 1, N. Lock 20. Woollen Factory, Hyde. Lot 7, below Cornwall. Saw Mill, Hyde. Lot 6, below Cornwall. Wharf Lot, Moulivette. do Milleroches do on her own property, annual rent \$20.00 do Moulinette, 1 year.	do 30, 1874. do 30, 1874. do 30, 1874. do 30, 1874. do 30, 1875. do 1, 1875. do 1, 1875.		120 00 20 00	450 00 203 50 60 00 45 84	960 00 1,447 50 450 00 203 50 180 00 20 00 20 00 45 84 3,326 84
House and Sheds, St. Timothy Wharf Lot, St. Timothy do do do Big Basin, H. C. do do inside do do St. Timothy. Paper Factory, Hydc. Lots 1, 2, 3, and Building Lot, Valleyfield. Flour Mill, Hydc. Lot 5, Valleyfield Saw Mill, do 1, and Building Lot, Valleyfield. Use of 100 feet of Canal banks for piling firewood. Weollen Factory, Hydraulic Lot 2, and Building Lot, Valleyfield.	do 1, 1864 do 1, 1864 do 1, 1874 do 1, 1874 do 1, 1874 Nov. 1, 1869 June 30, 1874 do 30, 1874		20 00 20 00 20 00 717 00	20 00 100 00 260 00 60 00 90 00 358 50 60 00 60 00	20 00 100 00 250 00 40 00 80 00 20 00 90 00 1,075 50 180 00 180 00 180 00
Lot, Valleyfield. Flour Mill, Hydraulic Lock No. 7, Beauharnois Hydraulic Lot at Lock 8, Beauharnois (Cancellet by Order in Council). Lots 3, 4, 5, 6 & 7 at the head of Beauharnois Canal. Wharf Lot Upper entrance. Use of 100 feet Canal bank, to discharge firewood	do 30, 1873		120 00 120 00 400 00 40 00 7 25	450 00	180 00 180 00 450 00 400 00 40 00 7 25
			1,710 35	1,598 50	3,308 85

DR.

HYDRAULIC and other Rents, &c.-

Amount due on 1st July, 1873.	Accrued Year ended 30th June, 1874.	Total.	Collecting Divisions.	Name of Wor	k	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ cts.			_		
215 00	430 00	645 00	6	Lachine Cana	l.,	Pillow, Hersey & Co	Estate J. D. Biglow and Wife
215 00	430 00	645 00		ďο		Lymans Clare & Co	Wui. Lyman & Co
215 00 430 00	430 00 860 00	645 00 1,290 00		do do	••	Pillow, Hersey & Co. Montreal Warehousing	Holland & Dunn
i	430 00	430 00	; []	do		Lames Mellongall	Grant, Hall & Co James McDougall
	650 00	650 00		do		Peck, Benney & Co	James Harvey, E. 1 of 9. Young & Gould
840 00	1,680 00 40 00	2,520 00 40 00		do do	٠.	Ira Gould & Son	Young & Gould
·•• ·····	40 00	1 20 00		ao		St. Lawrence Naviga tion Company	American Line Steamers
	75 00	75 00	ļ	do	٠.	lCanadian Navigation	1
240 00	40 00	280 00	l	do		Company	Canadian Navigation Co. Patrick Evers
10 00	10 00	20 00		do		Moseley & Lewis	Moseley & Rickers
40 00	40 00	80 00		qo		E. O. Lesperanee	Estate Joseph Levy
33,193 88	2,418 00	35,611 88		dυ	••	W. P. Bartley, Peck & McDougall	W. Bartley
	30 00	30 00		do		Henry Shackell & Co	Henry Shackell
	60 00	60 00		do		Montreal and Ottawa	AF TE DOLL
200 00		200 00		đo		Sincennes & McNaugh-	M. K. Dickinson
200 00	• • • • • • • • • • • • •	i		, 40		ton	Estate Baxter Bowman.
200 00	200 00	400 00		do	٠.	I.I. W. McGauvran	J. M. Currier & Co
1,512 00 2,330 50	1,296 00 1,601 00	2,808 09 3,931 50	::::	do do	• •	Estate Ira Gould	William Parkyn
l	1,001 00		:	do		Estate J. Frothingham C. Copeland	C. Copeland
6,000 00	1,000 00	7,000 00	1	do		B. Grant & T. Leitch.	George & William late.
196 00	392 00	588 00	ļ	do		Frothingham & Work-	Frothingham & Workman
132 00	264 00	396 00		do		W. B. Cumming	do do
	430 00	430 00		do		J. M. Young	Estate James Harvey
50 00	100 00	150 00		do		Montreal Transporta-	Augustus Lablé
	700 00	700 00		do		Montreal Warehousing Company	Thos Cramp, President.
	10 00	10 00		do	٠.	Montreal Passenger Railway Company	
100 00		100 00	 	do		William Henderson	
800 00		800 00		do		[· · · · · · · · · · · · · · · · · · ·	John Ostell
288 00		288 00 2,016 67	1				François Doré
2,016 67		2,010 01	<u> </u>	do	• •		Winiam 12.0c
49,224 05	13,616 00	62, 840 00					
			1			1	
2,090 50	113 00	2 203 50	7	Chambly Can	al	Jason Pierce & Son	Jason Pierce & Son
100 00	50 00	150 00	 	do		Willet & McPherson	
	24 00	:4 00	j	do	٠.	Josepa Antoine Maurice	
2,190 50	187 00	2,377 50		1		Ì	
2,200 00		~,5;; 00 	_]				1
1	1	1	1)		!	1

C.—Continued.

Lessees' Accounts, 1873-74.—Continued.

CR.

Description of Property.	Date to which Accoun is made up.	Abatements year ended June 30th, 1874.	Paid during the Fiscal Year.	Balances due June 30th, 1874.	Total,
	l	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Spike and Nail Factory, Lot No. 15	June 30, 1874 do 30, 1874 do 30, 1874		430 00 430 00 430 00	215 00 215 00 215 00	645 00 645 00 645 00
Flour Mill, Lots 18 and 19	April 1, 1874 do 1, 1874		860 00 430 00 650 00 1,680 00	430 00 840 00	1,290 00 430 00 650 00 2,520 00
Ground for Freight Shed, Basin No. 2	May 1, 1875	.	40 00		40 00
Freight Shed, Basin No. 1 Farm, Cote St. Paul Three-inch pipe, Grand Trunk crossing Ground near Tate's Dock	June 30, 1874		75 00 40 00 10 00	240 00 10 00 80 00	75 00 280 00 20 00 80 00
Furnishing Shop, Mills and Concession Lots ½ 2; also 3, 4, 5 6 and 7 Basin	June 30, 1874 May 1, 1875		30 00	35,611 88	35,611 88 30 00
do do	do 1, 187	i	60 00		60 00
Lot of Ground, near St. Gabriel's Lock. do do do Flour Mill, 12, 13 and 14 Basin Water Power, Côte St. Paul Lock Coal Yard, Basin No. 2 (Concelled) 1 by Dock and Ship Yard Basin	do 30, 1874 April 1, 1874 June 30, 1874 do 30, 1873		200 00 1,296 00 1,601 00 1,000 00	200 00 200 00 1,512 00 2,330 50	200 00 400 00 2,808 00 3,931 50 7,000 00
Warehouse and Coal Yard, Lot No. 1, Basin No. Grain Elevator and Dryer, Lot No. 2 of 2	do 30, 1874 do 30, 1874 May 22, 1874	E		196 00 132 00	588 00 396 00 430 00
Marine Slip, Island No. 5	June 30, 187	Ł	100 00	50 00	150 00
Land, Basin No. 4	. Aug. 1, 187	1.	700 00		700 00
Slack across Canal at Côte St. Paul Lot, West side, St. Gabriel Basin (Cancelled) Lumber Basin, Island Wharf and Land, Lachine Oak Lock, Lower entrance	do 1, 187 do 185 do 186	1.1 3 L.]		. 1 800 00	10 00 100 00 800 00 288 00 2,016 67
			11,148 00	51,692 05	62,840 05
Lot of Ground, St. John's	June 30, 187 do 30, 187 do 30, 187	1. 4. 5.	100 00 12 00		2,203 50 150 00 24 00
			. 112 00	2,265 50	2,377 50
	207	<u> </u>	1	1	<u> </u>

Dr.

HYDRAULIC and other Rents, &c.-

Amount due on 1st July, 1873.	Accrued Year ended 30th June, 1874.	Total.	Collecting Divisions.	Name of Work.	Present Occupant.	Original Lessee.
\$ cts. 120 00	\$ cts.	\$ cts. 120 00	8	 Trent River	1	
40 00	40 00	80 00		Works		E. W. Henderson
6 50	1 00	7 50	• • • • •	do do	M. B. Roblin	****
166 50	41 00	207 50				
93 65	187 30	280 95	10	Welland Canal	R. & J. Laurie	Robert Laurie
120 00	240 00	360 00		do	Sylvester Neelan	R. & J. Laurie
10 00 200 00	20 00 80 00	30 00 280 00	• • •	do . do	Goorge A. Clork	do
50 00	20 00	70 00	• • • •		do	
264 00	176 00	440 00		do	Alexander Muir	
200 00	100 00	.390 00	•••	do	Andrews & Son	Donaldson, Andrews & Ross
242 00	121 00	363 00	••••	do	do	Reuben Morrison
50 00	20 00	70 00		do	George A. Clark	John Johnson
2,080 00	260 00	2,540 00	11	do	Tuttle, Date & Rodden	John L. Ranney
225 00	150 00		• • • •	do	S. Neelan	Calvin Phelps
60 00 783 90	40 00 87 00	100 00 871 00	12	do do	W H Morritt inn	do
15 00	10 (0		11	do	Michael Kerrins	
419 15	167 66	586 81		do	Gillespie & Simpson	R. Collier
210 00	140 00	350 00		do	J. Smith & Co	Thomas Towers John Brown
240 00	160 00	400 00	• • • •	do	Wait, Brothers	John Brown
1,267 00 378 00	181 00 216 00	1,448 00 594 00	•••	do do	W. B. Hendershot	
63 20	63 60	126 80	• • • •	do	do do	W. H. Ward
75 00	50 00	125 00		do	J. McDonagh	W. H. Ward
219 00	146 00	365 00		լ այս	do	do
360 00	240 60	600 00	• • • •	do	Gordon & Mackay	
60 00 120 00	40 00 80 00	100 00 200 00		do	do do	••••••••
333 00	222 00	555 00		do	Peleg Howland	Jacob Keefer
390 00	130 00	520 00		, ao	Drown & Dang	Brown & Ross
2,080 00	160 00	2,240 00	.;;.	do	Woodward Estate	Alexander Christie
1,192 20	79 20	1,271 40 700 00	12	do	J. & J. Abbey	Macfarland & Abbey
550 00 322 50	150 00 86 00	100 -0 1	••••	do	D. E. Macfarland	Macfarland & Perrin Macfarland & Donaldson
2,706 73	270 68	2,977 41	• • • •	do	Norris & Neelan	Wright & Duncan
522 00	66 00	588 00		do	Dan. Williams	Wright & Duncan William Pennock
60 00	20 00	80 00		do	Philip S. Mussen	Robert Band & Co
515 00 338 00	206 00 156 00	721 00 494 00	••••	do	Jecob Crow	Killens Dockstader
828 00 828 00	216 00	1,044 00	• • • •	do	Archibald Thompson	Killens Dockstader Dunlop & Seeley
80 00	20 00	100 00	• • • •	do	Moses Betts	E. Seeley
480 00	192 00	672 00	• • • •	do	D. Cooper	E. Seeley & Moses Betts. A. K. Scholfield
	25 00		13	do	L. G. Carter	A. K. Scholfield
20 00	20 00	40 00	• • • •	do do	wenand Ranway Co	
80 00	25 00 160 00	25 00 240 00	14	do	Relward Lea	John Graybiel
1,024 85	143 00	1,167 85		do	Lauchlin McCallum	William Melanby
810 00	180 00	990 00	• • • •	do	Richard Chambers	H. & N. Davis
1	1	1			1	1

C.—Continued.

Lessees' Accounts, 1873-74.—Continued.

Cr.

Description of Property.	Date to which Account is made up,	Abat-ments year en ded June 30th, 1874.	Paid during the Fi-cal Year.	Balances due June 30th, 1874.	Total.
Pumping Engine, Scugog Works Lot at Lock House, Chi-holm's Rapids Surplus Water, near Village Frankfort	June 30, 1874.	\$ cts.	\$ cts.	\$ cts. 120 00 80 00 7 50 207 50	\$ cts. 120 00 80 00 7 50 207 50
Merchant's Mill, do	do 30, 1874.		130 00	187 30 230 00 30 00 280 00 70 00 264 00	280 95 360 00 30 00 280 00 70 00 440 00
Dry Dock, do part Lock No. 1, 1st Concession, Grantham Saw Mill, Port Dalhousie, Water for three Saws Waste Weir No. 1. Lot at Port Dalhousie, near Lock No. 1. Union Mill, Merchant's Red Mill, do 4. Wharf Lot, dc 4. Saw Mill, Allanburg Piece of Ground, Lock No. 2. Saw Mill, do 5. Grist Mill, new do 10. Cement Mill and Stave Factory, do 15. Saw Mill, do 20. do 21. Tannery, do 21. Tannery, do 23. Saw Mill, do 23. Saw Mill, do 23. Saw Mill, do 23. Plaster Mill, do 23. Plaster Mill, do 24. Wharf Lot and Storehouse do 23. Plaster Mill, do 24. Merchant's Mill, do 24. Grist Mill, Lock No. 25. Dry Dock, Port Robinson. Saw Mill, do do Allanburg Shingle Factory, Allanburg Storehouse, do Grist Mill, Port Robinson. do Merrittville do Storehouse and Wharf, Aqueduct, Merrittville. Grist Mill, Merrittville. Wharf Lot, Port Colborne. Second Elevator, Port Colborne Second Elevator, Port Colborne Saw Mill, Marshville Saw Mill, Broad Creek do Dunnville.	do 30, 1874 do 30, 1874		15 00 162 00 63 20 360 00 60 00 120 00	40 00 871 00 10 00 586 81 350 00 400 00 1,448 00 432 00 63 66 0125 00 40 00 80 00 555 00 40 850 00 1,271 40 70 00 408 50 12977 41 588 00 721 00 494 00 1,044	300 00 363 00 70 00 2,340 60 375 00 160 60 571 00 25 00 586 81 350 00 400 00 1,448 00 126 80 125 00 600 00 100 00 2,240 60 1,271 40 700 00 408 00 2,977 41 588 00 80 00 2,977 41 588 00 80 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1044 00 1046 00 25 00

DR.

HYDRAULIC and other Rents, &c.-

Amount due on 1st July, 1873.	Accrued year ended 30th June, 1874.	Total.	Collecting Divisions.	Name of Work.	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ ets.	!	ĺ	1	
166 15	25 00	191 15	12	Welland Canal-	Í	
325 00 129 99 80 01 5:0 41 624 03 2,505 57 2,000 00 166 67 169 50 153 34 10 00 500 00 250 00 151 30 6(0 00 300 00 180 00 180 00 120 00 165 00 330 00 16 00 12 00 21 25 828 00 1,200 00 1,25 00 1,200 00 1,25 00 1,100 00 4,173 00	50 00 86 66 53 34 77 34 138 68 237 34 160 00 66 67 113 00 20 00 100 00 500 00 20 00 120 00 120 00 80 00 110 00 140 00 8 60 20 00 140 00 140 00 140 00 140 00	375 00 216 65 133 35 587 75 762 71 2,742 91 2,160 00 233 34 282 50 306 68 30 00 80 00 600 00 750 00 151 30 900 00 200 00 200 00 200 00 227 00 24 00 22 00 770 00 24 00 28 75 828 00 1,200 00 1,25 00 1,100 00 4,173 00	114 	Continued do	Hendershot Bros. do S. & J. Haney S. Walthe & Co Irvin & Duval M. A. Smith John Oldfield & Co. Estate D. Thompson George Scott S. & J. Haney J. C. & R. Kirkpatrick Grand Trunk Railway John Fanning Cotton Warp Company St. Catharine's Water power Company Henderson Brothers Tucker & Rannie John Riorden William Parnell Archibald Dobbie McPherson & Weir Welland Dry Dock Co. Donaldson's Estate St. Catharine's Gas Light Company Pert Robinson Dry Dock Company Richard Miller Abraham Hendersnot Imlach & Hicks Hugh Boomer	J. R. Merritt, Manager. Alpheus Sherwood Welland Canal Loan Co. do do do do do John Donaldson. H.S St.John&J.C.Street John Helms
37,759 40	8,461 41	46,220 81				
8 00	1,887 50 20 00 1,907 50	1,887 50 28 00 1,915 50			Sundry Lessees	

Inland Revenue Department, Cttawa, 31st July, 1874.

C.—Continued.

Lessees' Accounts, 1873-74.—Concluded.

Cr.

Description of Property.	Date to which Account is made up.	Abatements year ended June 30th, 1874.	Paid during the Fiscal Year.	Balances due June 30th, 1874.	Total.
		\$ ets.	\$ cts.	\$ cts.	\$ cts.
Wharf Lot, Merrittville Two Wharf Lots above Merrittville. Grist Mill, Dunnville Carding Machine, Dunnville Saw Mills, do do do Haldimand Merchant's Mills, Lock No. 24. Saw Mill, Dunnville Plaster Mill, do	do 30, 1874. do 30, 1874. do 30, 1874. do 30, 1874.			191 15 375 00 216 65 133 35 587 75 762 71 2,742 91 2,160 00 233 34 282 50	191 15 375 00 216 65 133 35 587 75 762 71 2,742 91 2,160 00 233 34 282 50
Grist Mill, Haldimand. Supply of Water Engine. Ground near Geo. A. Clark's Cotton Factory, Lock No. 24.	do 30, 1874. do 30, 1874. do 30, 1874. do 30, 1874. do 30, 1874.			306 68 10 00 80 00 600 00	306 68 30 00 80 00 600 00
Water Power, 3 to 11 Wharf Lot, Merrittville Old Grist and Saw Mill, Allanburg Paper Factory. Lock No. 17 Planing Machine, do 20 Machine Shop, do 22 do do 23 Lot at Aqueduct, Welland Store House, Port Robinson.	do 30, 1872. do 30, 1874. do 30, 1874 do 30, 1874. do 30, 1874. do 30, 1874.	 	400 00 120 00 165 00	250 00 151 30 900 06 100 00 180 00 200 00 110 00 490 00 16 00	750 00 151 30 900 00 500 00 300 00 200 00 275 00 490 00 24 00
Wharf Lot, Lock No. 3	do 30, 1874.		20 00	ļ	20 00
Water to float Vessels, Port Robinson. Two-inch pipe through Canal Bank, Lock No. 25 Wharf Lot Grist Mill, Port Maitland do Dunnville Wharf Lot, Junction Pail Factory, Allanburg Saw Mill, Merrittville	Aug. 1, 1874. June 30, 1874. 1862 1861		2,927 85	770 00 24 00 28 75 828 00 1,200 00 125 00 1,100 00 4,173 00 43,292 96	770 00 24 00 28 75 828 00 1,200 00 125 00 1,100 00 4,173 00 46,220 81
			1,887 50 2 00	26 00	1,887 50 28 00
			1,889 50	26 00	1,915 50

DR.

HYDRAULIC and other

	Amount accrued	Total.	Name of Work.	Name of Proprietor.
1st July, 1873.	1873-74.	Total, logicial		
\$ cts.	\$ cts.	\$ cts.		LAND SALES.—PRINCIPAL ACCOUNT.
2,536 87 433 34 333 34 300 00		433 34 333 34	9 Bonner's Rents, Quebec.	Estate Philip Turcot, now R.A.R. Hubert Timothy Sullivan, now Michael Murphy John Bailey, now Alexander Powell braham Thompson
1 1 1 1 1 1 1		147 80 248 40 154 80	do do do	John Boomer. John Garbatz, now J. C. Nolan N. H. Bowen Estate Robert Reed.
63 00		63 00 533 33 333 33	do do do	Jean Chevalier Thomas McAdam. Daniel Holden. George Creley
10,329 60 450 00		10,329 60 450 60	Great Cranberry Marsh. Water Lot	Municipality County Welland Chester Draper
10 392 83 1,700 00			H. & P. D. Road	Choat & Kern (matured)
28,889 97				LAND SALES, INTEREST ACCOUNT.
1,176 57 376 00 140 00	152 22 26 00 20 00		9 Bonner's Rents, Quebec	Estate Philip Turcot, now R. A. R. Hubert Timothy Sullivan, now Michael Murphy Jonn Bailey, now Alexander Powell
18 00 13 30 37 26 60 33	18 00 8 87 14 91 9 28	22 17 52 17	do	Abraham Thompson. John Boomer John Garbatz, now J. C. Nolan Noel Hill Bowen
252 00 190 00 298 68	36 00	288 00 190 00 1. 298 68 1.	do do do	Estate Robert Reed
35 91 100 00 100 00	610.79	35 91 100 00 100 00	do do do	Thomas McAdam George Creley Joseph Brook (tenant)
11,775 64 243 00 5,592 70	619 78 27 00 846 50	1 270 00 1.	Water Lot	Municipality County Welland Chester Draper Choat & Kern
20,409 39	1,778 56	22,187 95		

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st July, 1874.

 ${\bf C.--} Concluded.$

Rents, &c.—Concluded.

Cr.

Description or No. of Lot.	the				Authorized Abstements.	Pai duri th Fiso Yes	ng e cal	Balan due June 3 1874	oth,	Total	•
ı					\$ cts.	\$	cts.	\$	cts.	\$	cts.
Farm, Côte St. Paul. Lot No. 1 Wolfe Street do 9 do do 49 do do 73 and 74 Tower Street. do 64 Wolfe St., and 211 and 252 Ware St. do 67 and 68 Monument Street do 22 and 23 Wolfe Street. do 32 Wolfe Street. do 135 Church Street do 65 and 66 Wolfe Street. do 31 Wolfe Street. Township of Humberston and Wainfleet. Whitby Harbor Hamilton and Port Dover Road and Caledonia Bridge per Crown Grant No. 2,758 for \$17,000								533 333 10,329	34 34 00 80 40 80 00 33 60 00 83 00	533 333 10,329	34 34 00 80 40 80 00 33 00 33 60 00 83
On purchase Farm, Côte St. Paul. Lot No. 1 Wolfe Street. do 9 do do 49 do do 73 and 74 Tower Street do 64 Wolfe St. and 211 and 252 Ware St. do 67 and 68 Monument Street. do 32 Wolfe Street. do 32 Wolfe Street. do 65 and 66 Wolfe Street. do 135 Church Street do 31 Wolfe Street. Monument Hotel Township of Humberston and Wainfleet. Whitby Harbor. Hamilton and Port Dover Road and Caledonia Bridge	do do do do do do do do do do do do do d	y ::	1, 187 1, 187 1, 187 1, 187 1, 187 1, 187 1, 188 1, 188 1, 188 1, 188 1, 188 1, 188 1, 188 1, 188	74 74 74 74 74 63 63 63 63 74	10 63	23	8 09	160 36 22 52 52 69 288 190 100 100 12,384 31	00 00 00 17 17 17 161 8 00 0 00 8 68 6 91 0 00 1 79 1 91	160 36 22 52 69 288 190 298 100 100 12,398	2 00 0 00 5 00 2 17 2 17 9 61 8 00 0 00 8 68 5 91 0 00 5 42 0 00

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nogerson. Domain C	у. 111.—Банагу	1
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SUPPLEMENT

TO THE

INLAND REVENUE

REPORT

FOR YEAR ENDED 30th JUNE, 1874.

CANAL STATISTICS

FOR SEASON OF NAVIGATION, 1874.



OTTAWA:

PRINTED BY I. B. TAYLOR, 29, 31 & 33 RIDEAU STREET, 1875.

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 22.—General Statement showing the Quantity of each Article transported through the Welland Canal, and the Amount of Revenue collected, during the Season of Navigation in 1874.

AMOUNT OF	10113	\$ cb. 151 95 754 71 754 71 755 71 755 71 755 71 755 71 755 71 755 71 755 71 755 755	
Torer Tone.		4,967 174 174 13,871 2,444 1,765 1,346 332,563 181,181 15 15 15 15 181,181 15 15 15 15 181,181	234
Tons.	Down.	1,960 1,360 1,360 1,377 1,159	161
H	Up.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	215
From United States, From United States to to United States Ports, Canadian Ports,	Down.	38 5 1 16 150 160 163 108,190 54,777 108,190 6 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
From Ur Canadi	D	11,190	
nited States to tates Ports	Down.	2 65 7 7 125,74 1 1 1 1 1 2 2 2 4 4 4 8,28 8,28 8,28 8,28 8,28 8,	13
From Ur United S	Up.	3,065 22 22 58 58 58 11,173 2,938 2,938 2,23 2,33 2,23 2,33 2,33 2,467 156,218 8,467 156,218 8,467 156,218 8,467 156,218 156,2	151
From Canadian From United States to United States Ports United States Ports	Down.	2 2 3777 3777 3777 3777 3777 530	
From United S	Up.	65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16
From Canadian to Sanadian Ports.	Down.	138 1,820 7 7 1 15 15 15 15 188 15,188	:
From Can to Canadian	Up.	2 11 2 88 24 25 21 2 2 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	184
ARTICLES.		Ashes, Fot and Pearl Apples Agricultural Products not enumerated, Vegetable Agricultural Products, not enumerated, Animal Agricultural Implements Barley Bricks Cord Cord Coffee	Glass (Window)

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res	ses ses and Skins, Horns and Hov- Railway 1 ig	othe other	ν	D 12	intended for cutting	not suitable for cuttin unwroughtall kinds	# E	tine Lend B
Glassware Hay (Pressed)	. 88 8 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	olitical langer (Fig. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	oll asse	Cak troe	8 E 9	- 's	ep.	Sent sat te I te I ting
E E	Hogs Horses Hides and Skins, Horns and Hov Iron, Railway ,, all other	Kronite or Chemical Ore, an other Ore, except from Lard and Lard Oil. Meals, all kinds.	Marbie Manilla Molasses Nails Oats Remedel	Oil Cake Pease Potatoes Pork Paint Paint	Rags Rye Rye Sait Stone, intended for cutting wrough	", not suitable for cuttin unwrought	Sheep Soda Ash Ster Sugar Spirits Tobacco (Raw)	Tim Vincentine Vincear Wheat White Lend Whiting
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SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 22.—General Statement showing the Quantity of each Article transported, &c.—Continued.

1													
	ARTICLES.	From Canadia	From Canadian to Canadian Ports.	From (United S	From Canadian From United States to to United States Ports United States Ports	From Ur United S	From United States From United States to to to to Canadian Ports.	From Ur Canadi	rom United States to Canadian Ports,	Ţ	Tons.	Total Tons.	AMOUNT of TOLLS.
		Cp.	Down.	Up.	Down.	Up.	Боwп.	Up.	Down,	Up.	Down.		
													e cts.
¥	All other Goods and Merchan- dize not enumerated	1,054	171	1,637	=	14,975	266	46	352	17 712	1,521	19,233	7,359 65
മല് - —	Bark Barrels, empty	104	10	114		22	20		en	275	28	303	53 64
<u>м</u> ън 4	Boat Knees. Floats. Firewood, in vessels.	50,	35,076		80 825				195	6,663	960 ' 98	130	2,122 00
	loops,, raft						369				369	698	92 25
开口	Hop PolesLumber, sawn in vessels	17,149	9,557	176	2,770		70,539		4,676	17,325	87,042	104,367	15,707 65
Z	Masts, Spars and Telegraph Poles		8	088					4	088	3 4	884	132 23
≥ =	Masts, Spars and Telegraph Poles												
¥		1119							30	113	51 S	143	8 63 8 83
zij (Saw Logs	380	2,951							380	2,951	3,331	191 89
<u> </u>	taves and Headings, barrel, ", salt barrel		15		1,303		1,288		5,396		8,350 8,350	8,350	46 00 1,564 66
502	Shingles ", West India	333	112		36	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	151	:	818	: ::::::::::::::::::::::::::::::::::::		1,126	210 48 152 05
ún o	Spilt Posts and Fence Rails, in	9	n	:	:					9	ಣ	6	64
Ω	rafts	:	.;	:		:			26.116	:	820 82	- re 976	11 369 90
Η	Timber, square, in vessels		11,770		3,540		4,830		2,450		2,83,	2,834	594 29
<u> </u>	Traverses				200	-: :::				- · · · · · · · · · · · · · · · · · · ·	200	706	3

145 00	248,142 12		31,391 52 555 93 4,718 00 \$284,807 57	
269	1,362,368	20,259 6,546 1,389,173		
628	980,362	3,966		·
69	382,006	20,259 2.580 404,845		
37	396,116	396,116	ents	
	11,894	11,894	draulic B	
06	463,195	403,195	ngers	
63	285,362	285,362	8 43 s	
·	10,712	10,712	Vessels Pasengers Free Gods \$2,638 43 s and other receipts. Total Revenue, exclu	1874.
7	47,042	19,326	n Vessels Passen Free G	ember,
501	110,339	3,966	Total Tolls on Vessels	E DEPARTMENT, OTTAWA, 31st, December, 1874.
40	37,708	933 2,580 41,221		Depart
Woodenware and Wood partly manufactured	Total Freight paying Tolls.	Iron, Iron Ore, Sait, &c., having paid full Toll on the St. Lawrence, Ottawa and Rideau Canals.—Free Trewood, &c., passed free per Order in Council		Inland Revenue Department, Ottawa, 31st,

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 23.—General Statement showing the Quantity of each Article transported through the St. Lawrence Canals, and the Amount of Revenue collected, during the Season of Navigation in 1874.

ARTICLES.	From Cana to Canadian	dian Porta	From United S	From Canadian From United States to to United States Ports United States Ports	From Un United S	From United States From United States United States Ports Canadian Ports.	From Un Canadi	rom United States to Canadian Ports.	ĭ	Tons.	Total Tons.	AMOUNT OF TOLLS.
	Up.	Down.	Up.	Боwп.	Up.	Down.	Up.	Down.	Up.	Down.		
												* cts
Ashes, Pot and Pearl	, 51	1,946	392		6,1		:	131	408	2,171	$^{2,579}_{16,697}$	410 55 2,454 65
Agricultural Products not enu- merated, Vegetable	127	173	:		:		:	:	127	173	300	40 19
Agricultural Products, not enumerated, Animal	75	1,897	237	:	19	191		:	358		2,416	268 59
Agricultural Implements	216	2,552	. <u>4</u> 8	275	17.		536	125	5 445	2,839	3,284 6,978	215 62 485 26
Bricks.	135	1,267	116	731	3 :	1	3		251		2,249	257 04
Razgage Beer	136	25.	121						149		22.	25.55
Brimstone (Crude)	322	38:	40.		: :				371	:	406 406	88 88 88
Clay, Lime and Sand	3,123	3 054			10	15	3,712	7,992	347	374 11,061	7,219	300 1,500 19
Corn	92	27,319			12	8	:	14	88	27,	27,450 667	3,992 63
Gattle. Cotton (Raw).	င္မွ	200							909	:	9;	88
Coffee	10			•	:	:			277	67	3	88 88 88 88
Dve Wood and Dve Stuffs	13	2 6-	•				47		9	 	67	6 65
Earthenware	927	10.7	4.6						951 1,885		1,988	234 09
Flax and Hemp.	38	8	9		:	a			820 1	34	147 36 639	23.23.54 53.94 54.54
Flour	1,85 17,85		3			•			172	5	240	38.11
Gypsum (Alass (Window)	3,358 992	243							1,030	171	1,201	270.26
Glassware	100	208	20				-	:	114		322	68 43

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210 68 5 72 36 02	72 56 1,344 12 1,626 02 1,380 58 1,09 15	124 55 125 74 125 74 88 20 29 30 6 52 23 75					8441 8441 8444 8444 8444 8444 8444 8444
852		2222222	8642	443223	පහතාව	8292553	285478888
2,008 25,008	516 9,434 13,105 10,180 2,183	1,052 849 895 895 232 232 262 3,642		8 8	1,4,2, 39,4,	4 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 828 828 914 914 914 98 839 187 150
208	, 1,276 1,296 1,591 2,183	1,052 308 872 872 589	2,557 75 155	36,079 213 1,460 153 145	138 1,880	82 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88 28 4 4 182 98,478 98,478
1,800	8,158 11,809 8,589	252 232 2623 2623 2623	8,118 262 886 32 32	822 822 823 85 86 86 86 86 86 86 86 86 86 86 86 86 86	1,289 14,613 545	160 1,527 1,777 5,374 1,556	615 914 361 361 136
	280				32 425		504
	9	125	228	2,447	1,145	1,969	33
	1548	H	21.		23		458
9			15 22	8	270		66
	18 88 165					/. "	
	399 2,232 310	1-01	12.88	\$. € 6	1,246	919 15 200 241	61
208	1,276 1,276 1,2 6 1,499 190	1,052 307 872 889 589	2, 5,55, 7,56, 1,55, 1,5	36,079 213 1,460 153 145	1,435	25 25 25 25 25 25 25 25 25 25 25 25 25 2	88 28 4 4 182 97,620 97,620
1,794	63 7,759 9,577 8,242	25 100 100 242 242 243 243 243 243 243 243 243 243	က်		್ಷ	160 8 608 162 3,205 1,124	•
Hay (Pressed)	Hoofe Hoofe Iron, Rallway "Fig." all other Iron Ore	Anywhe or Chemical Ore, and other Other Che except from Lard and Lard Oh Menis, all kinds Meats other than Pork. Marble Marble Manilla	Nails Oats Oil, in barrels Oil Cake	Fea.e Pork Pork Paint Ritch and Tar	Rye Rosin Salt Stone, intended for cutting	, not suitable for cutting, not suitable for cutting, mwrought Seeds, all kinds Sheep Soda, ash Sheet Sheer Sheer Sheer Sheer Sherr Spirits	Tobacco, raw Tallow Tillow Tillow Viregar Wheat White Lead Whiting

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 23.—General Statement showing the Quantity of each Article transported, &c.—Continued.

ARTICLES.	From (Canadi	From Canadi m to Canadian Ports.	From (United S	From Canadian From United States to to to to to to to to to to to to to t	From Un United S	From United States From United States to to to United States Ports Canadian Ports.	From Ur	rom United States to Canadian Ports.		Tons.	Total, Tons.	AMOUNT OF TOLLS.
	Up.	Down.	$\sigma_{\rm p}$.	Down.	Up.	Боwп.	Up.	Dowu.	Up.	Down.		
All other Goods and Merchandise not enumerated. Bark Bark Bark Bark Knees. Flants Flants Flants Flants Flood, in vessels Flood in raft Hoop Poles. Lumber, savn in rafts Marts, Spars and Telegraph Poles, in vessels Marts, Spars and Telegraph Poles, in vessels Marts, Spars and Telegraph Poles, in vessels Railway Ties, in vessels Saw Loga	12,854 648 42 42 1197 150 150 6 6	3,649 115 115 115 17,274 77,274 772 20,683 20,683 1,088 1,088	1,717 20 20 333 333 1,035 71	11,822	1237 4 4 80 80 81 81 81 81 81 81 81 81 81 81 81 81 81	216 318 250	1,615	437 1,590 896	16,311 672 42 1,620 1,035 13,924 6 6	4,315 135 135 135 135 135 135 15 15 16 18,614 18,614 18,614 18,614 18,614 17,27 24,163 3,771 2,048 1,088 1,088	20,026 46,484 80,484 222 222 222 223 20,683 20,683 24,201 24,201 24,201 24,201 24,201 24,201 24,201 24,201 24,201 24,201 24,201 24,201 26,683 27,201 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,783 27,683 27,683 27,683 27,683 27,683 27,683 27,683 27,783 27	3,834 3,834 4,625 4,
Spilt Focts and Fence Rails, in vessels. Spilt Posts and Fence Rails, in rafts. Timber, square, in vessels. Traverses.	240	320 40,218 19,178						760	240	1,080 43,558 19,178	1,080 43,798 19,178	2,178 45 55 23 55 23

		<u> </u>	نے حصیت		
469 00	62,814 27		15,907 97 2,403 58 1,830 60 11,260 75 2,809 91	97,027 08	
1,280	683,349	53,268 155 886 13,541 94,004 520 4001,573		:	
943	552,846	53,268 605 155,886 13,541 470 470			
337	130,503	94,004			
es	17,739	2,940			
	16,118	61,411			
	3,039	470	502	Total Revenue, exclusive of Hydraulic Rents	
60	1,013	1,013	\$37,992 42	e of Hyd	•
:	13,230	13,230		ie, exclusiv	374.
_ :	10,308	199	n Vessels Passengers Free Goods, nangers id Storage	d Revenu	aber, 15
940	518,838	53,268 605 1152,946 13,541 13,641 400 739,598	Total Tolls on Vessels Passengers Fines and Damages Wharfage and Storage Winterage, Basin Dues, an	Tote	DEPARTMENT, OTTAWA, 31st December, 1874.
334	103,064	32,364 50 135,478	H HPP		EPARTM AWA, 3
Woodenware and Wood, partly	Total Freight paying Tolls	Corn having paid full Toll on the Welland Canal, free Posse do do Wheat do do Coal free, as per Order in Council Iron Ore, having paid full Toll on the Chambly Canal, free. Iron, Fig free, as per Order in Council free, sper Order in Council free, sper Order in Council free, sper Order in Council free, sper Order in Council free, sper Order in Council free.			Inland Revenue Department Ottawa, 31st

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Bullington Bay Canal, and the Amount of Revenue collected, during the Season of Navigation in 1874.

AMOUNT		& cts.		∞10 m ++	ဝဗဏ	'aoa'	- 01 to 01 mg	190987
Total Tons.		916	ļ. 	268 5 2,223 114	2.2.4	92 990 52,705	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	261 14,42 232 232 454
Tons.	Down.	903	23	245 5 2,223	828		13	14,408 14,408 15 15
	Up.	21	4	23	16 118	92 990 52,705	134 134 258 218	261 22.0 27.7
From United States From United States to to United States Ports, Canadian Ports.	Down.							
From U Canac	Up.					62 970 51,173		175
From Canadian From United States 1 to to United States Ports United States Ports	Down.							
From U	Up.							
From Canadian to nited States Ports	Down.			1,776				
From United S	Up.							
From Canadian to Canadian Ports,	Down.	906	7,20	245	298			14,4
From Canadi	Up.	12	₹	23	118	30 20 1,532	13.25 13.25 22.35 23.25 25 25 25 25 25 25 25 25 25 25 25 25 2	251 0 21 0 24 25
ARTICLES.		Ashes, Pot and Pearl		د	Bones Baggage Beer	Rrinstone (Crude) Cement and Water Lime Clay, Lime and Sand Coal	Cattle Cotton (Raw) Coffee (rockery Dye Wood and Dye Stuffs	Fish Hemp Fish and Hemp Flour Furniture Furniture Furniture Furniture Furniture
		Ash	16 4 4		Bag Page	£5555	2435555 24355555	E STATE

47.7 52 11 24 291 5,495 6,695 3,019	389 687 687 1 1 5 406 1,004	7,638 7,638 1,401 62 11 110 110 110 128 605 605 1,285	235 483 7 231 231 231 24 7 7 7 7 11,549 11,649 12,649
35 22 24 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	208 886 686 425 425 18	3 7,636 1,401 108 17 50	194 33 23 23 117 17 17 17 17 17 17 28 11,549
126 20 101 5,455 6,575 2,855	26. 24. 24. 25. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	26. 14. 22. 22. 23. 24. 25.55. 25.55. 25.55.	450 450 1,288 1,288 1,290 9 9 7 7 7 7 262 262 262 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
4,667 626		1,078	
99		2,193	1,010
E 2 1 2 2 6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	308 886 686 425 18	5,443 1,401 108 17 50	194 33 23 411 117 116 250 10,539
20 20 101 5,455 1,908 2,229		158 62 14 12 22 20 20 20 20 20 20 20 20 20 20 20 20	262 263 1,288 1,198 9 9 262 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 7 8 100 100 100 100 100 100 100 100 100 1
Hay (Pressed) Hugs Hugs Hores Hores Hores Kins, Horns and Hoofs I'vin, Railway Rig all other	Kryolite or Chemical Ore, and other Ore, except Iron Lard on Lard on Meals, all kinds Meals, all kinds Marble Marble Marble Marble Nanils Nalses	Oil (in Barrels) Oil Oake Pease Portatoes Portatoes Pitch and Tar Fitch and Tar Rye Rosin Salu Salue intended for cutting "wrought."	,, not suitable for cutting, unwrought Seeds, all kinds Sheep. Soda (Ash). Steel. Sugar. Spirits. Tobacco (Raw) Tin. Turpentine. Vinegar. White Lead. White Lead.

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 24-General Statement showing the Quantity of each Article transported, &c-Continued.

AMOUNT OF		& cts.							
Torat Tons.			6,879	6	3,105	5 807	895 5,677	2,632 719	22,780
Tors.	Боwп.		1,282	67	09	4,813	895 5,677	2,632 719	22,760
T	Up.		5,597	7	6,045	994			50
From United States to Canadian Ports.	Down.								
From Un Canadi	Up.	•	:						
From Canadian From United States From United States to to to United States Ports United States Ports Canadian Ports.	Доwв.		:						
From Un United S	ΩĎ.								
Sanadian to tates Ports	Всwв.					3,704	625 74	240 16	5,400
From (United 3	Up.		:						
Prom Canadian to Canadian Ports.	Down.		1,282	72	98	1,109	270 5,603	2,392 703	17,360
From Canadi	$\sigma_{\mathbf{p}}$.		5,597	t	6,045	994			50 50
A RTICLES.			All other Goods and Merchandise	Barrels, empty	Floats Fire Wood, in vessels	Hoops Hop Pol-s Lumber, sawn in vessels	Masts, Spars and Telegraph Poles in vessels in rafts.	Saw Logs In rates Staves and Headings, barrel pipe , West India	Split Posts and Fence Rails, in Vessels in rafts. Timber Square, in vessels in rafts.

	\$4,747 91	
34		
34		
89,550	:	
58,781		
80		
15,098	els	
34	Total Tolls on Vessels	ue, n., 1874.
3,69	Total To	Decembe
: %		Inlan a, 31st
Woodenware and Wood partly manufactured		DEPARTMENT OF INLAND REVENUE, OTTAWA, 31st December, 1874.
Woodenw manufa Total Fre Council		

13

SUPPLEMENTARY.-APPENDIX A.-Continued.

No. (A) 25.—General Statement showing the Quantity of each Article transported through the Ottawa Canals, and the Amount of Revenue collected, during the Season of Navigation in 1874.

2 7 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9 9	75	38 02 74	1 48	57 68 05	157 12 8 25 3 42		65		60 13 44 44	27	19			
20 215 48 48	144	ъ 	411 8	00	975	2,316 1.21	ζ,	22		198	en .	67			
130 130 488 22	40	ŭ	411	9	975	2,316 121 17	63			198		ca.			
88	104			67	-	624		25		31	63				:
		:													
	37	:													
									:						
62 62 84 84 84 84	07	10	411		975	2,316	77			198		2			
1 85		:		c	` ;	-	N	25		33	en				
Glassware Hay (Pressed) Hogs Hogs Horses Horses Horses Horses and Hoofs	on, Railway Pig all other	on Ore ryelite or Chemical Ore, and	noner Ore, except tront. Lard and Lard Oil Meals, all kinds	eats, other than Forkarbie and and anila	Molasses Nails Oats	Oil (in Barrels) Oil Cake Pease Pease Potatoes	Pork Paint Pitch and Tar	Rye Rye Rosin Colt	one intended for cut tn	", wrought not suitable for cutting, not suitable for cutting, unwrought ceeds, all kinds	Soda (Ash) Steel Sugar	Spirits Tobacco (Raw) Tallow	Tin Tyrpentine	V head White Lead	Whiting

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 25.—General Statement showing the Quantity of each Article transported, &c.—Continued.

All other Goods and Merchan dise not enumerated by the configuration of		From Can to United State	H 4 4 A A A A A A A A A A A A A A A A A	anadian to tates Ports Down.	From United S	From United States From United States United States Ports Canadian Ports. Up. Down. Up. Down.	From Un Canadi	8	T. 1,030	Tons. Down. 378 145778 376,997 376,997 376,997 15,349 190 4,982	TOTAL TONS. 1,463 70 3,208 145,758 390 390 376,997 15,397 15,397 15,397 15,397 15,397	AMOUNT OF TOLLS. \$ cts. 80 26 9 74 9 74 500 63 32 769 40 32 769 40 32 769 40 32 769 40 71 10
Shingles "West India Spirit Posts and Fence Rulls, in resels Earlts and Fence Rulls, in rafts Traverses Traverses Traverses	idia ni ,	2,247 680		64						22 247 680	2,247 2,247 680	11 98 28 86 1 88

a a	559,797 38,775 49 191 559,988	\$5 73 82 00 844,239 77	
20	558,352		
	1,445 191 1,636		
:	37	mue	
		Total Revenue	
	204,466	Vessels Passengers Free Coal.	4.
:		Total Tolls on Vessels Passengers Free Coal Other Receipts	JE DEPARTMENT, OTTAWA, 31st December, 1874.
ıc	353,886	Total " Other	st Decen
:	1,408		DEPARTMENT, TTAWA, 31st
woodenware and wood partly manufactured	Total Freight paying Tolls Coal, free, as per Order in Council		INLAND REVENUE DI

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 26.—General Statement showing the Quantity of each Article transported through the Chambly Canal, and the Amount of Revenue collected, during the Season of Navigation in 1874.

Amount of Tarra		\$ cts. 160 20 64 20	18 40	36 40 7 93 380 03 148 85		22 30 518 20 11,952 66	3 - 3	10 6 90 45 00 14	20 58 64 8 90 3 90
Total Tons		1,602 668	552	432 4,258 1,595 450	7	4,904 120,301	113	69 250 2	553 9 267 30
Tons.	Down.	899	174	18 31 36 1,515		65 4,451 120,391	113	$\begin{array}{c} 1 \\ 69 \\ 250 \\ 2 \end{array}$	61 9
Ęn	Up.	1,602	378	4,222	7	158 453			492 267 30
From United States From United States to to to United States Ports Canadian Ports.	Down.	659		30		65 4,451 120,048		1 69 250	6
From U1	Up.								
ited States to tates Ports	Down.								
From Ur United S	Up.								
From Canadian From United States to to to United States Ports United States Ports	Down.								
From United S	$U_{ m P}$	1,602		₹ :	470	158			1 000
From Canadian to Canadian Ports.	Down.	0	174	18 1 36 1,057		343	113	24	19
From (Up.		378	84		453			492
ARTIOLES.		1	Agricultural Products not enu- merated, Vegetable		Baggage	Deer Frinstone (Crude) Ciment and Water Lime Clay, Lime and Sand Coal	Corn Cattle Cotton (Raw)		
		1	1			42000		AMEDOCAME.	

									•	•	-		
~	Glassware	90		7.798						4.831		4,831	3 1048
	Hay (Fressed)	R :		3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,						::			
	Horses		22		:		·····	:	:	:	77	77	4/
2-	Hides and Skins, Horns and	*		:	:::::::::::::::::::::::::::::::::::::::	:			369		369	369	
	ron,								649	:	649	649	
$2\frac{1}{2}$	all other	153	167	270			:		870	£	1,037	1,460	170 18
				:::::::::::::::::::::::::::::::::::::::	::::::			:::::::::::::::::::::::::::::::::::::::	140	:	U\$1	0#1	
	Kryolite or Chemical Ore, and						-						
	other Ore, except Iron	:		:	:	:	•		4		4	4	Ş
	Lard and Lard Oil			•	• • • • • • • • • • • • • • • • • • • •	:	:	:		510	18	528	35 28
	Meals, all kinds	OTC	or	:			:						
_	Meats, other than Fork	: : :							261		261	261	46 17
_	Marche			:								: : : : : : : : : : : : : : : : : : : :	:: :: :::
=	WESTHIRE			:					3.769		3,769	3,769	376 77
_	M. C. C. C. C. C. C. C. C. C. C. C. C. C.	:	:	:									
_	LY SALES	987	1 000	363						843	1,099	1,942	121 26
	O25 21 12 Posterolar	AO# .	£,000	3	:				191		191	191	19 10
-	On (in oarreis)				•								
_	Oil Cake		1 070	24						89	1.879	1,947	78 55
_	rease.	Te -	1,010	5							15	41	
_	Fotatoes	:	ř	•		:							
	Fork	:				:	:		7			<u>-</u>	
1	Fant Transfer	: :	:	:					2.578		2.578	2,578	257 80
9	Pitch and 1 ar	:	:					_					
	Dangs	:		:									
	:	:							1,214		1,214	1,214	121 40
	Login	498	167	741				:		1,239	167	1,406	140 60
	led for outting								747		242	747	60.
	wronght			157					500	157	503	900	41.90
	not suitable for cutting.		: : :		•	_		-		_			
-	unwrought	;							••••••			- · · · ·	
	Seeds, all kinds	70	9			:			:	ب	ي و	2 2	88
_	Sheer		235								C27	252	6
	Soda (Ash)							:	L	:	_	•	
						:		:::::::::::::::::::::::::::::::::::::::					1
						:			1,787		1,787	1,787	178 70
_									110	:	110	110	* T
_	Tohaco										:::::::::::::::::::::::::::::::::::::::	:	
	Tallow									:	::-	:	
	Tin									:	: :::		
	Pumpahina	:	:						966	:	906	956	09 66
	•	:	:							:::::::::::::::::::::::::::::::::::::::			
	:	:		:		:						:	
	Wilele Tool	:	:		•	:		-				:	: : :
	William Lead	<u>:</u> :-		:	:								
	W mems	:		:		:	:			:			
	W 001	:	:			•	:						
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SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 26.—General Statement showing the Quantity of each Article transported, &c.—Continued.

AMOONT		& ets.	272 05	11 72	851 32 103 92		3,469 87	53 12	406 98		5 22	463 47
Toral Tons.			2,748	99	14,189		59,220	292	5,315		27.	4,626
Tons.	Боwп.		1,849		7,288		250				10	σο
	Up.	,	668	8	14,189		58,970	567	5,315		17	4,618
From United States From United States to to Consider Canadian Ports.	Ботп.		1,847		57						63	
From U	Up.											
nited States to tates Ports	Божв.	1	:									•
From Ur United S	Up.		120									
From Canadian From United States to United States Ports United States Ports	Доwл.		:									
From United S	Up.		400	: 33	14,189	: :	57,755	525	4,374			4,618
From Canadian to Canadian Ports.	Домв.	\ 			7,234		250					∞ :
r From	Up.		379	37	12.		1,215	42	941		17	
Airtoles.			All other Goods and Merchandise not enumerated	Bark Barrels, empty		Hoons.	Hop Poles Lumber, sawn in vessels	Masts, Spars and Telegraph Poles in vessels	Poles in rafts	Saw Logs Staves and Headings, barrel	Shingles West India Split Posts and Fence Rails, In	Vessels Vessels Tablit Posts and Fence Rails, in Tablet, square, in vessels Traverses Traverses
Airci			All other Goo	Bark Bartels.	Boat Knees Floats Firewood, in ve	Hoone.	Hop Poles	Masts, Spars Poles in vess	Railway Ties, i	Saw Logs	Shingles Split Posts and	Split Posts an rafts

21,461 49	3,488 79 45 50 14 21 19 55 25,029 54	
257,076 744 257,820	\$63.47	
154,801		
102,275 744 103,019		
141,851		
	venue	
120	Total Revenue	
	els	874.
50 95,868	Total Tolls on Vessels	ember, 1
37 12,950 14 12,950	Total Tol " Fines and Wharfage	MENT,
6,28		E DEPARTMENT, OTTAWA, 31st December, 1874.
Woodenware and Wood partly manufactured		Inland Revenue
Woodenware and Wood pamanufactured		[NEAND]
Wooden manu Total Fi Coal, fre		

SUPPLEMENTARY.—APPENDIX, A.—Continued.

No. (A) 27.—General Statement showing the Quantity of each Article transported through the Rideau Canal and the Amount of Revenue collected, during the Season of Navigation in 1874.

AMOUNT OF	TOPES.	\$ cts.	22 24 22 24 22 23 24 24 25 24	36 7 25 3 13	1/2 06 3 93 3 93	1 15	7 94 6 83 19 60
Tore L		25.	596 123 4 538 76	180	3,481	10 286	175 44 409
Tons.	Down.	61 26	53 98 526 76	180	3,481	10 10 8	172 33 360
	Up.	41	543 25 4 4 12	125		278	£11&
From United States From United States to to to to to to to to to to to to to t	Down.						
From U	Up.						
From Canadian From United States to to United States Ports United States Ports	Down.						
From Ur United S	Up.						
Canadian to states Ports	Down.						
From United S	Up.						
From Canadian to Canadian Ports.	Down.	61 26	53 98 526 76	4 , 180	3,481 145	101 8	172 33 360
From Canadi	Up.	14	54.3 4.2 4.2	125	, xx	27.8	11 49
A RTICLES.		Ashes, Pot and Pearl Apples Agricultural Products, not enu-	merated, Vegetable Agricutural Products, not enu- merated, Animal Agricultural Implements Barley Barley Bones	Lime		Connection of the Stuffs. Dye Wood and Dye Stuffs. Earthenware.	Flax and Hemp Flour Furniture Gypsur (Gypsur)

18 159	9	48867.58	823	# 55.52 # 52.5	:854	.88.22 22.22	128		.83 : 89	47
4	:	4 NXX	. B 9	: +15	. 77	22.	15.26			108
	:			:	:	:				
183	:,-	က် မာ ကိ ထိ အဲ	्राच छ	0 80 £ £	:222			1 ; ; ;	:53 :83	84
37	:	76 808 808 7.365	1,264 4,24 143	: 4.4.	:011010	.co. 72	:88		[-4 C	20 1,564
				:	:	:				
6.2	: :	76 1 281 242			<u>.</u>	:8° :	37	1111	:52 g	256.4
	: :	กัญญ			: "		4			
					:					
177.	-	:0488	.5.4 : ;	9 :m :0g :	:297	:::::::::::::::::::::::::::::::::::::::	463	::::	: : : :	
: ~	:	2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,179		:		4.12			
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****	•	28.13.2 24.2	85	5 6 87 47	17 4 53	80	472 37		52 : 2	8.76
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177	:	:°7#999	179	20, 12	10 14 17		463 565			
	:			<u> </u>	<u>:</u>	<u> </u>	<u>: :</u>	<u>::::</u> :		
; :	: :3		and:				intended for criting wrought not suitable for cutting			
::	: : ;	4 : : : :	eg :				ng ng cutt	unwrought il kinds sh)	law)	
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sed)	: :7	iway iway othe	Principal Control	rels		- T.	intended wrought not suita	kir.	: : : : : : : : : : : : : : : : : : :	g : g
ware	72	Fig. 1. Series of the series o	ite (le la ses i bu	like es:	and	int,	all (Asi	9000	ntiir ar . Le ng.
Glassware Hay (pressed)	Horses Horses	Hords Hords	Kryolite or Chemical Ore, and other Ore, except Iron Lard and Lard Oll Meals, all binds Meats, other than Pork	Marble Manilla Molasses Neils Neils Outs Oil (in burrels)	Pense Pointens Pointens Point	Table Pitch and Tar Rags Rye.	Salt	25 55 25	Steel Sugar Spirits Tobacco (Raw) Tallow	T'in Urpentine Vinegar Wheat White Lead Whiting
5 H			N INT	AAAA65	<u>ಕ್ರಮಗಳ</u>	ಪಪ್ರವಹ್	¥&ã	ă k k	ã&&#∺</td><td>F5>\$\$\$</td></tr></tbody></table>	

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 27.—General Statement showing the Quantity of each Article transported, &c.—Continued.

Q.F. 8847 $\frac{2}{2}$ 26 26 26 62 82 $\frac{89}{5}$ 333 AMOUNT TOLLS. 1,505 1,449 14 37 824 1,990 TOTAL TONS. 146 3,580 88 8 8 2 8 \$ £ \$ Down. Tons. 6,113 9,461 25 13 13 $\mathbf{U}_{\mathbf{p}}$ From Canadian | From United States | From United States United States Ports | United States Ports | Canadian Ports. Dowu, \mathbf{Up} Down. Up. Down. Up. :88 Canadian Ports. From Canadian Down. ¥2022 1,311 9,461 Up. West India rafts. Timber, square, in vessels.... dise, not enumerated Boat Knees..... Floats.... Masts, Spars, and Telegraph Poles, in vessels.

Vasts, Spars, and Telegraph
Poles, in rafts. Saw Logs Staves and Headings, barrel.... Split Posts and Fence Rails, in raft Hoops Hop Poles..... Lumber, sawn in vessels. Railway Ties, in vessels ARTICLES.

-					
146 68	82	27.	197 75 322 10	19	·
146	5,189 78	1,894 32 21 24	197	7,625 19	
	ļ	 '	<u>: :</u>		
15,122 9	180,895	192,200			
Ħ	87	197			
8 8	40	<u></u>			
8,232	46,044	6#0'0#			
		_		;	
6,890	134,851	101'0e1			
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<u>:</u> :					
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: :		79 65	Fines and Dannages Wharfage and Storage Other Receipts	Total Revenue.	
	: :	8 8		Tota	
: :		els	8 c		
	300	Vesse	ages Stora		
<u>: :</u>	:	on s	Dan and elpts		374.
8,232	46,044	Tolls	and fage Rec		r, 18
		Total Tolls on Vessels	ines Vhar ther		шре
6,890	134,551	To L	m > O		PA R 1
	134	Per			DE Ist I
artly	∷ icili				33 31
ф. : ф.	lls . Cour				EVEI CAW/
• ∧	gar Hiri	Te Left			O T
and ed	oayir Orde	1890			LANI
rare	ght 1 per	1 *Dn			In
rerser denv unufa	Frei free,				
Trav Woo	Fotal loal,				
Traverses Model Wood, partly manufactured	:	Greuda total Preignt			Inland Revenue Department, Ottawa, 31st December, 1874.

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 28.—General Statement showing the Quantity of each Article transported through the St. Peter's Canal, and the Amount of Revenue collected, during the Season of Navigation in 1874.

AMOUNT		eta.	7 18	5 94	43 39	88 88	2 7 76	49 33	122 48	491 07	
Total Tons.			718	294	4,339	888	922	4,933	12,248		
Tons.	Down.		199		3,964	431	225	4,198	9,485		
T	Up.		19	594	375	457	261	735	, 2,763		
From United States From United States to to United States Ports Canadian Ports.	Down.			:							
From Ur	Up.		:	:	:						
nited States to tates Ports	Бомп.							:		Total Revenue	
From U1 United S	Up.			.,			ì			evenue .	
From Canadian From United States United States Ports	Боwп.		:	:						Total R	
From United S	Up.				:	:				п Vеввев	
From Canadian to Canadian Ports.	Down.		299		3,964	431	225	4,198	9,485	Total Tolls on Vessels	EPARTMENT, st December, 1874.
From (t Canadia	Up.		51	594	375	457	551	735	2,763	H	EPARTMENT,
ABTICLES.			Fish	Flour	26	Lumber	Other Agricultural Products	Other Merchandise	Total Freight paying Tolls		INLAND REVENUE DEPA OTTAWA, 31st 1

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 29.—Statement of Traffic on the undermentioned Canals, and the Amount of Tolls collected, during the Season of Navigation in 1874.

										THE REAL PROPERTY OF THE PERSON.				
ARTICLES,	Wellan	Welland Canal.	St. Lawrence Canals	ice Canals	! <u>'</u>	Chambly Canal.	Burlington Canal	Burlington Bay Canal.	Ottawa	Ottawa Canals.	Rideau	Rideau Canal.	St. Pete Canal	St. Peter's Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
CLASS No. 1.		e cts.		& cts.		& cts.		S cts.		es cts.		es cts.		\$ cts.
Canadian Vessels, steam United States Vessels, steam. Canadian Vessels, sail United States Vessels, sail	151,039 213,322 531,826 545,549	3,202 25 5,306 08 10,652 64 12,230 55	411.361 20.148 843,451 104,443	5,905 47 175 61 8,708 73 1,118 16	30,854 202 96,930 121,561	168 90 2 72 1,658 99 1,658 18	182,636 93,001 1,358 14,978	3,040 72 930 25 27 16 149 78	62.329 235,768 77,850	3,154 61 1,579 90	39,549 12 140 176 8,585	1,283 85 69 44	24,554	491 07
Total, Class No. 1	1,441,736	31,391 52	1,379,403	15,907 97	249,547	3,488 79	291,373	4,747 91	375,947	5,186 73	188,322	1,894 32	24,554 491	491 07
CLASS No. 2. Passengers	No. 6,416	555 93	No. 35,889	2,403 58	No. 2,615	45 50	No. 15,114		No. 35,723	195 55	No. 874	21 24		
CLASS No. 3.	Tons.		Tons.		Tons.		Tons.	5.25	Tons.		Tons.		Tons.	
Bricks Cement and Water Lime Clay, Jaime and Sand Clay, Jaime and Sand Clay, Jaime and Lime Fish Gypsum Iron, Railway Ply Stale Stone for cutting Apples Barley Corn Coton Raw) Flax and Hemp	24.877 22.877 22.7503 22.7503 25.503 25.503 25.309 25.309 25.309 25.309 26.309 27.111 18.1111	86 65 538 50 538 50 538 50 63,249 40 102 42 1,206 63 6,53 63 1,717 15 1,717	6,978 406 17,2319 11,988 13,105 10,180 14,699 15,697 15,697 16,897 15,697 17,450 17,450	465 60 60 60 60 60 60 60 60 60 60 60 60 60	1,535 22.3 22.3 120,391 120,391 1,406 1,406 747 4,258	148 85 22 30 22 30 11,952 86 146 89 8 99 170 18 140 60 84 36 64 36 88 03 80 03 80 80 03 80 80 80 80 80 80 80 80 80 80 80 80 80	114 92 92 92 92 92 93 93 93 93 93 93 11 83 10 83 10 84 10 10 10 10 10 10 10 10 10 10 10 10 10		683 25 14 2 83 5 5 88 84 84 84 84 84 84 84 84 84 84 84 84	3 63 6 6 6 6 6 6 7 7 8 7 7 8 8 7 7 4 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	28.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	14 83 7 25 3 172 043 172 043 19 60 19 60 22 59 22 59 24 77 15 66 15 66 11 14 11 14 11 14	4,339	7 18
			_				_	-	-	-	-			

SUPPLEMENTARY.- APPENDIX A.—Continued

No. (A) 29.—Statement of Traffic on the undermentioned Canals, &c.—Continued.

	Tolls.	cts.	2 34			7 76				64 27	
Canal.	Tons.	<u></u>	294	· · · · · · · · · · · · · · · · · · ·		922				6,427	
Rideau Canal.	Tolls.	e cts.	7 94 4 59 10 45	1 68 1 77 1 77 1 34	108 47	6 11	4 84 05 10	2 21	888 888	492 32	9
Rideau	Tons.		175 183 143	74 72 88 53 55 55 55 55 55 55 55 55 55 55 55 55 5	1,564	9.2	52 4	70	828	11,059	75
Ottawa Canals.	Tolls.	es cts.	1 77 88 02	27 68 167 12 8 25	8	4 30 15 18	2 4 7 2 53 2 93 3 93	13 24 424	25 58	464 11	15 12
()ttawa	Tons.		411	2,316 2,316 121	G ::	e 482	24.83 515 515	198	278	6,926	186
Burlington Bay Canal.	Tolls.	es cts.					· · · · · · ·				
Burling	Tons.		14,420 52 687	7,636	1, 88.88 1, 1,	92	12 <u>4</u> 8	1,401	25.28 28.88	115 732	916
Chambly Canal.	Tolls.	e cts.	20 58 483 10 35 28	121 78 78 55 78 55 80 80		18 40 47 00 3 78	74	7 83	36 40	14,425 40	160 20
Снашр	Tons.		4,831 528	1,942 1,947 9		552 470 113		235	432	148,618	1,602
St. Lawrence Canals.	Tolls.	S cts.	5,329 45 210 68 125 74	3,615 76 3,615 76 39 37 8 50	57 73 13 66 13,651 51		25842 2882 2882			40,635 90	410 55
St. La	Tons.		36,639 2,008 895	36,384 484 30,384	92 92 98,839	2,249 667	00 10 8 8 1	1,740	28 150 2,416	318,249	2,579
Welland Canal.	Tolls.	& cts.	2,597 09 74 30 46 48	1,190 43 237 00 435 83 102 60	11 83 3 00 80,246 28	43 40 133 49 40	128 00 12		8 20 46 60 121 10	198,488 64	51 95
Wellan	Tons.		24,019 429 277	5.954 1,191 2,242 513	00 15 413,212	174 677 2	212 80 191	1,121	233 421	1,031,091	408
ARTICLES.		CLASS No. 3.—Continued.	Flour Hay (Pressed) Meals (all kinds)	Out Cake Oats Pease Potatoes. Rye	Seeds, all kinds Tobacco (Raw) Wheat	Agricultural Froducts, Veger-sable Bones Cattle	Hogs Hides & Skins, Horns & Hoofs Horses Lard and Lard Oil	Meaus, other than Fork Pork Sheep	Tallow Wool Agricultural Products, Animal	Total, Class No. 3	Olass No. 4.

		49 33	88 80
		4,933	
21 01 36 09 09 6 83	25 25 25 25 25 25 25 25 25 25 25 25 25 2	3 34	4 48 1 74 149 80 1,505 83 1,605 83 1,4 45 4 35 660 72
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1 40 7 52	11 48 66 68 88 38 27	89 26	26 68 4,690 63 32,769 40 32,769 40 32,490 32 32,769 40 34,90 31,50
41		1,408	3,208 146,758 376,997 15,349 275
26 148 134 134 231 231 36 464 464	406 1,004 1,004 1,004 1,004 1,004 1,311 1,311 1,311 1,311	247 4 29 6,879 6,879 14,116	6,105 6,106 5,807
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	28 28 28 28 28 28 28 28 28 28 28 28 28 2	25 24 48 25 97 48 25 29 14 28 25 14 24 24 24 24 24 24 24 24 24 24 24 24 24	67 80 113 161 103 161 901 2,957 901 4,626 41. 947 71. 20 25 20 25 12 80
	•	20,626 52,065	807 807 9,224 46 80,484 80,483 20,683 20,683 20,287 721 721 697
	1,545 1,545 1,545 2,333 2,333 2,333 2,333 2,333 3,433	6 45 6 45 9 40 18 90 7,359 60 14,587 20	63 64 2,122 94 2,122 00 15,707 65 2 63 2 63 1 132 23
233 1,762 1,	3,9199 2,56 60,337 6,60 6,60 6,60 1,131 1,502 206 2,60 1,503 206	1 17 62 62 56 19,233 38,284	303 42,759 104,367 108,367 19 19 884
Agricultural Implements Baggage Beer Bein Brimstone (Grude) Coffee Crockery Dye Woods, &c Barthanware Furniture Flumiture Glass (Window)	Manhle Manilla Manilla Molasses Nalis Noliserels) Paint Pitch and Tar, Rars Rars Rays Spirits Soda, Ash Spirits Steel Steel Steel Steel Tin	Turpentine Vinegar White Lead Whiting Merchandise Total, Class No. 4 Class No. 5.	Bark Empty Barrels Boat Knees Rlouts Firewood, in vessels S.wu Lumber, in vessels Railway Ties, in vessels Railway Ties, in vessels Maskis, Spars and Telegraph Poles in vessels

SUPPLEMENTARY.-APPENDIX A.-Continued.

No. (A) 29.—Statement of Traffic on the undermentioned Canals, &c.—Continued.

ARTICLES.	Welland Canal.	l Canal,	St. La	St. Lawrence Canals.	Chamb	Chambly Canal.	Burling	Burlington Bay Canal.	li	Ottawa Canals.	Rideau	Rideau Canal.	St. P.	St. Peter's Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	
CLASS No. 5,—Continued.		es cts.		es cts.		cts.		& cts.		es cts.		& cts.		\$ cts.
Masts, Spars and Telegraph Poles in rafts Square Timber, in vesels Woodenware Shingles	143 76,276 2,834 697 319	8 33 11,362 29 594 29 145 00 152 05	18,614 1,080 43,798 1,280 69	455 35 53 25 2,178 45 469 00 14 58	4,626	463 17	895 22,780 34		2,247 5,547 56	28 86 70 11 98	10 20 1,990 702	70 37 37 11 150 250 62		
Split Posts and Fence Rails, in vessels Split Posts and Fence Rails, in	Ġ.	- \$			<u>-ਨ</u>	19			4		146	21 29	:	
rafts Standard Saw Logs Staves and Headings, barrel	3,331	101 89	3,771	553 05 303 44			: :28		4,982 1,191	38 138 50 71 10	9,693	247 56		
Staves, pipe " West India Traverses Hop Poles	જેને :	1,564	2,048 1,088 19,178 1,035	256 00 163 20 50 23 53 50	745	13 44	: _ : :	2,632	089	1 88	15,122	146 68 94 75		
Total, Class No. 5	242,442	32,391 24	309,537	13,366 58	92,292	92,292 5,379 37	44,708		551,273	38,194 55	159,777	4,079 59	888	8 88
SPECIAL CLASS. Kryolite or Chemical Ore Iron Ore Stone, unwrought, not suitable for cutting	3 46,142 . 4,406	15 2,307 10 367 79	1,052 2,183 263	52 60 109 15 21 00	140	7 00			31	75	1,264	63 20 368 25		
Total, Special Class	50,551	2,675 04	3,498	182 75	140	7 00			36	1 35	8,629	431 45		:
Total Freight and Tolls	1,362,368	1,362,368 280,089 57	683,349	81,125 82, 257,076 24,995 78,174,550 4,747 91 559,797 44,157,77 180,885	257,076	24,995 78	174,556	4,747 91	559,797	44,157,77	180,885	7,105 34	2,248 613 55	13 55

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Timber and other Woods (free) Wheat, Corn, Flour, Iron, Salt, Coal, Ore, etc. (free) Grand Totals (passenger & ton-	IMLAND REVENUE DEPARTMENT, OTTAWA, 31st
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SUPPLEMENTARY.—APPENDIX A.—Continued.

EMENT showing the amount of Tolls accrued each month during the Season of Navigation ended	
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during	1
month	
each	74.
Folls accrued	December, 187
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1.—STATEMENT	
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<u> </u>	2					1874					Totals
	CANALS AND OFFICES.	April.	May.	June.	July.	August.	September.	October.	November.	December.	
<u> </u>	Welland Canal.	cts.	& cts.	es cts.	s cts.	& cts.	e cts.	s cts.	e ots.	s cts.	& cts.
	Chippawa Colborne Dalhousie! Dunnville Maitland	5 82 8,769 61 7,214 52 51 02 235 06	8 87 26,678 37 9,503 44 150 44 242 12	1 23 35,139 63 13,177 23 85 77 141 22	28,610 68 14,274 45 100 36 640 77	44 54 26,013 03 9,866 49 79 19 147 08	75 26,531 56 10,788 00 3 94 116 46	3 09 21,694 22 10,476 43 202 97 177 14	18,542 92 7,006 22 130 99 86 54	00 25 342 19 12 94	68 82 192,322 21 82,319 72 804 68 1,786 39
32	Kobinson	182	202	173			147 24				
	Total, Welland Canal.	16,682 05	36,987 07	48,915 52	43,822 64	36,504 17	37,755 93	32,996 42	26,069 07	356 70	280,089 57
-	Sr. Lawrence Canals.										
	Beauharnois Corrwall	43 65			26 62 3,879 30 46 54					1 75	233 61 24,570 66 404 37
	Linwardsburgh Kingston Lachine Montreal	1,527 58 16 31 126 68	3,896 42 773 46 3,553 67	4,303 26 1,226 92 5,318 34	2,985 10 986 08 4,974 67	2,019 15 1,033 48 4,798 57	1,465 51 1,339 27 4,172 51	1,399 75 1,417 81 4,217 54	748 13 801 88 2,815 09		18,344 90 7,595 21 29,977 07
	Total, St. Lawrence Canals	1,714 22	11,980 06	15,422 55	12,898 31	10,568 66	9,785 01	11,360 84	7,394 42	1 75	81,125 82
	CHAMBLY CANAL.										
	Chambly St. John's St. Ours	112 36 12 90	578 06 3,355 64 59 10	1,240 17 4,207 05 80 \$ 6	1,504 21 2,352 30 52 98	1,113 96 2,151 03 71 36	1,226 74 2,238 16 62 50	829 86 1,990 24 63 91	958 40 672 83 61 76		7,451 40 17,079 61 464 77
	Total, Chambly Canal	125 26	3,992 80	5,527 48	3,909 49	3,336 35	3,527 40	2,884 01	1,692 99		24,995 78

Burlington Bay Canal. Hamilton	269 28	294 86	776 95	08 889	700 57	574 90	586 18	338 15	18 22	4,747 91
Ottawa Canals. Carillon Grenville St. Ani's		1,614 97 60 19 3,705 64 350 28	1,611 96 64 78 6,008 14 478 39	1,212 15 69 74 5,812 86 561 96	820 44 61 91 4,691 71 947 10	988 99 392 13 4,145 62 501 71	1,356 26 82 83 4,238 93 616 18	916 42 62 09 2,442 94 341 45		8,521,19 793,67 31,045,84 3,797,07
Total, Ottawa Canals		5,731 08	8,163 27	7,656 71	6,521 16	6,028 45	6,294 20	3,762 90	::	44,157 77
Ringston Mills Ottawa Smith's Falls	4 64 118 85	472 73 376 64 192 83	542 06 510 54 267 06	671 48 388 56 252 49	332 03 291 02 187 86	424 68 301 23 157 69	498 46 357 51 177 49	273 10 254 64 49 15	2 60	3,219 18 2,601 59 1,284 57
Total, Ridean Canal.	123 49	1,042 20	1,319 66	1,312 53	810 91	883 60	1,033 46	576 89	2 60	7,105 34
St. Peter's Canal.			65 70	116 48	78 57	81 80	60 92	88 11	21 29	613 55
Grand Total	18,914 30	60,598 75	80,191 13	70,404 96	58,520 39	58,637 09	55,246 03	39,922 53	400 56	442,835 74
INLAND REVENT	UE DEPA TAWA, 3]	REVENUE DEPARTMENT, OTTAWA, 31st December, 1874.	nber, 187	4.						

SUPPLEMENTARY.—APPENDIX A.—Continued.

TOTAL OF TOLES.		e cts.	151,039 3,202 25 531,826 10,652 64	682,865 13,854 89	213,322 5,306 08 545,549 12,230 55	758,871 17,536 63	1,441,736 31,391 52		411,361 5,905 47 843,451 8,708 73	1,254,812 14,614 20	20,148 175 61 104,443 1,118 16	124,591 1,293 77	1,379,403 15,907 97
Tons.	Down.		78,413 263,820	342,233	106,545 278,402	384,947	727,180		192,277 342,332	534,609	10,626 26,272	36,898	571,507
T ₀	Up.		72,626 268,006	340,632	106,777 267,147	373,924	714,556		219,084 501,119	720,203	9,522 78,171	87,693	807,896
rom United States to Canadian Ports.	Down.		50,009	228,057	1,994	59,381	287,438		3,426 4,805	8,231	5,369 2,817	8,186	16,417
From Un	Up.		13,209	13,209	$\frac{320}{1,952}$	2,272	15,481		30 203	733	54 64,489	64,543	65,276
From United States From United States to to United States Ports Canadian Ports.	Домп.				104.095 219,349	323,444	323,444		07	200	3,573	5,412	5,432
From Un United S	Up.		: :		105 603 239,183	344,786	344,786		31	31	3,312	4,235	4,266
From Canadian From United States to United States Ports United States Ports	Down.		9,161	9,161	333	1.599	19,760		30	499	692	10,169	10,668
From (United S	Up.		24,052 143,400	167,452	806 25,458	26,264	193,716		23,038	24,610	5,118	8,785	33,395
From Canadian to Canadian l'orts.	Down.		28,404	105,015	123	523	105,538		188,821	525,859	1,092	13,231	539,090
From Canadi	Up.		48,574	179,971	48 554	602	160,573		196,016 498,813	694,859	1,038	10,130	704,959
Total Number			622	3,196	585 2,033	2,618	5,814		3,156 6,453	609'6	537	-	11,496
Vessels.		WELLAND CANAL.	Canadian Vessels, steam	Total, Canadian	United States'Vessels, steam	Total, United States	Grand Total, Welland Canal	ST. LAWRENCE CANALS	Canadian Vessels, steam	Total, Cauadian	United States' Vessels, steam	Total, United States	Grand Total, St. Lawrence Canals

CHAMBLY CANAL.									-			
Canadian Vessels, steam	514 1,145	14,859	14,653	443 14,053				999	15,302	15,552 68,558	30,854 96,930	108 90
Total, Canadian	1,659	29,178	25,848	14,496				58,262	43,674	84,110	127,784	1,827 89
United States'Vessels, steam do sail.	1,622		220	28,894		63		202 92,384	28,957	202 92,604	202 121,561	$\frac{2}{1,658} \frac{72}{18}$
Total, United States	1,626		220	28,894		63		92,586	28,957	92,806	121,763	1,660 90
Grand Total, Chambly Canal	3,285	29,178	26,068	43,390		63		150,848	72,631	176,916	249,547	3,488 79
BURLINGTON BAY CANAL								-				
Canadian Vessels, steam	794 606	90,920 19,750	90,194 33,688		654 12,583		26,980		91,188	90,848	182,036 93,001	3,640 72
Total, Canadian	1,400	110,670	123,882		13,237		 27,248		137,918	137,119	275,037	4,570 97
United States'Vessels, steam do sail	10	235	1,755		679 5,765		679		679	679	1,358 14,978	27 16 149 78
Total, United States	102	235	1,755		6,444	:	7,902		8,137	8,199	16,336	176 94
Grand Total, Burlington Bay Canal	1,504	110,905	125,637		19,681		35,150		146,055	145,318	291,373	4,757 91
OTTAWA CANAL.		······································		,								
Canadian Vessels, steam do sail	1,514	29,690 18,891	32,288 175,271		351 41,545		61		29,690 18,952	32,639 216,816	62,329 235,768	452 22 3,154 61
Total, Canadian	4,359	48,581	207,559		41,896		61		48,642	249,465	298,097	3,606 83
United States' Vessels, steam do sail	1,051	8,702	1,846		58,811		8,491		17,193	60,657	77,850	1,579 90
Total, United States	1,051	8,702	1,846		58,811		8,491		17,193	60,657	77,850	1,579 90
Grand Total, OttawaCanals	5,410	57,283	209,405	:	100,707		8,552		65,835	310,112	375,947	5,186 73
RIDBAU CANAL. Cana lian Vessels, steam.	912	18,873	20,676	-	1	•			18,873	20,676	39,549	540 52

SUPPLEMENTARY.—APPENDIX A.—Continued.

No. (A) 32.- Statement showing the Number, Tonnage, and Nationality of Vessels, &c.-Concluded.

AMOUNT OF TOLES.		\$ cts.	- }	12 50 35 69 44	69 94	22 1,894 32		54 401 07	491 07			54 491 07	
Total Tons.		140.176	1	1.2 8,585	8,597	188,322		24,554	24,554			24,554	
gg.	Dowa.	78.672	99,348	6,198	6,204	82,770 105,552		10,502	10,502			10,502	
Tons.	Ω	61.504	80,377	2,387	2,393	82,770		14,052	14,052		•	14,052	
From United States to Canadian Ports.	Боwп.												
From Ur Canadi	·Up.												
From Canadian From United States From United States to to to to to United States Ports United States Ports	Down.				:								
From U	Up.												
Canadian to tates Ports	Боwп.											:	
From United S	Up.	470	Ì			479			10,502			::	
From Canadian to Canadian Ports.	Down.	70 875			n,204	105,552		10,502	10,502			10,502	
From Canadi	Up.	, 13 360 13		2,387	2,393	82,291		14,052	14,052			14,052	!
Total Number			3,111	111	113	3,224		642	642			642	
VESSELS.			Canadian Vessels, sail	United States' Vessels, steam	Total, United States	Grand Total, Ridean Canal	St. Petek's Canal.	Canadian Vessels, steam	Total, Canadian.	United States' Vessels, steam do	Total, United States	GrandTotal, St. Peter's Canal	

SUPPLEMENTARY.—APPENDIX A.--Continued.

No. (A) 32.—RECAPITULATION.

Vesels.	Total Number	From C t Canadia	From Canadian to Canadian Ports.	From C	From Canadian to United States Ports		From United States From United States to United States Ports Canadian Ports.	From Un t Canadiz	rom United States to Canadian Ports.	Tc	Tons,	Toral Tons.	Amount of Others
÷		Up.	Боwп.	Up.	Боwв.	Up.	Доwп.	Up.	Боwп.	Up.	Down.		
Canadian Vessels. Steam and Sail. Welland. St. Lavyence Chambly. Burlington Bay Ottawa. St. Refer's.	3,196 9,609 1,659 1,400 3,111 642	159,971 694,829 29,178 110,670 48,581 79,898	105 015 525,859 25,848 123,882 207,559 99,348	24,610 24,610 14,496 479	9,161 499 13,237 41,896	31	80	13,209 733 27,248 61	228,057 8,231 58,262	340,632 720,203 730,203 137,674 137,918 89,377 14,052	342,233 534,609 84,110 137,119 249,455 99,348	682,865 1,254,812 127,784 275,037 298,097 179,725	\$ cts. 13,854 89 14,614 20 1,827 89 4,570 97 3,608 1,824 38 491 07
Total, Canadian	23,976	1,137,179	1,098,013	207,037	64,793	31	20	41,251	294,550	1,385,498	1,457,376	2,842,874	40,790 23
Unite: States' Vesels Steim and Sail. Welland St. Lawrence Chambly Burlington Bay Ottawa Rideau St. Peter's	2,618 1,887 1,626 104 1,051 113	602 10,130 235 8,702 2,383	13,231 13,231 1,755 1,846 6,204	26,264 8,785 28,894	1,599 10,169 6,444 58,811	344,786 4,235 63	323,444 5,412	2,272 64,543 7,902 8,491	59,381 8,186 92,586	373,924 87,693 28,957 8,137 17,193 2,393	384,947 36,898 92,806 8,199 60,657 6,204	758,871 124,591 121,763 16,336 77,850 8,597	17,536 63 1,293 77 1,693 77 1,679 94 1,579 90
Total United States	7,399	22,062	23,779	63,943	77,023	349,084	328,856	83,208	160,153	518,297	589,711	1,108,008	22,318 08
Grand Total Canadian and United States	31,375	1,159,241 1,121,792	1,121,792	180,172	141,816	349,115	328,876	124,459	454,703	1,903,795	$\begin{vmatrix} 1,903,795 & 2,047,087 \\ 1 & 1 & 1 \end{vmatrix}$	3,950,882	63,108 31
INLAND REVENT	No.	E DEPARTMENT, OTTAWA, 31st,	rment, 31st, December 1874	ember 1	874.								

SUPPLEMENTARY,—APPENDIX A.—Continued.

COMPARATIVE STATEMENT of Grand Total Freight passed through the undermentioned Canals during the Season of Navigation 1873-74, with the amount of Tolls collected on the same, including Tolls on Vessels and Passengers.

TOTAL AMOUNT OF TONS. TOLLS.	ا	\$ cts. \$ 1,506,484 285,633 00 99 965,610 80,341 68 67 260,407 25,132 82 18 222,438 12,715 19 14 518,743 42,415 73 25 10,421 606 01	28 1,389,173 280,089 57 16 1,004,573 81,125 82 01 257,820 24,995 78 49 182,200 7,105 34 182,200 41,57 70 06 174,556 44,157 71 85 12,248 613 55	
Tons.	Up. Down.	456,303 1,050,181 192,911 772,699 124,440 135,967 143,320 89,118 5,129 516,614 2,196 8,225 2,196 8,225	404,845 984,328 224,557 777 016 103,019 154,801 1136,151 56,049 1,636 568,352 89,550 85,006 2,763 9,485	
From United States From United States to United States Ports Canadian Ports.	Down.	535,145 4,823 124,240 230	396,116 20,679 141,851	
ates From	n. Up.	781 13,037 616 19,400 123 123 123 123 123 123 123 123 123 123 123 123	3,509 11,894 3,509 77,559 37 37 58,781	
From United States to United States Ports	Up. Down.	318,427 337,781 434 616 18	286,362 1,013 3, 120	
From Canadian Fr to United States Ports U	Down.	20,955 33 29,132 33,997 215,966 22,533	10,712 28 13,230 204,466 15,098	
From (United S	Up.	75,723 16,101 111,036 5,065	66,368 10,507 95,868 300	er, 1874.
From Canadian to Janadian Ports.	Down.	150,300 738,128 11,727 55,121 300,648 66,721 8,186	114, 305 739, 598 1739, 598 16, 049 353, 886 69, 908 9, 485	DEPARTMENT, 31st December,
From Can to Canadian	Up.	49,116 156,976 13,386 138,132 2,113 36,577 2,196	41,221 135,478 7,031 136,851 1,599 2,763	1 ''
Canals.		1873. Welland ('anal St. Lawrence ('anals. Chamby Canal Lideau Caual Cottawa ('anas's Burlington Bay Canal St. Peter's Canal	1874 Welland Canal. St. Lawrence Canals Chamby Canal Rideau Canal Ortawa Canals Burlington Bay Canal St. Peter's Canal	INLAND REVENUE OTTAWA,

APPENDIX A.—Continued.

No. 38.—The Canals of the Dominion of Canada, 1874.

RATES OF TOLL.

The Rates of Tolls are divided into Five Classes as under, and are per ton, unless otherwise specified.	Welland Canal, each way.	St. Lawrence Canals, each way.	and St. Ours Lock, each way.	Lake Erie to Mon- treal, each way.	Burlington Bay Canal, each way.	Ottawa and Rideau Canals, each way.	St. Ann's Lock, each way.	Ottawa o St. John's.
Class No. 1.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Vessels, steamper ton do sail and other do	$\begin{array}{ccc} 0 & 02\frac{1}{2} \\ 0 & 02\frac{1}{4} \end{array}$	$\begin{array}{c} 0 & 01\frac{1}{2} \\ 0 & 01\frac{1}{2} \end{array}$	0 01± 0 01±	0 04 0 04	0 02 0 01	0 03 0 03		0 02 8 0 028
Class No. 2.		<u>'</u>						
Passengers, 21 years of age and upwardseach do Under 21 years do		0 10 0 05		0 20 0 10		0 10 0 05	0 00½ 0 00½	0 101
Class No. 3.) !		
Corn Coal Flour Iron, Railway do Pig do all other Plaster, Gypsum Salt Salt Meats or Fish, in barrels or otherwise Agricultural Products (Vegetable) not enumerated Agricultural Products (Animal) not enumerated Stone, for cutting Wheat	20	0 15	0 10	0 35	C. of 1st April, 1873.	0 10	0 03	0 20
Class No. 4.					of 14			
All other articles not enumerated	0 40	0 20	0 0	0 60	0.0	0 35	0 05	0 30
Class No. 5.	1		,		Free under O.			
Bark Barrels, empty Boat Knees Floats, per 1,000 lineal feet Firewood, per cord, in vessels do do in rafts Hoops Masts and Spars, Telegraph Poles, per ton of	0 02 0 05 1 40 0 20 0 25 0 25	0 15 0 02 0 02 1 40 0 20 0 25 0 20	0 10 0 02 0 02 1 20 0 10 0 15 0 15	0 35 0 04 0 07 2 80 0 40 0 50 0 45	Free	0 10 0 02 0 02 1 40 0 20 0 25 0 20	0 03 0 01 0 01 0 15 0 03 0 03 0 05	$ \begin{array}{c c} 0 & 19\frac{1}{4} \\ 0 & 04 \\ 0 & 04 \\ 2 & 05 \\ 0 & 23 \\ 0 & 30\frac{1}{2} \\ 0 & 30 \end{array} $
40 cubic feetin vessels Masts and Spars, Telegraph Poles, per ton of	0 15	0 05	0 05	0 20		0 10	0 05	0 132
40 cubic feet	0 20 0 01 0 02	0 10 0 002 0 01	0 10 0 00 0 01	0 30 0 013 0 03		0 20 0 01 0 02	0 25 0 001 0 01	
Sawed Stuff, Boards, Plank, Scantling and sawed Timber, per M. feet, board measure, in vessels	0 30	1	0 10	0 45	1	0 15	0 03	0 20
Sawed Stuff, Boards, Plank, Scantling and sawed Timber, per M. feet, board measure, in rafts	0 60	0 30	0 20	0 90)	0 25	0 03	0 363
	<u> </u>	1		ļ	<u> </u>	<u> i </u>	ļ	1

No. 38.—Continued.

RATES OF TOLL.-Continued.

Welland Canal, each way.	St. Lawrence Canals, each way.	Chambly Canal and St. Ours Lock, each way.	Lake Erie to Mon- treal, each way.	Burlington Bay Canal, each way.	Ottawa and Rideau Canals, each way.	St. Ann's Lock, each way.	Ottawa to St. John's.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
4 50	1 00 2 00	1 00 2 00	4 00 6 50	73.	0 75 1 50	0 25 0 25	1 68 2 3 12½ 0 55
0 06 0 40 0 80 0 08	0 06 0 40 0 80 0 08	0 04 0 20 0 40 0 05	0 12 0 80 1 60 0 16	April, 18	0006 0030 0 50 0 08	0 01 0 05 0 05 0 05	0 08: 0 42: 0 77: 0 14
1 50 0 75 0 08	1 00 0 60 0 04	1 00 0 25 0 03	2 50 1 35 0 12	\o	1 00 0 60 0 04	0 25 4 0 10 0 01	0 30 1 75 0 65 0 06 0 68
	2 00	1 50	4 00		2 00	0 15	2 65
0 75 0 05 0 05	0 60 0 05	0 37½ 0 05	1 35 0 0 5	0 05	0 37½ 0 05	0 15 0 05	0 15 0 05
	\$ cts. 3 00 40 0 008 0 40 0 008 0 50 0 2 00 0 755 0 05	S cts. \$ cts. \$ cts. \$ cts. \$ 00 1 00 4 50 2 00 6 0 40 0 40 0 40 0 40 0 40 0 40 0	Scts. \$ c	Transcription of the property	Welland Cs Reach way	Melland C3	Melland Carry Melland Carr

Note.—Coal to pass up all Canals, except the Welland Canal, free of Toll, as per Order in Council, June 7th, 1869.

June 7th, 1869.

Iron Ore, Kryolite or Chemical Ore, through one section of all the Canals, per ton, 5 cents. Iron and Salt having paid full Toll through the whole line of the St. Lawrence Canals, or through the Lachine Canal. St. Ann's Lock, or Ottawa and Rideau Canals, shall be allowed to pass free through the Welland Canal; and if Tolls shall have been paid at the Chambly Canal such Tolls shall be refunded at Montreal or Kingston Mills upon the Iron or Salt leaving the Canal.

the Iron or Salt leaving the Canal.

Wheat Flour, Corn, Barley, Peas, Oats and Petroleum, having paid full Tolls through the Welland Canal, shall be allowed to pass free through the St. Lawrence Canals, or through the Ottawa and Rideau Canals, St. Ann's Lock, the Lachine Canal, and the Chambly Canal, provided always that the articles to be entitled to the exemption shall go downwards through the whole length of the Canal to Montreal, or pass upward from Montreal through the whole length of the Ottawa and Rideau Canals to Lake Ontario.

All articles, goods or merchandise not enumerated above to be charged to Class No. 4.

No Let Passes to be issued to steam tugs or other small vessels for less than 25 cents as a minimum charge, but such vessels not carrying freight or passengers can obtain, on payment of \$30, a season "Let Pass," which will pass them up and down the Canala as often as desired.

No. 38—Continued.

STANDARD FOR ESTIMATING WEIGHTS.

· · · · · · · · · · · · · · · · · · ·
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Ton
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40 cubic feet, as per Tariff

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No. 38.—Continued.

NOTICE.

The following Way Rates to be levied on Vessels and Property passing the several Sub-Divisions of the Canals.

Welland Canal.	Rate.						
1. From Port Maitland, Dunnville and Port Colborne, to Port Robinson or Allanburg, not passing the Lock, each way. 2. From Chippawa Cut, or any part thereof, to Dunnville, Port Maitland or Port Colborne. 3. From Dunnville to Port Colborne. 4. From Thorold to St. Catharines or Port Dalhousie. 5. From Maitland, Dunnville, Colborne or Port Robinson to Marshville and intermediate places. 6. From Marshville or intermediate places, to Port Maitland, Dunnville, Port Colborne and Port Robinson to Allanburg or Thorold. 8. do do St. Catharines or Port Dalhousie. 9. From St. Catharines to Port Dalhousie. 10. From Dunnville to Maitland. 11. From Port Robinson, through the Lock and Chippawa Cut. 12. From Port Colborne to Port Maitland. 13. From Chippawa Cut through Lock to Port Robinson. 14. From Colborne, Dunnville, Maitland and Marshville to Thorold. 15. do do do St. Catharines. 16. Through the Chippawa Cut only. 17. Through the Port Robinson Lock only. St. Lawrence Canals. The Navigation to be divided into four sections, viz.: Edwardsburg, Cornwall, Beauharnois and Lachine. Tolls to be levied on all vessels and property in proportion to the	erte da damptetatettettetatatatatata						
number of Sections passed through. CHAMBLY CANAL.							
Vessels and Property passing from Sorel to Chambly, to pay							
OTTAWA AND RIDEAU CANALS.							
The Navigation of these Canals is divided into four sections: "Carillon and Grenville," "Carillon and Grenville, "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon and Grenville," "Carillon	Ottawa," on to be						
General.	:						
Note.—Any fraction of a ton freight to be charged one ton, and portions of Sections to be charged as a whole Section on all the above Canals.							
The passing of Saw Logs or other Lumber through any of the Canals or Sections thereof, is to be at all times governed by the regulations for their management.							
HARBOR DUES.							
Vessels receiving or discharging freight at the premises of the Welland Railway, at Ports Colb Dalhousic, are to be free from Harbor Dues; but all other vessels discharging or recargo at Port Dalhousie, Port Colborne or Port Maitland, shall pay on every ton of so received or discharged—Two cents.							

The information necessary to the completion of Tables E and G, appended to my Report of the 10th of January last, having, since its publication, come to hand, those Tables are reprinted herewith in order to afford a comparison with the figures of 1873.

A. BRUNEL, Commissioner.

E.—Table showing the Tonnege of the undermentioned articles cleared at Buffalo and Tonawanda for transit through the Erie Canal for a series of six years ended 30th June, 1874.

-	1869. Tons.	1870. Tons.	1871. Tons.	1872. — Tons,	1873. Tons.	1874. Tons.
VEGETABLE FOOD. Flour Wheat Corn Barley Oats Rye	5,609 490,904 219,874 1,978 63,728 2,150	8,258 502,158 165,577 19,944 89,156 10,593	570,849 579,708 789,810 106,391 27,622	330,032 866,169 41,515 73,572 5,900	737,167 611,675 8,636	5,313 650,223 459,728 3,192 44,079 112
Total Increase Decrease per cent, as compa	784,243	795,686	1,304,380 66·32	1,317,188	1,379,925 75·95	1,162,647

Supplement to the above shewing the shipments at Oswego during the same period.

	1869. Tons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. — Tons.	1874. Tons.
VEGETABLE FOOD. Flour Wheat Corn Barley Oats Bye	7,361 141,360 28,585 66,794 1,113 8,569	11,440 115,732 10,120 77,906 3,953 7,402	10,043 123,173 70,218 72,675 1,806 6,250	4,773 57,865 27,148 62,172 684 6,751	4,061 53,361 10,578 46,337 1,354 6,019	4,525 108,289 46,211 77,007 1,103 7,053
Total	253,782	226,553	284,165	159,393	121,710	244,188
Increase Per cent, as compa	ared with 1869	10.72	11.97	37·2	52:04	3.78.

G.—TABLE showing the Tonnage of Vegetable Food carried on each of the lines of Canals and on the two principal Railways competing for the carrying trade between Lake Erie and tide-water for a series of six years ending 30th June, 1874.

. 	1869. Tons.	1870. Tons.	1871. Tons.	1872. Tons.	1873. Tons,	1874. Tons.
Total on Eric Canal Increase Decrease Per cent. as co		1,295,010	1,850,198 42·03	1,674,320 28·53	1,745,171 33.97	1,767,598 35·69
Total on Welland Canal	503,860	596,749	668,076 32,59	623,448	540,050	622,558
Increase Decrease per cent, as co	į	1,766,457	2,205,589	23.73 1,870,614	7·18 2,036,992	23.55
Increase Per cent. as co		, ,	102.75	71 96	87 25	156 62
Quantity cleared at Buffalo and Tonawanda by Erie Canal	786,436	802,592	1,315,693	1,317,276	1,4 32,174	1,164,475
Increase } per cent as co	mpared with	1869 { 2.02	67.29	67.49	82 10	48.07
Quantity cleared at Oswego by Canal	267,815	238,181	297,424	169,818	131,695	252,214
Increase Decrease per cent as of Ouantity cleared through	Ì	1879 } 11:06	11.05	36.59	50.83	5,82
the Welland Canal in transit between ports in the United States		337,384	384,585	316,619	236,743	290,114
Increase Per cent as co	ompared with	1869 { `0:04	13,94	6.19	29.86	14 04

SUPPLEMENT No. 2

TO THE

ANNUAL REPORT

OF THE

DEPARTMENT OF INLAND REVENUE

FOR 1874.



OTTAWA:

PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.

1875.



SUPPLEMENT TO THE ANNUAL REPORT

OF THE

DEPARTMENT OF INLAND REVENUE,

FOR 1874.

To the Honourable
The Minister of Inland Revenue.

Sir.—The accompanying papers respecting the examination of officers employed in the outside service of this Department are those referred to in the annual report, which I had the honor to submit, under date 10th January 1875; and, as will be seen, they embrace so much of the submission approved by the Order in Council of September 26th, 1866, as has reference to this subject. This extract will be found in Appendix A.

When these returns were in course of preparation, I had some doubts as to whether the names of the unsuccessful candidates should be published, but after full consideration I submit that the natural disinclination of most men to have their failures made public should be respected, and I therefore propose to follow the practice of the Civil Service Commission of Great Britain, and give the names and classification only of such as succeeded in passing. The number of marks obtained in each subject by those who failed, are however given, but without the names.

In Appendix B will be found the examination papers used at the examination of 1873-4, and the conditions under which the examinations are carried on. These papers have been changed for each series of examinations, and are treated as confidential, until after the completion of the examinations at which they can be used, so that the candidates have no knowledge of the questions submitted to them beyond what is set forth in the general conditions, until the sheets are successively placed before them during the progress of the examinations.

The questions are almost exclusively of a technical character, having special reference to the business which the officers of the Departments are required to transact—it being assumed that the candidates will have passed the Civil Service examination before entering the service, in compliance with the conditions embodied in the Order in Council of September, 1866.

Appendix D an analysis of the examinations held in 1873-4, the papers used being those printed in Appendix B. The highest number of marks attainable in these papers was fixed at 1,500, and the classification of candidates has been made as follows:—

1st Class—those obtaining 1,200 and upwards; 2nd Class—those obtaining 900, and under 1,200; 3rd Class—those obtaining 600, and under 900;

Those who did not obtain 600 were considered as unsuccessful.

In Appendix E will be found a list of the passed candidates placed in order of merit. This list includes all who have been examined under the Order in Council of September 24th, 1866. The number of marks obtained by those who failed to pass in either of the three classes are also given.

Of the persons enumerated in this schedule, forty-one have been removed from the service by deaths, resignations, superannuations and otherwise, and three have been transferred to the inside service. The remainder, except those who were not appointed, are still in the service, so that there are now on the pay rolls:

Eighteen first-class officers,
Forty-two second-class officers,
Fifty-two third-class officers, and
Twenty-seven failed in examination.

There are also twenty-one officers on the rolls who have refused to present themselves for examination, and twelve who have not yet had the opportunity of doing so.

The experience obtained during the past eight years justifies the belief that by insisting on officers qualifiying themselves for their duties before their appointment is confirmed, and by testing their qualifications by examinations, we force their attention towards the duties they will have to perform and the character of the qualifications necessary for their proper performance. This of itself is a decided gain. But the full measure of advantage to the service will not be realized until it has been established by the practice of the Department, that unless those who are probationally appointed can pass the prescribed examinations with credit their appointments will be cancelled, nor until it has been discovered that efficiency leads to promotion, and that without it there can be no advancement in the service, not even for those who, having been permanently appointed before examinations were established, are not likely to loose their present places.

If it is discovered that efficiency is not essential to promotion, or that the existence of efficiency is assumed without being submitted to some uniform and sufficient test, and that the best places are filled by persons who have not been subjected to that ordeal, the chief incentive to the acquisition of knowledge especially applicable to the service, will be removed, and the usefulness of the examinations will be greatly impaired, if not entirely destroyed.

The fitness of a candidate for employment in the outside (Excise) service of this Department depends on:—

1st. His moral character and habits.

2nd. His proficiency in the ordinary rudiments of education.

3rd. His knowledge of accounts, book-keeping, and of ordinary mathematical and arithmetical computations.

4th. His technical knowledge of the subjects immediately affecting the manufacture of articles subject to excise.

Of these qualifications the two first should be tested in the manner directed by the regulations respecting the Civil Service Examinations. The others should be tested by the special examinations for the Excise branch of the service. The conditions of which are sufficiently explained in Appendix B.

It is a substantial proof of the value of past examinations as a test of efficiency, that the most important positions in the outside service are filled by gentlemen who obtained a high standing in their examinations. This will be seen by reference to Appendix E, which is submitted as contradicting more emphatically than any mere theory could do, the impression that examinations are not reliable as the means of arriving at an estimate of the practical qualifications of the persons examined.

It will be seen that of the twenty-one names who obtained first-class certificates—

One has been raised to the position of Chief Inspector;

Five to the rank of District Inspectors;

One has been selected as Chief Accountant in the Department;

Two are Collectors of Inland Revenue;

Four are Deputy Collectors;

Two are Bookkeepers for the two principal divisions;

Four are first-class Excisemen, and two have resigned their places in the service.

It is true that men who have not succeeded in these examinations, or who have not submitted to them at all, have been placed in good positions in the service. This, however, has been due to influences entirely apart from their merit; and with scarcely an exception, promotions or appointments made regardless of qualifications, have resulted in disappointment and discomfit to the Department and in injury to the service.

As a rule, those candidates who have failed in the examinations, as well as a considerable number of those who shirked them, may be considered as incompetent, and as likely to remain so. The expediency, therefore, of enforcing the conditions under which they were appointed now demands a careful consideration, and the adoption of some more rigid rule as to admissions into this branch of the service than has hitherto prevailed, is obviously necessary if its efficiency is to be regarded.

The collection of Excise duties with even-handed justice depends very largely

upon the technical knowledge of the officers who levy them, and demands a great deal more than a mere knowledge of accounts. As a rule, duties of customs may be fairly determined by reference to invoices and price lists, but Excise duties are levied on quantities determined by the officers, and the determination of those quantities during and after the process of manufacture demands technical skill and a general knowledge of the processes through which the articles pass, as also of the quantities that ought to be produced from the raw material. Without such knowledge there is always a danger that the revenue may suffer. For it must be borne in mind that manufactures subject to Excise are carried on in buildings in the possession and under the control of those whose pecuniary interest it is to evade the revenue. On the other hand, there is no small danger that the over-zeal of the ignorant officer may lead him into doing injustice to the manufacturer, or he may do, or neglect to do, things, that may cause endless trouble and litigation.

It is, of course, impossible for an officer to perform the duties incident to the survey of malthouses or distilleries unless he has so much mathematical and arithmetical knowledge as will enable him to compute quantities in the several forms in which such quantities have to be arrived at.

A knowledge of bookkeeping is equally necessary, for accounts of a high order are required to be kept by persons licensed under the Excise laws, and it not unfrequently happens that disputes respecting quantities liable to duty are settled—as prescribed in the law, by an examination of the manufacturer's private books, which can only be effected in a satisfactory manner by officers who have a thorough knowledge of at least the principles of commercial bookkeeping.

Again, a knowledge of the laws by which the Department as well as manufacturers subject to Excise are equally governed, is obviously of the utmost consequence, and essential to the due protection of the Revenue, the efficer administering the law, and of the manufacturer.

When duties of Excise were first imposed in Canada, it would have been unreasonable to look for officers having such a combination of general knowledge as I have indicated. There was, therefore, no alternative but to use such material as was available, and take the risk of whatever loss or inconvenience might arise during the process of educating them. Fortunately, while the duties levied were moderate in proportion to the value of the goods on which they were imposed, the risk was not great. But under existing rates it is very different, and I submit that the time has arrived when the qualifications necessary for the proper performance of the duties to be discharged may reasonably be required of those who seek appointments in the service.

A certain amount of training may still be necessary in the purely technical part of the Excise officer's duties after he enters the service, but only to a very limited extent if it becomes known that admissions into this service are regulated by the same principles as prevail with reference to obtaining employment in any respectable profession.

Indeed there does not appear to be any reason why this branch at least of the Civil Service—demanding as it does so much knowledge of a special nature—should not be considered as a profession for which aspirants must be duly qualified before they can enter upon a profitable practice of it; and I venture to believe that it will be so considered, and that abundance of duly qualified persons will be available for it within very brief delay, after it has been fairly established that none other can enter it, that those who do so are lealt with in accordance with their merits, and that there are in the service some prizes worth having, which can be reached by merit and in no other way.

It requires but little argument to shew that such a consummation would be o great advantage to the public service, and especially to those who, as producers of excisable goods, are, by the law, made to act as collectors of so large a portion of the revenue.

Respectfully submitted.

I have the honor to be, Sir,
Your most obedient servant,

A. BRUNEL,

DEPARTMENT OF INLAND REVENUE, February 10th, 1875. Commissioner.

So much of the submission approved by Order in Council of the 24th September, 1866, respecting the organization of the Excise Service as relates to the examination of outside officers.

The importance of the duties which the officers of excise are required to perform makes it exceedingly desirable that their qualifications for the correct performance of these duties should be tested by a careful examination. The necessity for such an examination is fully recognized in the British Excise Service, where also the RIGHT of the competent, trustworthy officer to promotion from one grade to another as vacancies occur, is fully admitted and acted upon.

This RIGHT to promotion constitutes one of the most powerful incentives to the faithful performance of duty, and to the acquirement of such qualifications as will enable the officer to pass the examinations which precede all promotions. There every admission into the service is into the lowest grade, but to those officers who can pass the required examinations, and whose character will stand the test of the rigid

scrutiny to which all are subjected, a general rise in the service is assured.

At the outset here a process of educating officers of excise in their duties will be necessary, and some must of course at once take the highest position, for it is not probable that many will present themselves who already possess all the necessary qualifications. Yet it is essential to the efficiency of the service that there should be a careful examination of all candidates, in order that those who are manifestly unfit may be rejected, and that the best material available may be elected and classified. It is also desirable that examinations for promotions should be established, and that promotions should follow efficiency and good conduct as a matter of RIGHT.

It is submitted, therefore, that an Excise Board of Examiners be constituted,

consisting of:-

The Commissioner of Customs and Excise,

The Assistant Commissioner of Customs and Excise,

The Inspector of Excise,

All as ex-officio members, and any two of whom may form a quorum.

For the convenience of candidates, it is proposed that a local member of the Board shall be appointed at Quebec, one at Montreal, one at Kingston, one at Toronto, and one at London. One of the ex-officio members, with one of the local members, may then form a board for the local examinations.

Before, however, the candidates are examined by the Excise Board constituted as above, it is submitted that such as desire appointments as Collectors, Deputy Collectors, or District Inspectors, should pass the usual examinations for the Civil Service, and it is further submitted that all candidates for employment in the Excise shall produce, before being admitted to any examination, satisfactory credentials as to character.

With a view to placing the officers already holding appointments in the Excise in the position for which they are best qualified, and in order that those who are manifestly unsuited to the service, may be otherwise disposed of, it is proposed that six months notice of the intention of the Department to call upon them to submit to an examination be given, intimating also that all such as then fail to establish their qualification for holding office will be superseded. It is believed that every officer who is worthy of holding his appointment will, with such notice, be able to qualify himself sufficiently to retain employment in one or other of the grades of the service.

The following course of examination is proposed:-

District Inspector, Collectors and Deputy Collectors of Inland Revenue. To

pass an examination by the Civil Service Board of Examiners, and in addition thereto an examination in the following subjects by the Excise Board of Examiners:—

Book-keeping by louble entry.
 Arithmetic including decimals.

3. As to their knowledge of the Excise laws.

4. In computing the contents of vessels.

5. Guaging

6. Mensuration of superficies and solids.

7. Computing the quantities of commodities in bulk.

8. The use of Syke's Hydrometer.

9. Use of the slide rule.

10. General knowledge of the processes of distillation, brewing and manufacturing to acco.

For candidates for appointment as Excisemen:—

The examination by the Civil Service Board, and in book-keeping by double

entry, to be dispensed with, unless the candidates desire to be so examined.

It is not proposed to insist that in order to be qualified for the subordinate appointment the candidates must be proficient in all the above-mentioned subjects, but that they shall be classified in each, in accordance with the decree of proficiency they exhibit, and that such proficiency—all other things being equal—shall determine their claim to receive appointments, and, at the outset, the grade in which they make employed.

EXAMINATION FOR EXCISE.

CONDITIONS.

1st,-Candidates are not allowed to use any books or manuscript for reference.

2nd.—They must not leave the room until the questions placed in their hands have been disposed of.

3rd.—The number of hours to be devoted for each subject will be specified upon the Examination papers, and upon the expiration of the time so allotted, the papers with such answers as the Candidates can give must be given in.

They should therefore refrain from occupying time upon questions with which they know themselves to be unacquainted.

Whose questions require arithmetical computation, the work must be given in full.

5th.—The answers must be given on separate sheets. The subject and number of question is in every case to be prefixed.

6th.—The first sheet of questions is to be signed in full by the Candidate: to all other sheets his initials will suffice.

7th.—Each Candidate will be assigned a number on entering upon the Examination, and he must see that this Number is attached to each sheet as handed in.

Ottawa, November 15th, 1873.

Persons heretofore appointed under the Department of Inland Revenue, subject to Examination, will be examined in the following subjects before their appointment is confirmed.

1. Book-keeping by Double Entry.

Laws relating to the Inland Revenue.
 Arithmetic, including Decimals.

- 4. Mensuration of superficies and solids, and computation of the capacity of vessels.
- Cask gauging.
 Malt gauging.
- 7. Computation of the quantifies of commodities in bulk.
- 8. Specific gravity of fluids, and the use of the Hydrometer.
- 9. Use of the Slide Rule.*
- 10. Distillation.
- 11. Malting.
- 12. Manufacture of Tobacco.
- 13. Manufacture of Petroleum.
- The subject of Book-keeping is obligatory only upon such Excisemen as intend to qualify for promotion to the Special Class, and upon all Officers above the rank of Excisemen.
- The Candidates will be questioned as to their knowledge of Calliper Gauging and of the Slide Rule as adapted to that purpose; but as slide Rules are not yet in common use in Canada, the Examination beyond that point will be directed to ascertaining whether the Candidate is acquainted with the uses to which the instrument may be applied, and with the principles on which it is constructed.

No. 1.

BOOK-KEEPING BY DOUBLE ENTRY.

Time-12 Hours.

Journalize the following transactions:—
I, John Wilson, commenced business on the 1st January, 1873, with Assets and Liabilities as follows:—

	Liabilities as follows:—	
1	Assets—Due to me by A. Johnson	5,000
2	Liabilities.—Due to Anson & Co	250 1,900
3	Bought Spirits for cash	500
4	Sold Spirits to J. Adams and Co., 3 months	250
5	Sold Spirits for Cash	-50
6	Received Promissory Note from A. Johnson on payment of amount due.	500
7	Bought of J. Stephens & Co., Spirits, 6 months	875
8	Paid out Cash for Office Expenses.	50
9	Accepted J. Stephens & Co.'s Draft, due 10th July	975
10	Purchased Spirits from J. Stephens & Co	500
11	Lent Cash to A. Smith.	100
12	Paid Cash for Insurance.	50
13	Discounted A. Johnson's Promissory Note for \$500, on which I allowed for Discount	6 90 493 10
14	Consigned to J. Taylor & Co., to be sold on my account and risk, Spirits, per Invoice cost	1,250
15	Paid J. Stephens and Co., Cheque on Bank of Montreal	475 25
16	Received from Taylor & Co., Cash on account of Consignment	500
	11	I

17	Received Account Sales from J. Taylor & Co., shewing Consignment to have realized net	1,400
18	Received of J. Taylor and Co., their note at 30 days in full of amount realized on Consignment	900
	MEMO.—On taking Stock this day, I find the value of Spirits on hand, at market prices, to be \$5,250.90	

After posting these items, make out Trial Balance and Balance Sheet, and state net gain or loss on the transactions recorded, and present pecuniary position.

(Add the following columns of figures horizontally and vertically. Time 45 minutes.)

	- 011	05.000						10/1 07/1			
30,247	DU	35,876	24	5,476	32	42,357	89	3::,654	73		• • • • • • • •
9,501	6Z	14,732	68	53,809	76	30,245	94	118,765	43		• • • • • • • • • • • • • • • • • • • •
879	76	43,265	42	8,663	12	24,789	93	83,767	45		• • • • • • • •
39,117	40	18,762	54	26,787	34	12,765	84	12,789	73		• • • • • • • •
2,327	61	1,378	14	8,916	38	65,432	97	23,476	39		• • • • • • • •
6,984	75	95,763	25	28,547	38	57,834	69	17,865	94		• • • • • • •
18,9 60	37	78,248	27	79,843	27	47,365	92	41,764	93		• • • • • • •
762	43	83,246	59	84,253	95	58,432	98	31,546	29		• • • • • • • •
8,543	21	37,854	67	4,999	89	17,185	47	81,994	87		• • • • • • • •
31,419	78	14,389	74	56,742	38	83,297	54	92,149	76		• • • • • • • •
1,919	09	25,897	63	87,615	97	16,181	15	58,783	59		
5,434	63	157,643	21	98,491	76	75,754	93	7:1,438	43		• • • • • • • •
# 87	32	84,237	39	137,594	73	65,143	87	41,519	18		
4,753	46	52,789	42	12,384	85	12,765	74	25,273	27		
907	64	16,535	74	24,765	41	83,874	76	81,785	83		
3,185	37	37,638	11	56,743	29	59,465	83	7.),774	24		
8.973	34	120.782	54	112.856	-831	12.587	47	163.515	15	l	
11,376	38	3,127	48	2,197	54	36,428	92	4 ,351	97		
25,784	26	7,218	35	18,517	78	24,936	78	33,784	83		
3,127	84	13,486	97	24,316	19	98,765	43	2.5,976	19		
2,178	63	74,003	26	89,763	15	39,487	65	10,493	25	,	•••••
3,486	97	62,111	40	43,285	19	34,567	-89	81,876	18		
15,473	82	63,190	27	12,784	73	43,658	78	13,834	81		
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No. 2.

INLAND REVENUE LAWS.

Time-1 Hour.

1. What is understood by the expression, "Subject to Excise"?

- 2. Define the meaning of the term "Distillery," as interpretted by the Inland Revenue Laws?
- 3. State the various methods of charging and computing the duties upon Spirits, and give the maximum quantity of sound grain which may be used to produce a gallon of "Proof Spirit"?

4. To whom must all applications for Licenses be made; and whose approval is required before such Licenses can be issued?

5. In what respect does this preliminary process differ in the case of a "Bonded Manufacturer's License."?

6. What should a "Distiller's Stock Book" show?

7. What is a couch frame, and of what form must it be made?

8. How many bushels of Barley by "Dry Gauge" are held by law to be equal to 100 bushels of the same commodity properly saturated with water for the purpose of malting?

9. At what regular periods is it provided that the duties upon goods manufactured subject to Excise, shall be paid or bonded?

10. What length of time may goods remain in bond without payment of Excise duty?

11. With what precautionary conditions is it necessary to comply before a brewer can recover a drawback of Excise duties upon Beer exported?

12. What is the object and use of Permits for the removal of Spirits; by whom are they granted; and what information should they contain?

13. To what penalty is a manufacturer liable who neglects the payment of duty upon articles subject to such duty, at the proper time for such payment.

14. Is an Officer of Inland Revenue entitled to have access to the private books of account of a manufacturer, or only such books as are kept in accordance with the requirements of the Inland Revenue Act?

15. What is the nature of the specification required by law to accompany application

for license by a bonded manufacturer?

16. May Excisable Goods be entered for exportation ex. Warehouse from any Inland Revenue Division? If not what conditions are necessary?

17. Under what conditions may Excisable Goods, having been exported in bond, be re-impo ted into Canada?

18. What Acts or parts of Acts govern the Inland Revenue procedure as to Petroleum?

Specify the conditions imposed by the law as to the "fire test" of Petroleum?
 May Raw-leaf Tobacco be imported indiscriminately at any "Customs Port of Entry."

No. 3.

ARITHMETIC.

Time-11 Hours.

1. What is the difference between notation and numeration?

2. What is the use of the cypher 0, as it is not a digit or significant figure?

3. What is the difference between a decimal number and a decimal fraction, and what is meant by the decimal point?

- 4. What is a vulgar fraction, and name various kinds, with examples; also name difference between vulgar and decimal fractions?
- 5. Can vulgar fractions be reduced to decimal fractions? If so, reduce the following complex vulgar fraction to a decimal, and name the kind of decimal fraction produced:

$$\frac{\frac{8}{17} \times \frac{4}{11} \times \frac{8\frac{3}{4}}{\frac{3}{11}} \times 3\frac{3}{1}}{\frac{1}{17} \times \frac{19\frac{3}{7}}{8\frac{3}{4}} \times 4\frac{8}{8} \times 10}$$

6. Multiply .0003 by 1.10001 and divide the product by .0005?

7. Reduce 3 of a Wine Gallon to the decimal fraction of an Imperial Gallon, to five places of decimals?

8. What is the value of the ratio 5:9, and what are the parts of a ratio called?

9. What is meant by compound proportion?

- 10. Suppose a rectangular vessel 10 feet long, 3 feet wide, and 2 feet 6 inches deep, to contain exactly 500 wine gallons, what will be the depth of a vessel 15 feet long and 5 feet wide, to contain 1,000 imperial gallons?
- 11. What is the fourth proportional to 3.06, .0001, and 2, to 6 places of decimals?
- 12. What is meant by the square root of a number, and what is the difference between the square of 2,916 and the square root of the same number?
- 13. Extract the square root of .1, also 1.11011, each to four places of decimals?

14. Extract the cube root of 3,375 and show whole of process?

15. The Malt used in a brewing of Beer is 2,500 lbs, but by using the patent masher it is found that 2,375 lbs. will produce the same quantity: what is the per centage saved by using the masher?

No. 4.

MENSURATION.

Time-2 Hours.

1. What is the rule to find the area of a right-angled triangle?

2. Suppose the area of a triangle to be 96 and the base 12, what is the perpendicular?

3. How would you find the area of a triangle, having the three sides given?

4. What is the area of a triangle in Winchester bushels whose sides are 50, 40 and 30 feet respectively?

- 5. What is the area of a trapezium or figure of four sides, whose opposite angles are not equal to two right angles, and whose sides are 25, 34, 35 and 16 respectively?
- 6. How may the area of any irregular polygon be found?

7. If the diameter of a circle is 1 inch, what is the area?

- 8. If the area of a circle is 100 square inches, what is the length of diameter to two places of decimals?
- 9. Give the rule to find the area of an ellipsis, and what is the area of an ellipsis whose diameters are 36 and 25?

10. Give the rules for finding the solidity of a cylinder, cone and pyramid?

11. What are the cubical contents of a vessel in the form of a frustrum of a cone whose top diameter is 130 inches, bottom 142, depth 54.

12. What is the solidity of a vessel in the form of a hopper whose top sides are 30 and 36 inches, and bottom 2 and 8 inches respectively, depth 42 inches?

13. The length of a cask is 30, bung diameter 24, and head diameter 18 inches; what will be the inches on the diagonal rod at which the capacity of the casks is indicated?

No. 5.

CASK GAUGING.

Time-2 Hours.

1. State what is meant by cask gauging?

- 2. How many varieties of casks are there, and what varieties are in most general use?
- 3. How would you distinguish to what variety a cask may belong?
- 4. May two casks having the same dimensions vary materially in their capacity?
- 5. How many modes are there of determining the capacity of casks; and name them?
- 6. Is the diagonal rod to be relied upon in determining the contents of all casks; and if not, why?
- 7. Supposing a cask of the first variety to have the following dimensions, head diameter 26 inches, bung 33 inches, and length 40 inches; what is its capacity in wine and imperial gallons?
- 8. Had the cask given in the preceding question been of the third variety, what would its capacity have been in wine gallons?
- 9. It was found in taking the dimensions of a cask that the diameters varied as follows, viz.: the cross head diameters were, 21.4 and 21.6 at one end, and 20.9 and 22.1 at the other; the middle or bung diameters were 30.3 and 31.1 inches, the length of cask 39 inches: what was its capacity in wine gallons, supposing it to be of the second variety.
- 10. The bung diameter is 28.6, the contents of cask 116 gallons, the wet inches 20: what is the ullage (the cask lying)?
- 11. The length of a standing cask is 40 inches, the capacity is 115.323 wine gallons, and the wet inches 31.2: required the ullage?
- 12. Might a cask be so constructed as to deceive an officer in computing its true capacity? If so, name the mode or modes in which it could be done?

No. 6.

MALT GAUGING.

Time-2 Hours.

1. When is the first gauge with a view to the charge of duty to be taken?

2. Can a gauge of the quantity of barley, wetted, be taken, supposing the water to be first put in the steep cistern? If so, explain how.

3. What is the second gauge upon which the duty may be calculated, and what other gauges may be taken during the process of converting grain into malt in order to protect the revenue?

4. When is the process of malting completed, and when should the final gauge be taken?

- 5. How are the kiln and floor gauges to be compared, and what ratio should exist between grain steeped and malt produced in bushels?
- 6. In a steep of 70 bushels barley, dry gauge, what quantity should the several gauges represent, and how many pounds of malt should at least be charged with duty, as produced from that quantity?
- 7. How would you proceed to determine the approximate weight of a large quantity of malt stored in granaries in the absence of suitable appliances for weighing it within the time at your disposal?
- 8. The following are the dimensions of a couch in the form of a frustrum of a cone:

top diameter 6 feet 6 inches, bottom diameter 7 feet 10 inches, average dip 30_{10}^{+} inches: how many Winchester bushels?

9. In a cistern which is perfectly cylindrical, but which has a drip of two inches, the dry cistern gauge of a ciantity of barley is as follows:

How many bushels barley does it contain; and assuming that no frauds have been committed, what quantity would you expect to find by

The wet cistern gauge. The couch gauge. The floor gauge. The dry malt gauge.

10. In a cistern of the form of a frustrum of a cone, whose, top diameter equals 64 inches, bottom diameter equal 73 inches, and depth equal 50 inches, I find the wet cistern dip is 23 inches: how many bushels dry grain does the wet cistern gauge represent?

11. In a floor of malt which is not rectangular, I find the sides to be 13, 16, 14 and 19 feet respectively, five dips were 6.3, 4.1, 5.7, 6.4 and 7 inches; how many

Winchester bushels were there?

12. How would you proceed to inch a cistern in the form of a frustum of a cone, and what would be the area in bushels of the 13th inch, from the bottom in the cistern of the dimensions given in No. 10?

No. 7.

COMPUTATION OF COMMODITIES IN BULK.

Time-2 Hours.

 Name the weight in pounds of one bushel of the undermentioned commodities, as determined by statute, viz: Wheat, Barley, Malt, Indian Corn, Rye and Oats.

2. How many cubic inches are there in a Winchester bushel, also in an Imperial bushel?

3. Will all Barley weigh the same number of pounds to the bushel; name one kind

that generally exceeds the usual weight?

4. A rectangular bin for Malt has the following dimensions: opposite sides, each 148 inches, ends 114 inches, depth of bin 30 inches, but in one corner of bin is a hopper, two sides of which are formed by the sides of bin, the other two are sloped, the top dimensions are 40 and 45 inches, the bottom 10 and 3 inches, depth same as bin: how many Winchester bushels will the bin hold supposing the hopper to remain empty?

5. A lot of Indian Corn is thrown up in the corner of a granary, the walls form a right angle, and the Corn is 100 inches high and extends 20 feet along each side of the wall at the base, and 6 feet at top, the slant side being dressed

evenly: how many Winchester bushels in the heap?

6. A bin of Oats in the form of a parallelopipidon, 20 feet long, 13 feet wide and 5 feet deep: how many Imperial bushels does it contain?

7. How may cubic feet would 21,000 Winchester bushels of Rye occupy?

8. A bin in a granary contains 1,000 bushels of Rye and Oats, mixed in the ratio of 3 bushels Rye to 7 bushels of Oats: how many pounds of each in the bin?

9. In a granary 20 feet wide a lot of Malt is thrown up against the end extending along the side walls, at the base 15 feet, and evenly sloped up to the height of \$3 feet against the end wall: how many Winchester bushels in the heap?

10. Is Grain commonly bought by weight, or by measure?

No. 8.

USE OF HYDROMETER AND SPECIFIC GRAVITY OF FLUIDS.

Time-1 Hour.

- 1. In proof spirits what ratio is water and absolute alcohol combined by weight?
- 2. What are the weights per wine gallon of absolute alcohol, proof spirit and water respectively?
- 3. Can the indications of the Hydrometer in testing spirits be affected by the addition of any soluble matter having a greater specific gravity than water; if so, name them?
- 4. What circumstances might occur, either by design or accident, that would cause error in result when testing spirits?
- 5. In testing spirits how is the Hydrometer used, and what other instrument is used in connection with it?
- 6. Having determined the indications by these instruments, how would you proceed to ascertain the strength?
- 7. If required to test a car load of spirits contained in casks, varying in both size and strength, how would you proceed?
- 8. Will the mixture of one volume of water and one volume of spirits 50 O. P., make two volumes, and what will be the strength of mixture?
- 9. In testing the accuracy of a Hydrometer with one known to be correct, how would you proceed?
- 10. In testing a sample of spirits the temperature was found to be 60°, Hydrometer indication 34.2, and another sample, temperature 55°, Hydrometer indication 30.8, what would be the strength of each, and the difference in proof gallons between 100 wine gallons of the former and 98 of the latter?

No. 9.

DISTILLATION.

Time-1 Hour.

- 1. In the distillation of Spirits from Grain which is not malted, how many operations are necessary—name them in the order in which they occur?
- 2. What is the minimum and maximum time necessary to complete the operations of mashing and fermentation respectively?
- 3. What kinds of grain are commonly used, and in what proportions, in the manufacture of Spirits?
- 4. When and where are the Spirits tested and charged with duty?
- 5. In the ordinary supervision of a distillery, what are the principal daily procautions which should be taken by the officer in charge for the prevention of fraud?
- 6. Is there any further process necessary to the completion of the manufacture of Spirits, the product of raw Grain, after having been charged with duty, if yes, name the apparatus used and the precautions which should be taken to prevent fraud in connection with this operation or operations?

No. 10.

MALTING.

Time-1 Hour.

- 1. What is the object of Malting Grain, and what powerful agent is formed in the transformation of grain into malt?
- 2. What are the chief requisites to produce the germination of grain.
- 3. In malting Grain, how many operations are necessary, and name them in the order in which they occur?
- 4. How would you distinguish between Barley which had been dried in a kiln and Malt?
- 5. Does Barley when malted increase in bulk; and is there also an increase in weight?
- 6. Suppose in gauging a couch you find 170 bushels, how many bushels of malt would you expect by gauge, and how many pounds weight?
- 7. How is the fitness of the Grain to go on the kiln known; and what would be the consequence if germination were not stopped?
- 8. What is the minimum and maximum time necessary to convert Barley into Malt, and give the usual time taken for each operation?
- 9. At what time is the duty usually levied on Malt, and what gauges may the duty be calculated from?
- 10. In the conversion of one steep of Barley into Malt, how many gauges is it necessary for an officer to take to prevent fraud?

No. 11.

TOBACCO.

Time-1 Hour.

- 1. What are the names of the different products of Raw Leaf Tobacco when manufactured, and subject to Excise duty in Canada?
- 2. Define what is meant by Cavendish Tobacco?
- 3. Explain in as concise a manner as possible the process of Cigar making?
- 4. Are stems made use of in the manufacture of Cavendish; if so, what process do they undergo previously to being used?
- 5. How many pounds of Cavendish Tobacco may be manufactured from 100 lbs. of Raw Leaf when the stems are used, and how many without?
- 6. When is the manufacture of Cavendish Tobacco supposed to be completed, and what length of time is necessary to complete the manufacture of Cavendish from Raw Leaf?
- 7. What is meant by "Casing" Tebacco, and what ingredients are generally used?
- 8. Do you think it difficult to keep a proper survey over a Tobacco manufactory, and if so, give your reason?
- 9. How would you proceed to take stock in a Tobacco manufactory after six months operations in order to arrive at a tolerably correct conclusion as to the condition of affairs, and to what expedient might the manufacture resort in order to hide fraud?

No. 12.

MANUFACTURE OF PETROLEUM.

Time-1 Hour

1. What products of crude petroleum are subject to Excise?

2. When is petroleum first chargeable with duty?

3. Give the process which it undergoes before being chargeable with duty, and is any subsequent process necessary to the completion of its manufacture?

4. What is the average of Refined petrcleum for illuminating purposes, obtainable from crude, and what does the difference consist of?

5. In addition to being charged with duty, is it subject to any other provisions of the law, if so, name them?

6. What Instrument is necessary for testing illuminating oil, and describe how used?

APPENDIX C.

Analysis of Excise Examinations held during 1873 and 1874.

Place of Examination.	Date.	No. of candidates	No. entitled to First Class Certifi- cates, over 1,200 marks out of 1,500.	No. entitled to Second Class Certifi- cates, over 900 marks out of 1,500.	to Third Class Certi- ficates, over 600	Unsuccess- ful; less than 600
Windsor Stratford Hamilton Torohto Prescott Montreal Quebec St. John, N. B Halitax	" 16. " 20. 1874. Jan. 6. " 21. " 28. Feb. 4.	9 7 11 14 5 12 2 8 2	3	3 2 5 3	4 3 7 5 2 3 2 2 1	5 1 2 1 9 3

TABLE showing the Marks obtained by Candidates for Examination before the Inland Revenue Board of Examiners, during the Fiscal year ended 30th June, 1874.

8	Jer.						WS	pn				-mo	'D gi			l b		
Number in on the merit.	Designation number	Names of Candidates.	Date of Examination.	Place of Examination.	Book-keeping.	Addition.	Inland Rev'e Laws.	Arithmetic, includ ing Decimals.	Mensuration.	Cask Guaging.	Malt Guaging.	Computation of Com- modities in Bulk.	Hydrometric and Specific Gravities	Distillation.	Malting.	Tobacco Manufac- turing.	Petroleum.	Total.
		Candidutes entitled to First Class Certificates	1874.	Maxima	200	25	150	200	175	125	100	175	70	70	70	70	70	1,500
1 2 3 4 5 6	31 39 65 67 36 66	Davis, Thos. G	Jan. 6 Feb. 16 Feb. 16 Jan. 6	Toronto St. John, N.B St. John, N.B Toron1o	196 200 200 160 180 178	25 19 17 7 16 12	134 120 135 131 130 107	123 133 153 148 131 190	175 167 172 169 169 175	114 123 90 110 122 125	97 73 74 100 66 39	163 163 175 172 165 175	58 60 70 63 60 67	70 64 51 55 62 48	70 67 68 66 64 65	65 64 66 68 61 48	64 57 21 43 46 38	1,354 1,310 1,292 1,292 1,273 1,267
7 8 9 10 11 12 13 14 15 16 17 18 19 20	42 46 10 33 12 45 13 70 37 19 22 28	Candidates entitled to Second Class Certificates. Blair, J. B	Jan. 21	Prescott	200 84 84 100 200 80 100 88 82 100 52 36 88	25 3 5 17 6 15 3 13 15 23 7 7	104 111 100 94 84 107 81 91 1122 115 94 95 132	110 137 81 41 104 68 80 70 137 107 116 101 64 96	143 175 173 170 135 166 175 160 106 122 175 175 136 60	111 116 122 111 100 113 118 103 124 66 108 111 68 115	52 83 83 52 37 48 78 50 51 45 67 43 56	158 148 162 171 155 165 164 165 138 133 163 163	29 33 62 67 47 64 40 51 33 64 34 22 61 44	48 54 61 59 46 49 41 53 39 54 44 52	64 58 55 61 42 59 57 53 57 55 60 62 68 70	50 58 56 51 50 45 48 31 49 63 39 53 63	17 39 18 58 26 53 32 62 65 30 48 52 37 52	1,110 1,099 1,062 1,045 1,032 1,032 1,007 990 988 982 977 971 933 930
21 22 3 4 25 26 27 28 29 30 31 32 334 35 36 37 38 39 40 41 42 43 445 46 47 48 49	38 14 68 11 41 8 44 20 32 21 30 7 24 69 43 26 43 25 61 35 53 43 55 61 35 59 61 59 61 61 61 61 61 61 61 61 61 61 61 61 61	Wilson, D. Reddan, W. Merrick Geo. Travis, Geo. Detlor, S. H. Walker, C. W. Remon, P. Brough, J. S. Dunn, Arthur Davies, John L. Jones, C. A. Borradaile, R. Mason, F. Powell, B. J. Blanchard, B. H. Battle, M. Jagoe, John J. Macdonald, D. Taylor, J. F. Boivin, C. A. Dunlop, C. Frederickson, J. Me Allister Læclaire C. J. Gill, W. Nichols, J. S. Bernard, M. Weyms, Ch.	Dec. 16 Jan. 6, 1874 Dec. 16, 1873 Feb. 16, 1874 Dec. 16, 1873 Jan. 6, 1874 Dec. 10, 1873 Jan. 6, 1874 Dec. 20, 1873 Jan. 6, 1874 Dec. 20, 1873 Jan. 6, 1874 Dec. 20, 1873 Jan. 21, 1874 Dec. 20, 1873 Jan. 21, 1874 Jan. 21, 1874 Jan. 28, 1874 Dec. 10, 1873 Jan. 6, 1874 Dec. 10, 1873 Dec. 10, 1873 Dec. 10, 1873 Dec. 10, 1873 Dec. 10, 1873 Dec. 10, 1873 Dec. 10, 1873 Dec. 10, 1874	Toronto Stratford Stratford Toronto Windsor Prescott Hamilton Toronto Hamilton Toronto Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hamilton Hontreal Windsor St. John, N. B Toronto Windsor H milton Wontreal Windsor Quebec Quebec	88 100 96 92 72 84 112 88 72 56 	16 13 18 17 14 6 9 16 8 9 25 8 7 4 7 9 11 16 7 3 6 7	100 96 96 78 92 108 104 67 51 64 61 82 116 96 115 82 44 92 41 69 89 89 70 64 65 94 53 109 65 64	46 84 45 87 40 63 82 60 64 65 62 85 69 96 27 49 96 27 49 27 29 27 29 27 52 61 90 16 46	152 101 120 137 146 110 116 151 150 83 105 109 120 79 99 147 120 110 108 107 108 107 108 107 108 107	117 102 106 60 100 87 93 113 46 85 74 43 75 123 73 81 105 87 49 26 56 56 82 34 89 77	49 55 54 79 53 40 72 25 21 26 34 48 27 41 33 51 45 30 36 43 43 43 43 31 68 22 12 12 13 13 14 15 16 16 16 16 16 16 16 16 16 16	155 134 165 172 130 165 110 160 111 159 111 100 122 104 117 142 112 67 133 76 88 147 119 96 88 100 112 112 112 112	41 58 44 63 47 28 43 30 12 41 9 61 33 14 49 16 33 46 48 47 11 35 37 9	56 35 34 41 47 47 11 51 43 42 45 24 34 25 35 47 15 33 66 29 41 42 45 45 47 14 47 47 47 47 47 47 47 47 47 47 47 47 47	41 56 30 57 37 49 44 52 56 67 54 62 50 56 53 61 38 52 52 52 52 52 53 45 50 57 49 44 49 49 49 49 49 49 49 49 49 49 49	31 44 55 18 22 43 36 45 43 23 49 40 32 35 45 45 45 45 45 45 45 45 45 45 45 45 45	58 18 59 59 53 7 24 26 66 31 56 27 50 68 8 20 12 31 24 59 60 22 60 60 27 50 60 60 60 60 60 60 60 60 60 60 60 60 60	894 889 872 868 849 843 810 803 771 766 740 731 722 721 717 707 709 681 665 665 665 648 628 628
50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 67 63 67	34 52 58 51 49 18 57 50 1 55 47 3 2 16 62 63 64	Unsuccessful Candidates.	1873			11 6 18 3 4 5 11 13 4 2 2 3 6 2 9 9	85 48 61 63 71 39 65 91 50 32 52 50 68 41 53 69 45 39	35 26 29 21 40 55 35 12 51 26 24 42 22 24 19 65	63 93 75 97 33 53 38 89 96 50 102 110 16 63 65 86 50 77	69 78 90 84 65 77 58 37 115 67 44 47 53 39 35 45	24 26 29 34 39 40 41 15 24 32 29 24 45 27 28	129 98 85 88 122 100 94 74 62 76 91 62 103 47 75 41 34 27	43 31 34 40 30 18 29 22 13 34 26 17 31 18 14 10 24	32 15 15 39 47 41 46 42 37 15 29 25 46 31 61 7	41 53 58 41 51 60 46 42 36 56 39 41 50 38 50 28 42 24	45 25 24 46 38 41 43 6 23 21 51 7 42 58	10 15 25 39 32 56 24 25 64 25 37 32 26 10	587 581 576 571 563 532 531 519 510 496 483 473 373 374 374 374 374 374 374 374 37

STATEMENT shewing the Names and Standing of the Officers of the Inland Revenue Department, who have passed the Excise Examination, and indicating the Position held by them at this date.

Names.	Present Position.	No. of Marks
FIRST CLASS.		
Spence, John Robins, Paul M Davis, Thos. G Vincent, J. L Gouin, W. F Stratton, W. C Patterson, Archibald Tupper, Samuel Godson, Hy Kendall, J. P * Fortier, J. E MoPherson, A. F Stevens, H. T Romain, C. E Davis, John Rowland, F Hamilton, W. L Dodd, John Dickson, G. P Gorrie, W. M. * Longley, G. C	O District Inspector Deputy Collector District Inspector Collector Collector Resigned Collector Exciseman do District Inspector do Deputy Collector Accountant District Inspector Accountant	1,334 1,314 1,310 1,292 1,290 1,279 1,272 1,272 1,260 1,260 1,264 1,241 1,237
SECOND CLASS.		
Dickson, C. T. Whyte, R. L. Brunel, Troilus. Ross, S. F. Griney, F. G. Geralds, W. J. Dixon, R. B. Gow, J. Thompson, W. Kennedy, L. D. White, John Striker, A. N. Blair, J. B. Jennings, W. T. McNamara, P. B. Merrill, S. B. Alexander, Thos. Dupont, C. T. Shaw, James. Rennie, Geo Mctcalfe, W. F. Crawford, T. Hartley, R. A. Campbell, J. McD. Macdonnell, Angus. Oueletta, Theo. P. Caven, A. Earl, R. H.	Resigned Deceased Deputy Collector Resigned Book-keeper Exciseman Collector Absconded Broiseman Deceased do Exciseman Resigned Exciseman Collector Exciseman Inspector Exciseman Inspector Deputy Collector Exciseman do Resigned Deputy Collector Exciseman do Collector Exciseman do Collector Exciseman do Collector	1,174 1,163 1,162 1,155 1,151 1,136 1,125 1,121 1,116 1,110 1,110 1,107 1,099 1,099 1,099 1,099 1,096 1,065 1,064 1,054 1,054 1,054 1,054 1,054

STATEMENT shewing the Names and Standing of the Officers of the Inland Revenue Department, &c.—Continued.

Names.	Present Position.	No. of Marks
55e, John	I of the Corrier	1.00
owne, G. W	do	1,027
umeron, D. M.	Exciseman	1,008 1,00
ewart, John	do	1,00
nford S M	do	1,00
APPONE INC	Collector	996
lwood, G. V Leod, Angus	Exciseman	99
Leod, Angus	Deputy Collector	98
gerson. J. M	Exciseman	98
rrett, J. K	do	97
mmerville, R.B	Left the Service	97
ller, W. T	Exciseman	97
nitten, W. Jaham, W. J	Resigned	95
icey, T. C	Left the Service	94 94
njamin, E. R	Collector	94
rdagh A W	Deceased	94
roux. C. H	Exciseman	94
ord Inc	do	94
cLean. N	Collector	94
nnett James	Exciseman	93
vmour James	Collector	93
nnear, Jno	Not appointed	92
nowlson, J. B	Deputy Collector	92
rdine, W	Left the Service	92
win, Jas	do	92
nields, Jno	Resigned	90
efoy, E	Pools Isonar	Papers
ahil, Mllemare, R	District Inspector	do do
emoine, J. M	do	do
THIRD CLASS.		
'ilson, D	Exciseman	89
addan W	i do .	88
errick, Geo	do	87
atton, W	Deputy Collector	86
clical D	Collector	88
ellock, D.	Exciseman	84
Valker, C. W	do	84
ortier, C. G	Deputy Collector	
emon. P	Exciseman	83
nanette F	l do	0:
owney, Jno	Left the Service	82
oore, Wm	Exciseman	į 81
anvey, D	Superanguated	
'Brien. G. S	Kxciseman	
rough, J. S	. do	
unter, H	Deputy Collector	
unn, Arthur		
atton, J	do	
avis, J. L	1_ , uv	78
cott, W. H	Haft the Service	1 78

STATEMENT shewing the Names and Standing of the Officers of the Inland Revenue Department, &c.—Continued.

Names.	Present Position.	No. of Marks.
Kenning, G. H	Exciseman	784
Henry, J. M. B	Deputy Collector	772
ones, C. A	Exciseman	771
orradaile, R	District Inspector	766
Woodsworth, R	Deceased	765
McLean, D.	Deputy Collector	762
Nellis, R. F.	do	761
Low, Fred		759
Jarleton, W. J	Excisemen	750
Gahan, E. F.	Not appointed	748
Kinnear, Jas	Freisaman	74 6 742
Powell, B. J.	do	740
McCord, Maxwell		735
Blanchard, B		731
McWhinnie, J	do	723
Battle, M	Collector	722
Jagoe, J. F	Exciseman	721
Macdonald, D	do	717
Taylor, J. F	do	707
Boivin, C. A		704
Crawford, W. P		702
Dunlop, Chas	do	698
Ronless Jes	Superannuated	694
Rouleau, Jos	Exciseman	684
Frederickson, J	Danuty Collector	681
Smith, G. E	Left the Service	667 667
McAllister, A	Excisemen	665
Leclaire, C. J.	Collector.	658
Widder, Charles	Deceased	652
McWhirter, G.	Left the Service	657
Gill, W	Exciseman	651
Dunlop, A	Left the Service	656
Nichols, J. S	l Exciseman	648
Burns, Jas. Greey, Sam	Resigned	637
Ba Sam	Exciseman	630
Bernard, A	do	630
McNamára, M	do	628
······································	do	628
***************************************	Projector	*******
***************************************	Left the Service	
***************************************	Resigned	596
*****		587
*****	Collector	581
***************************************	Exciseman	576
***************************************	do	571
********* ******** ******* ******* *****	do	561
***************************************	do	563
***************************************	Left the Service	562
****** ******** ***********************	Collector	559
***************************************		540
***************************************	Deceased	540
	Exciseman	536
******** ******** ****** ***** ****** ****	do	533

STATEMENT shewing the Names and Standing of the Officers of the Inland Revenue Department, &c.—Concluded.

Names.	Present Position.	No. of Marks.
	Deputy Collector. Collector	532 529 523 518 510 510 496 491 482 473 472 469 465 461 461 461 461 472 409 379 379 373 348 311 285 206
Retired before examination was completed.		
J. T. Griffin		

APPENDIX F.

Analysis of Excise Examinations held previous to 1873.

Place of Examination.	Date.	No. of Candidates examined.	to First Class Certi- ficates; over 1,200 marks	to Second Class Certi- ficates; over	No. entitled to Third Class Certi- ficates; over 600 marks out of 1,500.	Unsuccess- ful; less than
Ottawa	Nov. 24	3 4 2	2	1 3	1 2	
OttawaLondon Kingston Toronto	April 23 May 6	1 17 9 39	6	3 3 15	1 9 1 10	5 5 8
Toronto	1868 Feb. 27	5		4	1	
Montreal Toronto Montreal Kingston London Montreal Quebec	Sept 15 Oct. 12 Oct. 26 Nov. 2 Dec. 8	9 1 8 7	3 1 2	3 4 2 1	3 3 2 2	
Total to Dec., 1873 Total during 1873, 1874 Vide Appendix B	{	115	15	46	36	18
rice Appendix D		185	21	60	65	39

STATEMENT showing the names of Officers of Inland Revenue who had not undergone Examination up to the 1st January, 1875.

The undermention having had opportunity of have failed to present t	examination,	The undermentioned up to the above date have not had the opportunity of being examined.		
Names.	Residences.	Names.	Residences.	
Stuart, Andrew Smith, H. A. Campbell, J. Hall, J. J. Fauteaux, S. F. Hastie, W. Villeneuve, F. Burrowes, T. Garault, M. Delisle, A. McEachren, A. Griffith, J. Bourassa Courtney, J. A. Gregoire Neilan, J. Belanger, C. Perkins, D. C. Ganong, J. Hanford, T. Marter, W. P. Nash, S. C. Moore, Thos. McDonald, J. A. Hagarty, P.	London. Pictou. Pictou. Peterboro'. Montreal. do do do do do do do do do do do St. John, N. B. do do Simcoe. Charlottetown, do do	Ironside, G. A. Browne, D. Robertson, L. Bingay, T. V. B. Mulvey, S. Good, H. B. Lindsay, D. Thompson, J. Appointed on Proba Appointed on Proba Porteous, T. M. Dana, A. C. Thomson, J. Striker, E. H. Rafferty, Jas. Miliken, E. Vanning, Jas. St. Marie, A. L. E. Malo, T. Schram, B. Clark, A. F. Bruce, G. A. Maisonville, F. H. Waddell, J.	Montreal. Cape Breton. Yarmouth. Winnipeg Victoria. do Toronto. Pictou. Prescott. St. John, N. B. Toronto. do do Montreal. do do London. Sarnia. Guelph. Windsor.	

SECOND REPORT

THE COMMISSIONER OF INLAND REVENUE

ON

THE INSPECTION OF

WEIGHTS, MEASURES AND GAS.

MAY 1, 1875.



OTTAWA:

PRINTED BY I. B. TAYLOR, 29, 81, & 23, RIDEAU STREET. 1875.

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REPORT.

To the Honorable the

MINISTER OF INLAND REVENUE.

SIR.—I have now the honor to submit my second report respecting the INSPECTION OF WEIGHTS AND MEASURES AND GAS, and the progress made in obtaining the standards and apparatus necessary for giving effect to the laws in relation thereto.

1. In my first report on this subject I gave a detailed account of the Reference to arrangements I had made with the respective manufacturers, and the time at which they had promised delivery. I stated—see p. xxv., § 30-that they had made a somewhat reluctant promise to have the Dominion STANDARDS delivered at the Standards Department, Westminster, sufficiently early to permit of their being verified and thereafter delivered here some time in June, 1874. The Warden of Standards cautioned me that we must be prepared for a good deal of delay, as the makers of instruments of precision usually met with unforeseen difficulties in the execution of work which demands so much niceity in its manipulation, and for the performance of which only a limited number of operatives possess the requisite skill.

2. The apprehensions thus raised have been fully justified by the result. Delay in deli-There has been so much delay that all calculations as to the time for putting ards caused the Inspection laws in force were defeated, and a postponement to six delay in issue of proclamamonths beyond the time originally proposed became inevitable.

I had no intimation of the impending disappointments, and up to the end of May, 1874, assumed that the parties were making such progress with their work as would insure an approximate fulfilment of their engage ments, but not then hearing of the delivery of any of the Standards, I communicated with the WARDEN on the subject, and also with the makers who had the work in hand.

More anxiety was felt respecting the lineal Standards than the others as being the most important and most difficult to construct, and in order to facilitate their completion it became necessary to assent to some modification of the terms of the order given to Messrs. Troughton & Sims, as stated in my first report.

3. In a letter written by the Warden of Standards, under date the 8th Explanations of June, 1874, he informed me that several unsuccessful attempts had been as to abandonment of Trees made to construct the bars of Baily's metal of the "Tresca" Section. section for Lineal Stands. Immediately on receipt of this letter I enquired by cablegram whether the arda

use of Platinum would expedite the delivery, and received an answer in the negative. In another letter written on the 26th June, the Warden informed me that the bars could be made of Bailey's metal if the "Tresca" section was abandoned, and that he thought this would be the best decision to arrive at.

The Imperial lineal Standards are plain square bars of the above-mentioned metal. The "Tresca" section had been selected for the Dominion Standards upon the recommendation of the Warden and other scientific gentlemen, as an improvement in the form of the Imperial Standards, no one at the time supposing that the adoption of this form would involve any practical difficulty.

The reasoning upon which this conclusion was arrived at is very fully given in Appendix C to this report, which is a translation of M. Tresca's paper referred to in the account of the proceedings of the Metric Commission at Paris.

Inasmuch as the anticipated advantages did not appear to be of such importance as to justify delay, and as bars made identical with the Imperial Standards would fully meet the requirements of the law, and since bars of the improved section can be substituted if deemed advisable at a future time, a telegram was sent to the Warden of Standards on the 6th July, the day on which I received his letter, as follows:—

"Abandon Tresca section if that will expedite delivery."

That form of Standard was therefore abandoned, and under date 16th July the Warden wrote that he had given instructions that the lineal Standards should be "made of Baily's metal, similar in quality and form to the "Imperial Standard Yards."

Further delays. 4. But notwithstanding the change above mentioned, there were still many disappointments. It was not until the 30th September that the delivery of two of the Standard Yards was announced, and on the 21st of October the Warden wrote informing me that he had sent back the two bars A & B first delivered, to be re-cut, but that he had verified the third Standard C. The verification of this third Standard C was not, however, completed till the 28th of October, and it did not arrive in Ottawa until the 12th October, while the A & B Standards did not arrive until the third of December.

In the mean time unexpected delays occurred in the delivery of the other primary Standards, and notably so as to the primary cubic foot Standard for Gas measures, as to the verification of which there has been some unexplained difficulty. It was not despatched from London till the 12th of November, and did not arrive in Ottawa until the tenth of December.

5. The following statement shows the date of delivery of each of the Statement of dates at which Dominion Standards :the Standards were delivered

October 8.—Three Platinum-iridium Avoirdupois lbs., A R C, and three Platinum-iridium Troy Ounces, A B G.

November 12.—Three Standard Gallons of Gun Metal, respectively marked A B G.

November 12.—The Standard Yard G.

December 3.—The Standard Yards A & R

The Gas Standards were delivered as follows :-

July 27.—The Model Photometer and Testing Apparatus.

Delivery of Gas Standards

October 25.—The Standard ten and five feet Gas-Holders, and two Standard Meters, one for one hundred and one for twenty lights.

December 10.—The Standard Cubic Foot Measure.

7. The requirements of the law respecting the deposit of the primary Standards de-Standards were complied with immediately after the completion of their pliance with delivery and the receipts of the Speaker of the Senate, and of the Speaker law. of the House of Commons, for the Standards placed in their custody have been fyled in this Department.

- 8. So soon as the delivery of the primary Standards had been completed, Issue of Proclamation. steps were taken for the issue of the proclamations mentioned in the Acts which were published on the 18th of December. in connection therewith, will be found in Appendix "A" to this report. Under the proclamations so issued the laws take effect on and after the first day of July, 1875.
- 9. A very full account of the verification of the primary Standards by Description the WARDEN OF STANDARDS will be found in Appendix "B." The following Standards. general description will serve for their identification.
 - (a) LINEAL STANDARDS.

These consist of three bars of Baily's metal; each bar is about 38 inches Lineal Stand in length, the section being a square the side of which is about one lation to their Imperial prototypes.

Each bar when it arrived in the Department was contained in a mahogany case lined with green cloth, secured by an ordinary lock, and by seals bearing the impress of the official seal of the Standards Department at Westminster.

In addition to the designating letters & B C engraved respectively on each bar, there is also engraved on each in capital letters the following:-

MR. BAILY'S METAL. STANDARD YARD. TROUGHTON & SIMS, LONDON.

The designating letter is placed in the same line with and to the right of the word "Standard," and at a distance of about one inch therefrom; that part of the inscription being near the midlength of the bar; the words "Mr. Bailey's metal," being near the left end, and the words "Troughton and Sims," near the right end of the bar.

At a distance of one inch from each end of each bar, a circular well is sunk in midbreadth of the side of the bar which bears the inscription; the wells are 36 inches from centre to centre. At the bottom of each of these wells there is inserted a gold stud, the surface of which is in the axis of the bar, and upon the surface of the studs the lines are cut, which define the length of the STANDARD YARD. These lines consist of two longitudinal lines and one transverse line; the latter defining the length, the exact place on this line at which the length is be to measured, lies between the two longitudinal lines.

The following are the relations which these bars bear to the Imperial Standard, No. 6, which is known as the "Accessible Representative of the National Standard." It will be understood that these computations are based upon the dilation to which it has been ascertained the metal of which the bars are made is subject under change of temperature. This as determined by Mr. Sheepshank, whose determinations have been adopted by the Standards Department, is equal to 0.000009453 for each degree of Fahr.,* when the temperature does not vary very much from 62°. Thus determined the Dominion Standard:

A-At temperature 61.91° Fahr., is indentical with Imperial				
Standard at temperature 6	20			
B —At temperature 62·16° Fahr., is identical with Imperial				
Standard at temperature 6	29			
C—At temperature 61.45° Fahr., is identical with Imperial				
Standard at temperature 6	2•			
Or both bars being at a temperature of 62° Fahr.:—				
A = Imperial Standard + 0.00002941 Inch.				
B= ,, ,, ,-0.0005419 ,,				
G= —0·00018668				

The exact length of these Standards in terms of the Imperial Standard may be stated as follows:—

A=36.00002841 Inches.

R=35.99994581 "

G=35·99981332 "

^{*} In Appendix XII to the Fifth Report of the Standards Commission, page 194, this co-efficient is given as 9 900009453. The Warden has made it 9 900000476. See page 29, Appendix B.

(b.) STANDARDS OF WEIGHT.

These consist of three Standard avoirdupois pounds and three Standard standards of troy ounces, all of platinum-iridium. They are contained in three bronze Weight: their relation to boxes, the covers of which are secured by four screws with countersunk their Imperial heads, and in the centre of each cover there is a key for removing the screws. In each box there is a Standard pound and a Standard ounce. These three boxes with their contents arrived at this Department in an outer case, well secured and scaled with seals bearing the impressof the official seal of the Standards Department at Westminster.

The Standard pounds are respectively designated by the letters A B C and the Standard ounces are similarly designated; each is contained in an inner casket of silver, gilt. The ounce and pound a being in one box, B in another and C in the third. These Standards were made by Mr. Oertling, London, but they do not bear any inscription except the letters above given.

The following are the relations which these Standards bear to the Imperial Standard made of platinum and known as P. S.:-

The density of the Imperial Standard P. S., is stated to be 21.15722.

The mean density of the Dominion Standards has been ascertained at the Standards Department to be 21.4148.

Weighed in vacuum*:-

A = P. S. - 0.02306 Grains.

B = P. S. - 0.01688

G = P. S. - 0.01643

The weight of the Dominion Standards weighed in vacuum in terms of P. S., is as follows:—

A = 6999.97694 Grains.

B = 6999.98312

6 = 6999.98357

Or in terms of the Imperial Commercial Brass Standard known as W, weighed in Standard air :--

A = W + 0.62611 Grains.

B = W + 0.63243

G = W + 0.63284

And their weight in Standard air in terms of the Imperial Commercial Standard W is as follows:-

A = 7000.62611 Grains.

8 = 7000.63243

 $\Omega = 7000.63284$

See Summary, page 55, Appendix B.

In terms of the Imperial Standards the Troy ounces weigh in terms of P. S.:—In vacuum.

A = 479.99197 grains.

R = 479.99234 do

R = 479.99129 do

And in terms of W .: - In Standard Air.

4 = 480.03648 grains.

R = 480.03685 d

G = 480.03580 do

In addition to the above a Standard Kilogram has been obtained and placed in the strong box in this Department with the Dominion Standards of weight and lineal measures.

This Standard was received in an ordinary packing case, but it was also inclosed in a mahogany box which was sealed with the official seal of the Standards' Department.

The STANDARD KILOGRAM was verified by comparison with a Standard kilogram whose value in terms of the French Standard is accurately known. The result, as stated by the WARDEN, is that the kilogram delivered to this Department is equal to the French Commercial Standard, plus 5.21 mgr., which is sufficiently near for all practical purposes.

(c.) STANDARDS OF CAPACITY.

Standards of Capacity: their relation to their Imperial prototypes. These consist of three Standard Gallons.

They were received from the Express Company packed in two wood cases, within one of which was found a strong iron fire-proof box, and in the other, two sheet iron japanned boxes. The former was sealed with two wax seals, bearing the impress of the official seal of the Standards Department. The latter were each similarily sealed with four seals. Each of these boxes has on its lid a brass plate bearing the following inscription—on the fire-proof box:—

DOMINION OF CANADA.

STANDARD GALLON.

A.

1874.

L. OERTLING - - LONDON.

And on the other two boxes a similar inscription, the designating letters being changed to B and C respectively.

These Standards are of gun metal. They are cylindrical in form, having an internal diameter of about 7.5 inches, and a depth of about 6.25 inches. They are made with two handles cast solid with the measure. On the edge of A there is engraved at one extremity of a diameter drawn, nearly at right angles to the handles, the verification mark of the Standards Department (a portcullis) and at the other the letters V R surmounted by a crown. Under the crowned initials and on the outside of the measure, there is the following inscription:—

A.

IMPERIAL STANDARD GALLON.

DOMINION OF CANADA.

A. D. 1874.

L. OERTLING, LONDON.

D. OERILING, HONDON.

Each of the Standards is furnished with a disc of thick glass.

The strong box in which A is contained is lined with wood and green baize, and is secured by a Chubb lock of superior quality.

Inside each of the iron cases which contain **B** and **C** there is an inner box of mahogany, properly lined, in which the Standards, with the glass discs, are placed. Both outer and inner cases are secured by good locks.

B has engraved on the edge the same verification marks as there are on **A**.

Under the the crowned initials and on the outside of the measure there is the following inscription:—

B.

Imperial Gallon.

Dominion of Canada.

A.D. 1874.

L. Oertling, London.

C has no verification marks on its edge, but on the outside of the measure between the handles there is the following inscription:—

G.

Imperial Standard Gallon. 1
Dominion of Canada.
A.D. 1874.
L. Oertling, London.

The Standard Gallons have the following relations to the Imperial Standard :--

Grains. Assert'nd Errors.

a contains of Standard Water, the corrections for temperature and barometer pressure

69981.03 -18.97being made.

8 contains of Standard Water - - - - -69961.71 --38.29

C contains of Standard Water - - - - 69972.26 -27.74The true Standard contains of Standard Water, 70000.

(d) GAS STANDARDS.

Gas Standards their relation

These Standards arrived in ordinary packing cases, and their verification to their Im is attested by the Official Seal of the Standards Department attached to each of them. They consist of:

- (1.) A Model Photometer, combined with an apparatus for testing for Sulphuretted Hydrogen.
- (2.) A set of Chemical Apparatus for testing for Ammonia and Sulphur.
- (3.) A cubic foot bottle. This is in the form shown in Appendix B (page 55,) the official seal being at the lower aperture d'. This bottle as marked has no error. Its use is to test the accuracy of gas-holders or meters by passing through them such number of cubic feet of air as may be deemed expedient. The arrangement by which this is accomplished is shown in the drawing opposite page
- (4.) A ten foot gas-holder It is shown in the drawing at page ... total error of this instrument is stated by the Warden as follows:

Total error of scale from 0 to 10 feet...... 0.008

(5.) A five foot gas-holder of similar construction as No. 4. The error of the instrument is stated as follows:

Cubic Feet. Ascertained capacity...... 4.996 Total error of scales from 0 to 5 ft................. 0.004

(6.) Test meters for 100 lights, and for 20 lights. These have practically no error.

Standards deposited, 10. The Standards described above have been deposited as follows:-

Those designated A in the Department. The Lineal Standard and the Standards of Weight in a strong fire-proof box, secured by two of Chubb's locks. The Gallon is in the strong box above described.

Those designated R were delivered to the Honorable the Speaker of the Senate.

Those designated it were delivered to the Honorable the Speaker of the House of Commons.

The Gas Standards and Models are deposited in this Department, as required by the 36th Vic., Cap. 48, Sec. 4.

11. The particulars given of the construction and verification of the Account of Dominion Standards, of the results arrived at by the Warden of Standards, and verificaand the processes by which he arrived at them will be found in full in tion of Standards given by Appendix B to this report. It will be seen that the Warden's measurements the Warden. and weighings are of a highly scientific character, and give with the utmost precision attainable the true relation which these Standards bear to their prototypes—the Imperial Standards.

12. In defining the exact length of the Lineal Standard, refinements Care exercised in the methods of measurement were used which are neither necessary nor of Primary practicable in testing the measures in common use. Such refinements are Standards, however necessary when dealing with primary Standards, for if avoidable errors were tolerated at the fountain head it is difficult to say what magnitude they might assume by the time the instruments in practical use were reached.

13. But while it is apparent that refined scientific verifications cannot Most refined be applied to measures in common use, it is desirable to insure as much measurement accuracy as is possible, and the errors tolerated should be within specified necessary in such verifica-In order that the Inspector may know whether those limits tions. have been overstepped it is essential that the errors of his Standard should be carefully ascertained and truly stated for his information.

14. In scientific weighings the true weight of a Standard or other body Primary is its weight in vacuum, for it is obvious that when weighed in any fluid weight must whether air or water, the weight of the fluid displaced by the body weighed, in vacuum, is an apparent reduction of its weight, and that this reduction is in propor tion to the size of the body weighed. A true result could not therefore be obtained in comparing a Platinum Standard with a brass or iron weight in air, unless the weight of air displaced by each were taken into account.

15. The Platinum-Iridium Standards, therefore, are only to be used for Platinum-Irithe verification or restoration of the Departmental bronze Standards, and ards to be used since these approximate very nearly to the average density of the material cation and commonly used for commercial weights, they may be used for verifications restoration of Departmental without regard to the displacement of air, which would cause no appreciable Standards. error. The Imperial Standard W., to which reference has been made, is a brass weight of a density approaching very nearly to that of the Departmental and Inspection Standards of the Dominion, and is considered equivalent to 7000 grains, weighed in air at a temperature of 62° Fahrenheit, the barometer being at 30 inches.

Standards of Capacity should be verified by the weight of Standard Water they will hold.

16. The Imperial Standard for the gallon is a weight of 70000 grains. i.e., ten pounds avoirdupoids, which is the weight of standard water the measure should contain, and for all accurate comparisons it is more convenient to verify such measures by weighing than by comparing them with standard measures. There may be some difficulty in obtaining distilled water of abolute purity, but any error arising from that source will be less than errors due to the waste of water in changing from one measure to another. the loss by moisture remaining in the vessel and other similar causes. rain water at a temperature of 60° to 65° will give results very near the truth.

General statement of Staud-

17. Below I give a general statement of all the Dominion Departmental ards delivered, and Inspection Standards which have been received up to the date of this report.

Dominion Standards.

I .- Dominion Standards as mentioned in the Act, and which have been disposed of in the manner prescribed therein namely :-

- A 1-STANDARD YARD of Baily's metal, line measure, lines traced on Gold studs.
- ▲ 1—STANDARDAVOIRDUPOIS pound of Platinum-Iridium.
- 1—STANDARD TROY OUNCE of Platinum-Iridium.

strong iron box and to be kept for important

- 1 1-STANDARD GALLON of Gun metal, cylindrical in form, and This is fitted in a fire-proof of equal height and diameter. box, and will only be used for important official comparison.
- YARDS of Bailv's R G 2-STANDARD metal, line measure, lines traced on Gold studs.
- R 6 2-STANDARD AVOIRDUPOIS pounds of Platinum-1ridium.
- R C 2-STANDARD TROY Ounces of Platinum-Iridium.
- B C 2-STANDARD Gallons of Gun metal, cylindrical in form, and of equal height and diameter.

STANDARD METRE, and STANDARD KILOGRAM.—These are fitted in the strong box with the A set of Dominion

Standard Metre,

Standards of weight and lineal measure.

II.—DEPARTMENTAL or Secondary STANDARDS in conformity with Sec. 9 Departmental or Secondary Standards.

- (a) & (b) Ten feet bed and two rods.
- (a) 1 six feet bed and one rod.
- (a) & (b) 2 Sets each of 20 Avoirdupois weights, viz.:—

50lbs.	30lbs.	201bs.	10lbs.
5	3	2	1
0.5	0.3	0.2	0.1
0.05	0.03	0.02	0.01
0.005	0.003	0.002	0.001

also:--

(a) & (b) 2 Sets of 10 Avoirdupois weights, viz:

 8oz.
 4oz.
 2oz.
 1oz.

 8drams.
 4drams.
 2drams.
 1dram.

 ½dram.
 ½dram.

(a) & (b) 2 Decimal Sets of Grain weights, each set consisting of:

1000gr.	600gr.	300gr.	200gr.
100 "	60 "	30 "	20 "
10	6	3	2
1	0.6	0.3	0.2
0.1	0.06	0.03	0.02
0.01	0.006	0.003	0.002
.001			

(a) & (b) 2 Sets of Decimal Troy weights, each set consisting of

24 weights, viz.:

500oz.	300oz.	200oz.	100oz.
50 "	30 "	20 "	10 "
5 "	3 "	2 "	1 "
0.5	0.3	0.2	0.1
0.05	0.03	0.02	0.01
0.005	0.003	0.002	0.001

(a) 1 Set of Metric weights, viz.:

20kilos.	10kilos.	5kilos
•2',,	1 ,,	0.5
0.2	0.1	0.05
0.02	0.01	0.005
0.002	0.001	0.005
.0002	0.0001	

(a) & (b) 2 Sets of Measures of Capacity, each set consisting of:

Bushel. Half Bushel. Peck.
Gallon. Half Gallon. Quart.
Pint. Half Pint. Gill.
Half Gill.

With suitable glass Discs.

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The following instruments for this part of the equipment are still under construction:

> (a) & (b) 2 Yard Standards divided into sixteenths and into teet, each foot into inches.

One inch divided into 12ths.

One inch divided into 10ths.

One inch divided into 16ths.

(a) & (b) 2 One Foot Standards divided on one side into inches.

One inch into 16ths.

One inch into 10ths.

On the other side divided into 10ths and 100th.

- (a) & (b) 2 chains 100 feet divided into feet.
- 2 chains 66 feet divided into 100 links.
- 1 Standard Meter sub-divided.

One inch divided into 100ths for testing micrometers.

III .- STANDARDS for measurement and testing quality of Gas in con-Gas Standards formity with the "Gas Inspection Act," section 4.

Primary Standards for Departmental use.

- 1 Apparatus complete for testing the purity of Gas.
- 1 Photometer complete with Gas holder, Meter, minute Clock, and all necessary appliances.
- 1 Ten feet gas holder.
- 1 Five feet
- 1 Cubic foot test bottle with transferring apparatus.
- 1 Gas meter for 100 lights.
- ďΛ for 20 dο

Thermometers IV .-- STANDARD THERMOMETERS and BAROMETERS. & Barometers.

- 6 Standard Thermometers with cylindrical bulbs, Fahrenheit scale.
- do
- do Centigrade scale.
- 3 Short
- do Fahrenheit scale.
- do
- do Centigrade scale.

ďΩ

- 1 Standard Barometer graduated on Glass.
- ďΛ ďο
- Brass.

Weighing and V .-- WEIGHING and COMPARING Apparatus.

Comparing Apparatus,

- 1 Balance to carry 60 lbs. in each pan and to turn with .1 grain.
- .05 grain, 1 do 20 lbs. do do do
- 1 do 5 lbs. do do do .02 grain.
- 1 2 lbs. (or a kilogram) in each pan and to turn do with .001 grain.

- 1 Balance to carry 1000 grains in each pan and to turn with .001 grain.
- 1 Engraving machine for marking Standards and for engraving stamps on such articles as would be injured by a punch.
- 3 Callipers for measuring diameters in Metric and in English measures.
- 1 Comparing apparatus for line or end measures.

The following instruments belonging to this part of the equipment have not yet been delivered:—

- 1 Comparing apparatus for line or end measures, for use with the long Departmental Standards.
- 1 Cathetometer.

VI.—OFFICIAL STANDARDS for DISTRICT INSPECTORS.

As it is proposed, to delay the appointment of District Inspectors until there has been some opportunity for training those appointed as Deputies, and from among whom it may be found expedient to select some of the higher officers, the construction of the Official Standards has not been urged forward. The following instruments have, however, been delivered, and will be available for use at the places where the District Inspectors will ultimately be stationed, viz. :—

14 Sets of Avoirdupois Standard Weights designated by letters from A to N, each consisting of:—

50lbs.	301bs.	201bs.	101bs.
5	3	2	1
80z.	4oz.	20z.	loz.
8drams.	4drams.	2drams.	ldrams.
1/2	1 2		

- 14 Balances to carry 50 lbs. in each pan and turn with .5 grains.
- 14 do 5 lbs. ao do do .2 do.
- 14 do 1 pound do do do .1 do.

The undermentioned instruments are still required for completing the part of the equipment, and are under construction:—

14 Sets Measures of Length.

- 1 Divided yard line measure.
- 1 10 feet end measure bed and 2 rods.
- 1 Chain 100 feet divided in feet.
- 1 do 66 do do 100 links.

14 Sets Weights for decimal division of the pound.

0.51bs.	0.3lbs	0.2lbs	0.11bs.
.05	.03	.02	.01
.005	.003	.002	.001

Troy	Weights.			
	500oz.	300oz.	200oz.	100oz.
	50	30	2	10
	5	3	2	1
	0.5	0.3	0.2	0.1
	.05	.03	.02	.01
	.005	.003	.002	.001

- 14 Boxes of Grain weights from 1000 grains down to 0.1 grain.
- 14 Sets Measures of Capacity.

	1 Half Bushel	1 Peck
1 Gallon	1 Half Gallon	1 Quart
1 Pint	1 Half Pint	1 Gill.

Comparing and Weighing Apparatus.

1 Comparing apparatus for end or line measures.

VII.—Inspection Standards and Apparatus for the use of the Deputy Inspectors.

Inspection Standards. The orders for the equipment necessary for the local offices were not given until the vote for this service included in the estimates for the current fiscal year had been approved by Parliament. So soon as the estimates were passed, communication was held with the makers and orders were given late in the month of June, 1874. Up to the present time the undermentioned articles have been delivered.

- 24 Standard yards with comparaing apparatus.
- 30 Complete sets gun metal weights.
- 30 Sets gun metal measures of capacity, from one gallon down to one half gill.
- 30 Balances to carry 5 lbs in each pan and turn with 0.2 grains.
- 60 do 8 ozs. do 0.1 grain.

The whole of the comparing apparatus are I am informed completed, but in consequence of considerable damage having been done to the first lot sent out—due to faulty packing—I delayed the forwarding of the remainer until instructions could be given to insure more satisfactory packing.

I am in receipt of a statement from the Standards Department under date 18th March, showing the number of Local or Inspection Standards that had been submitted for verification up to that date. It is as follows:—

Weights and Measures.			Number.
Standard yards and comparing apparatus -	_	-	42
Avoidupois weights, sets from 50 lbs. downwards	-	-	30
Measures of capacity from one gallon down to one	half	gill	30
Balances. { For 50 lbs. do 5 lbs. do 8 ozs. } And under	-	•	30
xvi			

Gas	Inspec	tion	Appa	ratus.					Sets.
Photometers, &c.	-	-	-	-	-	-	*	-	8
Gas measures	-	-	-	-	-	-		_	5

18. The following are the orders that have been given for Inspection Orders given for Inspection Standards. Standards :---

June 25th, 1784. To Mr. OERTLING, London.

To Mr. Oertling,

One hundred sets of Standard weights, and measures of capacity, together with one hundred sets of the requisite balances.

These instruments were, by the conditions of the order, to have been delivered as follows :---

Thirty sets on or before the 1st November, 1874.

Thirty sets on or before the 1st April, 1875.

The remainder on or before the 30th June, 1875.

Mr. Oertling was also requested to make proposals for constructing the 'Portable Kits" necessary for the Deputy Inspectors. He was requested to take the French Portable Kit as the basis of his calculations, but to make some modifications necessary for adapting it to our service. set was made and submitted to me last January. I carefully considered and tested its suitability and found that it would be necessary to make some further alteration. Early in February I wrote to Mr. Oertling explaining my views and desiring him to proceed at once with the construction of thirty such Kits as modified, which should be delivered by the end of May next. I do not propose to order any further supply of these until we have had some experience with the first lot.

To Messrs. Troughton & Sims,

To Troughton

One hundred sets of sub-divided Standard yards with comparing and Sims. apparatus. The whole were to have been delivered before the 1st January, 1875, but for reasons above stated only twenty-four have been as yet received.

GAS STANDARDS AND TESTING APPARATUS.

25th June, 1874. To Messrs. Alexander Wright & Co., Westminster: Twenty sets of Standard Gas-holders and Meters.

To Alexander Wright & Co.

25th June, 1874. Mr. W. Sugg, Westminster:

To Wm. Sugg.

Twenty Photometers and testing aparatus.

Three additional sets were ordered on the 22nd January.

19. It will be understood that the instruments ordered as above stated, Theorderswill will not nearly complete the equipment necessary for the whole Dominion, not complete the equipment but it was necessary to confine the orders within the limits drawn by the for the whole Dominion. amount voted in the estimates. A further amount has been placed in the estimates for the ensuing year and additional orders will be given.

Amendments to Gas Inspection Act last session

20. I may here explain that under the Gas Inspection Act of 1873, the Gas Companies were bound to provide and maintain the testing apparatus at their own expense, in accordance with the models placed in the Depart-It is obvious that more perfect uniformity will be secured if the instruments are all made by the same persons and from the same I therefore addressed a circular to the several Companies asking whether they would purchase the apparatus themselves or obtain them through the Department. With some few exceptions the replies were in favor of the latter alternative. Some of the Companys have not yet Uncertainty as to how many of the Companys would conmade any reply. sent to obtain the apparatus through this Department was the controling reason for limiting the order to twenty sets, the whole number required being THIRTY.

Gas Inspec-Act tion 1875.

21. The Act passed during the recent Session of Parliament, relieves the Gas of Companys of the cost of the Photometer and testing apparatus, instructions will therefore be given for the construction of the additional number required, but it will hardly be possible to obtain them before the First of July, and there will be some unavoidable delay in supplying the less important places.

Want Equipment necessitates large Inspection districts at the outset.

22. Since for the reasons previously stated, the equipment necessary for all the inspection districts which it may ultimately be found necessary to establish will not be available before the law comes into operation, it will be necessary to make the first appointment of inspectors, chiefly with reference to the Inland Revenue Divisions as already constituted. In this way the whole Dominion will be brought under the operation of the law. These Divisions will subsequently be sub-divided so as to embrace areas of more manageable This subdivision may be carried out as rapidly as circumstances will permit, and it is hoped that with the sums already placed at the disposal of the Department, a complete system of inspection will be established at all places of importance by the First of January, 1876.

Penalties should not be imposed use of stamped weights measures until had the opportunity of havstamped.

- 23. In the meantime, and until this has been effected, it will be for unreasonable to impose penalties for the use of unstamped weights and measures, in cases where the parties using them have in consequence of the and insufficient number of inspectors appointed been unable to have their weights, parties have &c., verified.
- 24. To verify and stamp all the weights and measures used in the trade and Verification of commerce of Canada, is a work involving a large amount of labour, and all the weights scattered as they are over an immense territory, a corresponding amount and measures in Canada will of time will be necessary for its accomplishment. Considerable time will siderabletime, therefore necessarily elapse before weights and measures in complete accordance with the law will be in universal use.

- 25. Some anxiety has been expressed by a few individuals as to the inconve- Anxiety as to nience that may be occasioned by the introduction of the Imperial measures adopting of capacity in place of those now in use, and there is also an impression perial Gallon. that the changes will affect lineal measures and weights as well as measures of capacity. There is no real foundation for such anxiety. There will be no change in the value either of weights or lineal measures, and in so far as the change relates to measures of capacity, it is a much less serious affair than may be imagined.
 - Im-

26. The change in the bushel, half-bushel and peck has hardly any significance, Change Stanbecause all articles of commercial importance, such as wheat, corn and other dard has little grain, as also seeds, are and have long been bought and sold by weight, the bushel being nothing more than a name signifying a number of pounds determined by law as far back as 1859, and giving no accurate notion of the capacity of the measure named. Goods sold by dry measures of capacity are Generally the custom is to heap the comparatively of small value. measure, and the difference between the quantity heaped on such measures by one dealer and the quantity heaped on them by another, or the quantity that should be heaped on, is frequently greater than the difference between the Imperial and the Winchester bushel, which is only 67.772 cubic inches—that is, the Imperial bushel exceeds the Winchester bushel by a little more than 3 %.

significance.

- 27. The change from the old wine gallon to the Imperial gallon has more Change of importance, but it is believed that no serious inconvenience will be felt-important. certainly none that should outweigh the advantages that will ultimately result from the change.
- 28. The change is not compulsory until 1880. Up to that time the old wine Change gallon may be used by those who desire to do so, upon the condition that in till 1880. all bargains affected by it, it shall be specifically mentioned. discussing the expediency of this delay, it may be mentioned that it has been allowed in order that the parties interested may be able to accommodate themselves to the change, and choose their own time within the limit stated for purchasing new measures.
- 29. It fortunately happens that the one measure may be converted into the The relation The relation of one measure to the other other by the addition of a fifth or the deduction of a sixth. therefore, which the wine gallon bears to the new Standard is for all practic understood, cal purposes—and as defined by law—so easily stated that there is little doubt but traders will rapidly acquire the habit of thinking and dealing in the more convenient measure.
- 30. It is more convenient because there is an increasing tendency among Greater contraders to determine quantities of fluids by weight rather than by measure. 2* XIX

Imperial Stan- This is especially the case with reference to spirits and petroleum, and it is cerdard. tain that quantities may be so determined with much greater accuracy than by any system of measuring or guaging whatever. The wholesale business in petroleum has long been regulated by weight, and the large distillers have for several years past put up their spirits by weight. In practice the only accurate method of determining the capacity of vessels used for the delivery of fluids is by weighing them when empty, and when full of standard water. The difference being the weight of water they will contain.

> Now the Imperial gallon offers this advantage: It holds exactly ten pounds avoirdupois of standard water, and as clean rain water approximates when at the ordinary temperature, very nearly to standard water, we have a convenient link, decimally expressed, connecting weight with volume, and therefore a ready means of determining the exact capacity of any vessel without any arithmetical Similarly the quantity of any fluid in Imperial gallons may be computation. determined with the greatest exactness by determining its specific gravity. This is very readily done by the use of a gravity hydrometer which can be read by any person of ordinary intelligence, and gives at once the weight per gallon in pounds, avoirdupois, of the fluid in which it is immersed. specific gravity of any fluid represents the weight per gallon by removing the decimal point one place to the right.

The Wine Gallon not so convenient.

31. The capacity of a vessel in wine gallons or the quantity of any fluid in wine gallons may, it is true, be computed from specific gravities, but to do this either a troublesome arithmetical computation is necessary or a reference to tables.

Relation the Wine Gal-Winchester inconvenient.

32. For reasons already given but little value is attached to the relation of lon to the the gallon to the bushel, but as the bushel has been legalized and is sometimes Winderster Bushel very used or referred to it is obviously more convenient that the gallon should be an aliquot part of it. With the old system this is not the case, for the Winchester bushel contained 9.30918 + wine gallons. The Imperial gallon is the exact eighth part of the Imperial bushel. Heretotore we have had two different systems of measures of capacity—the Winchester for dry measures, and the wine measure for liquids.

The United States the that retains lon and Winas Standards.

33. Except Newfoundland, the United States is the only country in which only country the wine gallon is now retained as the legal Standard for liquid measures of the Wine Gal- capacity, and the Winehester bushel as the Standard for dry measure. chester Bushel far, therefore, as the adoption of the Imperial gallon as our standard of capacity affects the external trade of the Dominion the temprary inconvenience that may be felt in our trade with the United States will be more than compensated by the convenience gained in carrying on our trade with other countries.

34. On reference to the Trade and Navigation returns it will be found that in Our trade with 1872—excluding exports of Petrolium which as already stated are regulated by Great Britain compared with weight—of the whole trade in fluids measured by the gallon only 20 % was out trade with other counwith the United States, while 37.4 % was with Great Britain, and the remainder tries. 42.6 % was with France and other countries, where the Standard is neither the Imperial nor the wine gallon, but in most cases the Litre of the metric system.

In 1874—when the exclusion of petroleum from the computation has but little significance because the exports of that article had almost ceasedthe trade in liquids with Great Britain amounted to 40.45% of the whole, with the United States 31.23% and the remainder, 28.32%, was with France and other countries.

35. I have included the West India Islands and Demarara among the West India countries that have adopted the Imperial Standards, because on reference to the Imperial transactions of the Standards Department at Westminster, I find that, from Standards. 1851 to 1864, thirty-seven sets of Imperial Primary Standards have been verified for those colonies. But it is, of course, quite possible that the old measures may still be tolerated in some cases much as they will be tolerated here for some time to come.

36. No other Standards but those of the Empire are known or tolerated in Imperial Australia or New Zealand, and they were adopted in Vancouver's Island when prevail in that Colony was organized. The adoption of the Imperial Standard by Australia and New Zealand. Canada very nearly effects complete uniformity throughout the English speaking portions of the British Empire, embracing a population approaching 50,000,000.

37. Although the use of the French or metric system of weights and The permismeasures has been permissive in Canada since April, 1871, this Department is this metric not aware that they have been used by any one. Only one communication system not yet has been received on the subject, and there does not appear to be much Canada. probability of the system being carried into general use. It has been adopted to some extent by scientific men who desire to record the results of their researches in terms that will at once compare with the terms used for similar purposes by the leaders of science in Europe.

38. For sufficient reasons the metric system has been legalized in Germany, Metric system Italy and in some other states, and there is little doubt but it will be adopted in Germany and thoroughly established at an early day in such States as are composed of an some other aggregation of small states which had previously their own separate systems each differing from every other. Under such circumstances it was easier to adopt a uniform system differing from them all than to adopt any one of those previously in use, especially when the system adopted had simplicity and perfect symetry to recommend it.

No similar reasons for its adoption in Canada.

39. But no such reasons exist for adopting the metric system in Canada. We have already standards of length and weight which are and have long been common to the whole Empire, and by which the greater part of the international trade of the world is regulated.

The metric system will probably become International.

40. Although there does not appear to be any probability of the French or metric system coming into common use in Canada in the near future, there are reasons for believing that among civilized nations it will, within a comparatively short time, become the International system, and that there will be but two systems, the French and the British. In my first report (vide page vi) I referred to the International Metric Commission sitting at Paris, and to the proposition for the establishment of a permanent International Bureaux that should be charged with the verification and preservation of the International Standards. A diplomatic conference on this subject has been sitting at Paris during the past winter, and several of the Nations Represented have agreed to the proposition, the terms of which will be found in Appendix C. For the present, however, Great Britain and Holland have declined to sign the convention,

English foot the standard of lineal measures in Russia.

41. In Russia the English foot of twelve inches—the inch divided into tenths -has been the lineal standard since 1831. The Russian Arsheen is exactly twenty-eight inches and several of the Russian units of weight are evenly divided by the avoirdupois pound; for instance the Pood is 36 pounds. There are therefore reasons for believing that the English system is as likely to make its way in Russia as the metric.

The standards of the United States are practically the same as those of Canada.

42. The United States has practically the same standards as Canada, the only difference in details being the gallon. These standards, therefore, prevail as to lineal measures among a population of nearly one hundred and seventy millions, and as to weight, among an English speaking population of about eighty-five millions.

The permission to use and measures makes it necessary to provide metric stand. ards.

43. It is, however, obviously necessary to provide for any requirements that metric weights may arise under the provisions of the law which permits the use of the metric system here. To that end a standard metre and kilogram have been procured, as also a complete set of the metric weights, measures and apparatus used by the local inspectors in France, all of which have been deposited in this Department for reference. This I submit is all that is necessary, for it would be inexpedient to place a double set of standards in the hands of the local inspectors, so near each other as to be easily confounded, and yet sufficiently wide apart to make a material difference in prices.

For commercial transactions reference to tables of equivalente

44. Whatever commercial transactions may be based on the metric system, whether they relate to our domestic trade or to our foreign commerce, can very well be adjusted without direct reference to a material metric standard xxii

by the much easier reference to a table of equivalents in English weights or more convemeasures which will certainly find a place wherever it is likely to be needed. reference to

material

- 45. Without changing the existing laws it is possible to make the multiples standards. and sub-multiples of existing standards approximate very closely to a decimal devising a decisystem. The bushel as a measure of grain, seeds and some other articles, of weights ceased to be a legal term on the first of January, 1874. From that time the under existing laws. "Cental" of 100 lbs., has been the only legal unit for expressing quantities of grain and other articles specified in the Act 36 Vic., Cap. 47. "Cental" is identical with the hundred weight as established by law in 1859, and may be considered as taking the place of the old hundred weight of 112 lbs.
- 46. From 1858 up to 1874, grain and seeds had practically been bought and The cental sold by weight, for the Act 16 Vic., Cap. 193, defines the bushel as equal to so many pounds of each of the varieties of grain and seeds mentioned. weighing grain its weight is first ascertained and stated in pounds, and it is obviously much easier to convert it into centals than to convert it into bushels of 60 lbs., 56 lbs., 48 lbs., 34 lbs., &c., according to the kind of grain weighed. Nevertheless the trade has been slow to accept the change, and may almost be said to have opposed to it a passive resistance, for we find that nearly all the newspapers, claiming to give especial prominence to matters of commercial interest, still use the term bushel in the market quotations, and the Board of Trade at our chief commercial centre has recently asked for the inspection of weights of 60 lbs to be used in the wheat trade.
- 47. Although special agreements are sometimes made with reference to the The ton of old ton of 2,240 lbs. (the "long ton" as it is commonly called) two thousand used, pounds is the legal TON and has been since 1859. It would be convenient if some popular name were assigned to the half ton, expressing a decimal multiple of the cental, and then a decimal subdivision of the pound would effect a complete decimal system of weights. As a step in this direction, standard decimal sub-multiples of the pound have been obtained, and it remains to be determined whether their use shall be legalized.

48. The Act past last session requiring that the capacity of casks, used for The Act 38 the delivery of certain fluids, shall be inscribed on them and imposing on as to casks. inspectors of weights and measures the duty of determining the contents of such casks in cases of dispute justifies a consideration of the expediency of assigning distinctive names to casks of various sizes. Malt liquor is usually sold -when not bottled-by the hogshead, barrel, half barrel, &c., but more valuable liquids are sold by the gallon, and are delivered in casks nominally known as puncheons or barrels, but no particular attention appears to have been given to obtaining uniformity of size. A hogshead of beer is commonly understood to be 64 wine gallons, a barrel 32 wine gallons, and a half barrel

16 wine gallons, but a puncheon of spirits varies from 100 to 120 wine gallons, and the barrel from 32 to 42 wine gallons; sometimes it contains 45 wine A great number of browers casks have been tested, and it has been found that when no capacity is inscribed on them, the hogshead holds about 60 wine gallons, the barrel about 29 wine gallons, and the half barrel from 14 to 15 wine gallons, and it has been ascertained that very few brewers inscribe the reputed capacity on their casks.

Denominations of casks

49. It is probable that when the Act above referred to, comes into operation to be legalized. —1st July next—the capacity of all casks not marked by officers of the Excise, will be correctly marked by those using them, and practically it may not then be of much consequence whether a so called barrel contains thirty, or any other number of gallons, but as the denominations of casks have a place in commercial language, it will be convenient to have some definite meaning attached to the name, and if this can be made to express some convenient multiple of the gallon so much the better.

> A puncheon, as I have stated, varies from 100 to 120 wine gallons; 100 gallons would therefore be a reasonable, and at the same time a most convenient quantity to be signified by that term.

> A hogshead is now understood to hold 64 wine gallons, but does not usually hold more than 60 wine gallons. This is exactly 50 gallons, which is a very convenient quantity for expressing the capacity of this kind of cask.

> A barrel now implies 32 gallons, but the brewers' barrel very rarely holds more than 30 wine gallons, or exactly 25 gallons, which may be adopted as its proper capacity

> The half barrel which now holds from 14 to 16 wine gallons is not a convenient term, and the term RUNLET might be substituted, its capacity being fixed as 10 gallons.

A keg may be understood as meaning five gallons.

Decimal arrangement suggested.

50. We should then have

		G	allone	3.	Kegs.	. 1	lunlets.	1	Barrels.	Hog	sheads.	Pun	cheon.
50 lbs.	water	=	5	=	1								
100	,,	==	10	=	2	==	1						
25 0	,,	=	25	=	5	=	2.5	=	1				
500	,,	=	5 0	=	10	=	5	=	2	=	1		
1000	,,	=	100	=	2 0	=	10	=	4	=	2	=	1

Decimal submultiplies of the gallon desirable but difficult to introduce.

51. A decimal division of the gallon would add to the convenience of the scale, but it would be more difficult to adopt, for the quart and pint have a very wide application: such a subdivision has obtained some favour in England under the denominations of decigation and centigation; but it would hardly be desirable to take any steps in that direction until the Imperial authorities have legalized the change, and whenever a suggestion for a decimal division is entertained it may be found convenient to make the pint the tenth part of the gallon, and such a pint would be very nearly identical with that heretofore used which contained 1.042 pounds of water, while the tenth of a gallon would be exactly one pound of water. Five quarts-almost identical with the quart of the old wine measure--would then be a gallon.

52. A decimal division of lineal measures is not so easy; the root and the Decimal divi-INCH have obtained so strong a hold in the minds of the people, and enter so standards fully into all mechanical calculations, that a decimal division, either of the more difficult. yard or foot, appears to be almost hopeless. A decimal division of the inch is steadily making its way and has so far been adopted that almost all good lineal measures divided into inches have the decimal divisions of the inch on one side as conspiciously marked as the binary divisions.

53 The measurement of spirits and alcoholic mixtures takes into account their Measurement. strength as well as their bulk. Their measurement therefore requires the of alcohol. use of a gravity instrument commonly known as a hydrometer, which may be considered as having an intimate connection with weights and measures: as being the connecting link between weight and measure.

54. Sykes' hydrometer is the only legalized instrument for this purpose in Sykes' hydro-Canada, and under certain conditions it gives results sufficiently accurate. meter reliable only within a But the instrument was designed and constructed for use in climates where narrow range the temperature has a comparatively limited range, and errors due to charges ture. of temperature which assume considerable magnitude here, were deemed to be of little consequence. In Canada a very large proportion of the whole of the spirits charged with duty is produced during the winter, and moved under It is no uncommon occurrence to charge the duty on spirits removal bonds. when at a temperature of 65° and to remove, warehouse, or ex-warehouse, the same spirits at a temperature of from ten to fifteen degrees below zero.

of tempera-

55. The attention of the Department was directed to this matter during the Serious discreextreme cold weather of the past winter when it was stated that the descrep-pancies in quantities ency in the quantity of spirits removed from Toronto to Montreal as between caused by the measure determined in Toronto and the measure determined in Montreal temperature. frequently amounted to four per cent. This on a single car load of 50 o.p. alcohol represents nearly one hundred dollars of duty.

These allegations induced the Department to take measures for definitely ascertaining the magnitude of the alleged errors with a view to finding a remedy, and a number of experiments were made from which it was ascertained that Sykes' hydrometer is only reliable within very narrow ranges of temperate, and that the tables used with it for corrections for temperature take no account of the contraction of liquids by cold. Now the contraction of alcohol is in this climate an element of considerable importance, and no instrument can do justice between parties that does not take this element into account.

Experiments have been instituted by the Department which show that the revenue may be seriously affected by this question.

56. The experiments instituted by this Department are not yet so far advanced as to justify a definite statement as to the result, but I am warranted in saying that the errors in estimating quantities under extreme changes of temperature, such as I have above indicated, may affect the revenue to the extent of from \$6,000 to \$70,000, and that the trade transactions of the country may be affected by them to many times that amount.

It is proposed to follow up the enquiries already instituted, and for that purpose some instruments have been designed for measuring with the greatest degree of accurracy attainable the dilation and contraction of alcohol and spirits generally due to changes of temperature. This will occupy a good deal of time, but it is believed that in view of the high duties now charged on spirits and of the extremes of temperature to which our climate is liable, a thorough investigation of the subject is desirable.

Mural Standards. 57. In my first report (page xii) I referred to the laying down of *Mural Standards*. It is believed that such standards would be of considerable value to engineers, architects, surveyors and builders. The ten feet and six feet standards, of which a description will be found at page 39, Appendix B, are mainly for the purpose of enabling the Department to have such Mural Standards accurately laid down.

They will consist of a standard of one hundred feet divided into ten parts, one of such parts being subdivided into feet and one of the feet into inches; and a standard of sixty-six feet divided into ten parts, and one of such parts will be subdivided into ten links. The first mentioned standard will be available for verifying the ordinary builders' chain or tape; the latter for verifying the surveyors' chain.

Proposal to open communication with municipal authorities in relation to laying down Mural Standards. 58. Such standards should be placed where they will not be worn out by excessive traffic, and where they will be free from disturbance by frost, and should, of course, be sheltered from the weather. It is suggested that communication may be opened with the municipal authorities of the cities and towns of the Dominion inviting them to co-operate with this Department by providing suitable places for laying down these standards.

Considerations that have influenced the selection of instruments.

59. In closing this report I beg to state that in arranging the equipment of the Standards' branch of the Department I have anxiously avoided incurring any expense for instruments not necessary for carrying out the intentions of Parliament as indicated by the Statutes. But while acting on this principle I have been influenced by a desire to select the instruments necessary for the ordinary work of the service, with a view to forming the nucleus of a scientific establishment which, in course of time, may be developed into a department that will be competent to undertake such work of a scientific nature as has relation to the branches of science applied to the establish-

ment and maintenance of the Standards. The Department would thus ultimately become to Canada what the Conservatoire des Arts et des Meters at Paris and the Standards' Department at Westminster are to France and Great Britain.

The documents that have been printed as Appendices to my reports and the character of the instruments used will show that the construction, preservation and use of the primary standards require the application of some of the highest branches of science. I make no pretensions to more than the rudiments of such knowledge and am conscious that if the object I have suggested is attained at all it will be attained under more competent direction than my own. Nevertheless I have thought it desirable, when incurring the expenditure necessary for carrying on the Inspection of Weights and Measures, to keep the greater object in view and I feel assured that if this course is persevered in our Standards' Department may be made a valuable branch of the public service and worthy of the growing consequence of the Dominion. It is for you to determine how far I shall be permitted to go in the direction indicated.

I have the honor to be, sir,

Your most obedient servant,

A. BRUNEL,

Commissioner.

Department of Inland Revenue, May 1st, 1875.

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APPENDIX A.

INLAND REVENUE DEPARTMENT. OTTAWA, 15th December, 1874.

The undersigned has the honor to report that by an Act passed in the 1 Report to 36th year of Her Majesty's reign, chaptered 47, and intituled: "An Act Privy Council respecting Weights and Measures," it is amongst other things in effect ster of Inland enacted that the Minister of Inland Revenue shall cause to be prepared Revenue, that three sets of primary standards of length and weight, each set consisting Dominion Standards of of :-

weights and measures have been received.

- 1. A Standard Yard,
- 2. A Standard Pound, Avoirdupois, and
- 3. A Standard Ounce, Troy,
- 4. A Standard Gallon.

And shall cause the same to be verified and authenticated in such manner as he shall deem best; and it is further enacted that the Governor, upon being satisfied of the accuracy of the primary standards, may, by Order in Council, declare the same to be the legal and only primary standards of length and weight for Canada, under the name of "The Dominion Standards," and as such the units or standards of weights and measures from which all other weights and measures defined by that Act shall be computed and ascertained; and from and after the date of such Order in Council all primary standards of weights and measures theretofore established and legalized by the Legislature of the late Province of Canada, or by the Legislatures of Nova Scotia, New Brunswick and British Columbia, shall be transferred to, and remain in the possession of, the Department of Inland Revenue; and it is further enacted, that the Minister of Inland Revenue shall also cause to be prepared two sets of secondary standards of the weights and measures defined and established by this Act, and of the requisite multiples and proportions thereof; and the Governor in Council, upon the report of the Minister that the same have been duly verified and authenticated by comparison with the Dominion Standards, may declare such secondary standards to be legal secondary standards of length, weight and capacity, under the name of the "Departmental Standards."

And it is further enacted, that as soon as the Dominion and Departmental Standards have been received, legalized by the Governor in Council, and deposited as above provided, and the necessary apparatus for use in connection therewith has been obtained by the Minister of Inland Revenue, the Governor may, by proclamation, fix a day, giving not less than six months previous notice, upon, from and after which all contracts. bargains, sales or dealings, made or had in any part of Canada, for work to be done, or goods, wares or merchandise, or other things to be sold. delivered or agreed for by weight or measure, where no special agreement is made to the contrary, shall be deemed and taken to be made and had according to the standard weights and measures fixed and defined by the

said Act.

The undersigned further reports that he has caused to be prepared, in accordance with the said in part recited Act, three sets of primary standards of length and weight, each set consisting of1. One Standard Yard,

2. A Standard Pound Avoirdupois,

3. A Standard Ounce Troy,

4. A Standard Gallon,

Which have been respectively duly verified and authenticated in the

manner deemed best, being as follows:-

By careful verification and comparison of the said standards, by the Warden of Standards, with the Imperial Standards in his custody at Westminster, England, an account of which verification and comparison duly attested by the said Warden's hand and seal of office, is lodged in the Department of Inland Revenue.

He recommends that your Excellency in Council, being now satisfied of the accuracy of such primary standards, may declare the same to be the legal and only primary standards of length and weight for Canada under the name of "The Dominion Standards," and as such the units or standards of weights and measures, from which all other weights and measures defined by the said in part recited Act shall be computed and ascertained.

The undersigned further reports that he has also caused to be prepared two sets of secondary standards of the weights and measures defined and established by the said in part recited Act, and of the requisite multiples and proportions thereof, and that the same have been duly verified and authenticated by comparison with the Dominion Standards.

He recommends, therefore, that Your Excellency in Council may declare such secondary standards to be legal secondary standards of length, weight and capacity, under the name of "The Departmental Standards."

> (Signed.) F. GEOFFRION.

DEPARTMENT OF INLAND REVENUE, OTTAWA, December 15th, 1874.

2. Report to of Inland Revenue, that models of Gas Standards and apparatus ceived.

The undersigned has the honor to report, That by an Act passed in

Privy Council the 36th year of Her Majesty's reign chaptered 48 and intituled: bythe Minister "An Act to provide for the Inspection of Gas and Gas Meters."

It is amongst other things in effect enacted: That after the date fixed by the proclamation to be issued under this Act the only standard or unit of measure for the sale of Gas by Meter, "shall be by the cubic have been re- " foot, containing sixty-two pounds and three hundred and twenty-one "thousandths of a pound, avoirdupois weight, of distilled water weighed " in air at the temperature of sixty-two degrees of Farenheit thermo-"meter, the barometer being at thirty inches; except as relates to "contracts made before the passing of this Act, and in which a different "unit of measure is adopted, which contracts, if renewed, shall adopt

"the unit of measure above prescribed." And it is further enacted: "That within so short a period as may be after the passing of that "Act, models of gas holders measuring the said cubic foot, and such "multiples and decimal parts of the said cubic foot as the Minister of "Inland Revenue shall deem expedient, and from time to time models of "such further multiples and decimal parts of the said cubic foot as the "Minister of Inland Revenue shall from time to time think necessary, "shall be carefully made with proper balances, indices and apparatus for "testing the measurement and registration of meters; and such models "shall be verified under the direction of the Minister of Inland Revenue, "and when so made and verified, shall be adopted in the Department of "Inland Revenue; and copies of the models so deposited, verified as "aforesaid, shall be used under such regulations as may be approved by "the Governor in Council for testing and verifying all meters used "within the Dominion," and,

"That models of the apparatus described in schedule 'A' of that Act "for testing the illuminating power and purity of Gas, shall also be "procured, and, after having been approved by the Minister of Inland "Revenue, shall be deposited in the Department of Inland Revenue; "and copies of the said models shall be used in the manner described in "part two of the schedule 'A,' and in such further instructions, not "inconsistent therewith, as may be from time to time directed by Depart-"mental Regulations, for testing the illuminating power and purity of

"That so soon as the models and apparatus therein mentioned have "been obtained and approved, the Governor in Council may issue a "proclamation fixing a day not less than six months from the date of "such proclamation, upon which the provisions of this Act respecting

"inspection shall go into operation."

That in accordance with the above mentioned provisions, models of Gas holders measuring the said cubic foot, and such multiples and decimal parts of the said cubic foot, as the Minister of Inland Revenue has deemed expedient, have been carefully made with proper balances, indices, and apparatus for testing the measurement and registration of meters, and that such models have been verified under the direction of the undersigned, and have been deposited in the Department of Inland Revenue, and further, that the models of the apparatus described in schedule "A" of the said Act for testing the illuminating power and purity of Gas have also been procured, and having been approved by the undersigned have been deposited in the Department of Inland Revenue.

The undersigned, therefore, recommends that in pursuance of the said Act a proclamation may issue fixing the first day of July one thousand eight hundred and seventy-five as the day upon which the provisions of the said Act respecting inspection shall come into operation.

> (Signed,) F. Geoffrion.

DEPARTMENT OF INLAND REVENUE, OTTAWA, December 15th, 1874.

The undersigned has the honor to bring under the consideration of 3. Report by Your Excellency in Council, the Order in Council bearing date 15th of Inland December, instant., by which, in pursuance of the 36th Vic., Cap. 47, Revenue to intituled: "An Act respecting Weights and Measures," the Dominion Privy Council and Departmental Standards therein mentioned have been received and ing issue of legalized.

He further reports that in pursuance of the 8th Section of the said Act, one set of the Dominion Standards has been placed in the custody of the Speaker of the Senate, one set in the custody of the Speaker of the House of Commons, and one set in the custody of the Minister of Inland Revenue, under such regulations as to precautions against injury and deterioration as have been determined by order of Your Excellency in Council.

The undersigned therefore recommends that in pursuance of the authority contained in the said Act, Sec. 12, a proclamation may be issued fixing the first day of July, one thousand eight hundred and

seventy-five, upon, from, and after which all contracts, bargains, sales or dealings made or had in any part of Canada, other than Prince Edward Island, for work to be done, or goods, wares or merchandize or other things to be sold, delivered or agreed, for weight or measure, when no special agreement is made to the contrary, shall be deemed and taken to be made and had according to the standard weights aud measures fixed and defined by the said Act.

(Signed.) F. GEOFFRION.

Copy of a Report of a Committee of the Honorable the Privy Council. approved by His Excellency the Governor General in Council on the 18th January, 1874.

4. O. C. mak-Standards.

On the recommendation of the Honorable the Minister of Inland ingregulations Revenue the Committee advise that in pursuance of the Act 36 Vic. as to the pro-tection of the Chap. 47, intituled, "An Act respecting Weights and Measures," and Section 8 thereof, the following Regulations as to precautions against injury and deterioration be determined and adopted in respect to the sets of the Dominion Standards in the custody respectively of the Speaker of the Senate, of the Speaker of the House of Commons and of the Minister of Inland Revenue, under the said Act.

> Certified. W. A. HIMSWORTH. Clerk Privy Council.

REGULATIONS:

1st. As to the Standards deposited in the custody of the Speaker of the Senate and the Speaker of the House of Commons.

The cases containing the Standards so deposited shall be sealed with the seal of the Speaker, and shall be placed in a strong box or boxes each secured by two good locks neither of which can be opened by the key of the other; one of the keys of each box shall be retained by the Speaker and the other by the Minister of Inland Revenue. The strong box or boxes so secured shall be placed in a fire proof vault to which access can only be had by the Speaker or his nominee for that purpose.

2nd. As to the Standards remaining in the custody of the Minister of Inland Revenue.

The cases containing such Standards shall be placed in a strong fire proof box or boxes secured by a lock or locks of the best description, the keys whereof shall be kept by the Minister of Inland Revenue or his Deputy, and the said fire proof boxes shall be placed in a secure room in the Department of Inland Revenue, the keys of which shall be kept by the Minister of Inland Revenue or his Deputy.

ORDER IN COUNCIL.

GOVERNMENT HOUSE, OTTAWA, FRIDAY, 18th day of December, 1874.

Present: His Excellency the Governor General in Council.

5. O. C. declaring legality of Standards.

HEREAS, by an Act passed in the 36th year of Her Majesty's reign, chaptered 47, and intituled: "An Act respecting Weights and Measures," it is amongst other things in effect enacted; that the Minister of Inland Revenue shall cause to be prepared three sets of primary standards of length and weight, each set consisting of—

1. A Standard Yard.

2. A Standard Pound, avoirdupois, and

3. A Standard Ounce, Troy,

4. A Standard Gallon.

and shall cause the same to be verified and authenticated in such manner as he shall deem best; and it is further enacted that the Governor, upon being satisfied of the accuracy of primary Standards, may, by Order in Council, declare the same to be the legal and only primary Standards of length and weight for Canada, under the name of "The Dominion Standards," and as such the Units or Standards of weights and measures from which all other weights and measures defined by that Act shall be computed and ascertained; and from and after the date of such Order in Council, all primary Standards of weights and measures heretofore established and legalized by the Legisleture of the late Province of Canada, or by the Legislatures of Nova Scotia, New Brunswick and British Columbia, shall be transferred to and remain in the possession of the Department of Inland Revenue; and it is further enacted, that the Minister of Inland Revenue shall also cause to be prepared two sets of Secondary Standards of the weights and measures defined and established by this Act, and of the requisite multiples and proportions thereof; and the Governor in Council, upon the report of the Minister, that the same have been duly verified and authenticated by comparison with the Dominion Standards, may declare such Secondary Standards to be legal Secondary Standards of length, weight and capacity, under the name of "The Departmental Standards;" and it is further enacted that, as soon as the "Dominion" and Departmental Standards have been received, legalized by the Governor in Council, and deposited as above provided, and the necessary apparatus for use in connection therewith has been obtained by the Minister of Inland Revenue, the Governor may, by Proclamation, fix a day, giving not less than six months previous notice, upon, from and after which all contracts, bargains, sales or dealings made or had in any part of Canada for work to be done, or goods, wares or merchandise, or other things to be sold, delivered or agreed for by weight or measure, where no special agreement is made to the contrary, shall be deemed and taken to be made and had according to the Standard weights and measures fixed and defined by the said Act.

And whereas the Hon. the Minister of Inland Revenue has caused to be prepared, in accordance with the said in part recited Act, three sets of primary Standards of length and weight, each set consisting of—

1. One Standard Yard,

2. Standard Pound, avoirdupois,

3. A Standard Ounce, Troy,

4. A Standard Gallon,

which have been respectively duly verified and authenticated in the

manner deemed best, being as follows:-

By careful verification and comparison of the said Standards by the Warden of Standards with the Imperial Standards in his custody at Westminster, England, an account of which verification and comparison duly attested by the said Warden's hand and Seal of Office, is lodged in the Department of Inland Revenue.

And whereas the said Minister of Inland Revenue has recommended that His Excellency in Council, being satisfied of the accuracy of such primary Standards, may declare the same to be the legal and only primary Standards of length and weight for Canada, under the name of "The

Dominion Standards," and as such the Units or Standards of weights and measures defined by the said in part recited Act shall be computed and ascertained.

His Excellency the Governor General in Council, on the recommendation of the said Minister of Inland Revenue, has been pleased to declare, and doth hereby declare such primary Standards to be the legal and only primary Standards of length and weight for Canada, under the name of "The Dominion Standards," and as such the Units or Standards of weights and measures from which all other weights and measures defined by the said in part recited Act shall be computed and ascertained.

And whereas the said Minister of Inland Revenue has further reported that he has also caused to be prepared two sets of secondary Standards of the weights and measures defined and established by the said in part recited Act, and of the requisite multiples and proportions thereof, and that the same have been duly verified and authenticated by comparison

with the Dominion Standards.

His Excellency the Governor General in Council, on the recommendation of the said Minister of Inland Revenue, has been pleased to declare. and doth hereby declare, such Secondary Standards to be legal Secondary Standards of length, weight and capacity, under the name of "The Departmental Standards.

> W. A. HIMSWORTH. Clerk, Privy Council.

DUFFERIN.

[L.S.]

CANADA.

tion of date at which Acts respecting weights and measures shall take effect.

VICTORIA, by the grace of God, of the United Kingdom of Great Britain and Ireland, Queen, Defender of the Faith, &c, &c., &c. To all to whom these presents shall come, or whom the same may in any wise concern—Greeting:

A PROCLAMATION.

T. FOURNIER, Attorney General, Canada.

47. and intitutled:

WHEREAS in and by an Act of the Parliament of Canada, passed in the thirty-sixth year of Our Reign, chaptered "An Act respecting Weights and Measures," amongst other things in effect enacted: That the Minister of Inland Revenue shall cause to be prepared three sets of primary standards of length and weights, each set consisting of-

1. A Standard Yard,

2. A Standard Pound, Avoirdupoids,

3. A Standard Ounce Troy,

4. A Standard Gallon,

and shall cause the same to be duly verified and authenticated in such manner as he shall deem best; and it is further enacted that the Governor, upon being satisfied of the accuracy of the primary Standards, may, by Order in Council, declare the same to be the legal and only primary standard of length and weights for Canada under the name of "The Dominion Standards," and as such the units or standards of weights and measures from which all other weights and measures defined by that Act shall be computed and ascertained; and from and after the date of such proclamation all primary standards of weights and measures theretofore established and legalized by the legislation of the late Province of Canada, or by the Legislatures of Nova Scotia, New Brunswick and British

Columbia, shall be transferred to and remain in the possession of the Department of Inland Revenue: and it is further enacted that one set of Dominion Standards shall be placed in the custody of the Speaker of the Senate, one set in the custody of the Speaker of the House of Commons, and one set in the custody of the Minister of Inland Revenue under such regulations as to precautions against injury and deterioration as may be determined by order of the Governor in Council; and it is further enacted that the Minister of Inland Revenue shall also cause to be prepared two sets of secondary standards of the weights and measures defined and established by the said Act, and of the requisite multiples and proportions thereof; and the Governor in Council, upon the report of the Minister that the same have been duly verified and authenticated by comparison with the Dominion Standards, may declare such secondary standards to be legal secondary standards of length. weight and capacity under the name of "the Departmental Standards:" and it is further enacted, that as soon as the Dominion and Departmental Standards have been received, legalized by the Governor in Council, and denosited as above provided, and the necessary apparatus for use in connection therewith has been obtained by the Minister of Inland Revenue, the Governor may by Proclamation, fix a day, giving not less than six months previous notice, upon, from and after which all contracts. bargains, sales or dealings made or had in any part of Canada for work to be done, or goods, wares or merchandize, or other things to be sold. delivered or agreed for, by weight or measure, where no special agreement is made to the contrary, shall be deemed and taken to be made and had according to the standard weights and measures fixed and defined by the said Act:

And whereas the Minister of Inland Revenue, in accordance with the above in part recited act caused to be prepared three sets of primary standards of length and weight, each set consisting of

- 1. A Standard Yard,
- 2. A Standard Pound Avoirdupoids,
- 3. A Standard Ounce Troy.
- 4. A Standard Gallon,

and caused the same to be duly verified and authenticated in such manner as he deemed best, that is to say: By careful verification and comparison of the said Standards by the Warden of Standards with the Imperial Standards in his custody at Westminster, England, an account of which verification and comparison duly tested by the said Warden's Hand and Seal of Office is lodged in the Department of Inland Revenue:

And whereas the Governor upon being satisfied of the accuracy of the primary standards was pleased by Order of His Excellency in Council on the Eighteenth day of December instant to declare the same to be the legal and only primary standards of length and weight for Canada under the name of "The Dominion Standards" and such the units or standards of weights and measures from which all other weights and measures defined by the Act now in recital shall be computed and ascertained.

And whereas in further accordance with the provisions of the said in part recited Act one set of Dominion Standards has been placed in the custody of the Speaker of the Senate, one set in the custody of the Speaker of the House of Commons, and one set in the custody of the Minister of Inland Revenue under such regulations as to precautions against injury and deterioration as have been determined by order of the Governor in Council:

And whereas in further pursuance of the said in part recited Act the

Minister of Inland Revenue has also caused to be prepared two sets of secondary standards of the Weights and Measures defined and established by the said in part recited Act and of the requisite multiples and proportions thereof:

And whereas the Governor in Council was pleased on the Eighteenth day of December, instant, upon the report of the said Minister that the same had been duly verified and authenticated by comparison with Dominion Standards to declare such secondary standards to be legal secondary standards of length, weight and capacity under the name of "The Departmental Standards."

And whereas the Dominion and Departmental Standards hereinbefore mentioned, have been received legalized by the Governor in Council and deposited as provided and required by the said hereinbefore in part recited Act:

Now Know YE, and we do by this Our Royal Proclamation, in pursuance of the said in part recited Act, and by and with the advice of Our Privy Council for Canada, proclaim, declare and fix the first day of July, which will be in the year one thousand eight hundred and seventy-five, as the day upon, from and after which all contracts, bargains, sales or dealings made or had in any part of Canada, other than Prince Edward Island, for work to be done, or goods, wares or merchandise, or other things to be sold, delivered or agreed for by weight or measure, where no special agreement is made to the contrary, shall be deemed and taken to be made and had according to the Standard weights and measures, fixed and defined by the said hereinbefore in part recited Act, intitutled, "An Act respecting Weights and Measures."

Of all which Our loving subjects and all others to whom these presents shall come, or whom the same may in any wise concern, are hereby

required to take notice and govern themselves accordingly.

IN TESTIMONY WHEREOF, We have caused these Our Letters to be made Patent, and the Great Seal of Canada to be hereunto affixed, Witness, Our Right Trusty and Well Beloved Cousin and Councillor the Right Honorable Sir Frederic Temple, Earl of Dufferin. Viscount and Baron Clandeboye of Clandeboye, in the County Down, in the Peerage of the United Kingdom, Baron Dufferin and Clandeboye of Ballyleidy and Killeleagh, in the County Down, in the Peerage of Ireland, and a Baronet, Knight of Our Most Illustrious Order of Saint Patrick and Knight Commander of Our Most Honorable Order of the Bath, Governor General of Canada, and Vice Admiral of the same:

At Our Government House, in Our CITY of OTTAWA, this EIGHTEENTH day of DECEMBER, in the year of Our Lord, one thousand eight hundred and seventy-four, and in the Thirty Eighth year of Our Reign.

By Command,

R. W. SCOTT, Secretary of State.

DUFFERIN.

[LS.]

CANADA.

VICTORIA, by the Grace of God, of the United Kingdom of Great Britain and Ireland, Queen, Defender of the Faith, &c., &c., &c.

To all to whom these presents shall come, or whom the same may in any wise concern—Greeting:

A PROCLAMATION.

WHEREAS in and by an Act of the 7. Proclama-Parliament of Canada, passed in the tion fixing T. FOURNIER, Attorney General, Canada. S6th year of Our Reign, chaptered 48, the Act reintituled: "An Act to provide for the Inspection of Gas and Gas specting Meters," it is amongst other things in effect enacted, that after the date Gas and Gas fixed by the Proclamation to be issued under the said Act, the only Meters shall standard or unit of measure for the sale of Gas by meter, shall be the come into cubic foot containing sixty-two pounds and three hundred and twenty-operationone thousandths of a pound avoir-du-poids weight, of distilled water weighed in air at the temperature of sixty-two degrees of Fahrenheit's thermometer, the barometer being at thirty inches, except as relates to contracts made before the passing of the said Act now in recital, and in which a different unit of measure is adopted; which contracts, if renewed, shall adopt the unit of measure above prescribed; and it is further enacted, that within as short a period as may be after the passing of the said Act, models of gas-holders measuring the said cubic foot and such multiples and decimal parts of the said cubic foot as the Minister of Inland Revenue shall deem expedient, and from time to time models of such further multiples and decimal parts of the said cubic foot as the Minister of Inland Revenue shall from time to time think necessary shall be carefully made with proper balances, indices and apparatus for testing the measurement and registration of meters; and such models shall be verified under the direction of the Minister of Inland Revenue, and when so made and verified shall be deposited in the Department of Inland Revenue; and copies of the models so deposited, verified as aforesaid, shall be used under such regulations as may be approved by the Governor in Council, for testing and verifying all meters used within the Dominion: And that models of the apparatus described in Schedule A of the said Act for testing the illuminating power and purity of Gas shall also be procured, and, after having been approved by the Minister of Inland Revenue, shall be deposited in the Department of Inland Revenue, and copies of the same models shall be used in the manner described in part two of the said Schedule A, and in such further instructions not inconsistent therewith, as may be, from time to time, directed by 1 partmental regulations for testing the illuminating power and purity of Gas: And it is further enacted that so soon as the models and apparatus therein mentioned have been obtained and approved, the Governor in Council may issue a Proclamation fixing a day, not less than six months from the date of such Proclamation, upon which the provisions of the Act now in part recited respecting inspection shall go into operation:

And whereas in accordance with the above in part recited Act, models of gas holders measuring the said cubic foot, and such multiples and decimal parts of the said cubic foot, as the Minister of Inland Revenue has deemed expedient, have been carefully made with proper balances,

indices and apparatus for testing the measurement and registration of meters, and such models have been verified under the direction of the Minister of Inland Revenue, and have been deposited in the Department of Inland Revenue:

And whereas models of the apparatus described in Schedule A of the above in part recited Act, for testing the illuminating power and purity of Gas have also been procured, and having been approved by the Minister of Inland Revenue, have been deposited in the Department of Inland Revenue:

And whereas the models and apparatus herein mentioned have been obtained and approved as required by the hereinbefore in part recited Act.—

Now Know YE, that we do by this our Royal Proclamation, and by and with the authority of the above in part recited Act, and by and with the advice of our Privy Council for Canada, proclaim, declare and fix the first day of July, which will be in the year one thousand eight hundred and seventy-five, as the day upon which the provisions of the above in part recited Act, intituled, "An Act to provide for the Inspection of Gas and Gas Meters," respecting inspection shall come into operation, except in the Province of Prince Edward Island.

Of all which our loving subjects and all others to whom these presents may come, or whom the same may concern, are hereby required to take

notice and to govern themselves accordingly.

IN TESTIMONY WERREOF, We have caused these Our Letters to be made Patent, and the Great Seal of Canada to be hereunto affixed. WITNESS, Our Right Tresty and Well Beloved Cousin and Councillor the Right Honorable Sir FREDERIC TEMPLE, Earl of Dufferin, Viscount and Baron Clandeboye of Clandeboye, in the County Down, in the Peerage of the United Kingdom, Baron Dufferin and Clandeboye of Ballyleidy and Killeleagh, in the County Down, in the Peerage of Iraland, and a Baronet, Knight of Our Most Illustrious Order of Saint Patrick, and Knight Commander of Our Most Honorable Order of the Bath, Governor General of Canada, and Vice-Admiral of the same:

At Our Government House, in Our CITY of OTTAWA, this EIGHTEENTH day of DECEMBER, in the Year of Our Lord, One Thousand Right Hundred and Seventy-four, and in the Thirty-

Eighth year of Our Reign.

By Command, R. W. SCOTT, Secretary of State.

APPENDIX B.

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APPENDIX B.

VERIFICATION OF WOODEN MEASURING RODS FOR THE GOVERNMENT OF CANADA.

- 1. These measuring rods have been constructed by Messrs. Troughton 1. Description and Simms, and are intended to be used for surveying purposes in suring rods, Canada. They consist of
 - 50 yard end measures, divided into feet.
 - 10 ten-feet end measures, also divided into feet.

They are made of pine wood with very straight grain, and as free as possible from knots. They are of rectangular form. The ends are protected by plates of brass, about 0.1 inch thick, squared and continued for about 1.25 inch along the upper and lower surfaces, where they are secured to each surface by four brass screws, the heads of which are levelled flush with the surface of the rods. Other rectangular plates of brass are similarly screwed on the upper surface, and are engraved with transverse lines showing the divisions into feet, and marked "1 ft.," "2 ft.," &c. All the rods have a thin coating of French polish upon them, to protect them from dirt and damp.

2. The yard rods are about 1.25 inch wide and 1 inch thick. They 2. The vard are engraved "lyard" on the brass plates upon the upper surface of measures. the rod at the right-hand side, immediately below which they have been numbered 1 to 50 with the engraving apparatus of the Standards De-They are also engraved T & S on the brass plates upon the under surface of the rods at the left-hand side. Each yard measure may

thus be identified.

- 3. The whole series of yard measures has been tested as to their 3. Method of length with the commercial standard of length of the Standards Depart them. ment, described at page 104 of the Appendix to the Fifth Report of the Standards Commission. The comparisons were begun on 4th February, 1874, and were completed on 23rd February. Each yard measure has been compared by placing it upon the steel roller supports with its surface marked "1 yard" uppermost, and bringing the projecting rectangular contact pieces of the standard against the two ends of the measure. As these ends are about twice the thickness of the rectangular contact pieces, it has been thought necessary to take one reading in each of the following positions :-
 - 1. With the comparing surface of the contact pieces at the upper part of the defining ends of the yard measure.
 - 2. With the comparing surface of the contact pieces at the middle part of the defining ends of the vard measure.
 - 3. With the comparing surface of the contact pieces at the lower part of the defining ends of the yard measure.

Three additional readings were taken according to the ordinary method of reversing the ends of the yard measure compared. Six readings of each vard measure have thus been taken, and the mean error has been determined from the mean of the six readings. The mean results are as follows :--

4. Mean results of comparisons of ward measures

4. Mean results of Comparisons of Yard End Measures

Ascertai	ned Error.	Ascertained Error.		
Yard. No. 1 " 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 19 " 20 " 21 " 23 " 23 " 24 " 25	inches +0.003 - +0.005 - +0.004 - +0.008 - +0.008 - +0.008 - +0.008 - +0.007 - +0.009 - +0.007 - +0.009 - +0.007 - +0.009 - +0.001 - +0.003 - +0.001 - +0.005	Yard No. 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 45 46 47 48 49	inches +0.002 - +0.003 - +0.006 - +0.006 - +0.001 - +0.004 - +0.003 - +0.003 - +0.003 - +0.003 - +0.003 - +0.003 - +0.005 - +0.004 - +0.002 - +0.002 - +0.004 - +0.003 - +0.005 - +0.004 - +0.005 - +0.004 - +0.001 - +0.004 - +0.001 - +0.004 - +0.001 - +0.004 - +0.001 - +0.004 - +0.001 - +0.004 - +0.001 - +0.004 - +0.005 - +0.005 - +0.005 - +0.005	

As the limit of error allowed for the verification of end measures of 1 vard in 0.01 inch in excess or deficiency, it is here shown that every one of these yard measures is correct in standard length far within the allowed error. It should also be stated that there was not a single instance of the maximum error allowed being found in any one of the six separate readings.

In order to check these results, a further comparison of some of these yard measures has been made with Mr. Sheepshank's comparing apparatus for end measures, by placing the yard measure and an end standard vard successively upon Vs between a fixed brass stud 0.5 inch in diameter, and a smaller stud pressed forward by a very fine screw having a micrometer head, marked with divisions each equal to 0.0001 The result of thus testing a smaller measuring surface has been to show an error of only about one half of that stated in the preceding table.

5. Test of the straightness.

- 5. These yard rods were also tested as to their straightness by placing them upon a true plane of gun metal. Almost every one was found to be slightly twisted or warped, notwithstanding the greatest care had been taken by Messrs. Troughton and Simms to procure the most perfectly seasoned wood in the first instance, and afterwards to select the straightest rods out of a considerable number roughly prepared. Simms is of opinion that no further warping or twisting will occur.
- 6. As to allow 6. It was deemed necessary to ascertain how far the excess in length ance for dif of the deal measures might be attributable to their temperature being ference of temperature of somewhat higher than that of the bronze standard with which they were compared, or to any difference from standard temperature in either the bronze standard or the deal measures.

For the purpose of more accurately determining the temperature of the measuring axis of the wooden rods and of the bronze standard bar,

the deal measures and bronze stan-

dard.

three standard thermometers were placed close to them and upon the The bulb of one (a) was inserted in the middle of a same level. rectangular piece of pine wood of the same section as the wooden measure; the bulb of a second (b) was inserted in a rectangular piece of bronze similar to the standard bar; and the bulb of the third (c) was left exposed to the air of the room. All being placed in position over night, it was found that early in the morning the three thermometers read alike. But when the room became warm after the fire was lighted, the temperature of the metal was raised more slowly than that of the air or the wood, and its thermometer read from 1° to 2° C. less. A still greater amount of difference was found as the observations proceeded, when the effect of the heat of the observer also acted upon the three thermometers. Thus, on February 23, on beginning the observations, the three thermometers read as follows:

The greatest difference was found after seven yards had been compared, when the thermometers read—

At the end of the observations, when 30 more yards had been compared, the thermometers read more nearly alike, viz. :

It was next to be considered what effect such difference of temperature produced upon the difference in length of the wooden measures and the bronze bar.

According to Kater (as quoted in Annuaire du Bureau des Longitudes, 1872, p. 405), the coefficient of linear expansion of pine wood for 1° C. between 0° and 100° is 0.000004959, which is equal to an increase in length of 0.000178 inches in a deal yard for every additional 1° C. According to Mr. Sheepshanks, the bronze of which Baily's metal consists dilates 0.000341 inches in the yard for 1° C. Whence it is seen that for every 1 °C. a pine wood yard dilates 0.000163 inches less than a bronze yard, or only about half as much; and that it requires a difference of temperature between the two yards of not less than 6° C. to cause a difference in length between them amounting to 0 001 inches, assuming them to be equal in length when both are at the same standard tempera-It follows that as the differences of temperature actually found in the comparisons of the Canadian deal measures with the bronze standard were less than 6°, and that the mean temperature during the observations did not differ to this extent from the standard temperature of 62° F., any such differences of temperature may be entirely disregarded in the results of the comparisons.

7. The verification of the lines marking the foot measures on the 7. Verification bruss plates of the deal yard measures was made by means of the com- sions of the paring apparatus constructed for the use of inspectors, each foot being yard measures. thus compared. The legal allowance for errors in both end and line measures of 1 foot is 0.005 inches in excess or in deficiency. As, however, the thickness of the lines by which the foot measure is defined is itself about 0.01 inches, a very accurate comparison was found to be impracticable. But in no single instance was an error of 0.005 in. found outside of the defining line of the foot measure. All the foot measures may, therefore, be deemed to be correct standard measures within the limit allowed by the law.

8. The 10-feet deal measuring rods are somewhat larger in section 8. Description than the yard measures, being about 12 inch in breadth and rather measuring more than an inch thick. In other respects they are similar in con-rods.

struction to the yard measures, except that they are engraved T & S on the brass plate on the *upper* surface at the left hand end of the rod. They have been numbered 1 to 10 with the official engraving apparatus, immediately below the engraved "10 ft." at the right hand end of the rod.

9. Their verification.

9. The verification of the ten 10-feet measures was effected by comparing them with the 10-feet standard, not only as to the total length, but also as to the ten separate feet marked both upon the brass plates of the deal rods, and upon the standard bar.

The 10-feet standard is both a bed measure and a line measure. (See its description, Appendix XX. to Fifth Report of Standards Commission, 1870, p. 229.) As the length of the wooden measures was found to be generally in excess, they could not be placed in the bed measure, that is to say, between the upright terminations, and were, therefore, compared with the defining lines of the standard. Each measuring rod was placed upon the standard, with its left-hand termination adjusted to the 0 line of the standard bar, and when in this position was viewed vertically through a lens. The other termination was then similarly viewed, and any difference in length was measured by means of the vernier of a small square steel measuring bar with finely graduated divisions, placed as near as possible.

Four observations were made with each 10-feet measure; two of them when the measure was placed upon the standard with the graduations uppermost, the second of these being made with the terminations reversed, and two more with the graduations umderneath the rod. The mean of the four observations was taken to determine the ascertained error of each measure of 10 feet. The mean results were as follows:—

MEAN RESULTS of COMPARISONS of 10-feet End Measures.

Ascertain	ed Error.	Ascertained Error.	
10 Feet No. 1 ,, 2 ,, 3 ,, 4 ,, 5	inches +0.012 - +0.018 - +0.016 - +0.016 - +0.010	inches 10 Feet No. 6 - +0.008 7 - +0.014 8 - +0.009 9 - +0.000 100.004	

As the legal allowance for error in the verification of a 10-feet end measure is 0.05 inch in excess or in deficiency, it will be seen that all these 10-feet measures are correct according to the standard within the limit of error allowed. The maximum deviation in any one comparison of these measures (No. 2) was found to be 0.025 inches.

Similar unavoidable deviations from straightness were found in these 10-feet measures to those observed in the yard measures; but the greatest deviation of the measuring surface from the straight line did not exceed 0.15 inch.

In the comparisons of the separate line measures of a foot marked on these 10-feet measures, no deviations from the standard were found to exceed 0.01 inch.

10. Official verification marks placed on the measures, the official mark of verification, consisting of the Crown with V R and a portcullis underneath, was cut with the engraving apparatus on the brass plate upon the upper surface of each rod and on the left-hand side very near the end.

hand side very ner

H. W. Chisholm, Warden of the Standards.

POSTSCRIPT TO ACCOUNT OF VERIFICATION OF WOODEN MEASURING RODS FOR CANADA.

1. Since the account of the verification of the deal measuring rods for 1. Deal Canada was written, my attention has been directed to "General Roy's measuring rods Account of the Measurement of a Base on Hounslow Heath" (Phil. for measure-It is ment of base Trans. 1785, Part 2), when deal measuring rods were employed. stated that extraordinary care and pains were bestowed in the construction on Hounslow Heath. tion of these deal rods, in order to render them the best that had ever Phil. Trans. With the view of procuring well-seasoned pine wood of 1785, p. 425. sufficient length and perfectly free from knots, a New England mast, and one of Riga wood, were obtained from the stock of old wood at Deptford dockyard, and were cut up for the purpose of constructing the measuring Although the New England white pine had the advantage of being lighter, less liable to warp, and less affected by moisture, it was found to be faulty in some parts and knotty in others, and the Riga red wood was selected, as being extremely smooth and perfectly straightgrained.

2. It was at first contemplated to make the measuring rods 25 or 30 2. Mode of feet in length, and one of 25 feet was actually constructed; but being their construcfound unweildy, it was finally determined to construct the rods 20 feet tion. in length.

Different opinions were entertained as to the best mode of construction for the practical use of the rods in measurements; either by contacts or butting the end of one rod against another, or by the adjustment of coincident lines. Both methods were tried, a sufficient number of rods being constructed to admit of experiments being made. It was found. however, that the adjustment of coinciding lines required such extreme care in manipulation, and such nicety of apparatus, and also took so much time, that this mode of measurement was given up, and the method of contacts was adopted as the only practical alternative.

For the actual measurement, three measuring contact rods were constructed, together with a standard rod, with which the others were from time to time compared. The deal rods were 20 feet 3 inches in length, reckoning from the extremities of their bell metal tippings. They were about 2 inches deep and 11 inch broad. Being trussed both laterally and vertically, they were rendered perfectly inflexible, at least so far as could be observed. The standard rod was trussed laterally only.

Two narrow pieces of ivory, each fastened with two screws, were inlaid into the upper surface of the rods, so that their rectangular extremities reached within 11 inch of the extremities of the tippings, and thus accurately determined the required intermediate distance of 20 feet.

Each of the lips of the bell metal tippings extended exactly $1\frac{1}{2}$ inch beyond, and terminated in flat curves of 31 inch radius. Thus, when any two of the rods lying in the same plane and in the same line were brought in contact, the space between the ivory rectangular extremities must be exactly 3 inches.

3. The length of 20 feet upon these rods was determined from a com- 3. Verification pared and identical copy of the brass standard scale of the Royal Society, of their length pared and identical copy of the brass standard scale of this scale six times from the Royal 42 inches in length, by marking off 40 inches of this scale six times Society's successively by means of a beam compass. This was effected by taking, standard brass in the first instance, a large plank, cut from the New England mast, scale.

upwards of 30 feet long, 9 inches broad, and 3 inches thick, which was set edgewise on stands, and in that position planed perfectly smooth and straight. A silver wire was then stretched very tight along the middle of the plank from one end to the other, and six spaces of 40 inches each were marked off close to the side of the wire. Seven brass pins about 0·1 inch in diameter were then driven into the wood at the several points marked, when their heads were levelled with the surface of the plank and polished. During the whole of this operation and that which tollowed, the thermometer, lying by the side of the brass scale, continued steady at or very near 63° Fahr.

A fine dot was then made on one of the extreme pins, and the silver wire was stretched over the dot and as nearly as possible over the middle of the other pins, and made fast. The measure of 40 inches, taken with the utmost care from the brass scale, was then marked of by placing one point of the beam compass in the dot, and describing a short faint arc with the other point on the surface of the second pin. The beam was then moved, and one point placed in the intersection of the arc and wire, when a dot was made with the other point on the third pin, under the middle of the wire. In this manner, the six times 40 inches, were marked off, alternately with dots and arcs; a method found in practice by Mr. Ramsden to be more accurate than using dots only.

By means of a beam compass, sufficiently large to take in 20 feet, which was constructed by Mr. Ramsden, and trussed laterally like the measuring rods, the exact length of 20 feet thus obtained was transferred to two strong bell metal cocks firmly screwed into the stand of the standard rod, and close to one side of it, with their upper surfaces in the same plane with the surface of the measuring rods, when they were placed upon the stand. The distance of 20 feet was then transferred from the bell metal cocks to the inlaid ivory pieces on the measuring rods, and fine transverse lines were afterwards cut on the ivory, coinciding

with marks accurately made for that purpose.

The bell metal tippings were subsequently adjusted so as each to extend $1\frac{1}{2}$ inch beyond the lines on the ivory pieces, and any two of the rods, lying in the same plane and also in the same straight line, when brought in contact with each other, comprehended in the space between the two lines on the inlaid ivory pieces, a space of exactly three inches. Each of the deal rods thus formed a line-measure of 240 inches, and an end-measure of 243 inches.

The three measuring rods were numbered by a cypher on the surface of the metal tippings at each end, 1, 2; 3, 4; 5, 6; and that being the order in which they were to be applied in actual measurement, they were adjusted in this order. Each rod, when finished, was found to weigh

about 24 lbs.

 Supports of dealmeasuring rods.

4. For the purpose of measurement, the rods were supported upon tripods of white deal, with legs extending about three feet apart, braced diagonally, and surmounted with a table or platform $11\frac{1}{2}$ inches square. Their total height above the level of the Heath was about $\frac{1}{2}$ feet, but the height of the platform was adjustable by means of a screw. One of these stands supported the two ends of the rods in contact.

Further details of the apparatus for levelling and adjusting the height of the measuring rods, and the mode of using them for measurements,

are contained in General Roy's account.

5. The deal measuring rods, on their completion in London, were compared and found to agree with the standard. When brought to the camp at Hounslow Heath, the weather became rainy after the first measurements, and the measuring rods being taken back to the camp,

5. Injurious effects of moisture on their length.

on 19th July, 1784, were found each to exceed the standard by $\frac{1}{30}$ inch. They were again measured on the morning of 23rd July, at the temperature of 61° F., and were found still in excess $\frac{1}{30}$ inch; and also in the evening after the measurements, when their mean excess was $\frac{1}{67}$ inch, the temperature being then 54° F.

After further use of these measuring rods and many other comparisons, the disappointment was great to find that notwithstanding the pains taken to obtain the best deal measuring rods, their length was liable to alteration according to either the humid or dry state of the atmosphere. But as so much progress had been made in the measurement of the base with these rods, it was determined to proceed with them in their existing state, and afterwards to have them carefully painted or varnished before again using them. The measurement with the rods was continued until August 3, and during this period their excess was not more at any time found than $\frac{1}{40}$ th inch. At the conclusion of the measurements the rods were compared and found to agree with the Standard, the temperature

then being 75° F.

6. For the purpose of comparing the measuring rods, which were 6. Measured constantly exposed to the open air during the day, as well as to the length of base moisture of the air during the night, when lying under an oil-cloth amount of canopy, the standard rod was kept closely shut up in its chest, and was error from thus considered to be free from the effects of atmospheric changes. subsequent experiments led to the belief that its length was also increased moisture. by moisture, thus augmenting the observed expansion of the measuring rods. A computation was made that for the whole apparent length of 1,370 rod measurements of the length of the base, amounting to 27404.31 feet, the total error by expansion from humidity was not less than 24.223 inches, or 2.02 feet, at the mean temperature of 63° F. The obvious conclusion drawn was that deal measuring rods were unfit for very accurate measurements.

But expansion of

7. No experiments appear to have been made for determining the rate 7. No compuor expansion by heat of these deal measuring rods, as the mean temperatation made of expansion of ture of the air during the measurements with the deal rods on Hounslow deal rods by Heath was considered to differ very little from that at which the length heat. of the deal measuring rods was laid off, viz. 63° F. The comparisons of expansion were made only between the damp measuring rods and the dry standard rod. That the expansion was due to moisture was shown by the facts that not only was the observed expansion less when the temperature of the air was higher (16th July, morning t. 48° F., expansion $\frac{1}{50}$ inch; evening t. 62° F., expansion 0), but also that on the morning and evening of the same day, July 17th, when the temperature was the same, 62° F., the expansion was found to vary from $\frac{1}{30}$ to 0 inch.

The mean temperature on each day when measurements were made was as follows:-

Date.		Number of Rods measured.	Mean Temperature,	
1784, July 16 ,, 17 ,, 23 ,, 24 Aug. 2 ,, 3	1 1 1 1	105 195 240 270 270 290	55° F 62 57.5 63.6 66.7 65.5	

8. Subsequent tubular glass measuring rods.

8. The alterations in the length of the deal measuring rods led to the suggestion that glass rods should be substituted for them in the final measurement of the base. It was found impossible to make solid glass rods of the length required, and after some experiments it was determined to construct glass tubular rods, and use them for measuring the base.

The glass tubes, like the deal measuring rods, were 20 feet in length. Their external diameter was nearly an inch, the thickness of the glass being about 1 inch. and they were made quite straight. They were kept from bending by being placed in cases of white deal, and supported at the end, and at intervals of 5 feet, in grooves fitted to receive them. These grooves were made in transverse pieces of wood, which strengthened the box, being firmly fastened by screws to its top and bottom. of the tube was made fast to the middle of the box by means of packthread, immerged in liquid glue, wound round the tube and forced into a mahogany collar.

9. Construction of 100 feet steel measuring chain.

9. The preliminary rough measurements of the base line on Hounslow Heath were made with a 100 feet chain, constructed to measure as accurately as possible. It was made of steel, and on the principle of a watch chain, each link being a foot in length, and connected with the adjoining links by two cast-steel pins. The handles at each end of the chain were of brass, the termination forming a straight line at right angles to the length of the chain, and having a small semicircular cavity in the middle of the line. -

10. Mode of using the chain.

10. Five persons were employed in using this chain; two at each end r its adjustment and one in the middle. The zero or rear end of the for its adjustment and one in the middle. chain being strained back so as to coincide with the point of commencement, the length of the first chain was measured and marked by a steel arrow placed in a semicircular cavity at the other end. The chain was then drawn on till the cavity at the rear end could be applied to the first arrow; and so on until the required number of chains was measured.

In making these measurements, the rear end of the chain was fastened to the steel arrow placed in the semicircular cavity, by means of an iron plate with projecting prongs for embracing the brass handle, and of a hold-fast forced into the ground. The other end of the chain was brought over a wooden frame carrying a pully, over which a rope passed, having a 14 lbs. weight suspended at one end, whilst a forked iron hook at the other end grasped the straight part of the brass handle of the chain. By these means the chain was always kept at the same degree of tension during the measurements.

11. Double measurement of base with steel chain finally adopted

11. A resolution having been taken entirely to reject the results of the measurements with the deal rods, it was finally agreed to determine the glass rods and length of the base by a double measurement with the glass rods and the chain, carried out by both at once. The number of stands and other parts of the apparatus were, therefore, augmented, so as to allow of the chains being placed two lengths in advance, and the glass rods to follow in succession on the same stands. The opporation of the double measurement commenced on 18th August, when the length of 10 chains or 1,000 feet was measured, and was completed on 30th August, 1784.

> 12. The standard length of the glass rods, as well as of the steel chain, was verified by comparison with the brass standard scale. The mean temperature during the verification of the glass rods was 68° F., and that of the steel chain 66° 5' F. They agreed with each other, therefore, only

at these temperatures.

13. Their respective rates of expansion were determined by experiments made upon two 5-feet rods of the same steel and glass as were employed in the rods used for the actual measurement of the base. The expansion

tion of microscope pyrometer for determining rates of expansion.

13. Construc-

12. Verifica-

tion of glass

rods and steel chain.

apparatus, a microscope pyrometer constructed by Ramsden, consisted of two micrometer microscopes fixed to a strong deal frame, to which two deal troughs, upwards of 5 feet in length, were firmly screwed. A third trough of copper was placed between the two deal troughs, to be used as a boiler. The heads of the micrometers were divided into fifty divisions. There were 71.27 threads of the screw in an inch, and the 100th part of a revolution, or half a division, answered to a movement of a little more than 0.00014 inch.

14. The experiments with the pyrometer were intended to show the 14. Expansion expansion answering to 60°, 120°, and 180° above 32° Fahr., or freezing experiments made. point. But as no sensible difference was found between the expansion at the lower and the upper part of the scale, it was resolved to take the mean rate of expansion between 32° and 212° F. by observations of the rods when surrounded first by pounded ice, and then by boiling water.

15. The coefficients of expansion for 1° F. and the total expansion for 15. Coefficients 1° F. of 27,400 feet, were found to be as follows:—

of expansions found.

	Coefficients of Expansion.	Total Expansion of 27,400 Feet.
		inches.
Standard brass scale	0.000010383	3.38938
5-feet brass rod, of English plate brass	0.000010518	3.45788
5-feet brass trough do	0.000010525	3.46062
5-feet steel rod	0.000006358	2.09062
5-feet cast iron prism(Used with pyrometer.)	Õ∙000006183	2.02760
5-feet glass tube, 0.93 inch diameter	0.000004308	1.41658
3.37 feet solid glass rod, 0.6 inch diameter.	0.000004491	14.7686

16. After allowing for the reductions for temperature of the measuring 16. Ultimate rods, and for corrections of the inequalities of the ground reduced to the determination mean level of the sea, (which was taken to be the mean between the high base. and low spring tides in the Thames at the Nore), the ultimate determination of the length of the base at Hounslow Heath was determined to be 27404.7219 feet of the standard brass scale, at the temperature of 62° Fahrenheit.

17. The difference between the actual measurement of the base with 17. Difference the deal measuring rods, and that by the glass rods as compared with the between measurements steel chain measurements, was finally stated as follows:-

with glass and deal rods.

i chain measurements, was many stated as follows:—	
Length of 1,370 deal rods of 20 feet each = $27,400$	feet.
Excess for expansion of standard brass scale, from 62° to 63° F =	inch. 3·3 8 9
Computed expansion of deal rods from humidity -	$24 \cdot 223$
Total excess -	27.612
Length of $1,370$ glass rods of 20 feet each = $27,400$	feet.
Excess for expansion of standard brass scale, from 62° to 68° F =	inch. 20·336
Computed expansion by heat of glass rods - above 62° = 5.989	
Deduct for contractions - below $62^{\circ} = 1.802$	4.187
	24.523
From which deduct space by which the 1,370th glass rod overshot the 1,370th deal rod	17.875
Total excess	6.648

18. Unsatisfactory explanation of this difference.

18. It thus appeared that instead of an excess of 27,612 inches attributable to expansion, as first computed, the total excess of measurement with the deal measuring rods was finally found not to exceed 6.648 inches; and deducting the expansion of the brass scale, and allowing for the expansion of the deal rods by their temperature being increased from 62° to 63°, amounting to 0.005 inch (taking Kater's coefficient of expansion of deal, see p. 5, to be 0.000004959 for 1° C., or 0.000002755 for 1° F.), the expansion of the deal rods from humidity must have been only 4.164 inches, and not 24.223, as was first computed. The causes of the difference were not closely investigated by the Ordnance survey officers in 1784, although it was suggested that it might have arisen from the shortening of the deal rods by constantly being butted against each Upon the whole, and considering that no allowance was made for the variations in length of the deal rods from alterations in temperature, these experiments in the use of deal measuring rods for survey purposes were not brought to so satisfactory a result as might be wished, nor can be deemed so conclusive against their use as was then thought. In the case of the deal measuring rods now constructed for Canada, the slight coating of French polish upon them will tend to prevent their length being affected by the humidity of the air, as was found to be the case with the Ordnance deal measuring rods. Nor are they intended to be used for so important a purpose as the measurement of the primary base of a trigonometrical survey for the whole country.

7, Old Palace Yard, 10th July, 1874. H. W. CHISHOLM, Warden of the Standards.

AN ACCOUNT

OF THE

CONSTRUCTION AND VERIFICATION OF STANDARD WEIGHTS AND MEASURES FOR THE GOVERNMENT OF CANADA.

1. The Standard Weights and Measures ordered to be constructed for 1. Number the Government of Canada, in order to provide in the first instance for and denominthe practical inspection and verification of weights and measures in ations of Canada Stangeneral use, under the Canadian Acts 36 Vict. cap. 47 and 48, are de-dards. scribed at p. 23 of the First Report of the Commissioner of Inland Revenue on the Inspection of Weights, Measures and Gas, dated 20th January, 1874, as follows, each Standard bearing the stated distinguishing letter, viz.:--

PART I .- STANDARDS OF LENGTH.

Dominion Standards.—Three Standard yards (A) (B) (C). A Standard metre.

Departmental Standards.—(a). A subdivided yard and metre line measure, on the same

> (a) (b). A sub-divided 10-feet bed and line measure and two 10-feet end-measuring bars.

> (a). A six-feet subdivided bed and line measure and a 6-feet end-measuring bar.

> (a). A 100-feet chain divided into feet.

> (a). A 66-feet chain divided into 100 links.

Comparing Apparatus. - A new micrometrical comparing apparatus for Standards of length. A comparing apparatus with eyepiece for bed or line measures.

PART II .- STANDARDS OF WEIGHT.

Dominion Standards.—Three Imperial Standard pounds avoirdupois, of platinum-iridium, (A) (B)

> Three Standard troy ounces, of platinum-iridium, (A) (B) (C).

A Standard kilogram of gun-mental . 27

Departmental Standards. — (b). A set of Avoirdupois Standards, from 50 lb. to 0.001 lb., and from 8 oz. to \ dr., all of gun-metal. (Note.—A similar set (a) is already provided). (a) (b). Two sets of troy Standards, from 500 oz., to 0.001 oz., all of gun-metal. (a). A set of Metric Standard weights, from 20 kilograms to 1 mgr. of gun-metal. And two sets of decimal grain weights, from 1000 grains to 0.01 grain, (series 6, 3, 2, 1).

Official Standards.—Fourteen sets of avoirdupois Standards, similar to the Departmental Standards

PART III .- STANDARDS OF CAPACITY.

Dominion Standards.—Three Standard gallons, of gun-metal, (A) (B) (C).

Departmental Standards—(a) (b). Two sets of Standard measures of Capacity, from 1 bushel to ½ gill, of gun-

PART IV .- STANDARD GAS MEASURES.

A cubic foot bottle.

A 10-feet gasholder.

A 5-feet ditto.

A test gasmeter of 100 lights.

20

A ,, 20 ,,
Apparatus for testing the illuminating power and purity of gas. Standard Photometer, &c.

PART I,-STANDARDS OF LENGTH.

I .- Dominion Standards.

2. Bronze Standard struction,

2. The three Dominion Standard yards A, B, and C, have been constructed by Messrs. Troughton and Simms, and are in every respect yards, A,B and structed by Messrs. Troughton and Simms, and are in every respect c. Their con-similar to the series of Imperial Standard yards, constructed by the Commission for restoring the Imperial Standards, as described by the Astronomer Royal in his account of the construction of the new National Standard of length (Phil. Trans. 1857, Part III). The Imperial Standard yards are made of bronze, known as Baily's metal, composed of copper 16 parts, tin 21 parts, zinc 1 part, their form being that of a solid square bar 38 inches long, and I inch square in transverse section. Near to each 28

end a cylindrical hole is sunk to the mid-depth of the bar, the distance between the centres of the two holes being 36 inches. At the bottom of each hole, is inserted a gold plug or pin about 0.1 inch in diameter. and upon the surface of this pin, in these Standard yards, three fine lines are cut at intervals of about 0.01 inch transverse to the axis of the bar, and two lines at nearly the same interval parallel to the axis The measure of length is given by that portion of the middle transverse line which is between the two longitudinal lines. and more exactly the point midway between them. In the Canada yards, a single transverse line only is cut.

The three Canada Standard yards are distinguished by the letters A, B, and C, engraved on them severally in the middle of the upper surface of the bar. They are also engraved, in smaller capitals:-

Mr. Baily's Metal.

Standard Vard.

Troughton & Simms. London.

3. The Government of Canada already possesses a similar bronze 3. Bronze 3. The Government of Canada already possesses a similar brouze of the Standard yard, made by the Standard yard No. 16 now in Standards Commission, and transmitted to Canada in 1857 by the Canada. Astronomer Royal. It is distinguished as "Bronze 16." Its standard temperature is 61°.94 F. at which temperature it was determined to be of the length of the Imperial Standard at the normal temperature of 62° F.

4. The coefficient of expansion of Baily's metal for 1° F. at ordinary 4. Determinaatmospheric temperatures, was first determined in 1850, by Mr. Sheep-tions of rate of shanks, a member of the Standards Commission, to be 0.00000947, and expansion of this determination was accepted by the Commission. This coefficient is hitherto made equivalent to the absolute expansion of 36 inches of bronze for 1° F. = Airy, p. 49 0.00034102 inch. It was obtained from nine comparisons at different Clarke, p. 212. temperatures, ranging from 36°.06 to 70°.46 F. (the actual mean temperature being 56°.55 F.) of the two Standard yards distinguished as Bronze 12 and Brass 2; from which comparisons also the coefficient of expansion of brass for 1° F. was determined to be 0.00000956,* equivalent to an absolute expansion of 36 inches of brass for 1° F. = 0.00034439 inch.

A later determination of the rate of expansion of one of these bronze Standard yards was made in 1865 at Southampton, by Captain Clarke, of the Ordnance Survey Department, and is described by him in the published book, entitled "Comparisons of Standards of Length. London 1866."

Captain Clarke made a series of comparisons between the Ordnance

^{*} The results of the several comparisons by Mr. Sheepshanks may be stated as follows :-

G	Tempe	Coefficient of expan		
Comparisons.	Extremes.	Difference.	Mean.	sion for 1° F.
(1) (2) (3) (4) (5)	36.0667.82 70.1445.85 41.9570.46 54.2365.87	31 · 76 24 · 29 28 · 51 11 · 64	51.94 58:00 56:21 60:05	0·00009553 9528 9501 9416
	Mean -		56.55	0.090009476

bronze Standard yard No. 27, and the Swedish iron yard No. 55, the result being found as follows:—

Coefficient of Expansion for 1° F.

Mean result of 50 comparisons from 38°69 to 99°·16 F. or mean t. 68°·93

0.0000098870

Mean result of 27 comparisons from 54°.18 to 96.20 or mean t. 75.19

0.0000098277

Mean t. 72° 06 0.0000098574

A still more recent determination of the rate of expansion of this alloy has been made in 1874 at Paris by M. Fizeau with his expansion measuring apparatus. Two small pieces of Baily's metal similar to the metal of the Standard yards, were furnished to him by Messrs. Troughton and Simms, and their expansion was observed by M. Fizeau, beginning in each case from the lowest temperature of about 10° C. (50° F.) up to higher temperatures verying from 35° C. (95° F.) to 64° C. (147° F.) The results were found to be as follows:—

.0 018 9 .	Number of experi- ments.	Mean t.	Resulting Mean coefficient of expansion for 1° C.	Variation of coefficient for 1° C.	Coefficient of dilatation for 1° C. Mean t. 16° 6 C.
1st piece 2nd do	4 3 4 3	34 · 750 C. 26 · 577 34 · 767 25 · 390	0·00001790;325 1779,287 1789,727 1776,640	} 1,350 } 1,395	0·00001765,91 , 1765,19
		Mean		1,37	0:0000176,55

Or when reduced to Fahrenheit's scale, a coefficient of expansion at the mean temperature of 62° F. of 0.00000980,83, with a variation of 0.76 for 1° F. mean temperature.

It will here be seen that M. Fizeau's determination agrees very nearly with that of Capt. Clarke, and that both assign a higher rate of expansion to Baily's metal than was found by Mr. Sheepshanks. As, however, each of the three determinations were made with very great care and by experienced observers, but with different portions of the bronze alloy, the conclusion to be drawn is that each Standard bar of this alloy may have its own rate of expansion, differing more or less from the mean rate, and that the exact rate should be determined for each bar separately in all cases were great accuracy is required. It will also be desirable to determine a mean rate for ordinary temperatures, when the expansion of a sufficient number of bars of this alloy has been authoratively determined. This mode will also afford the means of determining the mean variation of the rate of expansion of Baily's metal at other ordinary temperatures of the atmospheric air, higher or lower than the temperature fixed upon as normal, say 62° Fahr. or 16° 6 C. at which its mean rate of expansion shall have been ascertained.

5. Mode of verifying A,B,

5. Each of the Standard yards A, B, and C has been carefully compared under the microscopes of the Standards Department with the Standard yard No. 6, known as the Generator, which is of the exact length of the Imperial Standard, and was at first intended to be made the Standard, all the other copies having been compared with it. The Standard yard No. 6 is described in the Astronomer Royal's account as

Airy, p. 80.

"accessible representative of the National Standard." It was re-compared 5th Rep. with the Imperial Standard in 1869, and the two standards were found Stand. Comm. App. VII. to be still identical in length.

6. With the view also of observing the rate of expansion of the three 6. And of ob-Canada Standard yards, they have been compared with No. 6 at three serving their rate of expantemperatures, differing considerably from each other, first at an ordinary sion. temperature, or about 57° F., and afterwards at temperatures less than 40° F., and exceeding 80° F.

For this purpose the stone shelf upon which the microscopes rest, together with the microscopic apparatus, were kept as nearly as possible at a constant temperature of 57° F., which was about the temperature of the air in the comparing room, by coverings of woollen cloth and cotton wool. The temperature of the microscopes was ascertained from a Standard thermometer, having its bulb enclosed in a bronze case and placed in contact with each microscope; whilst the temperature of the stone shelf was in like manner determined by a Standard thermometer having its bulb enclosed in a stone case. During the comparisons, the greatest variation in the temperature; thus ascertained did not exceed $0^{\circ} \cdot 2$ Fahr. for a whole week.

The comparisons were made in the comparing room in the old Norman tower, which has double windows. The two microscopes used rest upon a stone shelf 20 feet long, 11 feet broad, and 3 inches thick, which is fixed to the stone wall of the room 4 feet in thickness; it was consequently considered that there could be no risk of alteration of the distance between the microscopes during the experiments, which lasted about three hours on each day.

7. The Standard bars were placed on the usual rollers and lever frames, 7. Position of so that the friction of longitudinal movement was reduced to a minimum. Standard bars during the No alteration of the relative position of the two bars was made during comparison. their comparisons, except for any slight focal adjustment that was found requisite. In every case the Canada yard was next the observer. was found that as the bars were compared in water there was not the same necessity of changing their relative positions as is generally done when the bars are compared in air.

8. In these comparisons the greatest precautions were taken for ascer-8. Mode of obtaining the exact temperature of the bars. Thermometers constructed serving the by three different makers were used in order to avoid as far as possible the risk of any mechanical error in the construction of these instruments. All these thermometers were verified at the Royal Observatory, Greenwich, and their errors most accurately determined. Amongst them were four very sensitive thermometers, made by Negretti and Zambra (16111, 16112, 16113, 16126), of the same form and graduation as those recently supplied to Canada by this firm; two made by Troughton and Simms, valuable from their age and constancy; and four Standard thermometers made by Mr. Hicks. Each of the thermometers, 16112 and 16,113, had their bulbs encased in a short bar of bronze of the same section as the Standard bars, and they were placed in the same horizontal plane as the measuring axis of the Standard bars. The other thermometers had their bulbs covered with bronze shields, and were placed upon the Standard All the comparisons were made with the Standard bars in water undisturbed for 24 hours, and contained in a metallic trough. This trough lay in a second and larger trough, also filled with water; and both troughs were covered with thick plate glass, in which small holes were made for the purpose of reading the defining lines with the microscopes. In order to keep the water from the defining lines, and from

interfering with their view through the microscopes, small lead tubes were fixed in the wells, so as to be water-tight.

Owing to the uncertainty which always exists in different mercurial thermometers as to the relative rates of expansion of the glass tube, and of the mercury, which to some extent affects the truth of their indications, it was thought better to assume both bars to be of the same temperature, when any very small difference was indicated by the thermometers; more particularly considering that the bars had lain side by side in water, and in the inner comparing trough during the previous night, and that the temperature of the air in the comparing room had not varied more than 0°.2 Fahr.

9. Compari-Standard yard

9. The following are the results of the comparisons of A with the sens of A with official Standard yard No. 6, each result on the several days being the mean of three comparisons, and each of these comparisons the result of three separate readings of each defining line:

Comparisons of Standard Yard A with No. 6.

Number.	Date.			Mean t. of bars.	Mean Results of Comparisons.	Probable Error of Mean Results.
(1) (2) (3) (4)	1874, Nov.	2 3 5 6	57·2 57·2 57·0 57·0	57·2 F. 57·6 82·5 36·9	in A=No. 6+0.00005616 +0.00001604 -0.00000437 -0.00007435	+0.00001268 +0.00000880 +0.0000989 +0.00001690

The result of comparison (3) shows that the rate of expansion of A is less than that of No. 6. The result of comparison (4) when ice was placed in the outer trough, and iced water in the inner trough, appears to show a contrary result, although the difference is really very small But it will be seen from further experiments with the Standard bar C that, after being exposed to a higher temperature, the rate of cooling of these new bronze bars is found to differ considerably from that of the older bars, and serves to explain the apparent anomaly.

As the probable error of comparison (2) is almost half that of (1), double weight should be given to (2). The mean result of both comparisons is therefore at t. 57° 5A = No. 6 - 1000002941 in. Comparing this result with that of (3) the relative increased length of No. 6, t. 82°5 is 0.00003378 in. or an absolute increase of 0.00000125 in. for 1° F., equivalent to 0.00000608 for 4°.5, the difference between 57°.5 and 62° F. As this difference is very small, and 0.00000608 in. within the probable error of the result of the comparisons of A with No. 6, it may here be disregarded. The result of comparisons (1) (2) is therefore

. A at 62° F. = Imperial Standard yard + $0.00002941 \div 0.00001009$ Or, according to Mr. Sheepshank's determined rate of expansion of bronze.

A at 61.91 = Imperial Standard yard at 62° F.

10. Some further comparisons were made on Nov. 4 with a special view of observing the relative rate of expansion of the two bars, it being assumed that during the experiments which occupied about three hours, no change took place in the distance of the two microscopes, as is explained on p. 11, and was indeed proved by the constancy of the

10. Exper ments for observing the relative expansion of th two bars.

bronze and stone-cased thermometers placed in contact with the microscopes and stone shelf.

MEAN value of div. of MICROMETER = 0.00003190.

		Readings from Middle of Field,		
1874, Nov. 4, 12.30 P.M. t. of bars=56° 80		No. 1. Microscope.	No. 2 Microscope.	
A	•	Div. 173°6	Div. 140·3	
No. 6	-	358·0	+ 43.6	

Three readings only of each defining line were taken, it being of importance to make the comparisons as rapidly as possible in order to escape any variation of temperature. The figures give the means of the three readings.

By arrangements previously made, the water was then removed from the troughs, and warm water substituted, without in any way disturbing the bars which remained on their rollers, and three hours were allowed to elapse, when the following second comparison was made:

Nov. 4, 3·30 p.m. t.	Nov. 4, 3:30 P.M. t. of bars=83°:80.			Microscope No. 1.	Microscope No. 2.
A	•	•	•	Div. 64.0	Div. + 29.3
No. 6		•	-	- 276 0	+303.3

Here, for a difference in temperature of 27° F. (83°·8—56°·8).

d. d. in.

A expands 279·0 or for 1° F. 10·33 = 0·00032984

No. 6 ,, 341·6 ,, 11·54 = 0·00036812

Whence mean absolute expansion of 36

inches of bronze for 1° F. = 0.00034898

Coefficient of expansion of bronze $\mathbf{A} = 0.00000916$

,, bronze No.6 = 0.00001022

mean = 0.00000969

As, however, this is the result of only a single comparison of the relative rates of expansion of the two bars, no great reliance can be placed upon it, as indicating the exact difference of their expansion, but it appears to be conclusive as to the rate of expansion of the older bar No. 6 being greater than that of the new bar A.

Had time allowed, a series of exhaustive experiments on the relative expansion of these bars could have been made, but it was of great importance to verify and despatch these new Standard yards to Canada as soon as possible. A further determination of the rate of expansion of these bronze bars will, however, be made during the comparison of the Canada bronze metre, which was cast at the same time as the yards. It will also be very desirable that some future determinations of the rate of expansion of each of them should be made from time to time, with the view of ascertaining whether there is any or what variation in their coefficients of expansion.

11. Comparisons of B with Standard Standard Yard B with Standard Standard yard No. 6.

Num- ber.	Date.	t.of Air. Mean t. of Bars		Mean Results of Comparisons,	Probable Error of Mean Results.	
(1) (2) (3) (4)	1874. Oct. 29 ,, 30		58·4F. 58·8 81·5 B=25 0·0, No. 6=340.	in. B=No, 6—0.000057130.000051030.000179900.0006454	0·00001349 1658 0603 0966	

The last comparison was made with the bars in melting ice, and allowance is made for the greater contraction of No. 6 for 1° F., assumed according to Mr. Sheepshanks' determination to be equal to 0.00034102 inch.

It would here appear from comparison (3) that the rate of expansion of B is less than that of No. 6, an increase of temperature in the two bars of 22°.7 F., showing an increase in No. 6 of 0.00012865 in., or 0.0000567 in. for 1° F. This is equal to a difference of the coefficients of expansion of the bars of only 0.00000016 for 1° F.

The difference of the rate of cooling of the two bars, as proved by the comparisons of (), render the results of comparison (4) unsatisfactory.

The determination of the Standard length of **B** is taken from the mean of comparisons (1) and (2).

...Canada yard **B** at 62° = Imperial Standard yard—0.00005419 in.; $\div 0.00001520$; whence at the temperature of $62^{\circ}\cdot 16$ **F**. **B** = Imperial Standard yard at 62° **F**.

12. Comparisons of C with Standard yard No. 6.

12-Comparisons of C with Standard Yard No. 6.

Num- ber-	Date,	t.of Air.	Mean t. of Bars.	Mean Results of Comparisons.	Probable Errors of Mean Results.
(1) (2) (3) (4) (5) (6)	1874. Oct. 12 " 13 " 14 " 15 " 16 " 19	62 F. 62 F. 65 65 62 65	61·73 F. 38·85 88·03 66·37 61·85 60·20	in. C. = No. 6+0.00018668 +0.00020986 +0.00014625 -0.00293459 -0.0004334 +0.00010324	1972 1323 1043 1342

Of these comparisons, (2) was made on October 13, when the bars had been kept in water cooled with ice after the conclusion of the comparisons on the previous day. Comparison (3) was made at 5 p.m. on October 14, after the bars had been kept in warm water as nearly as possible of the temperature of 90° C, from 10 p.m. on October 13. After the conclusion of comparison (3) the bars were left undisturbed in the water, which was left to take its own temperature for comparisons (4), (5), and (6). The three last comparisons have been made only for the purpose of observing the rate of cooling of the water, and its effect on the relative length of the two bars. They tend to show that the

newly cast bar C expands by heat a little less than the older bar, the greatest excess of C being at the lowest temperature. They show also that the newly cast bar C cools much more rapidly than the old bar after being heated, and that at least four days appear to be required to restore the equilibrium of temperature.

The determination of the Standard length of U is to be based on com-

parison (1), and is as follows:-

.: Canada yard C, at 62° F. = Imperial Standard yard at 62° F. = 0.00018668 in., ±0.0000133; whence Canada yard C, at 61°.45 = Imperial Standard yard at 62° F.

Standard Metre.

13. This Standard metre has been constructed for the Government of 13. Stan-Canada by Messrs. Troughton and Simms. It is made of bronze, and is dard metre, in every respect similar to the Standard yards constructed for Canada, except that the total length of the bar is 42 inches (1.0665 metre), and that the total length of a metre is shown by its defining lines. It bears the following engraved marks upon its upper surface:—

Mr. Baily's metal.

Standard Metre.

Troughton & Simms, London,

14. The Canada bronze line Standard metre, here designated as **BAI**, 14. Its comhas been verified by comparison with the length of a metre at O°C parison with marked by defining lines upon the bronze subdivided metre of the Standards Department, 5 5. An account of the verification of 5 5 by comparison with the platinum line Standard metre of the Royal Society, is contained in Appendix XII. to the Fifth Report of the Standards Commission, 1870, p. 185, where it is shown to have been found at O°C = 1.00000313 metre, or 0.00313 mm. in excess of the primary Mètre des Archives, denoted as 3.

Comparisons of Canada Bronze Metre B21 with Bronze Standard Metre 55.

Numler	Date.	Date. t. of Compared Bars.		Bar next Observer.
(1) (2) (3) (4) (5) (6)	1874, Nov. 11, 12.30 p.m. " 4.30 p.m. " 13, 12 noon. " 14, " 17, " "	54°·6 F. 37°·5 52°·6 52°·1 51°·3 37°·5	mm	

Whence, at mean
$$t. 52^{\circ} \cdot 6$$
 BM = **55** - 0.01191
, $t. 37^{\circ} \cdot 5$, = ,, -0.00655

Here the rate of expansion of BM is evidently less than that of \$\exists\$ as \$\exists\$ is relatively longer than \$\textit{BM}\$ at 52°.6 than at 37°.5, its increased relative length being 0.00537 mm, when at a temperature higher by 15°.1. This is equivalent to a relative increase of length of 0.00035mm, for 1°F., or of a difference in their coefficients of expansion of 0.00000035. It will presently be shown that the results of further experiments of the rates of expansion of these two bronze bars show a very nearly equivalent difference, viz., 0.00000032.

The normal temperature of Metric Standards of length being 0° C. or 32° F., the relative increase in length of \$\frac{1}{25}\$ from 32° to 37° \cdot 5 F., or for 5° \cdot 5, would consequently be 0.00195 mm.; whence—

at
$$t. = 32^{\circ}$$
 F. Was = 55 -0.00460
and as , $55 = 20 \div 0.00313$
... What = 20 -0.00147

15. Further comparisons of the expansion of the two bronze bars,

15. A considerable number of further observations were made of the relative lengths of **BM** and **B** at different temperatures, in order to determinate the rate of expansion of each of these bronze bars in a more satisfactory manner than could be effected with the experiments on the rate of expansion of the Canada Standard yard **A**, as compared with the Standard yard No. 6; the experiments were conducted in the mode and with all the precautions already described in § 10.

In experiments on the rate of expansion of metallic bars, it is very difficult to obtain a number of results agreeing nearly with each. The experiments now made were the first attempted here, and discordances appeared in the separate results which could not well be explained. Four series of observations were made with the two bars on Nov. 11, 13, 14, and, 17, the observed temperatures ranging from 54°·6 F. to 37° F. each with lowered temperature; and four series on Nov. 18, 19, 20, 23, with extreme temperatures from 49°·2 to 99°·5, each with raised temperature.

The mean results of the experiments are as follows:-

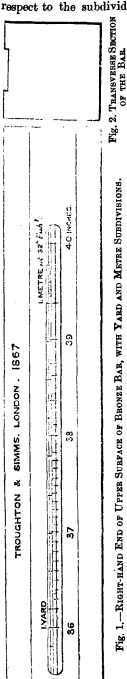
Coefficient of expansion of

The last determination agrees very nearly with the results of Mr. Sheepshanks' experiments on the rate of expansion of the bronze bars constructed for the Commission for restoring the Standards; and it is to be observed that the bronze bar 55 is one of the bars which remained in the hands of Messrs. Troughton and Simms out of those bars from which the Imperial Standard yard was selected. But although the general results of both series of experiments tend to show that the rate of expansion of these bronze bars increases at a higher temperature, neither of the sets of experiments, or those by Captain Clarke tend to establish, so far as they extend, any normal mean difference of the coefficient of expansion for every variation of temperature of 1°, as found by M. Fizeau.

II. — DEPARTMENTAL STANDARDS.

Subdivided Yard and Metre on the same Bronze Bar.

16. This measuring bar is now being constructed similar in every 16. Subdivirespect to the subdivided yard and metre bar of the Standards Depart-metre bar,



ment, described at p. 34 of the Appendix to the Second Report of the Standards Commission, 1869, where it is thus described: -The bar upon which the yard and the metre are marked is of Baily's metal, 42½ inches long and 1 inch high It is engraved "Troughton and and wide. Simms, London, 1867." The yard is divided into 3 feet 16 nails and 36 inches; 4 additional inches are marked, making 40 inches in all, the first of these being divided into hundredths of an inch, the second into twelfths, and the third into The metre is divided into decimesixteenths. tres, and the last decimetre into centimetres, an additional centimetre is divided into millimetres. The divisions up to 36 inches are marked upon gold studs let into and made level with the upper surface of the bar, and by very fine lines cut across two other lines, the gold studs being in the middle of the breadth of the bar, and in a trench depressed about $\frac{1}{2\cdot 5}$ inch below its upper surface. There is a slip of gold let into the bar extending beyond each line defining 36 and 40 inches, and upon which both the measure of a yard and metre and of the smaller subdivisions are marked.

Figures 1 and 2 show a portion of this brenze bar full size.

17. The verification of the Canada bronze 17. Its comsub-divided bar will be effected by comparing it parison with under the microscopes with this bronze subdivided bar of the Standard Department, which is designated as SS (old English letters, 55, being used where the metric measures marked upon it are referred to, as has already been shown in the account of the verification of the Canada bronze metre). Since the original construction in 1869, as before described, the lines marked on SS, defining the tenths of inch 36-37, twelfths of inch 37-38, and eighths of inch 38-9, have been engraved with small figures 1, 2, 3, &c., in order more readily to distinguish them when seen under the microscopes. Inch 39-40 has also been divided into tenths, similarly numbered, and the tenth 3-4, opposite to the defining line of the metre, has been subdivided into tenths, in order to facilitate the comparison of the length of the metre with its equivalent in Imperial

The value of every Imperial Measure defined upon SS has been determined with the greatest possible precision, in terms of the Imperial Standard yard at 62° F., as shown in Appendix VII.

of the Fifth Report of the Standards Commission, 1870 (pp. 102, 106, In like manner, the value of every Metric measure defined upon 55 has been determined in terms of the primary Mètre des Archives at 0° C, as shown in Appendix XII, of the same Report (p. 186, &c.) In the verification of the Canada subdivided bronze bar BAI, it is not proposed now to verify every sub-division, but to limit the requisite comparisons to the principal unit measures, viz., the Imperial yard, 3 feet, and the first inch, and to the metre with the first decimetre, centimetre. and millimetre.

The results of these comparisons will be stated in a supplementary paper.

Auxiliary Standard Bronze Slider Bar.

18. Auxiliary Standard bronze slider-

18. Although not mentioned in Mr. Brunel's first Report. I have thought it necessary that his Department should be furnished with an auxiliary Standard bronze bar, to be constructed by Troughton & Simms, and containing the Imperial measure of a foot and additional inch with subdivisions, and the metric measure of a decimetre, and additional centimetre with sub divisions, marked with very fine lines upon it. bar is about 16 inches long, 1 inch broad, and 1 inch thick, and is made to slide in a groove cut along the whole length of the upper surface of a bronze bar similar in form to the Standard vards. Such a sliding bar measure was found to be indispensable for verifying the absolute length of the several subdivisions of the principal standards of Imperial and Metric length, by ascertaining first the relative length of these subdivisions, and then their entire length, as compared with that of the principal unit of length. It is fully described, and an illustrated drawing of it given, in the before-mentioned Appendix VII. to the Fifth Report of the Standards Commission, p. 107.

The Imperial scale, marked by fine lines upon the slider bar, consists of 1 foot divided into 12 inches, and each inch into tenths, with an additional inch divided into tenths and hundredths.

The Metric Scale consists of 1 decimetre divided into 10 centimetres. with an additional centimetre 1-0 divided into millimetres.

The several subdivisions are distinguished by small figures 1, 2, 3, &c.,

engraved on the bar.

The measures marked upon the slider bar do not require verification, as this scale is to be used only for the purpose of comparing the relative lengths of two similar measures on another measuring bar. It will, however, be carefully examined as to graduation and workmanship.

Standard Subdivided Inch.

19. Standard subdivided

sion, p. 98.

19. For the purpose of verifying the divisions of micrometers, it has been found at the Standards Department very convenient to be furnished with a small bar of bronze, having a slip of silver let into its upper surface, upon which very fine lines are cut, defining the Standard length of See Appendix an inch; with divisions into tenths numbered 1, 2, 3, &c., and the first VII. Fifth tenth being subdivided into hundredths of an inch. The bar is about 2 Report Stand- tenth being subdivided into hundredths of ards Commis- inches long, 1 inch wide, and $\frac{1}{2}$ inch deep. I have therefore ordered a similar bar to be constructed by Messrs. Troughton and Simms for the Canadian Department.

20. Its verification

20. It is proposed that the whole length of the inch and the first tenth and first hundredth of an inch on this small bar should be verified in the same manner as the previously described Standard subdivided bar SS.

Standard 10-feet Measuring Bars.

21. The subdivided Standard 10-feet measuring bar, constructed 21. Standard by Messrs. Troughton and Simms for the Canadian Government, 10-feet bed is similar to the Standard 10-feet measure of the Standards measure. Department, described in Appendix XX. to the Fifth Report of the Standards Commission (p. 229), where the form of this Standard bar is shown, as here seen in Fig. 3:-

It is made of steel, and is a 10-feet bed measure, as well as a line measure of 10 feet divided into feet, and the first foot into tenths, by lines engraved on the upper surface of the steel bar. Very fine lines are also engraved upon gold studs on the upper surface of the bar at 0 foot

10

for microscopic measurements in cases where great precision is These studs are not shown in the Figure, having been added since it was engraved.

The 10-feet measuring bar for Canada is marked a.

22. The measures defined by the engraved lines on the steel 22. Mode of bar, and the bed measure, were verified by comparison with the verification of The comparison was made on steel bar. Official Standard 10-feet measure. in the same manner as that of the Official Standard, described in the before-mentioned Appendix XX., the two measures being placed under the microscopes, upon steel roller frames, supported upon a strong deal frame. In order to secure the two bars being at the same temperature, they were placed in position 48 hours before the comparisons were made, and were surrounded throughout their length with a thick coating of cotton wool. Both the bars being made of similar metal, no reduction for temperature was requisite, and indeed the precise coefficients of dilatation of the bars have not been determined.

According to Mr. Sheepshanks, the coefficient of linear expansion of cast-steel for 1° Fahr. at ordinary atmospheric temperatures, is 0.00000575, and the absolute expansion of 1 foot of cast-steel, for 1° F., = 0.000069 inch.

23. In comparing the defining lines of the two measuring bars 23. Compariunder the microscopes, the breadth of the lines on the Canada son of 10-feet bar, was found to be 0.0019 inch, being considerably less than with the Offithe lines on the Official Standard. It was, therefore, necessary cial Standard. to compare the middle of each line by bisecting it as nearly as possible, as well as by taking readings from the outsides of each line, and thus to ascertain the middle of the defining line. portion of the length of each line was taken for comparison which was nearest to the angle of the bed measure. of each of four comparisons is shown in the following table, each result being the mean of 12 readings of each defining line, stated

in parts of an inch, and computed from one division of the micrometers being equal to 0.0000319 inch:—

Date of Comparison.	Results of Comparis	ions.	t.	Part of line measured		
	1	in +0.00163 +0.00142 +0.00177 +0.00186 +0.00167	19·0 C. 19·0 18·9 18·9	Middle. Apparent left. Middle. Apparent right.		

The true length of the Official Standard, when at the Standard temperature of 62° Fahr., has been found to be 0.00191 inch in excess of 10 feet of the Imperial Standard yard, and it follows that the Canada 10-feet measure at 62° F., is 0.00358 inch in excess of the true measure.

... Canada 10-feet bar at 62°Fahr. = 120.00358 inches of the Imperial Standard yard; when measured from the middle of the defining lines engraved on the steel bar. It is also, when thus measured, of the true length of 10 feet at the temperature of 56°81 Fahr. But when measured from nearly the outside of each defining line, it is of the true length of 10 Imperial Standard feet, when at the normal temperature of 62° Fahr.

24. Since the original verification of the Official Standard 10-feet measure in October, 1870, very fine lines have been cut by Messrs. Troughton and Simms upon gold studs on the upper surface of the bar, at 0, 3, 5, 6, 9, 10 feet. It will be seen that these distances differ from those similarly marked on the Canada 10-feet bar, and as they have not yet been accurately verified, it was necessary to verify the several distances marked on the gold studs of the Canada bar by comparison with the subdivided Standard bronze yard S.S.

In these comparisons, the actual temperature of each bar was determined from a Standard thermometer having its mercurial bulb inserted in a case of similar metal to that of the bar, according to the method shown at p. 68 of the Appendix to my Seventh Annual Report for 1872-3. The two thermometers were placed between the two bars, the mercurial line being in the same horizontal plane as the measuring axes of the bars, and the metallic case being in contact with the bar of similar metal.

The following table shows the results of the several comparisons, the mean of 20 observations being stated in each case:—

Date of		G 11 0m:1	Canada	Official	Temperature.	
Com- parison.	Serial Number	Canada bar a=Official Standard bar,	bar next Observer.	bar next Observer.	Canada Steel bar	Official Bronze S.S.
1874 Sept. 1 , 14 , 3 , 13 , 14 , 10 , 4 , 14 , 14 , 14	(1) (2) (2) (3) (8) (4) (7) (5) (6)	107 feet \$\times 360 in. 74 feet \$\frac{1}{2}\$ 54 feet \$\frac{1}{2}\$ 41 feet \$\frac{1}{2}\$ 360 in. 10 foot \$\frac{1}{2}\$3624 in. \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$	in. -0.00104 -0.00016 -0.00030 -0.00128 +0.00029	-0.00141 -0.00015 -0.00069 000134	19 82 18 40 19 80 18 60 19 80	19 35 C. 19 10 19 80 17 30 20 00 18 50 20 00 18 20 20 00 18 69

24. And of defining lines on gold studs with SS.

```
Here, after converting the Centigrade to the Fahrenheit scale,
  From (5) (6), Canada 0..1 foot (t = 66^{\circ} \cdot 65 \text{ F.}) = \text{Bronze SS } 24..36 \text{ in.}
(t = 66^{\circ} 83 \text{ F.}) \cdot |-0.00031 \text{ in.} Taking as before the expansion of 1 foot of the steel bar for 1^{\circ} \text{ F.} to be 0.000069 \text{ in.}, and that of bronze to be
0.0001136 in., according to Mr. Sheepshanks' dertermination, there
should be deducted from the length of the two bars in order to determine
their true length at the Standard temperature of 62° F. viz.:--
  From the bronze bar, expansion for 4^{\circ} 83 F. = 0.00055in.
  From the steel bar, expansion for 4^{\circ}.65 F. = 0.00032
  Difference to be added to steel bar
                                                        +0.00023
  *Whence at 62^{\circ} F. Canada foot 0...1 = \text{Bronze SS}. 24.36 in. +0.00054
                                           error of ,, at 62° F. -0.00004
                 \cdot: Canada foot 0..1 at 62° F<sub>*</sub> = Standard foot + 0.00050
  From (4) (7), Canada 3 feet 1..4 (t. 66^{\circ}.56 F.) = bronze
        SS 3 feet, O..36 in. (t. 66^{\circ} \cdot 38) - 0.00131 in.
   Expansion of 36 inches of bronze for 4°.38 F. = 0.00149
                                 steel for 4.56 F
                                                        = 0.00095
                                         Difference = +0.00054
   Whence, at 62° F. Canada 3 feet 1 .. 4 = bronze
        SS 3 feet 0:36 in.
                                                                        0.00077
             Error of SS 3 feet at 62° F.
                                                                        -0.00009
           ... Canada 3 feet 1.. 4 at 62° F. = Standard yard
                                                                    -0.00086
   From (3) (8), Canada foot 4...5 (t.(66^{\circ} 4 \text{ F.}) = \text{bronze}
        SS foot, 24..36 (t. 66°65 F.)—0 00050 in.
                                                           in.
   Expansion of 1 foot of bronze for 4°65 F.
                                                        = 0.00053
                             steel for 4°.40 F.
                                                         = 0.00030
           ,,
                                         Difference =
                                                        +0.00023
   Whence at 62° F. Canada Foot 4..5 = bronze SS. foot,
        24.36 in.
                                                                        0.00027
           Error of SS foot at 62° F.
                                                                        -0.00004
           ... Canada foot 4...5 at 62 F. = Standard foot
                                                                        -0·00031
   From (2) (9), Canada 3 feet 4...7 (t. 65^{\circ}.32 F.) = bronze
        SS 3 feet,0..36 in. (t. 65° 39 F.) -0.00015 in
                                                              in.
   Expansion of 3 feet of bronze, for 3°.39 F.
                                                         = 0.00116
                            steel, for 3°.32
                                                         = 0.00069
                                            Difference + 0.00047
   Whence at 62° F. Canada 3 feet 4..7 = bronze SS 3 feet
                                                                            in.
       0..36 in.
                                                                       +0.00032
                                  Error of SS 3 feet at 62° F. =
                                                                       -0.00009
```

+0.00023

```
Lastly, from (1) (10), Canada 3 feet 7.. 10 (t. 66°:34 F.)
  = bronze SS 3 feet, 0..36 in. (t. 660.61 F.) -0.00123 in.
Expansion of 3 feet of bronze, for 4° 61 F.
                                                = 0.00157
                      steel, for 4.34
                                                = 0.00090
                                  Difference
                                               +0.00067
Whence, at 62° Canada 3 feet 7..10 = bronze SS 3 feet,
                                                                 in.
     0..36 in.
                                                              0.00056
    Error of SS 3 feet, at 62° F.
                                                              -0.00000
       ... Canada, 3 feet 7... 10 at 620 F. = Standard yard
                                                            -0.00065
```

SUMMARY of COMPARISONS of LENGTHS marked on GOLD STUDS.

foot. in. Canada 10 feet Standard bar 1 foot,
$$0...1 = 1 + 0.00050$$
3 feet, $1...4 = 3-0.00086$
1 foot, $4...5 = 1-0.00031$
3 feet, $4...7 = 3 + 0.00023$
3 feet, $7...10 = 3-0.00065$

... Canada 10 feet 0...10 marked on gold studs at in. $62^{\rm o}$ F. = 10 Standard feet, —0.00078 Or at t. $63^{\rm o}$ ·13 F. = 10 Imperial Standard feet.

5. Two 10 ft. 25. The bed measure of the 10-feet measuring bar is accompanied by and measuring two 10-feet measuring bars, marked a and b, which are end measures. They are formed from steel rods $1\frac{1}{2}$ inch in diameter, planed away to the following sectional form:—

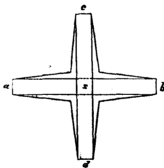


Fig. 4.—Section of 10-Feet End-measuring Bars.

As more particularly described at page 229 of the Fifth Report of the Standards Commission. These are thus end measures, the measuring surfaces being the square planes shown at x.

The two Canada measuring bars were verified by being being compared under the microscopes, with the Official Standard 10-feet measure. For this purpose, the two spherical contact pieces were applied to their measuring surfaces, the whole operation being conducted in the same way as that of the verification of the similar 10-feet end bars of the Standards Department, shown at p. 231 of the above-cited Report. The mean results of 12 separate measurements of each bar with the two microscopes on 26th September, were as follows:—

in.

10 feet bar
$$a = 10$$
 feet Standard

Error of ,, at 62° F.

Error of a, at 62° F.

42

in.

-0.00595

+0.00191

-0.00404

10 feet bar $b_1 = 10$ -feet Standard -0.00592Error of ,, at 62°F- + 0.00191 . in. Error of b, at 620F. --0.00401

The temperature of each bar during the operation was 67°28 F., but as the bars are of similar metal, no correction for temperature is required.

Standard 6-feet Measuring Bars.

- 26. There are two 6 feet Standard measuring bars, which have also 26. Standard 6-feet measure. been constructed by Messrs. Troughton and Simms for the Government ing bara of Canada, viz. :--
 - 1. 6 ft. subdivided bed and line measure, marked a.
 - 1. 6 ft. end-measure, marked a.

The first of these bars is of the same shape and material as the official steel 6 ft. bed (see 5th Report, page 229) but is smaller in section, the bar being 11 inch by 11

The 6 ft. bed measure is divided by defining lines cut on its inner edge into six separate feet, the first foot 0...1 being sub-divided into inches, and the first inch into tenths of an inch. This bar has no gold studs. bearing very fine defining lines for microscopic measurement, like the 10 feet measure.

The 6 ft. end-measuring bar is of the same shape and material as the Standard 10 ft. end-bars shown in transverse section in Fig. 4, but is made somewhat lighter.

27. The 6 ft. bed was verified by comparing it with the official 60ft. 27. Verificabed measure, the length of which was determined most accurately in 1870. bed measure Both beds were adjusted to the foci of the microscopes Nos. 1 and 2, and line subafter having been placed on the large steel rollers which were specially divisions. prepared for such standards. Twelve separate readings of each microscope were taken on two days, with the following mean results:

	1874.	t.		inch.
(1) (2)	Sept. 19	63°32 F, 65°12	6'ft, bed, a=official 6 ft bed	-0.00289 -0.00258
	10 to 10 to		Mean	-0.00273 -0.00335
			. Mean error of Canada 6 ft. bed a at 62° F.	-0.00608

As both bars are of steel, no correction for temperature is required. The error of this 6 feet bed measure, at its normal temperature, is larger than could be wished, and should be allowed for in all Departmental comparisons. But it is considerably within the legal allowance of error, viz.:

> For 6 ft. bed measures For 6 ft. line measures 0.07

The following comparisons of the foot sub-divisions of the Canada 6 ft. were also made:—

			foot.		foot.
(5)	Sept. 25 65.48	F. Canada 6ft, a	01 =	Offiial Standard 6 feet	01 - 0.00409
(6)	65.48		12 =		12 + 0.00042
(7)	65.48		23 =		23 + 0.00039
(8)	64 · 40		34 =		340.00146
(9)	64.04		45 =		45 + 0.00025
(10)	64.04		56 =	-	56 - 0.00147

As however the sub-divisions on our official 6 ft. Standard measure have not been yet verified, the above results can only be accepted as giving an approximate value of these foot sub-divisions. It is not probable that the errors of our foot sub-divisions amount to the breadth of a defining line on these measures, viz., 60 divisions of the micrometer or 0.0019 inch.

28. And of 6-feet end-bar. 28. The 6 ft. end-bar was compared with our Standard 6 ft. bed by means of the spherical contact pieces described in Appendix VII. to the Fifth Report of the Standards Commission, page 100.

The mean results of 12 readings of each defining termination with the two microscopes were as follows:—

Canada 6 ft. end-bar a, = Official Standard 6 ft.—•00523

Error of ,, at 62° F. + 0.00691

...Ascertained error of Canada 6 feet end-bar

a, at 62° F. - - + 0.00168

100-feet Chain Measure.

29, 100-feet chain measure.

29. This chain measure is now being constructed by Messrs. Troughton and Simms, and an account of its construction and verification will be contained in a supplementary paper.

66-feet Chain Measure.

30. 66-feet chain measure.

30. The same observation is applicable to the 66-feet chain measure as to the 100-feet chain measure.

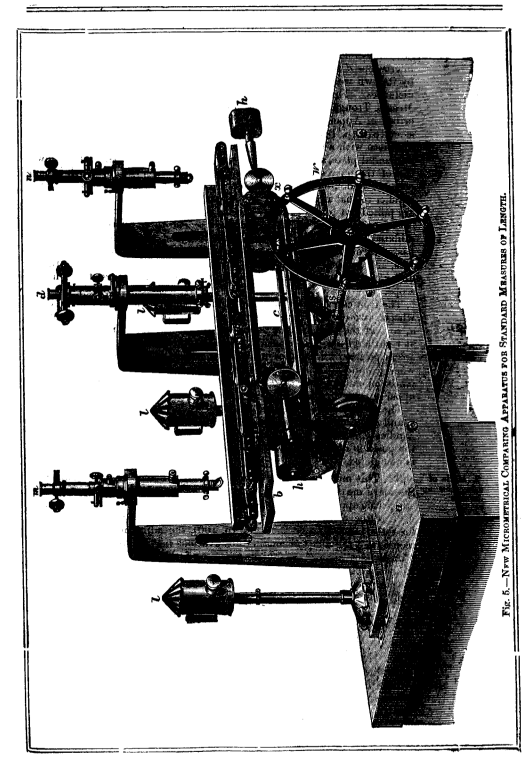
III.—COMPARING APPARATUS.

New Micrometrical Comparing Apparatus for Standards of Length.

31. New micrometrical comparing apparatus for Canada.

31. A new micrometrical comparing apparatus has been constructed for Canada by Messrs. Troughton and Simms, in which the raising or lowering of the supporting frame of compared Standard bars, for adjustment under the microscopes is effected by the simple arrangement of two brass eccentrics with flanged edges, connected by two brass rods. This method is similar to that adopted for the model of the new comparing apparatus for subdivided yards, described in Appendix III. to the Seventh Annual Report of the Warden of the Standards for 1872-3, p. 8. It enables a far simpler and lighter carriage to be substituted for the heavy carriage used with the micrometrical comparing apparatus of the Standards Department at Westminster. In other respects, the microscopes, and method of using them in this new apparatus, are similar to those of the Standards Department.

A drawing of the new comparing apparatus is shown in Fig. 5. a is a strong rectangular slab of slate, its dimensions being 52 inches by 28, and 3 inches thick. It is to be supported at a convenient height



upon solid masonry. The two microscopes m, n, are fixed to a with screws and lewises at the exact distance of a vard from each other, and are removable so as to be fixed at a metre's distance or less. A double microscope d is placed upon a between m and n, and is steadied merely by its own weight. It can thus be moved and used for all intermediate distances. This double microscope is similar to that constructed by Messrs, Troughton and Simms for the Standards Department, as described in Appendix XII, to the Fifth Report of the Standards Commission, 1870 (p. 187), where a drawing of it is shown. It has a moveable eye-piece with a double lens, which is made to slide in a groove upon a horizontal plate, and it is furnished with two micrometers. At the lower end of the microscope there are two object glasses, each of which is composed of a double lens and slides upon a horizontal plate made exactly parallel to that upon which the eye-piece moves. When these glasses are pulled out to the greatest extent, a measuring field of about 0.8 inch or 2 centimetres in length is obtained. The three microscopes are illuminated by small lamps, l, t, l, placed behind them, so that the light passes through an oval hole in the microscope stand and falls upon a lens, and is thus thrown upon the defining lines of the Standard bar under comparison in the vertical line of the optical axis of the micro-

The iron carriage for supporting the Standard bars rests upon three wheels, two of which are grooved and fitted to parallel guides fixed on a, so that the carriage may be moved backwards and forwards in a line at right angles to the measuring axis of the Standard bars, when they are in position under the microscopes. This is effected by turning the wheel handle w of the screw s. The Standard bars to be compared are placed upon lever rollers, resting upon the rectangular brass plate b, the

upper surface of which is adjusted to a horizontal plane.

The two eccentrics, x, x, act together by means of the connecting rods c, and raise or lower the supporting plate b by the action of the lever handles h, h; there are tightening screws to the two eccentrics for fixing the position of the plate b, when the focal adjustment of the microscopes is completed.

32. Mode of using this ap paratus.

32. This micrometrical apparatus is intended to be used for comparing Standard measures of length in the same manner as the micrometrical comparing apparatus of the Standards Department, described in Appendix VII. of the Fifth Report of the Standards Commission, where directions for the arrangement of the bars, (p. 100), the adjustment of the microscopes, and the mode of making observations may be found.

A contact apparatus, similar to that of the Standards Department, which enables the micrometrical apparatus to be used for comparing Standard end-measures, has also been furnished by Messrs. Troughton

and Simms.

Model of Inspectors' Comparing Apparatus with Eye-piece and Standard Subdivided Yard.

33. Comparsubdivided yard.

33. This apparatus, which has been constructed for the Canadian ing apparatus Government by Messrs. Troughton and Simms, is exactly similar to that with eye-piece Government by Messis. Froughton and Stantis, is exactly similar to that and Standard described in Appendix III. to the Seventh Report of the Warden of the Standards for 1872-3, as a model of a comparing apparatus and subdivided Standard yard, for the use of Local Inspectors of Weights and It consists of a flat brass bar engraved upon the bevilled edges of its upper surface, with line divisions of a Standard subdivided yard, and supported in a horizontal plane upon two uprights of a castiron stand. Two brass eccentrics with flanged edges are also fixed to 46

these uprights, and are connected by two brass rods. They serve to support a mahogany plane, upon which a measure to be compared is placed, and is raised immediately under the standard by turning a lever handle, so as to make the defining lines of the two measures coincide. Upon a slender brass bar, parallel with and immediately over the Standard, a magnifying eye-piece is made to traverse, and can be turned over from side to side so as to enable optical comparisons to be made with greater accuracy.

This apparatus is more particularly described in the paper above

referred to, and is represented in the following figure:—

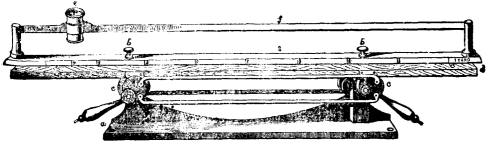


Fig. 6.—Comparing Apparatus with Eye-piece and Standard Subdivided YARD.

The iron stand is intended to be screwed down to the bottom of a wooden box, made so shallow as not to interfere with comparisons, and when not required for use it is protected by a wooden cover.

34. The Standard subdivided yard of this apparatus is divided upon 34. Verifione bevil into eighths and one eighth into sixteenths, as shown in the cation of figure. On the other bevil, the yard is divided into 3 feet and 36 inches; Standard measure of this and the first inch is divided into tenths, the second inch into twelfths, apparatus. and the third inch into sixteenths. There is a small supplementary inch measure on a separate piece of bevilled brass, which is divided to the edge on one side into sixty-fourths of an inch, and on the other side into hundredths of an inch. These minute subdivisions afford the means of reading off, with the aid of the magnifying glass, any error in a compared measure to a fraction of the hundredth of an inch by estimation.

The Canada subdivided yard has thus been compared with the similar Standard measure of the Standards Department, and has been found correct within the limits of error allowed.

Cathetometer.

35. The cathetometer, now being constructed by Messrs. Troughton 35. Cathetoand Simms for Canada, is similar to that constructed for the Standards meter.

Department.

This is an instrument of precision for reading very accurately the relative height or distance from each other of the defining lines of a graduated measure of length placed in a vertical position, or for measuring the height of a column of mercury, &c. For such purposes it is furnished with two telescopes and levels, and with an Imperial and a Metric graduated scale. It will be further referred to in a supplementary paper.

Callipers for Measuring Diameters, &c.

36. There are two of these callipers, which are constructed upon the 36. Callipers principle of those used at Woolwich Arsenal for measuring the diameter for measuring of shot and of the bore of guns. Means are thus provided for both outside diameters.

and inside measurement. The largest of these callipers will measure 25 inches outside measurement, and $21\frac{1}{2}$ inches inside. The smaller measure 5 and $4\frac{1}{2}$ inches respectively. The callipers are parallel steel bars, moving upon a graduated scale, which is furnished with a vernier for minute differences.

Engraving Machine for Marking Verification Stamps...

37. Engraving 37. This emachine for marking verification stamps. Department.

37. This engraving machine has been constructed by Messrs. Troughton and Simms, and is precisely similar to that now used in the Standards

It consists of an arrangement of angular bars in the form of a pentagraph, by means of which the movement of a pointer at one of the angles gives a corresponding movement to a revolving drill, thus enabling any letters or figures engraved upon a fixed plate upon which the pointer rests to be engraved upon a plate or Standard placed under the revolving drill. The motion of the drill may be effected by means of a treadle, but this power is hardly sufficient to give a clean engraved cut, and a greater mechanical power should be applied, such as that of a steam engine, or as used in the Standards Department, a turbine, in order that the drill may revolve with the requisite rapidity.

PART II.-STANDARDS OF WEIGHT.

I.—Dominion Standards.

Standard Avoirdupois lbs. of Platinum-iridium.

38: Standard avoirdupois lbs. of platinum-iridium. Their construction. 38. The new primary Standard weight for Canada is a copy of the Imperial Standard lb. made by Mr. Oertling of an alloy of platinumiridium, viz., pure platinum, 9 parts, pure iridium, 1 part. This is the same alloy of platinum-iridium as that determined upon as the material of the new International Metric Standards now being constructed at Paris by the Metric Commission. This primary platinum-iridium lb. is marked A, and is intended for the use of the Standards Branch of Inland Revenue Department at Ottawa.

Two similar Standard lbs. were at the same time constructed for the Canadian Government, one marked B, to be delivered to the custody of the Speaker of the Canadian Senate, and another, marked C, to the customarked C, to

custody of the Speaker of the Canadian House of Commons.

A fourth and similar Standard lb. was at the same time constructed for the Standards Department at Westminster, and is marked S. It is intended to serve as a substitute for PS, the Imperial Standard lb., in those cases where reference to a platinum standard lb. is requisite in any official comparison, and thus to avoid, as far as possible, the use of the

primary Standard of Imperial weight.

These four lbs. were made from a single ingot of platinum-iridium furnished by Messrs. Johnson and Matthey, of Hatton Garden. In order to obtain the best alloyed metal, two ingots were in the first instance melted. No. 1 weighing 144 oz. 12 cwt.; was cast in a mould; No. 3, weighing 176 oz. 14 cwt., was cut off from a larger ingot, which had been left to cool in the furnace. The two ingots were sent to the Standards Office for inspection, in order that the density of each should be determined. The density of each ingot was found to be as follows:

 $\frac{\triangle}{\triangle}$ at 0° C. of No. 1 (cast) = 21.339 $\frac{\triangle}{\triangle}$,, No. 2 (cooled) = 20.495 The ingots were then returned to Messrs. Johnson and Matthey, and after having been well steam hammered and annealed, were again sent to the Standards Office for determination of the density, which was then proved to be—

$$\Delta$$
 at 0°C.of No. 1 = 21.380 Δ ,, No. 2 = 21.343

It would thus appear that the manner in which the metal is dealt with immediately after being melted is unimportant, so long as it is well hammered and annealed afterwards. The cast ingot thus forged and annealed, until the metal was considered to be homogeneous and of normal density, was next turned to a cylindrical shape, and from it the four lbs. were constructed of a form as nearly as possible similar to the Imperial Standard lb. of platinum, the following Figure of which is taken for Appendix V to the Fifth Report of the Standards Commission; p. 34, viz.:—

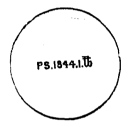




Fig. 7.—Imperial Standard Pound of Platrium, Cylindrical with a Groove.

Height - . . . = 1.35 inch.
Diameter - . . . = 1.15 ,,

39. The density of chemically pure platinum and of pure iridium, as 39. Density of well as that of the alloy of platinum-iridium containing 10 per cent. of pure platinum iridium, was determined, in 1873, by M. Saint-Claire Deville, at Paris, and iridium, as follows, after the metal had in each case been freed from air by forging num-iridium. and rolling:—

Pure platinum, hammered, Λ at $0^{\circ}C = 21 \cdot 402$,, annealed, ,, $21 \cdot 396$ Pure iridium - ,, $22 \cdot 194$ Platinum iridium, hammered ,, $21 \cdot 449$ Another specimen, annealed ,, $21 \cdot 429$

According to these two last determinations, the mean density of hammered and annealed platinum-iridium may be taken to be 21 439.

40. The co-efficients of linear expansion of pure platinum and of pure 40. Their co-iridium, as well as of the alloy containing 90 per cent. of platinum and efficients of 10 per cent. of iridium, have been determined as follows by M. Fizeau, from small pieces of the alloyed metal, and by his peculiar process, a description of which will be found in Appendix XII. to the Fifth Report of the Standards Commission, p. 182:—

	At 40°C.	Variation for 1°C.
Co-efficient of expansion of pure platinum for 1°C. "" " iridium ", "" platinum-iridium ",	0·000009055 6831 8830	0.0000000106 94 100

This determination of the expansion of hammered and annealed platinum-iridium is the mean result. of two separate comparisons made by M. Fizeau on 30th January and 13th March 1874.

A ordinary temperatures, that is to say, about 62°F. or 16°C., the mean co-efficient of linear expansion of platinum-iridium may therefore be taken at 0.00008566 for 1° C.

- 41. Computa of air displaced by Standard weights.
- 41. The method of computing the weight of air displaced by Standard tions of weight weights, when compared by weighing in air, is described at length in Appendix V to the Fifth Report of the Standards Commission, p. 35; and Tables are there given for facilitating the calculations similar to those used by Professor Miller in his labors for verifying the restored Imperial pound and its standard copies. Amongst them are Tables of logarithms of the ratio of density of brass, bronze, and platinum at 0°C. to their density at higher temperatures, computed from an assumed mean co-efficient of their linear expansion.

42. Table of logarithms of ratios of density of platinum-iridium.

42 A similar table of logarithms of the ratio of density of platinumiridium at 0°C, to its density at other temperatures, has not hitherto been computed; and the following table has been constructed and used in the working out of the weight of air displaced by the platinum-iridium lbs. during their comparisons.

Logarithms of the ratio of the density of platinum-iridium at 0°C. to its density at t^{0} , with their arithmetical complements, assuming the co-efficient of linear expansion of platinum-iridium for 1 °C. at the mean temperature of atmospheric air in comparing room, or 16°C. to be 0.000008566, according to M. Fizeau's determination. Whence co-efficient of cubic expansion for 1°C. at 16°C=0.00002570, and Log 1.00002570 = 0.00001117.

t	Log. P1.	10-log. P-I.	
0°C.	0.000000	10.0000000	
1	112	9.9999888	
1 2 3	223	777	
3	335	665	
4	447	553	
5	559	441	
6	670	330	
7	782	218	
4 5 6 7 8 9	894	106	
9	1005	9,9998995	•
	1117	883	8.1=11
īĭ	1229	771	0.2 = 22
10 11 12 13	1340	660	0.3 = 34
13	1452	548	0.4 = 45
14	1564	436	0.5 = 56
15	1676	324	0.6=67
16	1787	213	0.7 = 78
17	1899	101	0.8=89
18	2011	9.9997989	0.9 = 101
19	2122	878	
20	2234	766	
21	2346	654	
21 22	2457	543	
23	2568	432	
24	2681	319	
25	2793	. 207	
26	2904	096	
27	3016	9,9996984	
25 26 27 28 29 30	3128	872	
29	32 39	761	
30	3351	649	

43. The preliminary comparisons of the four platinum-iridium lbs., 43. Final adbefore their final adjustment, were made at the Standards Office by justment and weighings in air against one of the four gilt bronze Standard lbs., and platinum. their difference in weight from the Imperial Standard in a vacuum was iridium lbs computed by allowing for the weight of air displaced by each Standard lb. and for the ascertained error of the gilt bronze lb. This enabled the weight of each platinum-iridium lb. to be finally adjusted as nearly as possible to the weight in a vacuum of the Imperial Standard lb., which is a platinum weight. After this final adjustment, each of the platinumiridium lbs. was verified by weighing it in air against the Imperial Standard PS. The weighings were made by Gauss's method of alternation, in the interchangeable pans X and Y. Two complete comparisons were made, the first before weighing the platinum-iridinm lbs. in water, in order to ascertain their density, and the second comparisons after the completion of the hydrostatic weighings.

Two sets of weighings in water, for determining the density of each

weight, were made against different Standard weights, different thermometers and barometers being used. The near accordance of the results is to be noticed as satisfactory. Previously to the weighings, the platinum-iridium weights were cleaned with alcohol, and carefully examined under a lens. The surfaces were found to be free from air-holes, and the weights to be in every respect excellent Standards.

44. The weighings of A, and the results are as follows:—

44. Comparison and determ ination of density of A

FIRST COMPARISONS OF PLATINUM-IRIDIUM LB. A with P.S.

Date of Comparison.		hings.	Results.	
1874, July 21	(1) A in pan. X 33.5 (3) A in pan. Y 32.5 Mean resting 33.0 point.		1 d. =0 00174	A = PS-0.01792 in air. t = 18° 85' C. m. m. b = 755.23

Here, A displaced weight of air=gr. 0.39118 and P S=gr. 0.39603; excess displaced by PS=gr. 0.00485. Whence in a vacuum A=PSgr. 0.02277.

```
Weighed in water against bronze gilt Standard
  grain weights in air on August 5, t. of water
  17^{\circ} 45, t. of air 17^{\circ}.95, b. = m m. 755.97;
  A = gr. 6674.45312; whence - I = A = 21.42171
```

And against bronze Standard avoirdupois oz. and dr. weights on August 7, t of water 17° 48, t. of air 16.90, b = m m. 764.37; $\Delta = gr$. 6674 · 40523; whence

ΔA=21·41737

... Mean density of A at 0°C=21.41954 Log. $\Lambda A = 1.3308102$

SECOND COMPARISON of A with PS.

Date.	Weighing	8.		Results.	
1874, Aug.12	(1)A+0·01* 33·5b (2) + X (4) 3) A+0·01 34·40 + Y 33·975 (5) P * Gilt Grain weight + = 0·01037 gr.	gr. 45.225 S+0.01 53.005	— 5·625	1d=0.00157	A=PS-0 01888 in air. t.=17°85 C. mm. b.=753°63

Here, A displaced gr. 0.39180 of air and PS gr. 0.39666; excess by PS=gr. 0.00486. Whence in a vacuum A=PS-gr. 0.2374.

Another comparison was made on the same day without adding any balance weight to the pan of A as a counterpoise to PS, viz:

(1) A + X (3) A + Y	- 30·4 (2) PS+Y - 49·95 - 30·7 (4) PS+X - 52·05 30·55 gr. 51·06 (5) No.4-0·02 40·65 added to A.	1	gr. 1 div,=0°00175	A = P 8-0.01792 in air. t.=17°86 C. mm. b.=753.87.
--	---	---	-----------------------	--

A displaced gr. 0.39261 and P S gr. 0.39748 of air; excess by P S=gr. 0.00487. Whence in a vacuum, A=P S-gr. 0.02279. The mean result of the three comparisons is that in a vacuum A=P S-gr. 0.02310, or A=gr. 6999.97690.

45. Comparison and density of B.

45. The operations with the platinum-iridium lb. B are as follows:-

FIRST COMPARISON of PLATINUM-IRIDIUM LB. B with PS.

B displaced gr. 0.39050, and PS. gr. 0.39552 of air; excess by PS=gr. 0.00507. Whence in a vacuum B=PS-gr. 0.01737. Weighed in water against bronze gilt Standard grain weights in air, t. of water = 17°.47, t. of air = 18°.17, b. = m m. 755.97, B = gr. 6674.49310; whence - - - Λ B=21.42389 And against bronze Standard avoirdupois oz. and dr. weights, t. of water = 17°.51, t. of air=16.90, b. = 764.37, B = gr. 6674.60533; whence - - Λ B=21.43609

... Mean density of B at 0°C=21.42699 Log. AB= 1.3309612

SECOND COMPARISON of B with PS.

1874, Aug. 13 (1) $\mathbf{B} + \mathbf{X} - 32.15$ (2) $PS + \mathbf{Y} - 43.00$ (3) $- 35.15$ (4) $- 45.90$ (5) $\mathbf{B} + \mathbf{Y} - 30.85$ (6) $PS + \mathbf{X} - 49.05$ (7) $- 32.45$ (8) $- 50.00$ (9) $PS + 0.02$ (61.15 (10) $- 60.95$ (10) $-$	gr. B=PS-0·01206 in air. t.=17°·84 C. nm. b.=750·44
--	---

B displaced 0.39001 gr. and PS 0.39499 gr. of air; excess by PS = 0.00498 gr. Whence in a vacuum, B = PS - 0.01704 gr. The mean result of the two comparisons, and giving double value to the second comparison, is that in a vacuum,

 $\mathbf{B} = \mathbf{PS} - 0.01688 \text{ gr., or } \mathbf{B} = 6999.98312 \text{ gr.}$

46. The weighings of C and their results are as follows:—

FIRST COMPARISON OF PLATINUM-IRIDIUM LB. C with PS.

46. Comparisons and density of C.

C displaced 0·39018 gr., and PS 0·39512 gr. of air; excess by PS = 0·00494 gr. Whence in a vacuum, - C = PS - 0·01712 gr. Weighed in water against bronze gilt Standard grain weights in air, t. of water = 17°·45, t. of air = 18°·16, b=755·97 mm. C=6674·48273 gr., whence - Λ C = 21·42325 And against bronze Standard avoirdupois oz. and dr. weights, t. of water = 17°·46, t. of air = 16°·77, b = 764·37 mm., C = 6674·55444 gr. or - Λ C = 21·42689

... Mean density of C at 0° C = 21 · 42507 Log $_{\Lambda}$ C = 1 · 3309222

SECOND COMPARISON of C with PS.

62:075

C displaced 0.38999 gr., and PS 0.39493 gr of air. Excess by PS=0.0494 gr. Whence in a vacuum C=PS-0.01602 gr. Giving double value to the second comparison, the mean result is that in a vacuum, C=PS-0.01639 gr., or C=6999.98361 gr.

47. Comparisons and density of S.

47. The operations for verifying S were as follows:

1	rnam.	Cove	DIGON	٥f	PLATINUM-IRIDIUM	T.p	S	with	PS
	TRST	COMPA	RISON	oτ	L LATINUM-IKIDIUM	LIB.	O	WILL	E D.

187 4, July 21	(1) PS + X 46·15 (4) PS + Y 47·00 46·575	(2) S+Y 35·5 (4) S+X 36·5 	div. 8PS-5-2875	gr. 1d.=0:00174	S = PS - 0.00320 in air. t,=19°.62 C. mm, b.=755.09
-----------------------	--	----------------------------------	--------------------	--------------------	---

8 displaced 0.38988 gr., and PS 0.39482 gr. of air; excess by PS = 0.00494 gr. Whence in a vacuum $S=\Gamma S=0.01414$ grg. Weighed in water against bronze gilt Standard grain weight in air, t. of water = $17^{\circ}.47$ C., t. of air = $18^{\circ}.15$, b. = gr. 755.83 mm., S=6674.50271 gr.; whence ΔS = 21.42400 And against bronze S=674.50271 gr.; whence $\Delta S=1.42400$ And against bronze S=1.69.77 h = 764.27 mm.

t. of water = $17^{\circ} \cdot 48$, t. of air = $16^{\circ} \cdot 77$, b. = $764 \cdot 37$ mm., S= $6674 \cdot 55444$ gr.; whence Λ S = $21 \cdot 42630$

> ... Mean density of 8 at 0° C.= 21.42515 Log A 8=1.3309238

SECOND COMPARISON of S with PS.

1874, Aug.14	(1) S+X 32·40 (3) - 33·15 (5) S+Y 36·80 (7) - 37·75 	(2) PS+Y 47.85 (4) - 49.85 (6) PS+Y 44.75 (8) - 45.70 47.375 (9) No. 8-0.01 added to S 36.00 (10) - 35.50 35.50	8 <u>~</u> PS−	div. 6·00625	1d. =0·00205	S=PS - 0.01230 in air. t.=17°03 C mm. b.=767.94
--------------	--	---	-----------------------	-----------------	--------------	---

\$ displaces 0.40045 gr. and PS 0.40508 gr. of air. Excess by PS =0.00463 gr.; whence in a vacuum, \$=PS-0.01693 gr.

A third comparison of \$ with PS gave the following results:—

1874, Aug.20	(3)	8	+X +Y	30.35	(4) (6) (8)	PS+Y PS+X	47 · 40	div. - 6·85625	1d. = 0.00173	s=FS-0.01185 in air. t.=18°01 C mm. b.=769.87
					(9) a (10		02 S 31 90 32 85 32 375			

8 displaced 0.39997 gr., and PS 0.40503 gr of air. Excess by PS = 0.00506 gr. Whence in a vacuum, S=PS-0.01691 gr.

Mean result of the three comparisons, in a vacuum, S=PS-0.01599 gr. or \$=6999.98401 grains.

48. As, however, these platinum-iridium Standard lbs. are required 48. Canada only as reference Standards, for purposes in which the greatest accuracy secondary is required, and where the weighings are to be reduced to a vacuum, it gilt bronze lb. is requisite for all practical comparisons of Standard weights, made of No. 9, verified brass or bronze, by ordinary weighings in air, to refer them to a secon- Miller in 1854. dary Standard brass or bronze lb. valued in terms of W, a theoretical lb. of brass of the mean density of brass or bronze weights. Such a Standard lb. made of bronze gilt, verified directly with PS by Professor Miller in 1854, and approved by the Standards Commission, which completed in that year their labours of restoring the lost Standards, has already been furnished to the Canadian Government. It is No. 9 of the series of 30 Standard lbs. constructed by Mr. Barrow of Baily's metal Its density and Standard weight, as determined by Professor Miller and stated in his account of the construction of the Imperial Standard lb., p. 945, will be found in the following tabular statement in § 49; and it is to be remarked that the ascertained density of the gilt bronze lb. No. 9, 7.37614, is very much less than that of any other of the weights of the same series, the average density of the 30 gilt bronze Standard weights being 8.20765. It would be interesting to determine the standard weight of this Canadian lb. in a vacuum at the present time in terms of PS, by comparison with one of the new platinum-iridium lbs., in order to see whether any or what alteration has taken place in its weight, since Professor Miller's comparisons in 1854. It was shown at p. 26 of the Appendix to my Sixth Annual Report, that a similar Standard lb. of gilt bronze belonging to the French Government, when recompared with PS at the Standard's Office in August 1871, was found to have increased in weight 0.07382 gr. since its original verification in 1854; this increase being attributable to oxidation of the bronze, notwithstanding the guilding of its surface.

49. We have next to determine the weight in Standard air (t.=62° F. 49. Weight of these lbs. in a b.=30 in.) of each of these platinum-iridium lbs., in terms of the com-vacuum, and mercial Standard lb. of brass W, the density of which is taken at 8:1430, in Standard or about the mean density of brass and bronze weights; W being considered to be equal to PS in a vacuum, and to displace 1.04706 gr. of Standard air. (See Fifth Report of Standards Commission, Appendix XX., ρ. 235.) The results of the computation will be found in the following table, which includes also similar information as to the gilt bronze lb. No. 9, as found by Professor Miller in 1854.

Designation of Imperial Standard pound.	Density at 0° C.	Log Λ.	True weight in a Vacuum in terms of PS.	Weight of Standard air displaced.	Weight in Standard in terms of W.
C ,,	8 14300 21 41954 21 42699 21 42507	0.9107844 1.3308102 1.3309612 1.3309222	7000 6999 97694 6999 98312 6999 98357	gr. 0·40282 1·04706 0·39789 0·39775 0·39779 0·39779 1·15591	gr: 0.64424 too heavy. 7000 0.62611 too heavy. 0.63243 *, 0.63284 *, 0.63328 *, 0.00726 *,

The mean density of the four platinum-iridium lbs. is 21.41418, and $\log_{\Lambda} = 1.3309044.$

The results in the last columns are computed as follows:

In a vacuum
$$A=W-0.02306$$

In standard air, W displaces weight of air 1.04706 A ,, =0.39789

Excess by W., causing apparent increase of weight of A + 0.64917

Whence in Standard air, A=W - -

According therefore to what was stated in § 9, the true weight in Standard air of the secondary Standard gilt bronze lb. No. 9, intended to regulate commercial weights, was found by Professor Miller 0.00726 gr. less than the commercial brass Standard pound W.

PLATINUM-IRIDIUM STANDARD TROY OZ. WEIGHTS.

50. Construction of platinumiridium troy ounces, A.B.C.

50. At the same time with the four Standard pounds four troy ounce weights were constructed by Mr. Oertling, from the same ingot of platinum iridium. Three of them, marked respectively A B and C, were constructed for the Canadian Government, and the fourth, designated as S, for the Standards Department. The form and size of these troy ounce weights are as follows:



Fig. 8.—Platinum-Ibidium Standard Troy Oz. Height= $\frac{10}{12}$ in., diameter of base= $\frac{1}{2}$ in. diameter of knob= $\frac{1}{4}$ in.

51. Mode of their verification. 51. The Standard weight of each of the new platinum-iridium Standard troy ounce weights, after they were finally adjusted, has been ascertained by comparison with two of the auxiliary platinum weights used by Professor Miller in determining the true weight of the new Imperial Standard avoirdupois pound PS from the platinum troy lb. T. Some delay has occurred in the construction of the platinum-iridium troy oz. S, and its verification has not yet been completed. The two auxiliary platinum weights are denoted as G and R, and their true weight in a vacuum, in terms of the Imperial Standard PS are shown at p. 45 of Appendix V. to the Fifth Report of the Standards Commission, to be as follows:—

$$\begin{array}{c}
G = 439 \cdot 96067 \\
R = 39 \cdot 99616 \\
\hline
479 \cdot 95683
\end{array}$$

The density of all these auxiliary weights is stated by Professor Miller, (Construction of New Standard lb., p. 815,) to be the same as that of the troy lb, T, viz.; $21 \cdot 1661 \text{ Log } \Lambda = 1 \cdot 3256525$.

52. Separate determinations of the density of each of the platinum- 52. Their deniridium troy oz. weights were made by hydrostatic weighings, in the same manner as the platinum-iridium pounds. But the probable error of such a determination of the density of so small a weight as 1 oz of platinum-iridium, compared with that of a 1 lb. weight, is found to be so large, (arising chiefly from the greater influence of the suspending wire upon the observed weight of the troy oz. in water,) that it has been considered to be more satisfactory to follow the precedent of Professor Miller's determination of the density of the smaller auxiliary platinum weights, and to assume the density of each of the troy oz. weights to be the same as the mean density of the four platinnm-iridium troy lbs., viz.;

 $\begin{array}{c} \Lambda = 21 \cdot 41418. \quad \text{Log } \Lambda = 1 \cdot 3309044. \\ \text{In the actual comparisons of the platinum-iridium troy oz. weights, all} \end{array}$ the weighings were made with Oertling's balance No. 4. weight used with the platinum Standard weights G and R was the Standard gilt grain weight gr. 0.03 = gr. 0.02956. Hence G + R + gr.0.03 = gr. 479.98639, here denoted by Z.

53. The results of the comparisons of A with Z, both before and after 53. Comparithe hydrostatic weighings, were as follows:---

son of A with platinum Standards Z.

FIRST COMPARISON of PLATINUM-IRIDIUM TROY Oz. A. with Z.

Date.	V	Veigh	ings.		Results.				
1874 Aug. 21	(3) 55·15 54·60] 		- 44 - 42 - 43 		1d. =0.001 0	A=G+R+ 1 003537 In air, t.=18° 23 C mm. b.=771 71.		

Here, A displaced 0.02750 gr., and Z 0.02784 gr. of air. Excess by Z = 0.00034 gr., whence in a vacuum A = G + R + 0.03503 gr., or A = 479.99186 gr.

SECOND COMPARISON of TROY Oz. A (after weighing in water) with Z.

1874 Sept. 2	(1) A 51 00 (3) 50 55 50 775	(5) Z + 0·01 (6)	38·4 A - 2 38·35 49·0 48·3 48·65	div. Z + 6 2125	d. =0.00097	A=G+R+0.03559 In air, t=18°.18 U. mm, b.=760.
-----------------	------------------------------------	---------------------	--	--------------------	-------------	---

Here A displaced 0.02705 gr., and Z 0.02840 grain of air. by Z0.00035 gr. Whence in a vacuum, A = G - R - 0.03524 gr., or A = 479.99207 gr.

The mean of the two comparisons is therefore.

A = 479.99197 gr.

A is consequently 0.00803 gr. less than 480 grains, the true weight of a Troy oz.

54. Comparisons of B with Z.

sons of C with Z.

54. First Comparison of Platinum-iridium Troy Oz. B with Z.

Aug. 21	(1)(3)	В		53:80 55:25 54:525			- 42·25 - 44·00 - 43·125 - 53·50 - 53·75			B=G-1-R-1-0*03499 In air. t.=18°23 mm. b.=771*71
---------	--------	---	--	--------------------------	--	--	--	--	--	--

As before, excess of air displaced by Z = 0.00034 gr. Whence in a vacuum, A = G - R - 0.03468 gr., or A = 479.99148 gr.

SECOND COMPARISON of PLATINUM-IRIDIUM TROY Oz. B with Z.

Sept. 2 (1) B
$$-50^{\circ}20$$
 (2) Z $-37^{\circ}40$ B $-Z \cdot | -6^{\circ}55$ 1d. = 0.00100 In air, t. = 18° 18 C. b. = 760 mm.

As before, excess of air displaced by $Z=0.00035~\rm gr.$ Whence in a vacuum, $B=G+R+0.03577~\rm gr.$, or $B=479\cdot99260~\rm gr.$

Mean of the two comparisons,

B = 479.99234 gr.

Whence B. is 0.00766 gr. less than the true weight of a troy oz.

55. Comparie 55. First Comparison of Platinum-Iridium Troy Oz. C with Z.

Aug. 21	(1) C 54·25 (3) 54·50	(2) Z - 43·50 (4) - 42·90	div. C <u>~</u> Z- - 5:5875	ld. =0.00091	gr. C=G- -R- -0 03463
	54.375	43.50			In air, t. = 18° 23 C.
		gr. (5) Z-1-0 01 53 90 (6) - 54 55		<u> </u> 	b.=771 71.
		(6) 54°55 54°226	\		
]	ì	1	1

Here, excess of weight of air displaced by Z = 0.00034 gr. Whence in a vacuum C = G + R + 0.03429 gr., or C = 479.99112 gr.

SECOND COMPARISON of C with Z.

Sept. 2.	(1) (3)		;	38·25 38·90 38·575 49·2 49·1 49·15	gr. 1d=0.00092	C=G- -R- -0:03498 In air, t.=18°:18 C b.=760 mm.
		 _	 	_	 	·

Excess of air displaced by Z=0.00035 gr. Whence in a vacuum C=G+R+0.03463 gr., or C=479.99146 gr.

Mean of the two comparisons:—C=479.99129 gr.

Or 0.00871 gr. less than the true weight of a troy ounce.

56. The following is a summary of the results of all the comparisons:—

56. Check comparison

of A. B.

56. Check comparisons of A-|-B-|-C. with Σ.

A=479·99197 B=479·99234 C=479·99129

Total - 1439.97560

The total weight of the three platinum-iridium troy ounces has been checked by a further comparison with the following platinum auxiliary Standard weights used by Professor Miller (See Appendix V. to Fifth Report of Standards Commission, p. 45), viz.:—

D=1239.88654 M= 79.99290 N= 79.99366 S= 39.99661

1439·86971
Together with gilt grain weight gr. 0·05=0·04962
and gr. 0·03=0·02956

Total

1439·94889=×

Comparison of Troy Ounces A + B + Cwith Auxiliary weights

Here, A+B+C displace 0.08130 gr. and Σ 0.08231 gr. of air. Excess, by $\Sigma = 0.00099$ gr. Whence in a vacuum $A+B+C=\Sigma+0.02677$ gr. or A+B+C=1439.97566 gr.

The very close accordance of this result with that of the total of the previous weighings of A, B, and C. appears to be quite satisfactory.

57. It remains only to state the weight in Standard air of these plati-57. Weight in num-iridium ounce weights in terms of the commercial Standard pound of A, B, C, of brass W, or their error as compared with $\frac{480}{7000}$ W, which displaces terms of W. 0.070199 grain of air, whilst the platinum-iridium troy ounce weight displaces 0.02728 gr., showing excess by W = 0.04451 gr., viz. :—

Platinum-iridium troy oz. $A = \frac{480}{7000}W + 0.03648$ B = W + 0.03685C = W + 0.03580

Standard Bronze Kilogram C.

58. Standard Bronze Kilogram

58. This Standard Kilogram has been constructed of bronze by Mr. Oertling. Its form is cylindrical, with a knob, the cylinder having a groove cut in it at two-thirds of the height (as shown hereinafter in Fig. 9). It is here distinguished as **C**.

59. Its Verification, and determination of density.

59. It has been verified by comparison with the gilt bronze kilogram M which was constructed in order to be the British Commercial Standard unit of metric weight. The value of the in a vacuum, in terms of the primary unit of metric weight, the platinum kilogramme des Archives &, was found in 1869, by comparison with the platinum kilogram E of the Standards Department, (see p. 171 of App. xii. to Fifth Report of Standards Commission,) to be as follows:-

$$\mathfrak{M} = \mathfrak{A} + 10.34$$

This comparison of C with M also enables its value to be determined in terms of the French brass kilogram I, which serves as the Standard in France for adjusting the kilograms used in commerce.

It was shown by Professor Miller (Account of Construction of Imperial Standard lb., p. 894), that from a comparison made in 1850.

$$\mathbb{Z} = \mathbb{Z} + 89.5$$
, in air $t = 18.9$ C, $b = 763.80$, in which it was

computed that I displaced 150.83 and I 63.94; whence in a vacuum

 $\mathbf{Z} = \mathbf{Z} + 2.61$. The density of each of those Standard kilograms was thus assumed to be Λ at 0° C. = 20.5487.

The density of \mathbb{K} was found by Λ at 0° C. = 8.2063. The density of \mathbb{K} was found by Professor Miller, from hydrostatic

weighings, to be

highings, to be - Λ M at 0° C, = 8.3291. In our Standard air $(t. = 62^{\circ} \text{ F.}, b. = 30 \text{ in.})$ (See p. 172 of App. xii. to Fifth Report),

a displaces 59.25 milligrams of air.

Whence in air,

Allowing for the excess of weight of \mathfrak{Z} (2.61), the true excess of weight of M, both in a vacuum in terms of A, and in air in terms of L, may therefore be taken to be 10 milligrams, or

 $\mathbf{M} = 1000.010$ grammes.

The results of the first comparisons of C, after careful adjustment with M, were as follows: Value of 1 div.

mor. mgr. div. (1) 1874, Oct. 3 -|- 10·380-1- 9·81 0·144 or + 1·41 -- 6·480<u>-</u>, — 5·28 0·145 "— 0·77 0·162 " · 1· 0·12 ,, -j-

<u>^</u>, +15·31 0.151 ,, 1. 2.31 Whence the value of of in terms of B were found as tollows:-

(1) **C**
$$=$$
 R $-$ 8 \cdot 97 (2) , , $-$ 7 \cdot 25 (3) , , , $-$ 6 \cdot 36 (4) , , , $+$ 2 \cdot 31 he weight of **C** gradually

It is thus seen that the weight of of gradually increased as its surface became oxidised. It was, therefore, considered desirable that the oxidation should continue until the surface of the metal was more fully oxidised. Meanwhile the kilogram was returned to Mr. Oertling to have its weight slightly reduced, by removing a portion of the metal from underneath its base with a fine file.

The further comparisons of W were as follows:—

It was thought advisable also to compare © with the platinum kilogram © as a check upon the comparisons with R, and to ascertain that R had not altered in weight since its comparison with © in 1869:—

(5) (6) (7)	., 21	mgr. div. et -1- 9·72 <u>六</u> 然 -1- 7·418 , , , -1-13·437		©=18.— 8°26 ©=18.— °44 ©=6.—86°80
-------------------	-------	--	--	---

Comparison (5) was taken in air, $t = 53^{\circ}.95$ F. b = 29.7 in. before weighing \mathfrak{G} in water for determining its density. Comparison (6), in air, $t = 52^{\circ}.9$ F b = 30.2 inches, was taken after the weighing in water. The mean result is—

In air $t=53^{\circ}.43$, b=29.95, C=R-7.85.

The density of C being very nearly the same as that of R, viz.: A R=8·3291, no correction for weight of air displaced is requisite. As, therefore, in ordinary air—

$$\mathbf{C} = \mathbf{R} - \frac{\mathbf{mgr.}}{7.85}$$
and
$$\mathbf{R} = \mathbf{L} + 13.25$$

$$\cdot \cdot \cdot \mathbf{C} = \mathbf{L} + 5.40$$

Weighed in water $t=14^{\circ}.34$ C. on Nov. 18th, 1874, against bronze gilt grain weights of known density, in air $t=14^{\circ}.34$ C., b=757.51 mm., 6=880.19051 grammes;

... Δ C at 0° C.=8·3374; log. Δ C=0.9210307.

Again, weighed in water, $t.=14^{\circ}\cdot 26$ C. on Nov. 19, 1874, against the same series of bronze gilt grain weights, in air $t.=15^{\circ}\cdot 14$, $b=753\cdot 297$ mm., $C=880\cdot 19378$ grammes;

... Δ C at 0° C.=8·3377; log. Δ C=0·9210506.

These two determinations agree very closely, the mean result being as follows:—

 Λ C at 0° C.=8.3375; $\log_{\Lambda} \Lambda$ C=0.9210406.

In comparison (7), $t = 10^{\circ} \cdot 5$ C., $b = 764 \cdot 58$ mm., C displaced 149.92 mgr., and C 59.11 mgr. of air. Whence—

In a vacuum
$$E = E + 4.01$$
And as $E = A - 1.56$

And as $A = A + 2.45$
And as $A = A - 2.61$
 $A = A - 2.61$

But in Standard air, \mathbb{Z} displaces $151 \cdot 75$ of air.

© displaces $146 \cdot 38$,,

Excess by \mathbb{Z} - $+5 \cdot 37$ $\therefore \mathbb{C} = \mathbb{Z}$ $+5 \cdot 21$

This last result is to be taken as showing the true weight of C in air. It agrees so nearly with the final result of the comparisons with A as to prove that this gilt bronze kilogram has not varied in weight since its comparison with C in 1869.

The weight of C thus shown in relation to the brass commercial Standard kilogram in France L is sufficiently near for all practical purposes. The error tolerated in France in the verification of Local Standard kilograms is 20 mgr. in excess or deficiency; and in commercial kilograms when compared with the local Standards, 150 mgr. (see p. 89 of Appendix to Second Report of Standards Commission, 1869.)

II. DEPARTMENTAL STANDARD WEIGHTS.

60. Avoirdpois 60. Only one set of Departmental Standard avoirdupois weights has Standards, b. been recently constructed for Canada by Mr. Oertling, their material being bronze. The series is as follows:—

lb. 50	oz. 8	dr.**
30	4	4
20	2	2
10	1	1
5		$\frac{1}{2}$
3		-
2		
1	lb.	lb.
0.5	0.05	0.005
0.3	0.03	0.003
0.2	0.03	0.002
0.1	0.01	0.001

Each weight is marked b in addition to its denomination. The set of weights of the same series as this set, which was verified there in December, 1872, and issued under Indenture No. 1,506, is to be distinguished as the a set of Canada Departmental Avoirdupois Standards. The set (b) is packed in two mahogany boxes having brass plates engraved to show their contents, in the following form, viz.:—

Standard Avoirdupois
Weights.
50-30 lb.
L. Oertling, London.

Their shape is the same as that of the official Standard bullion weights of this Department, viz.: cylindrical with a knob.

61. Their verification,

61. These Standard weights were verified by comparison with the Reference Avoirdupois Standard set of this Department, R, which were re-verified in 1872, since which year they have been set aside for special comparisons. The errors and values of these Canada Standard weights have thus been determined from R in terms of W, the brass commercial Standard unit of weight.

They have been adjusted as nearly as possible to the weight of R, and their errors may be disregarded not only in departmental comparisons, but even in comparisons requiring greater precision.

The following is a tabulated list of the values and errors of these Canada Standard weights, which bear the official stamp of the Standards Department :--

ACTUAL VALUES and ERRORS of DEPARTMENTAL STANDARD Avoirdupois Weights, b.

Denomination of Canada Standard.	Ascertained Error, Grain.	Actual Value in Grains
50 lb. b.	•1-0:24813	350000 • 24813
20	-1-0 · 24813 -1-0 · 14302	210000 14302
90 '' i	-0.22965	139999 • 77035
10 "	-0.12903	69999 87097
	-1-0:04357	35000 04357
3 ,,	-1-0:00391	21000 00391
5 ,, 3 ,, 2 ,,	-0.00977	13999 99023
i ", l	-1-0:02056	7000 • 02056
0.5 ,,	-1-0 02698	3500 02698
0.3 ,,	-1-0:01947	2100 · 01947
0.2 ,,	-1-0:01524	1400·015 24
0.1 ,,	-1 0·00906 j	700:00906
0.02	-1-0:00366	350.00366
0.03 ,,	-1-0:00399	210 · 00399
0.02 ,,	-1-0·00435	140 · 00435
0.01	-1-0:00295	70 · 00295
0.002	-1-0·00160	35.00160
0.003 ,,	-1-0:00178	21 · 00178
0.002 ,,	-1-0:00296	14.00296
0.001 "	-1-0.00177	7.00177
8 ozs (b)	-1 -0 · 0 2 027	3500 · 02027
4 ,, (b)	-1-0.01767	1750.01767
2 ,, (b)	-ı- 0 ·01139	875.01139
1 (b) I	-1-0·006 69	437 · 50669
	-1-0.00788	218 · 75788
4 (b)	-1-0:00008	109:37508
2 (b)	-1-0:00378	54 69128
1,, (b)	-1-0:00524	27:34899
11 (b) 12 (c)	·1-0·00292	13.67479
½2,, (b)	·1-0·00087	13.67274

Standard Troy Decimal Bullion Weights.

62. Two sets of troy decimal bullion Standard weights have been con 62. Standard structed by Mr. Oertling, of bronze, and of the following series, viz. :- troy decimal bullion

weights.

500 300 200 100, &c., to 0.001

Each set is marked respectively a and b, and is packed in a mahogany box having a brass plate engraved thus:---

> Standard Troy Weights. 500-0.001 oz. L. Oertling, London.

Their shape is the same as that of the platinum Troy ounce, viz., a conic frustum with a knob, that being the form adopted by Mr. Brunel for trov weights in Canada.

68. Their verification.

63. Both sets have been verified by comparison with the official bullion Standards of this Department, which have been recently verified (See Eighth Annual Report of Warden of the Standards, p. xii). The weigh ings were made in the finest balances of the Department, and by Gauss's method of alternation. Subsequent check comparisons of these weights showed no greater probable error than one division of the balances in which they were compared.

Each of these Canada Standard Bullion weights bears the verification mark of the Standards Department. The errors are very small, and may be disregarded in all comparisons of Departmental Standards. Their values in terms of $\frac{5760}{7000}$ of our commercial brass pound W are given in the following tabulated statement:—

ACTUAL VALUES and Errors of CANADA DECIMAL BULLION STANDARD WEIGHTS.

Denomination of Standard.	Ascertained Error in Grains.	Actual Value in Grains
500 Ozs. (a)	-1-0-17712	240000 · 17712
300	-1-0.20013	144000 20013
200 ;;	-0.22050	95999 77950
100	0.11056	48000 11056
50	-1-0:04761	24000 04761
30	-1-0.01321	14400 · 01321
20	-1-0:05727	9600 05727
10 ",	-1-0:02771	4800 02771
5 ,, 3 ,, 2 ,,	-1-0 02369	2400 · 02369 1440 · 00728
3 ,,	-1-0:00728	960*01180
ž "	-1-0*01180 -1-0*01654	480 01180
0.5	-1-0 01654	240 00647
0.3	-1.0.00618	144.00618
۸۰۰ "	-1-0.00432	96.00432
0.1 "	-!-0.00300	48.00300
0.05 "	-1-0:00006	24 · 00006
0.02	-0.00065	14 · 39935
0.02 ,,	-1-0.00318	9 60318
0.01	-1-0:00196	4 80196
0.005	- 0.00013	2:39987
0.003 ,,	-0.00025	1 43975
0 002	-1-0:00190	0.96190
0.001 ,	-1-0100098	0.48098
	b	
500 Ozs. (b)	-0.54660	239999 45340
300 ,,	-0.09100	143999 90900
200 ,,	-1-0:04582	96000:04582
100 ,,	-0.00860	47999 · 99140 23999 · 99525
50 ,,	0.00475 -1-0.02015	23999 99020 14400 02015
30 ,,	1-0 02015	9600 02013
10 "	-1-0.02691	4800 02691
	-1-0.01921	2400 · 01921
5 ,, 3 ,,	1-0-00312	1440 00312
3 "	-1-0.01806	960 · 01806
1 "	-1-0:00715	480 · 00715
۸۰۶ "	-1-0.01022	240 · 01022
0.3 ,,	-1-0:00723	144 00723
0.2 ,,	1-0.00907	96*00907

Denomination of Standard.	Ascertained Error in Grains	Actual Value in Grains
0·1 ozs. (b.)	+0.00375	48 00375
0.05	—0.00161	23 · 99839
0:03	+0.00038	14 40038
0.02	+0 00298	9 60298
0.01	+0.00018	4.80018
0.005	-0.00072	2.39928
0.003	+0.00142	1 44142
0.002	+0.00256	0 96256
0.001	0.00037	0.47963

Standard Metric Weights.

64. One set of Metric weights has been constructed by Mr. Oertling, 64. Standard consisting of the following series, marked a, viz:—

metric weights

			,		~,	
20 kilo.	500	50	5	0.5	0.05	0.005 gramme.
10	200	20	2	$0 \cdot 2$	0.02	0.002
5	100	10	2'	$0 \cdot 1$	0.01	0 ·002′
2'	100'	10'	1	$0 \cdot 1'$	0.01'	0.001

The weights from 20 kilos to 0.5 gramme are of bronze, the smaller weights of platinum.

Their shape is the same as that proposed by the Standards Commission to be adopted in this country as a distinctive shape for metric weights, viz.: cylindrical with a kneb, the cylinder having a groove cut at two-thirds of its height, as shown in the following figure:—

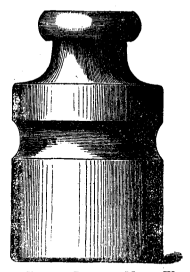


Fig. 9. - FORM OF STANDARD METRIC WEIGHT.

65. This set of metric weights has been verified by comparing in the 65. Their first instance the kilo a with the gilt bronze kilogram \mathbb{K} , the true verification. weight of which has been shown in § 59 to be $1000 \cdot 010$ grammes.

The values of the other weights from 20k. to 0.001 gr. a. were subse-

quently determined by comparison with 1k. a.

The check comparisons showed that there was no greater probable error in the values so ascertained than 1 division of the balances in which the weighings were made.

All the weights of the set have been most carefully compared, and their errors, which are small, are shown in the following tabulated statement:—

ACTUAL VALUES and Errors of STANDARD METRIC WEIGHTS a.

Denomination.	Error in Grammes.	Actual Value in Grammes.
1 kilogramme a.	+0.00030	1000.00030
2	- 0.01108	1999 98892
91	-0.00526	1999 99474
ŏ	0.02553	4999 97447
10	+0.02110	10000 02110
5 10 20	-i-0·13628	20000 13628
500 grammes a.	-1-0:000140	500-000140
200	-1-0:000798	200.000798
100	i -l-0:000486	100.000486
1001	-0.000063	99 999937
50	+0.000342	50.000342
20	+0.000118	20.000118
10	-1-0:000185	10.000182
101	-1-0:000005	10.000002
5 2	-0.000006	4.999994
2	-1-0:000002	2.000002
21 1	1-0.000063	2.000063
1	[-0.000027	0.999973
0.2	-1-0:000038	0.500038
0.2	-1.0.000036	0.200036
0.1	-1 0.000002	0.100002
0.11	-1-0:000002	0.100002
0.02 .	-1-0.000000	0.050000
0.02	-1-0.000050	0.020020
0.01	-1-0.000011	0.010011
0.01.	-1-0:000005	0.010002
0.005	-1-0.000013	0.005013
0.003	-1-0:000028	0.002028
0.0021	-0.000036	0.001964
0.001	0.000024	0.000976
	1	3

DECIMAL GRAIN WEIGHTS.

66. Decimal grain weights a, b.

66. Two sets of decimal grain weights from 1,000 to 0.01 grain, in the series 6, 3, 2, 1, have been made by Mr. Oertling for Canada. Each set is contained in a small square mahogany box, one box containing the decimal grain weights marked a is labelled

Canada
Departmental Standards.
Grain Weights,
1000 to 0 01 grains, a
1874.

The other box containing the set of decimal grain weights marked b, has a corresponding label.

The weights 1000—10 gr. are of hard brass, which is one of the best metals of which Standard grain weights can be made. The weights 5—1 gr. are of platinum wire, and those below 1 grain are of aluminium wire.

7. Their verification

67. Both sets of Canada grain weights have been compared with the official Standard gilt grain weights, the values of which were most carefully deduced from the bronze gilt lb. No. 34, in 1870 (v, 8th Report, p. xvi). The errors, which are very small, are given in the following tabulated statement:—

ACTUAL ERRORS and VALUES of CANADA GRAIN WEIGHTS, a. and b

Denomination.	Actual Error.	Actual Value.
Grains.	Grains.	Grains.
1000 (a)	-1-0*01439	1000 01439
600 (a)	-1-0.00832	600.00832
300 (a)	-1-0:00482	300.00482
200 (a)	·1-0·00222	200 00402
100 (a)	-1-0.00342	100 00342
60 (a)	-0.00021	59.99979
30 (a)	-1-0:00130	30.00130
$20 \langle a \rangle$	-1-0:00041	20.00041
10 (a)	-0.00026	9.99974
	-1-0.00028	6.00098
š	-0.00030	2.99970
6 3 2	-1-0:00005	2.00005
i l	-1-0.00091	1.00091
Õ·6	-1-0.00034	0.60034
0.3	-1-0.00055	0.30055
0.2	-1-0.00019	0.20019
0.1	-0.00020	0.09980
0.06	-0.00023	0.05978
0.03	-1-0:00071	i 0.03071
0.02	-[-0:00071	0.02071
0.01	-0.00002	0.00998
1000 (b)	-1-0-01655	1000.01655
600 (b)	-\-0.00732	600.00732
300 (b)	-[-0:00497	j 300·00497
200 (b)	-1-0:00356	200.00356
100 (b)	-1-0.00408	100.00408
60 (b)	-0.00094	59.99906
30 (b)	-0.00107	29 99893
20 (b)	-J-0:00062	20.00062
10 (b)	-0.00068	9.99932
63 ` ′	-1-0.00143	6.00143
31	-0.00080	2.99920
21 11	-1-0:00075	2 00075
0.63	-1-0.00055	1 00055
	-{-0.00028	0.60028
0.31	-1-0*00035	0.30035
0.51 0.11	~}-0'00048 0'00003	0.20048
0.06,	-1-0 000057	0.09997
	-1-0.00081	0.06057
0.031	-1-0.00013	0.03081
0.01,	-0.0008	0·02013 0·00992

The weights 6...0.01 grain of the (b) set are marked with a dent



Fig. 10.—FORM OF SMALL GRAIN WEIGHT (b) SET.

It should be remembered that the accuracy of all comparisons of Standard weights depends on the value of the small weights which must be necessarily used in determining differences of Standards compared; and it is thus evidently of importance that Mr. Brunel should at once possess a verified set of small grain weights. With this view this Department has obtained from Mr. Oertling the above two sets of weights and has verified both sets; although no order for grain weights, appears to have been given in this country by Mr. Brunel, or to be comprised in the list stated in his First Report. Their cost is small.

III .- OFFICIAL STANDARD WEIGHTS.

68. Fourteen sets of officia Standard avoirdupois weights,

68. Fourteen sets of bronze avoirdupois weights have been made by Mr. Oertling of the following series viz.:—

1100	* 124 .	
lb.	oz.	dms.
50	8	8
30	4	4
20	2	2
10	1	1
5		ļ
3		~
2		
1		

There are thus no decimal parts of the avoirdupois pound, similar to those of the Departmental Standards. The 14 sets are lettered successively A to N, each weight having stamped upon the distinctive letter of its set. They are of the same shape as the departmental avoirdupois weights, and each set is packed in three boxes thus:—

69. Their verification

69. All these weights were carefully verified by comparison with our official Standard avoirdupois set S, the very slight errors of S having been recently determined (Eighth Report Warden, p. xi.), and being so small that they may be entirely disregarded for all practical purposes. All the Canada weights have been adjusted so as to show no appreciable difference in weight from S, and no table of errors is therefore proposed to be given for these weights. They are excellent official Standards.

PART III.—STANDARDS OF CAPACITY.

I .- DOMINION STANDARDS.

70. Three Standard Gallons, A, B, C

70. Besides the two gallon measures which accompany the two sets of Departmental Standard Measures of Capacity, herein-after referred to, there have been provided three bronze Dominion Standard Gallon measures which have been verified by the more accurate method of weighing their contents of distilled water. These three Dominion Standards are of the same shape as the Departmental Standards, viz., cylindrical, having a diameter of $7\frac{1}{2}$ inches, and height of $6\frac{2}{3}$ inches, and they are engraved respectively A, B, and C. One of the gallons (A) is fitted in strong iron fireproof box, made by Chubb & Son, the other two Standard gallons are fitted in mahogany boxes, placed in thin sheet iron boxes, which are furnished with locks and keys, and labelled Dominion of Canada Standard Gallon, B, or C.

71. Their verification.

71. These three Standard gallon measures have been verified by several comparisons of the weight of their contents of distilled water, t,=62° F. b=30 inches, with the Official Standard 10 lb. weight O, the unit of the weight of a gallon of distilled or pure water, at the normal temperature and barometric pressure.

In the following weighings of each of the Standard gallons for Canada, Oertlings's balance No. 1 was used. The Canada gallon, with its glass disc, was first accurately counterpoised with a similar bronze Standard gallon and its disc. It was then filled with distilled water and weighed against the Standard 10-lb. O added to the counterpoise. The

standard W, has been found to be 70,000 · 546 grains (see Fifth Report, Standards Commission, Appendix V., p. 65). The corrections for temperature and atmospheric pressure are calculated from the Tables at pp. 79-81 of Appendix VI. to the Fifth Report of the Standards Commission, and from p. 51 of the Appendix to the Sixth Report of the Warden of the Standards, these Tables having been furnished or approved by Professor Miller, and computed from Regnault's determination of the weight of atmospheric air.

COMPARISON OF STANDARD GALLONS FOR CANADA.

			Result	of Weig	ghing.			
Date of Comparison	No.	Standard Compared.	Weight of Contents of Distilled Water.	Barometer corrected to 32° F.	Temperature of Water.	Correction of Barom. to 30 in. and t. to 62° F.	Corrected Weight of Water b.=30 in. t.= 62°F.	Ascertained Error of Stand- ard Gallon,
1874, Oct. 10 17 20	(1) (2) (3)	Canada gallon A	gr. 69,989·95 69,986·15 69,989·15	in. 30·16 29·88 30·24	59·81 F. 61·07 59·72	gr. - 8.84 - 4.35 - 8.98	gr. 69,981·11 69,981·80 69,980·17	g7. 18·89 18·20 19·83
Oct. 5	(4) (5)	Ganada gallon B	69,973 01 69,962 65	29·95 29·84	59·63 61·61	Mean 10.05 2.20	69,981·03 69,962·96 69,960·45	-18·97 - 37·04 - 39·55
Oct. 5	(6) (7)	Canada gallon C	69,983·28 69,983·33		59·54 59·27	Mean -10.39 -11.70	69,961·71 69,972·88 69,971·63	-38·29 -27·12 -28.37
						Mean -	69,972-26	-27.74

II.—DEPARTMENTAL STANDARDS OF CAPACITY.

72. Two complete sets of Imperial Standard Measures of Capacity, 72. Two set to be denoted respectively a and b, have been constructed of bronze by capacity, a, b. Mr. Oertling, each consisting of the following 10 measures:—

Bushel

Peck
Gallon

Quart
Pint

Gill

"Gill

Each measure is marked with its denomination and the inscription "Dominion of Canada, 1874." The figures 1 or 2 stamped on the bottom rim of the measure, further distinguish the set to which it belongs.

A special glass disc is furnished for each measure, and e ch set is packed in three strong mahogany boxes, viz.:—

Bushel in 1 box $\frac{1}{2}$ Bushel to peck in 1 ,, Gallon to $\frac{1}{2}$ gill in 1 ,,

These sets are of the usual form and quality of local Standards supplied in this country to inspectors of weights and measures.

73. Their verification.

73. With the exception of the gallon measure of each set, these measures were verified by measuring their contents of water in the manner described at p. 79, of Appendix VI. to the Fifth Report of the Standards Commission, that is to say, by transferring the water contained in the Official Standard measure into the Canada Standard. On the present occasion, however, the result of this method of comparison was checked by re-transferring the contents of the Canada measure into the Official Two results were thus obtained, the mean of which gives the ascertained error of each measure stated in grains weight of water, as follows, viz. :--

	Bush.	½ Bush	Peck.	≟Gall.	Quart	Pint.	} Pint	Gill.	i Gill.
a set. Standard into Copy Copy into Standard	—38 —19	- -37 - -30	45 56	11 15	 _3	- - 9 - - 2	- - 3	-2	- - 4 - -1
Mean	-28.5	- -33·3	-50.5	-13	-1.2	- -5-5	- -1-5	1	- -2.5
b set. Standard into Copy Copy into Standard	- -47 - -23	- -21 - -14	- -41 - -33	-25 - -11	- -7 - -2	- 5 - - 3	- -3·5 2	-2 -	-1 - -0·5
Mean	-1-35	- -17:5	- -37	-7	- -4.5	-1	-]-0-75	-1.0	-0.25
Error allowed in excess or deficiency		140	70	25	10	10	8	8	4

This method of verification gives sufficiently accurate results for all departmental comparisons, but as occasions may arise when greater precision may be required, the gallon measure of each set has been verified by the more accurate method of weighing its contents of distilled water.

The weighing was made in No. 1 balance, according to the method stated in the Fifth Report of the Standards Commission, pp. 79-80. From the weight of the contents of water in the gallon thus determined, the precise contents of each of the other measures may be ascertained at any future time.

Contents of gallon (a) = Standard gallon -46.2, or = 69953.8 -79.8, or = 69920.2(b) =

The errors of these gallons a and b are greater than is allowed by the official regulations, but time did not permit any re-adjustment of these measures to be made, and consequently these errors should be considered in all comparisons of a and b.

Each measure, excepting the gallon, has stamped on its edge the verification marks of this Department. On the gallon measure these marks were engraved by means of the engraving machine. The deficient supply of water to the turbine did not allow all the measures to be thus engraved without too great delay.

PART IV.—STANDARD GAS MEASURES.

74 These Standards comprise a Standard cubic foot "bottle," the cubic 74. Description of Stan-foot being the unit of gas-measure, together with dard gas 10 cubic feet gasholder, measures.

a 100 light wet test meter, 20 8

70

CUBIC FOOT BOTTLE.

75. The unit of gas measurement, the cubic foot, is a conical brass ves. 75. Cubic foot sel similar in shape to the Standard cubic foot bottle of this Department, bottle.

as shown at p. 132 of the Fifth Report, Standards Commission. It has, however, a glass tube affixed by a brass cap n to the upper end of the bottle, upon which the defining limits of the measure of a cubic foot is marked by a fine line, thus:—

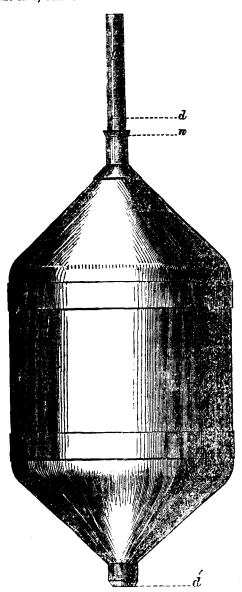


Fig. 11.—STANDARD CUBIC FOOT BOTTLE.

The cubic foot bottle is furnished with a special apparatus by means of which the air may be expelled from the interior of the bottle as water

enters, and transferred to any instrument, for instance, a gasholder, which may be required to be tested. The principle of this apparatus is similar to that shown at p. 136 of the above quoted paper.

76. Its verifieation, 76. The Canada cubic foot bottle was verified by weighing its contents of distilled water, as defined by the lines on the glass tube ($t=62^{\circ}$, b=30 inches) in Kater's large balance, with the following results:—

No. of Compari-	Date.	Weight of Cor	ntents of l	Distilled		Weight of Contents of Distilled Water t=62°
son.	Dave.	grains.	t.	b.	for t- -b.	b=30 inches.
1 2	1874. Oct. 17 ,, 21	9T. 436247·39 436253·39	ft. 60°·57 59·70	inches. 29·91 29·60	gr. 39.57 68.19 Mean -	grains. 436207·82 436185·20 436196·51

The legal contents of the cubic foot at the stated normal temperature and barometric pressure are 62.321 lbs. or 436.247 gr. weight of water.

After each comparison (1) and (2) a temporary mark was made on the glass tube g, showing the height of the water in the tube when the bottle contained a cubic foot of water $t=62^{\circ}$ b.=30 inches. At a mean distance between these two temporary marks the final mark was made, thus V—R, with a diamond. The cubic foot bottle as marked has therefore no error.

Should the glass tube g be broken, any one of the six spare marked glass tubes which accompany the "bottle" may be substituted for it.

The official seal of verification is placed upon the Canada cubic foot bottle on the lower part, immediately above the line marked d'.

Standard Gasholders.

77. Standard gasholder. 77. The Standard gasholders are similar in shape and principle of construction to the official gas measuring Standards of this Department, as shown and explained at pp. 131-2 of Appendix VIII. to the Fifth Report Standards Commission. They are, however, much less costly instruments, and are not so elaborately finished as the Standards themselves, although by careful use and occasional reverification they ought to give results practically as accurate as those obtained by the Standard gasholders of this Department.

78. Their verific ation.

78. The verification of the gasholders was carried out according to the official directions given on p. 136 of Appendix VIII. to the Fifth Report-But a larger number of comparisons was made on account of the primary character of these gas measuring instruments.

The following extracts from the official register of gas-measuring Standards will show the errors, &c., at t.=62° b=30 inches of the Canada Standards.

10-Feet Gasholders.

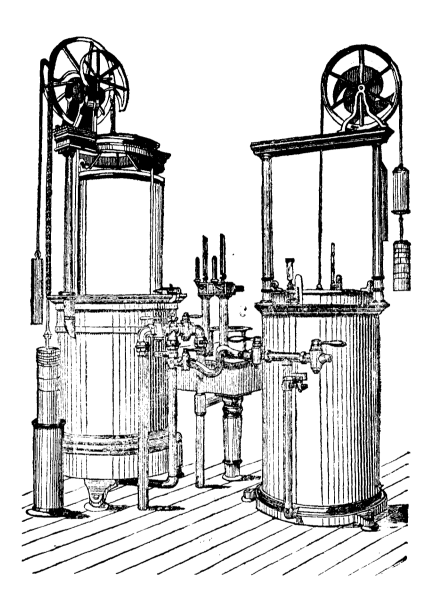
Cubic feet.

Ascertained capacity of Canada Standard= 9.992

Total error of scales from 0 to 10 feet =-0.008

5-Feet Gasholder.

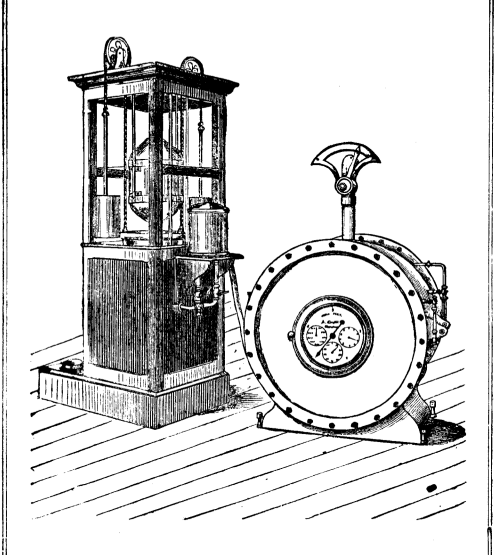
Ascertained capacity of Canada Standard = 4.996Total error of scales from 0 to 5 feet = -0.004



STANDARDS DEPARTMENT, BOARD OF TRADE, LONDON.

VERIFICATION OF CANADIAN STANDARD 10 C.FT. GAS HOLDER.

Alexr. Wright and Co., Engineers, Westminster.



DOMINION OF CANADA.

DEPARTMENTAL STANDARD GAS-METER AND CUBIC-FOOT APPARATUS.

Messrs. Wright and Co.

The errors of the individual feet of the respective scales were found to be as follows. It should be remembered, however, that the values of these individual feet cannot be ascertained with great accuracy, as there are certain unavoidable practical difficulties in the verification of parts of the scale (for instance, in the determination of temperature of the particular foot measured) which prevents the parts having the same proportional accuracy as the whole run of the scale. Thus, if an accurate measure of 1 cubic foot is wanted, recourse must be had to the "bottle" measure.

Subdivision of 10-Fest Gasholder.

Ascertained capacity of each foot marked on the scales of the 10-foot gasholder.

ding of sholder.	cubic feet.	or error =		
1 =	0.990	-0.010 cubic foot,		
2 =	1.000			
3 =	1.000	****		
4 =	1.000			
5 =	1.000			
6 =	1.000			
7 ==	1.000			
8 =				
9 =				
10 =	1.000			
	1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = =	1 = 0.990 2 = 1.000 3 = 1.000 4 = 1.000 5 = 1.000 6 = 1.000 7 = 1.000 8 = 1.000 9 = 1.000		

Subdivisions of 5-Feet Gasholder.

Ascertained herror of each foot marked on the Scales of the 5-feet gasholder.

Scale reading of Canada Standard Gasholder.	er. cubic foot.			or error=		
$\begin{array}{cccc} 0 & \dots & 1 \\ 1 & \dots & 2 \\ 2 & \dots & 3 \\ 3 & \dots & 4 \end{array}$	=======================================	1.010 0.994 1.001 1.004	+ + +	0.010 cubic foot. 0.006 0.001 0.004		
4 5	=	0.997		0·00 3		

The errors of the several feet marked on the scales of the 5-feet gas holder are larger than is desirable, but considerable delay would have arisen in substituting other scales. These errors, as well as those previously stated, should always be allowed for in the use of these gasholders.

Each of the scales of these gasholders is attached to its respective bell by means of an angular brass plate. This plate bears the official stamp in fusible metal, so affixed as effectually to prevent the removal of any one of the scales without breaking the fusible metal stamp.

Test Gas-meters.

79. The test-meters are similar in shape and principle of construction 79. Test gas to the official Standard test-wetmeters, as shown in the diagram on p. 141 meters, of Appendix VIII. to the Fifth Report. These instruments were all made by Messrs. Wright & Co., of Westminster.

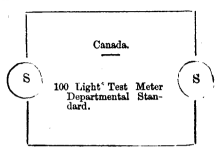
The verification of the test meters was made according to the methods

explained at pp. 255-256 et seq. of the above-mentioned paper.

The test-meters have practically no error, as the "water line" marked upon each of their three glass tubes after their verification thus, V—R, shows their true measuring capacity of 10 cubic feet and 5 cubic feet at one complete revolution of their respective drums or wheels (t.=62° b.=30 inches). They are most excellent Standards. The index of each meter was tested by "spinning up," as it is technically called, that is to say, by causing each of the wheels which moves a dial of the index to revolve 100 times.

Each meter has a brass plate affixed to it for bearing the official stamp, in fusible metal, thus:—

(SS denote the Official Seals over Screw Heads of Brass Plate.)



The verified index of each meter is also securely guarded by the official stamp on sealing wax.

APPARATUS FOR TESTING THE ILLUMINATING POWER AND PURITY OF GAS.

Standard Photometer.

80. Standard

80. This photometer appears to be an instrument of considerable excellence. The details of its construction and method of use are explained in the paper and diagram supplied by its maker, Mr. W. Sugg, of Westminster. It is similar in principle of construction to the photometer known as Letheby's 60 inch open photometer. As this Department, however, has neither the appliances nor the legal authority for the accurate official verification of a Standard photometer, this instrument has been approved by this Department as generally agreeing with the requirements of the Canadian Act of 36 Vict. c. 48, and as having been carefully made in accordance with Mr. Brunel's directions.

The meters, clocks, and measuring glasses, accompanying the photometer, were, however, verified in this Department, in accordance with the arrangements made with Mr. Brunel, as explained in the marginal notes at pp. 42-3, in Appendix VI. of his First printed Report of this year:—

81. Verification of its gasmeter.

81. Verification of Three Light Wet Meter forming part of the Standard Photometer for Canada, made by Mr. Sugg.

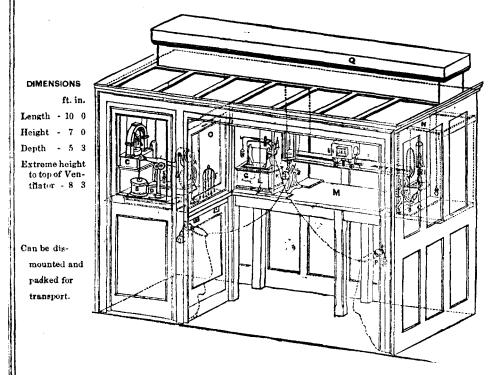
This meter has a clock attached to it, and is so arranged that by the observation of one revolution ($=\frac{1}{12}$ foot) its error per cent. and the rate per hour can be determined. The clock was timed by comparison 74

REGISTERED DESIGN.

Standard Photometer-Dominion of Canada.

ON Dr. LETHEBY'S SYSTEM.

THIS PHOTOMETER FORMS ITS OWN DARK ROOM-



DESCRIPTION.

- A Meter Combination Index.
- B Balan Governor. C King's Gauge.
- D Sulphuretted Hydrogen Test.
- E Regulating Cock and Quadrant. K Screens.
- F Pressure Communicator.
- G Keates' Candle Balance.
- I Gas Pillar with Standard Burner. N
- H 60-inch Letheby Graduated Bar, with Improved Sighting Box.
- Plumb Bobs.

- M Bench.
- Adjusting Rods for length of Photometer.
- Purple Screens (only two shewn)
- Cloth Curtains.
- Q Ventilator.

CONNECTIONS TO PRESSURE GAUGE (KING'S)

Inlet Outlet Meter. Outlet of Governor after Regulating Cock.

CONNECTIONS

to Sulph: Hydro: Test. From Service

- Sulph: Hydro: Test " Meter.
- " Inlet of Governor. Mater
- Outlet of Governor "Regulating Cock.
 - " Gas Pillar. Regulating Cock

with the seconds pendulum of the late Sir J. South, which is now used in the Standards Office as the seconds measurer. The indices were tested to the extent of their registering, power, i.e., 1 foot; the water line was . adjusted to that previously marked by Mr. Sugg.

Quantity passed through Meter as shown on scales of 10 feet Gasholder. Cubic feet.	Works at a pressure of	Rate per Hour.	
Mean 10.0095	0°25 inch.	5	

"The water line at which the observations were made was marked "with a diamond thus V-R. On the 15th instant the capacity of "the meter was tested at the above water line and at its normal rate "(5 ft. per hour), and found correct. This meter does not possess any "greater accuracy than may be found in the ordinary meters supplied "with photometers."

The photometer was approved by this Department, and was stamped with the official stamp impressed upon fusible metal on the middle of the brass plate on the front of the Photometer stand, as shown in the following figure :-

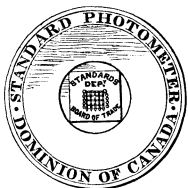


Fig. 12.—Official Stamp on Standard Photometer.

GLASS MEASURES SUPPLIED WITH SULPHUR TESTING APPARATUS.

82. These measures comprise three flasks, containing 10 fluid ounces 82. Description each, and three open graduated lipped measures of 20 ounces each. The and verification of these form of these measures may be seen in the following figures:—

messures.





Fig. 13.—GLASS MEASURING FLASK. Fig. 14.—GRADUATED GLASS MEASURE.

The capacity of each of these measures was verified by discharging the contents of the Standard 10 oz. Burette into them several successive times. The open-lipped measures are of the kind usually supplied to apothecaries, and can only be used for the most ordinary chemical purposes. The 10 fluid oz. flasks, containing 4,375 grains weight of water, are more accurate measuring instruments, and their ascertained mean errors are as follows:—

The method adopted in this Department for verifying such glass measures is explained at page 93 of the Fifth Report of the Standards Commission. The diamond mark V——R on these measures attests their verification in this Department.

H. W. CHISHOLM, Warden of the Standards.

Standards Office, 7, Old Palace Yard, Westminister, November 30th, 1874.

APPENDIX C.

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APPENDIX C.

NOTE

ON THE FORM WHICH IT IS ADVISABLE TO ADOPT FOR THE METRES TO BE CONSTRUCTED BY THE INTERNATIONAL COMMISSION.

BYM. TRESCA.

The International Commission on the Metre has been entrusted with the duty of constructing a fundamental standard, and copies as nearly as possible similar, for the several States interested. All that relates to the construction of these standards is therefore invested with great interest, and the question has presented itself whether the shape of the bars intended to form the metres should not form the subject of a special study.

In a work published in the month of April last, Baron Wrede presented a series of remarks on the advantages of the tubular form in view of the rigidity of the rules; since then we have had an opportunity of verifying such tubular rules, and, while admitting the great advantages which they possess as respects the facility with which they acquire the temperature of the circumambient medium in consequence of the thinness of their walls, it was impossible for us to avoid taking into serious consideration the grave defects which they present with regard to the position of the external surface on which the divisions are traced. Indeed, these divisions cannot be usefully placed except on the plane of the neutral line; and it was while seeking to reconcile the double condition of great rigidity and a good position of the subdivisions, as well as an easy distribution of heat throughout the whole mass, that a specially favorable section, which the object of this note is to explain, was brought under our notice.

I.—Remarks on the Rigidity of the Bars employed in the Construction of the Standards.

The metre of the archives, made of platinum, has a rectangular section Rigidity of of twenty-five millimetres in width by four in thickness, otherwise a bare employed section of 100 square millimetres, corresponding to that of a square, the struction of side of which measures ten millimetres.

the Standards.

The deflexion which would result when it is held in the hand, if its wider face were kept horizontal, compels the operator instinctively to hold it on the edge, in which position the rule is possessed of much greater rigidity; but when it is necessary to replace the rule on a flat surface, it must as a matter of course pass through intermediate positions in which that rigidity varies, and whatever precaution may be taken in that proceeding, if that form were adhered to, it would be impossible ever to be certain that all injurious deformation had been sufficiently avoided.

The platinum metre of the Conservatoire is of the same width, but its thickness is reduced to 3.5 millimetres.

Most of the brass metres constructed by Gambey have a rectangular section of thirty millimetres by seven; their minimum rigidity would therefore be notably greater if the co-efficient of elasticity were the same.

The standard yards constructed in England, of Baily's metal, have a much larger square section of one inch to the side, or twenty-five millimetres by twenty-five. Their section is therefore 6.25 times greater than that of the metre of the archives, and their rigidity is not only satisfactory and equal when the rule is placed on any one of its four faces, but it is also known that the rigidity is still the same when the faces are inclined at 45°, which does away with all fear of torsion during the operation, with great advantage to the preservation of the rule.

With regard to the standard end rule, this arrangement is everything that could be desired, if, as in the case of Baily's metal, the material of the rule is not of any considerable value; but when it is proposed to use platinum, the price of which is extremely high, having recourse to a section six times greater, is no longer a matter of indifference, and it becomes at once advisable to adopt a section which, with equality of area, will ensure to the rule the greatest degree of rigidity.

We thus admit that the question of economy is not without its importance, and although the cost price of a standard must be looked upon as a matter of secondary importance as respects the choice to be made, it is not unadvisable to seek, the area of the transverse section being given, what shape will give the most favorable results with regard to rigidity.

To obtain this, a considerable height of the section would be favorable, and if it is desired that the rigidity should be about the same in the two directions, the tendency is to adopt a square transverse section, or a section derived from that square form.

It is thus evident, in this first point of view, that if all the material of a square were collected into diagonal mouldings in the form of a letter X, it would, so far as rigidity is concerned, be utilized in much the most advantageous manner.

II.- Special Importance of the Plane of the Neutral Line.

Special importance of the Plane of the Neutral Line.

In the construction of graduated measures, the question of the shape which it is expedient to adopt is much more complex. Thus it is known, to speak only for the present of the deflexion to which the rule may be subjected between the points on which it rests, that the only length in which no sensible change occurs, is that running along the plane parallel to the supports, and passing through the centres of gravity of all the transverse sections. Outside of this plane all convex longitudinal lines are lengthened, and all concave lines are shortened, and to a greater extent in both instances according as the deflexion is greater, and as the external faces are more remote from the plane of the medium line.

In a square section, for instance, the deflexion is, all other things being equal, inversely proportionate to the square of the height, and the shortening of the upper concave face is proportionate to that same height, so that in a word, the final variation in length takes place in inverse proportion to the thickness.

To avoid this influence, which is by no means to be neglected, recourse has been had, in the case of a certain number of standards, to different arrangements which admit of the tracings which define their length being placed on the medium plane. In some instances, wells are excavated to the depth of one-half the trackness of the bar, and at the bottom of these wells the length is marked by the tracings. In others, the whole of the

extremities are reduced to one-half their normal section, thus preserving projections one-half less in height, on which, in like manner, are marked the tracings which define the measure.

In both cases, a small portion of the medium plane of the rule is exposed, so as to avoid the influence resulting from its greater or less thickness.

We have considered that this partial alteration of the transverse section of the rule in a greater or less portion of its length was not devoid of inconvenience, in view of the interruption which would result from it with respect to certain longitudinal lines of mollecules, and we have endeavoured to solve the problem by causing to remain exposed throughout its whole length a part of the medium plane, wide enough to allow of the terminal tracings being marked upon that plane at a slight distance from its extremities. In short, this entails the employment of an exactly prismatic shape, the strict section of which is so arranged that the horizontal plane which contains the centre of gravity forms a species of tablet, accessible to tracing tools and to examination by the microscope.

III .- Various Shapes corresponding with the foregoing conditions.

The question being thus put, the solution which first presents itself is Various one consisting in making a groove along the upper face of a rectangular shapes corresponding with rule, and to make that groove deep enough and wide enough to allow of foregoing conthe centre of gravity of the remaining section being precisely placed on ditions. the plane forming the bottom of the groove.

In this way a section would be obtained in the form of a letter U, the centre of gravity of which would be necessarily placed below the middle of the height, so as to compensate, in the equation of matter, by a diminution of height the influence of the portions preserved in the upper part of the piece.

To avoid this inconvenience, we might also lighten the rectangular section below, and supposing the two grooves to be symmetrical in relation to the vertical axis of the rectangle, we should have a section in the shape of a letter H, the horizontal moulding of which might be placed near the middle of the height, and correspond along its upper face with the position of the centre of gravity of the section.

This double modification may be easily introduced in a section in the first instance rectangular or square; and it will be at once apparent that in the latter case the solid will present great rigidity in the transverse direction, as setting aside the slight defects of symmetry which the solution entails, it will be found to possess the general characteristic of double T irons, made use of for the very same reasons in large buildings.

Thus the material is tolerably well distributed, for it is in greater part assigned to the outer portion of the section, at least in so far as the two uprights of the H are concerned. As to the intermediate moulding which must necessarily be wide enough to allow of its being reached by the tracing tool, it will of course have but a very slight effect on the amount of vis inertiae, for which reason it is advisable to shorten that moulding as much as possible, at the same time widening out the lateral faces. We shall shortly see that in this way greater utilization of the material is attained, and this leads us, in view of the best position to be given to the plane of the neutral line, to the form of the letter X, which has already presented itself to us as the most advantageous in respect of rigidity.

IV.—Influence of the foregoing conditions on the effects of inequalities of temperature or of pressure.

It is not only in view of the flexion consequent upon the weight of Influence of

the foregoing conditions on the effects of temperature or of pressure.

the rule, but also, and above all in relation to the variations and inequalities of the temperature, that it is advisable to consider the plane inequalities of of the neutral line.

> If a bar is heated more on one of its horizontal faces than on the other the former will necessarily attain a greater relative length; the whole bar curves as if its were formed of two metals with different degrees of dilatation, but between the upper and lower face the plane of the neutral line preserves a medium length, independent of the difference between the two extreme temperatures; it dilates or contracts, so to speak, on its own account, without being otherwise influenced by the mollecular action going on beyond its limits.

> A yet more exact idea of what occurs under such circumstances will be formed if the complete analogy of the effects produced with those resulting from a mechanical action applied along the length of one of the extreme faces only, is admitted; let us say along the lower face for example.

> It is clear that if that face is compressed it cannot yield to the compressing action without including in its deformation the adjacent layers. as far as the layers of the neutral line, and without causing beyond that layer corresponding prolongations, in such way that the transverse sections would throughout the whole length of the bent solid, continue perpendicular to the deformed plane of the neutral line, as has been so clearly shown by Baron Charles Dupin, and as is admitted as an indisputable basis in all calculations relative to flexion. If, therefore, our bar is compressed along the length of the inferior face that face will become concave, and will be shortened, the opposite face will become convex, and will be lengthened, whereas the layer of the neutral line, although yielding to the general curvature, will be subject, in its length, only to a variation reduced to a minimum, and, so to speak, unworthy of notice.

> The act of compression to which we have just alluded will naturally present itself in practice in consequence of the friction of the rule on the plane supporting it, whenever the temperature happens to fall, and in case the support should contract more than the rule itself. The rule would then assume a convex shape, in consequence of which it would

only bear on its extreme points.

General Morin has demonstrated that in the case of a rule of iridiated platinum, the coefficient of elasticity of which is known, this delay of contraction is devoid of any appreciable influence, when the surfaces in contact are covered with plumbago. But it is unnecessary to have recourse to this arrangement as respects the surface of the neutral line as its length continues absolutely independent of these local effects, and this is an additional and essential reason for seeking to place on that surface the whole length intended for the definition of the standard.

In what precedes, we have supposed the inequalities of temperature or the difference of contraction to be equivalent to a shortening of the inferior face. If the action were reversed the curvature would still be produced, but the convexity being towards the lower part, the rule instead of bearing on its extreme points would rest on the plane of support at about its middle, and its inferior face, bearing on but a single point, would dilate freely without its being necessary to take friction into account at all.

Generally speaking we have ascertained, at any rate, by what precedes, that if the friction which counteracts the contraction were excessive the length of the neutral line would not thereby be affected, and that in consequence tracings upon that line present a degree of security which no other arrangement could ensure.

V.—Questions of Symmetry.

The explanations which precede have already explaned the manner in which we were induced to seek a shape like the letter H or the letter X, Questions of which left the neutral surface exposed, and, as nearly as possible, pro-Symmetry. vided for the required great rigidity.

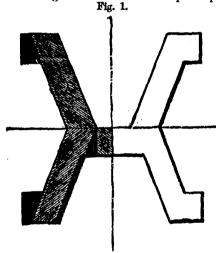
The herizontal moulding was intended to receive the tracings on its superior face, but it appeared to us that further advantage would result from the placing of those tracings in the very centre of the section, and to effect this we set to work, as a supplementary condition, to arrange the upper face of the moulding so that it might be placed exactly in the middle of the total height of the solid.

Although in the course of our examination we made calculations with respect to a large number of sections, we shall here reproduce only the details of the calculations relating to the section in the shape of the letter X, measuring 20 millimetres to the side, the moulding having everywhere a thickness of 3 millimetres, measured horizontally with the exception of the lower legs which must necessarily be subjected to a slight reduction in order to meet geometrically the conditions above set forth.

VI.—20 millimetre X shaped section.

This section is represented on an enlarged scale by Figure 1.

It being admitted that the exposed part of the neutral plan should be shaped



placed at the middle of the height, and that for facility of tracing, it is advisable that that part should have a width of 4 millimetres, we traced two inclined lines reserving that width, forming together a V, the opening of which at the upper part measured 12 millimetres; the 4 millimetres remaining on each side being intended to form the upper moulding, measuring 3 millimetres in thickness, vertically, and corresponding to the leg A of the same thickness, thus determining the position of the outer wall. The upper half of the section being thus defined, we reproduce

symmetrically in the lower part, adding, however, the horizontal moulding D, also 3 millimetres in thickness. The unsymmetrical position of this horizontal moulding would tend to lower the centre of gravity, through which we have learned by theory that the plane of the neutral line must pass, and to compensate for that influence it became necessary to remove a little of the material from the lower legs, which is done by chamfering them parallel to their original walls, as is shown at G.

The shape thus drawn is rather complex, but it has the advantage of assigning a greater part of the section towards the summits to the great advantage of the rigidity of the bar. We shall further see by calculation what this favorable influence exactly is, and we shall give its value in figures.

With relation to the numerical data of the section upon which we finally decided, it will suffice to calculate, in the first instance, the thickness of the band G, in order subsequently to ascertain the value of the total vis inertice with relation to the neutral axis.

VII.—Ascertaining the Thickness of the Lower Leg.

Ascertaining thickness of lower leg.

This thickness must be calculated so that the centre of gravity may be placed at the middle of the height of the solid, so that designating by x the thickness to be removed from the original horizontal thickness, it will suffice to calculate x so that the total of the power of all portions of the surface situated above the medium axis, and in relation to that axis, shall be precisely equal to the total of the power, calculated in relation to that same axis, of all the lower parts.

This condition evidently resolves itself into the more simple condition that the total of the power of D and E shall be exactly equal to that of G, whence we immediately have—

$$2 \times 3 \times 1.5 + \frac{1}{2} \cdot 1.2 \times 3 \times 2 = 7 \times x \cdot (3 + \frac{7}{2})$$

Whence we get-

$$x = 0.277$$

Thus it is seen, that the lower legs must be reduced as to their horizontal thickness by rather more than the quarter of a millimetre to meet the requirements of the question. These figures of x = 0.277 will be made use of in the calculation of the vis inerties.

VIII.—Area of Transverse Section.

Area of transverse section.

We can at once calculate the total section by dividing it into various geometrical figures, starting with the original shape, to which we must add the moulding D E, and from which we must subsequently subtract the parallelogram G.

The following are the figures of quadrature:-

4 areas
$$A = 4 \times 3 \times 10 = 120$$

4 ,, $B = 4 \times 1 \times 3 = 12$
4 ,, $C = 4 \times \frac{1}{2} (1.2 \times 3) = 7.2$
2 ,, $D = 2 \times 2 \times 3 = 12$
2 ,, $E = 2 \times \frac{1}{2} (1.2 \times 3) = 3.6$

From which must be subtracted,

2 areas G =
$$2 \times 0.277 \times 7 = 3.9$$

Final area S = 150.9

Thus we find that the section is equal to 150.9 square millimetres, or one and one-half time that of the metre of the archives.

The density of iridiated platinum, like pure platinum, being equal to 21.15, the weight of a rule 102 millimetres in length, will be

$$P=150.9 \times 1.02 \times 21.15 \times 10^{-3} = 3^{k}, 255.$$

In practice, a maximum weight of 3^k, 40 might be counted upon.

IX.—Calculation of the vis inertice of the Section.

Oalculation of the vis inertiae of the section.

In the same way we shall proceed to ascertain the value of the vis inertice, first taking into consideration the symmetrical solid, and then making the necessary additions and subtractions. The following is the calculation:—

4 degrees of vis inertiae $A = 4 \times \frac{1}{3} \times 3 \times 10^8 \times 10^{-12}$ = 4.000 × 10⁻⁹

4 degrees of vis inertiae $B=4 \times \frac{1}{3} \times 1 \times (10^8 - 7^3) \times 10^{-12} = 0.876 \times 10^{-9}$

4 degrees of vis inertice
$$C = 4 \times \frac{1}{12} \times \frac{1.2}{8} (104 - 7 \circ) (40 - 21) \ 10^{-1} \, ^2 = 0.464 \times 10^{-9}$$
2 degrees of vis inertice $D = 2 \times \frac{1}{3} \times 2 \times 3^3 \times 10^{-1} \, ^2 = 0.036 \times 10^{-9}$
2 degrees of vis inertice $E = 2 \times \frac{1}{4} \times 1.2 \times 3^3 \times 10^{-1} \, ^2 = 0.016 \times 10^{-9}$

Total

From which we subtract,
2 degrees of vis inertice $G = 2 \times \frac{1}{3} \times 0.277 (10^3 - 3^3) \times 10^{-12} = 0.180 \times 10^{-9}$

$$I = 5.211 \times 10^{-9}$$

Before proceeding to calculate the deflexion and the deformation, we shall compare these figures with those relating to a certain number of sections already in use, or which might be proposed for adoption for the international standards.

For each of these sections we shall give the values of S and I, and we may remark that the deflexion f. in the case of a bar resting on its extremities being given by the formula

$$f = \frac{5}{192} \frac{P l^3}{2 E I}$$

the inverse fraction

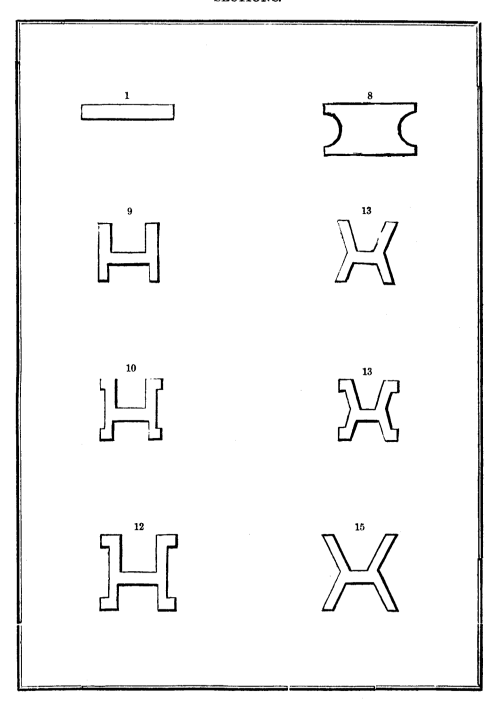
$$\frac{192}{5} \, \frac{2 \, \mathrm{E}}{l^3} \, \frac{\mathrm{I}}{=} \, \frac{192}{5} \, \frac{2 \, \mathrm{E}}{l^3 \, d} \, \frac{\mathrm{I}}{\mathrm{S}}$$

gives us the degree of rigidity of each bar under the action of its own weight P = S d. Instead of considering the formula in all its terms, it is sufficient to calculate as respects each bar the proportion I:S to ascertain the relative rigidity, the other terms remaining the same for all bars of the same length and of the same material, let the section be what it may.

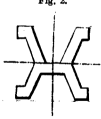
X .- TABLE of numerical data of various Sections.

Sections.	Transverse Area of Section S.	Vis Inertiæ. I.	Co-efficient of Rigidity I:S	Proportions between the degrees of Vis Inertia.	Proportions between the co-efficients of rigidity.
Rectangular Sections.					
1. Standard of the Archives	100 ×10-6	0,133 × 10-9	1,33 × 10-2	1,000	1,00
2. Standard of the Conservatoire	87,5	0,089	1,02	0,670	0,77
3. Gambey's Metres (brass)	210	0,857	4,08	6,431	3,05
SQUARE SECTIONS.					
4. Side measuring 10 millimetres	100	0,833	8,33	6,250	6,25
5. " 15 "	225	4,219	18,75	31,641	14,06
6. ,, 20 ,,	400	13,333	33,33	100,000	25,00
7. (English yard)	 62 5	32,552	52,08	244,140	39,06
RECTANGULAR SECTIONS, WITH			<u> </u>		
Hollowed Sides.			<u> </u>		
8. Provisional rule of iridiated platinum		5,226	19,25	39,19	14,44
H SHAPED SECTIONS (3 MILLI-		-		;	
metre Mouldings).			İ	1	<u> </u>
9. Plain 16 millimetre section	117,82	1,873	15,90	14,00	11,93
10. 16 millimetre section, with projection		2,424	19,32	18,18	14,49
11. Plain 20 millimetre section	152,31	3,677	24,14	27,58	18,11
12. 20 millimetre section, with projection	167,08	5,5 22	33,05	41,41	24,79
X SHAPED SECTIONS (3 MILLI-					
metre Mouldings).			İ		İ
13. Plain 16 millimetre section	106,87	1,954	18,28	14,65	13,71
14. 16 millimetre section, with projection	122,65	2,642	21,72	19,82	16,29
15. Plain 20 millimetre section	132,35	3,864	29,19	28,98	. 21,90
16. 20 millimetre section, with projection	150,92	5 ,213	34,53	39,10	25,90

SECTIONS.



It will be seen by this table that the section proposed, shewn of its



true size in Fig. 2, is the most advantageous as respects the value of I:S; that is to say, that it is the one which is subject to the slightest deflexion from the weight of the piece itself; and, although it weighs only one-and-a-half time as much as that of the archives, its rigidity with reference to external action is found to be forty times greater.

In this respect there is no exception, except the section of the English yard, which for each metre would require a weight of platinum exceeding 13

kilogrammes.

We have now to complete these comparative data by a study of the par itself with relation to its mechanical properties; this we propose to do after offering a few remarks on the mode of suspension to be adopted during the observations.

XI .- Manner of Suspending the Bar.

Manner of suspending the bar.

We have already seen that the influence delaying dilatation or contraction on the face in contact with the support has no effect on the length of the plane of the neutral line, and that therefore no serious danger need be apprehended from allowing the standards of length to rest on a plane surface, when the length is so traced in a proper manner.

We might with excessive prudence cause the metre to rest on the plane of the neutral line of a support of like dilatation, if it should be considered that immediate contact with a less favorably arranged support should still possess an influence over it.

General Morin has besides shewn that in the case of a metal with a high co-efficient of elasticity, this inconvenience is but little to be feared if we consider the rule as acting in all its parts in the same direction, in virtue of its elasticity.

Thus, therefore, the plan of supporting the rule on a plane might be proposed and supported by argument; but the conditions bearing upon temperature are of such high importance, that the employment of rollers seems to be especially prompted by the advantage which is obtained in this respect by removing the bar as much as possible throughout its whole length from every point of contact; and this advantage cannot be better attained than by the employment of two isolated rollers, placed so as to diminish as much as possible the deflexion both between those supports, and in the projecting parts of the rule.

Bessel, in a note of great importance, has ascertained the most favorable conditions of this mode of suspension. Baron Wiede in company with M. Edlund also arrived at them by a somewhat different process, and the result is, that the best method of suspension on two rollers consists, in the case of a graduated rule, in placing the rollers at a distance of 0.559380 of the total length of the rule from each other.

The deflexion is then absolutely ascertained, and it was necessary for us to examine whether its absolute value would, in the case of the proposed section, present the least inconvenience.

XII.—Deflection of the Bar under its own Weight.

Deflection of

If by P, we designate the total weight of the bar, by L its total length the bar under consisting of a central space l, and of two lateral or external spaces l', so its own weight that we find $L = l + 2l^7$; if in addition by E and by I, we designate respectively the co-efficient of elasticity of the material, and the vis inertia of the section, we easily find as the deflexion f between the supporting points the value:--

 $f = \frac{1}{192} \frac{P l^4}{23L E I} \left(5 - 24 \frac{l' 2}{l z}\right)$

and, in accordance with the indications of Bessel :-

$$l' = 0.39385 l$$

$$f = 0.000651 \frac{P L s}{2 E I}$$

Taking L = 1.02 metres, P = 3.255 kilogrammes, E = $25 \times 10^{\circ}$, I = $5.213 \times 10^{\circ}$, we shall have:—

f = 0.00000863 metre, or 8.63 microns.

This deflexion is so small that it ensures every security in the employment of the proposed section. It is well, however, to observe that in theory, each of the extremities of the bar is lowered beneath the points of support, after having been slightly raised, to the intermediate point the tangent of which is horizontal.

This new deflexion f' in relation to the points of support is given by

the following:---

$$f' = \frac{1}{12} \frac{P l^4}{^2 L E I} \left\{ -\frac{l'}{l} + 6 \frac{l'^3}{l^3} + \frac{3l'^4}{l^4} \right\}$$

and substituting l': l its value

$$f = 0.000366 \frac{P L^3}{^2 E I} = 0.00000485$$

or 4.85 microns.

These two deflexions are, moreover, of the same denomination, and the loss of level resulting from them between the extreme points and the central point of the bar measures 8.63 — 4.85 = 3.78 microns.

A bar subject to such an imperceptible degree of deflexion clearly meets all the requirements of the problem with perfect security.

XIII.—Application of Bessel's theory to the measurement of the shortening between the two extreme points.

Generally speaking, in applications of the theory of the resistance of materials, the calculation of the deflexion is alone calculated, it being the deflexion is alone calculated, it being the deflexion is alone calculated, it being the deflexion of Bessel's admitted on the one hand, that the neutral line preserves its original measurement length, and on the other, entirely passing over the difference in length of the shortenbetween that bent line and its projection. If that double hypothesis is the two exsufficient in ordinary cases, the same cannot be said of that which we treme points are now examining, and Bessel has ascertained for the method of suspension which we have just considered, the shortening resulting from flexion only, between the two extreme points of the neutral line. It is indispensable that for a standard the shortening should be of such a nature that it shall exercise no influence whatever over the comparisons.

Designating this shortening by Λ L, Bessel has for the same values of l and l', which precede made the following calculation:—

$$\Delta L = \left(\frac{P}{L E I}\right)^{2} \left(\frac{L}{2}\right)^{\frac{1}{2}} \times 0.0000836$$

In the particular case of our section

$$P = 3 \times 20$$
; $L = 1$; $E = 25 \times 10^{\circ}$; $I = 5.212 \times 10^{\circ}$

Whence we have-

$$\Delta L = \frac{\overline{3 \cdot 20^2 \times 0.0000836}}{625 \times 10^{18} \times \overline{5 \cdot 212^2 \times 10^{-18} \times 2^7}} = 0_{\text{min}}^{\text{m}} 0000000004$$

The shortening of the projection consequent upon the curvature of the bar only amounts to 4 ten-thousandths of a micron, in other words to an amount entirely unworthy of notice.

A bar so constructed, therefore, presents all the rigidity necessary to ensure that comparisons may be made from it with all the certainty which can be desired. Absolutely no inconvenience can result from causing the oar to rest on two rollers, the distance from each other of which has been indicated.

Baron Wrede calculated that a graduated metre of the dimensions of the platinum prototype of the archives might be subject to a shortening between the extremities consequent upon the curvature of the rule equivalent to 7 tenths of a micron; the rigidity of our rule is forty times greater, the shortening is, therefore, reduced to 1,600 times less, and thus in proof we arrive at the total of 4 ten-thousandths of a micron. the result of our direct calculation.

Supposing that the distance between the points of rest was equal to one metre, the shortening between the extreme points would be notably greater, but would not exceed the amount of 0.29 micron shewn by the calculation.

XIV.—Application to Standard End Metres.

Application to Standard End metres.

Similar conditions of rigidity and of conductibility are necessary for the Standard end metres which the Commission has to construct, although but of secondary importance. And it would appear to be advisable to adopt the same general section simply altering the position of the horizontal moulding so as to place it symmetrically with reference to the upper and lower faces.

Although it is advisable that the ends of the metre should be formed of small globe gudgeons, it is considered that the Fig. 3.

thickness of three millimetres is sufficient to allow of these gudgeons less than a millimetre in length being taken out of the length and substance of the mould-

ing (Fig. 3).

In this way the most favorable conditions for the making of comparisons will be ensured; the transmission of heat will go on with like facility through the metal of the mouldings; the necessary rigidity will be secured.

The points of supports will be arranged in the same manner, and the centre of the faces or gudgeons of the Standard end Fig. 4. metres so constructed will be placed exactly at the

same height as the tracings of the graduated metres, all which circumstances combine to recommend such a form of construction.

If, however, that diameter should be deemed to be insufficient the thickness of the central moulding might be increased; thus in Fig. 4 a diameter of four millimetres instead of three has been given to it.

XV.—Various advantages offered by the proposed section.

The object of the foregoing examination has simply been the attaining of the two ends already pointed out, the securing of great rigidity with an exposed neutral line. Some secondary advantages presented themselves to us, but were not really invested with their true importance, until after we had conversed on the subject with some of our colleagues in the Commission on the metre.

Various advantages offered by the proposed sec-

While seeking to present them here in their entirety, we must assign to them their attributes in these supplementary remarks at the risk of making a few repetitions. These advantages will be successively considered in geometrical, mechanical, thermal and economical points of view; we shall have to point out also in what respects the shape proposed is to be preferred in respect to good workmanship, and in respect of the security which it affords in relation to the unvariableness of the Standards.

In a geometrical point of view, we attach great importance to the absolute constancy of the section throughout the whole length of the bar; it is clear that that constancy most completely meets the considerations which form the basis of the theory of the resistance of materials in which no exact conclusion can be arrived at if the section varies abruptly in any point. Mollecular action is thus better defined, continuity between the different lines of mollecules is more certain, and abnormal deformations are less to be apprehended.

By tracing the section within a square, we also obtained a geometric

form as nearly as possible symmetrical.

In a mechanical point of view the condition of maximum rigidity, and that of rigidity similar in the two rectangular directions, are not in

our opinion the most important.

The principal condition, and that to which all others should be considered subbordinate, consists in the obtention of a very slight degree of mollecular tension at all points, let the mode of the suspension be what it may, and throughout all changes of temperature during that suspension; we consider that we have realized that condition, and especially that we have succeeded in causing the mollecular tension to continue constantly null throughout the distance which the metre is to measure, without regard to the manner of suspension, and even if the rule should be placed on a surface with a different degree of dilatation.

The value of the greatest mollecular effect developed in the bar during its suspension on rollers, may be sought for: that maximum effect corresponds to the resting point and to the upper and lower faces, that is to say, to the distance v = 0.01 of the plane of the neutral line; designa-

ting it as R to the square metre, we easily find-

$$R = \sqrt[8]{\frac{PL}{81}} \left(1 - \frac{l}{L}\right)^3 = 157500 \text{ kil.}$$

This amounts to 0 16 to each square millimetre.

Now it is proved by the new experiments which we made in company with M. Broch, that the elasticity of iridiated platinum is not changed by a force of 30 kilogrammes to the square millimetre. By shewing that the true force does not exceed the two-thousandth part of this minimum force we establish beyond all question that all points of the bar will be constantly maintained in a condition of the most complete mollecular stability.

With respect to the thermal question we must enter into greater detail if we are to reproduce the remarks of the physicists who have been so good as to communicate them to us.

1st. The equal thickness of the several mouldings favors the equal distribution of temperature throughout the whole mass of the rule.

The greatest obstacle to exact comparisons will always be found in the difficulty of attaining a perfectly even temperature; this is sufficiently proved by the fact that a difference of the one-hundredth part of a degree nearly corresponds to a difference of one-tenth of a micron in the length of

the platinum bar. It is, therefore, of the highest importance that the influence of the circumambient medium, to keep which at an even temperature every effort will be made, should be communicated in like manner to all parts of the rule; and in this respect no arrangement could be more certain to attain the desired result than that upon which we have decided, in view of the even thickness of all the mouldings which, when united, constitute our section.

2nd. The distance included between the two traced lines is subject at

all points to like conditions of temperature.

This could not be obtained by the use of pits, or by a reduction of the section at the extremities only, as those two solutions do not prevent the distance which constitutes the theoretical Standard from being, in a way, imprisoned throughout nearly its whole length in a mass of material which renders the communication of the temperature to the interior, to say the least, uncertain.

3rd. The distance between the traced lines being included exactly in the plane of the neutral line cannot be influenced by any delay of dilatation resulting from contact with the support. We have already expressed ourselves on this point with sufficient care to obviate the necessity of returning to it.

4th. The thermometer is to a certain extent enveloped by the material

of the metre during the observations.

It is evident that the V shaped groove in the upper part constitutes a sort of resting place for the thermometer, where it necessarily indentifies itself with the temperature of the walls and base of that groove.

All these reasons go to shew that the shape proposed is that most advantageous in respect of the equality of temperature without which every comparison would be necessarily vitiated. It may be that in this consideration lies the principal reason of the favor with which our

arrangement has been accepted.

In the economic point of view, it will suffice to remark that if we are not to attach preponderating importance to a low cost price, the case is materially altered, if we seek for a given outlay, to utilize in the most advantageous manner, the quantity of material corresponding to that outlay. The section possessing the greatest rigidity recommends itself in this point of view, and the selection of a continuous section allows of the total length being shortened to 102 centimetres, which certainly no one would venture to recommend if the pit system were adopted.

So far as good workmanship is concerned, the proposed shape, although less simple, gives guarantees which a rectangular section, with or without

pits, could never do.

It is undeniable that the form could not be obtained with all indispensable geometrical exactness without having recourse to all the resources of the forge, of the roller, of planing, and of wire-drawing appliances.

The bar being forged in the condition of a square stem, the rolling mill might prepare the four grooves only, which process would ensure in all the parts the requisite homogeneity, and the more certainly because all the angles of the section are obtuse, thus rendering the displacement of the material in the transverse direction more easy.

After having submitted the rough beginning so obtained to one or more annealings, longitudinal planing or filing will allow of the definite shape being very nearly approached, and in the course of that operation the very slightest defects will be brought out and exposed. While necessary for securing the geometrical form, this planing will constitute a most valuable and certain means of investigation, will thoroughly expose all defects, and will settle the distinction between the rules which have perfectly succeeded, and those which it is advisable to reject.

No massive form could give the same security, which will be further completed by a series of annealings and of applications of the wiredrawing apparatus, subsequent to which the material may be considered to be thoroughly kneaded, and in a condition of equilibrium which will be rendered absolutely permanent by a final extremely prolonged annealing,

The very complication of the operations to be gone through will not allow of a half solution being deemed sufficient; the metal, which has satisfied all their requirements, will, in that way alone, have given

evidence of its quality.

The use of pits will not allow of the bottom being polished with the necessary degree of perfection; the case is entirely different in respect of our groove, and this will allow of the use of the gold stud being dispensed with, to the great advantage of the exactness of the Standard.

As respects the unvariableness of the Standard, our colleague, M. Wild, has found in the exposure of the plane of the neutral line throughout its whole extent a final reason, because that arrangement will allow of the reproduction on that plane of the exact length of a prototype of quartz or of beryl, without there being any reason to fear any variation of that length, which participates in all the properties of of the neutral plane, whether consequent upon flexion or delay of dilatation or of contraction.

In conclusion we are not prepared to say whether the accessory advantages which we have just enumerated are not in their entirety more weighty than than the special reasons which we took as our point of departure.

XVI.—The use of solids with the neutral line exposed.

We should depart from our subject if we sought here to enumerate the The use of the different applications which might be made of solids with the neutral solids with the line exposed, in the arts, but we cannot however refrain from pointing exposed. out that their fundamental property certainly recommends them for the making of slides or other moveable pieces in instruments of great precision.

It was with this same point in view, that we at first proposed to cause the lower face of the meter to rest on the neutral plane of its support. for which we should have selected a substance of a similar degree of dilatation.

We still believe in the efficiency of this arrangement, which we only abandoned out of respect to the general opinion, manifestly favorable to the employment of rollers, but reserving to ourselves, however, an opportunity of instituting a comparison as to the influence of the two modes of suspension.

APPENDIX D.

SPECIAL COMMISSION ON THE METRE.

DRAFT OF CONVENTION NO. 1.

(As finally revised.)

* * being desirous of ensuring the International unification and perfection of the metric system, have resolved to conclude a Convention to the following effect, and have appointed as their Plenipotentiaries

Who, having communicated to each other their plenary powers, found to be in good and due form, have agreed to the following provisions:

CONVENTION.

Article 1.

The high contracting parties engage to establish and maintain, at their common cost, an *International Board of Weights and Measures*, permanent and scientific, of which the seat of affairs shall be at Paris.

Article 2.

The French Government will take the necessary steps to facilitate the acquisition, or if need be the construction, of a building specially devoted to the purpose, in accordance with the conditions established by the Regulation attached to this Convention.

Article 3.

The International Board will carry on its operations under the exclusive direction and superintendence of an International Committee of Weights and Measures, placed in its turn under the authority of a General Conference of Weights and Measures, composed of delegates from all the contracting Governments.

Article 4.

The General Conference of Weights and Measures shall be presided over by the President, for the time being, of the Academy of Sciences of Paris.

Article 5.

The organization of the Board, as well as the composition and powers of the International Committee, and of the General Conference of

Weights and Measures, are established by the Regulation attached to this Convention.

Article 6.

The International Board of Weights and Measures will be entrusted with—

1st.—All comparisons and verifications of new prototypes of the metre and of the kilogramme.

2nd.—The preservation of the international prototypes.

3rd.—Periodical comparisons of the National Standards with the international prototypes and their tests, as well as of the standard thermometers.

4th.—The comparison of new prototypes with the fundamental standards of non-metric weights and measures used in the different countries and in the sciences.

5th.—The stamping and comparison of geodesic rules.

6th.—The comparison of standards and of scales of precision, the verification of which may be desired either by Governments or by learned societies, or even by artists or learned men.

Article 7.

The staff of the Board shall consist of a Director and two Deputies,

and such number of employés as may be necessary.

So soon as the comparison of the new prototypes shall have been completed and the prototypes shall have been distributed to the several States, the staff of the Board shall be reduced in such proportion as shall be deemed expedient.

The Governments of the high contracting parties shall be notified by the International Committee of appointments to the staff of the Board.

Article 8.

The international prototypes of the metre and of the kilogramme, as well as their tests, shall be deposited in the office of the Board; access to the place of deposit will be reserved to the International Committee exclusively.

Article 9.

All outlay entailed by the establishment and installation of the International Board of Weights and Measures, as well as the annual expenses of maintenance and of the Committee, will be defrayed by contributions from the contracting States, to be ascertained in accordance with a scale based upon their existing population.

Article 10.

The sums representing the share to be contributed by each of the contracting States shall be paid, at the commencement of each year, through the Department of Foreign Affairs of France, into the Treasury of Deposit at Paris, from which they shall be withdrawn as they are required by orders signed by the Director of the Board.

Article 11.

Governments who shall avail themselves of the right reserved to every State to accede to this Convention shall be held to the payment of a contribution, the amount of which shall be fixed by the Committee, upon

the basis established by Article 9, and which shall be devoted to the improvement of the scientific material of the Board.

Article 12.

The high contracting parties reserve to themselves the right of making by common consent any modifications of this Convention, the usefulness of which may be proved by experience.

Article 13.

Upon the expiration of a period of twelve years, any one of the bigh

contracting parties may withdraw from this Convention.

Any Government availing itself of its right to put an end to it, so far as it is itself concerned, shall be bound to notify its intention one year in advance, and by so doing shall renounce all its rights of co-proprietorship in the international prototypes and the property of the Board.

Article 14.

This Convention shall be ratified in accordance with the constitutional laws peculiar to each State; the ratifications shall be exchanged within six months, or less if possible. It shall be put in execution upon, from and after the 1st January, 1876.

REGULATION.

Article 1.

The Office of the International Board of Weights and Measures shall be established in a special building presenting every necessary guarantee

of quiescence and stability.

In addition to the place appropriated for the deposit of the prototypes, it will comprise halls for the reception of the comparing instruments and of the balances, a laboratory, a library, a record room, work rooms for the officers, and lodgings for watchmen and servants.

Article 2.

The International Committee is entrusted with the acquisition and adaptation of the building, as well as with its fitting for the services for which it is intended.

. In case the Committee should not be able to acquire a suitable building, it shall cause one to be constructed under its superintendence and in accordance with plans prepared by it.

Article 3.

At the request of the International Committee, the French Government will take the necessary steps to cause the Board to be recognised as an institution of public utility.

Article 4.

The International Committee will cause the necessary instruments to be prepared, such as:—Comparing instruments for graduated and end standards, apparatus for ascertaining absolute dilatation, balances for weighing in the air and in vacuo, comparing instruments for geodesic rules, 3 &c.

Article 5.

The outlay for the acquisition or construction of the building, and for fitting and for the purchase of instruments and apparatus, shall not exceed in all the sum of 400,000 francs.

Article 6.

The estimate of the annual expenditure is as follows:— A. For the first period of the completion and of the	
the new prototypes:	
(a) Salary of the Director	lø,000 fr.
,, two Deputies, at 6,000 fr	12,000
	12,000
Allowance to a resident machinist	\$,000
Wages of two office servants, at 1,500 fr	3,000
Total salaries	45,000
(b) Indomnity to learned men and artists, who, at the	·
request of the Committee, may be entrusted	
with special work; maintenance of the building,	
purchase and repairs of apparatus, fuel, light	
and office expenses	24.000
(c) Indemnity to the Secretary of the International	- 1,0 0,0
Committee of Weights and Measures	6 000
Total	76.000
In case of need, the annual estimate of the Board may	he modified by
the International Committee at the instance of the Dire	
in no case exceed the sum of 100,000 francs.	wor, but bitain
Any modification which the Committee shall deem is	t armodiant to
make, within the above limit, shall be communicated to	the contraction
	rue contruscentia
Governments.	
The Committee may authorise the Director, at his requ	
the amounts allowed him in the estimate from one heading	
B. For the period subsequent to the distribution of the	
	15,000 fr.
" a Deputy	6,000
Allowance to a resident machinist	3,000
Wages of an office servant	1,500
	25 ,500
(b) Office expenses	18,500
(c) Indemnity to the Secretary of the International	
Committee	6,000
-	
Total	

Article 7.

The General Conference, mentioned in Article 3 of the Convention, will meet at Paris, upon the call of the International Committee, at least once every six years.

Its object is to discuss and educe measures necessary for the propagation and perfection of the metric system, as well as to sanction any new fundamental meteorological discoveries which may have been made in the interval between its meetings. It will receive the report of the

International Committee on work done, and will proceed, by ballet, to the renewal of one half of the International Committee.

Votes at meetings of the General Conference shall be taken by States,

sach State being entitled to one vote.

The members of the International Committee sit by right in meetings of the Conference; they may be, at the same time, delegates from their respective Governments.

Article 8.

The International Committee, mentioned in Article 3 of the Convention, shall be composed of fourteen members all belonging to different States.

It shall be formed, in the first instance, of the twelve members of the old permanent Committee of the International Commission of 1872, and of the two delegates who, at the appointment of that permanent Committee, received the greatest number of votes after the members elected.

At the time of the renewal by one half of the International Committee, the retiring members shall, in the first place, be those who may have been elected to fill vacancies during the interval between two sittings of the Conference; the rest shall be selected by lot.

Retiring members shall be eligible for re-election.

Article 9.

The International Committee will direct the works for the verification of new prototypes, and generally all meteorological works which the high contracting parties shall decide to have executed in common.

It is further entrusted with the duty of seeing to the preservation of

the International prototypes.

Article 10.

The International Committee will proceed to its organization by the election, by ballot, of its president and secretary. The Governments of the high contracting parties shall be notified of the appointments so made.

The president and secretary of the Committee and the director of the

Board shall belong to different countries.

When once organized, it shall not be competent to the Committee to proceed to any new election or appointment until three months after a notice shall have been transmitted to each member from the office of the Committee.

Article 11.

Until the new prototypes have been completed and distributed, the Committee shall meet at least once a year; after that time their meetings shall take place at least once in every two years.

Article 12.

Questions before the Committee shall be decided by a majority of votes; in case of an equal division the president's vote shall decide. Decisions shall not be binding unless the number of members present is equal to at least one more than one half the number of members composing the Committee.

Saving the foregoing condition, absent members shall have a right to appoint members present their proxies to vote for them, and such proxies must produce proof of their authority so to vote. The same rule shall apply to appointments by ballot.

Article 13.

In the interval between one session and another, the Committee shall have the right to proceed by correspondence.

In such case, in order that the decision may be binding, all the members of the Committee must be called upon to express their opinion.

Article 14.

Any vacancies which may occur in the International Committee of Weights and Measures shall be filled provisionally by the Committee such elections shall be had by correspondence, each member being called upon to take part in the same.

Article 15.

The International Committee shall prepare regulations in detail for the organization and direction of the work of the Board, and shall fix the fees to be paid for extraordinary work provided for by Article 6 of the Convention.

Such fees shall be applied to the perfecting of the scientific material of the Board.

Article 16.

All communications between the International Committee and the Governments of the high contracting parties shall be transmitted through their diplomatic representatives at Paris.

In all matters in which the decision shall rest with any branch of the French Government, the Committee shall apply to the Department of Foreign Affairs of France.

Article 17.

The Director of the Board and his Deputies shall be appointed by ballot by the International Committee.

The persons employed shall be appointed by the Director.

The Director may take part in the deliberations of the Committee.

Article 18.

The Director of the Board shall have access to the place of deposit of the international prototypes of the metre and of the kilogramme, only by virtue of a resolution of the Committee, and in presence of two of the members thereof.

The place in which the prototypes are deposited shall be constructed so as not to open except by means of three keys, one of which shall be held by the Director of the Archives of France, a second by the President of the Committee, and the third by the Director of the Board.

The standards included in the class of national prototypes shall alone be used in the ordinary work of comparison by the Board.

Article 19.

The Director of the Board shall every year lay before the Committee: 1st, A financial report respecting the accounts of the preceding term, in

respect of which, after they have been audited and found correct, he shall receive a discharge. 2nd, A report on the condition of the material. 3rd, A general report on the work done in the course of the past year.

The International Committee shall transmit to the Governments of all the high contracting parties an annual report respecting all its scientific, technical, and administrative proceedings, and those of the Board.

The President of the Committee will report to the General Conference

the work done since its last meeting.

The reports and publications of the Committee and of the Board shall be prepared in the French language. They shall be printed and communicated to the Governments of the high contracting parties.

Article 20.

The scale of contributions mentioned in Article 9 of the Convention shall be established in the following manner:

The number of the population expressed in millions shall be multiplied by 3 in the case of States in which the metric system is compulsory: by 2 in the case of those in which it is permissive only; by 1 in the case of other States.

The total of the products so obtained will furnish the number of units by which the total expenditure is to be divided. The quotient will give the amount of the unit of expense.

Article 21.

The cost of the preparation of the international prototypes and of the standards and tests intended to accompany them will be borne by the high contracting parties according to the scale established by the preceding article.

The cost of the comparison and verification of standards applied for by States who are not parties to this Convention shall be determined by the Committee in accordance with the tariff of fees established in virtue of Article 15 of this Regulation.

Article 22.

This Regulation shall have the same force and effect as the Convention to which it is attached.

TEMPORARY PROVISIONS.

Article 1.

All the States which were represented upon the International Commission on the Metre, which met at Paris in 1872, whether they are or are not contracting parties to this Convention, will receive the prototypes which they ordered, and which will be delivered to them with all the guarantees established by the said International Commission.

Article 2.

One special object of the first meeting of the General Conference of Weights and Measures mentioned in Article 3 of the Convention, will be the sanctioning of the said new prototypes and their distribution among the States which have applied for them.

In consequence the delegates of all the Governments which were represented upon the International Commission of 1872, as well as the

members of the French section, will, of right, take part at that first meeting to join in the sanctioning of the prototypes.

Article 3.

The International Committee mentioned in Article 3 of the Convention, and constituted as specified in Article 8 of the Regulation, is entrusted with the duty of receiving and comparing together the new prototypes in accordance with the scientific decisions of the International Commission of 1872 and its permanent Committee, saving any modifications which experience may suggest in the future.

Article 4.

The French section of the International Commission of 1872 will continue in charge of the work entrusted to them for the construction of the new prototypes, with the assistance of the International Committee.

Article 5.

The cost of the making of the metric standards prepared by the French section will be repaid by the Governments interested according to the cost price in each case as ascertained by the said section.

Article 6.

The International Committee is authorized to organize immediately, and to make all preliminary researches necessary for carrying the Convention into effect, without incurring any expense previous to the exchange of ratifications of the said Convention.

(Signed,)

FERSTER (Gormany.)
HERR (Austria.)
STAS (Belgium,)
Gal IBANEZ (Spain.)
H. VIGNAUD (United States.)
DUMAS (France.)
G. GOVI (Italy.)
WILD (Russia.)
HIRSOH (Switzerland.)

REPORT

OF THE

POSTMASTER GENERAL,

FOR THE

YEAR ENDING 30TH JUNE,

1874.

PRINTED BY ORDER OF PARLIAMENT



OTTAWA:
PRINTED BY 1. B. TAYLOR, 29, 31 & 33, RIDEAU STREET.
1875.

SCHEDULE.

Accompanying this Report are the following Documents therein referred to:

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REPORT

OF THE

POSTMASTER GENERAL

FOR THE YEAR ENDED 30TH JUNE, 1874.

To His Excellency the Right Honorable Sir Frederic Temple, Earl of Dufferin, K.C., K.P., K.C.B., Governor General of Canada.

MAY IT PLEASE YOUR EXCELLENCY,-

I have the honor to submit to Your Excellency, to be laid before Parliament, the accompanying Returns and Statements composing the Report of the Post Office of Canada for the year ended the 30th June, 1874, and, as has been customary, to offer some preliminary observations and statistical tables as a summary of the information to be drawn from these Returns, and of the general progress of the Department during the year.

Since the date of the last annual Report much has been accomplished both in giving increased efficiency to the internal management of the Department and additional facilities to the public.

The system of free-delivery by letter-carriers in the principal cities, of letters and papers coming by mail has been commenced at Montreal and Toronto, and preparations are in active progress for extending the system to such of the other cities as may have a population and postal business sufficiently large to warrant the very considerable expense attendant on the measure.

At the same time greater expansion has been given to the arrangements for the reception of letters by street boxes, with increased frequency of collection.

As respects dead letters it had long been the usage to return to the writers only such letters as appeared to be of special importance or value—and all others were destroyed—but it is obvious that such an attempted discrimination, made upon a very cursory examination of these letters, could not be entirely satisfactory in the results; and from September last the system has been changed, and all dead letters which have originated in Canada are now returned to the writers, except in cases wherein it may be found impossible to ascertain the addresses of the senders. Dead letters, which have originated in other countries are returned unopened to the Post Office Administration of the country of origin.

There has been some additional expenditure required for the clerical force employed in this work, but this outlay will, it is estimated, be covered by the collection of postage due on the letters returned, and by the discontinuance of the charge here-tofore incurred for advertising dead letters, which appeared to be no longer necessary when, as a rule, they are all to be returned to the writers.

It is believed that this change of system in the treatment of Dead Letters has, on the whole, been attended with very satisfactory results.

An alteration has been introduced in the mode of dealing with the sale of postage stamps in cities and other places by stamp vendors, which will have the effect of securing more effectually the prompt collection of this large item of postal revenue and of lessening at the same time the cash responsibilities of the Postmasters. It had been the usage for the City Postmasters to sell postage stamps to the public directly from the Post Office and to receive from the stamp vendors their payments for stamps sold by them, so that all the money receipts for postage stamps sold in their cities passed through their hands and formed part of their accountability.

The change of system already carried into effect in the principal cities is this, that the sale of postage stamps at the city Post Offices will be discontinued, and all stamp vendors will be required to pay into the Bank, to the credit of the Postmaster-General, the purchase money for such stamps as they may from time to time want. The stamp vendor will present to the Postmaster the Bank certificate and receive the equivalent in postage stamps.

In this way the Postmaster will remain the custodian of the postage stamps required for the supply of his city, but will be relieved from the onerous responsibility of receiving and accounting for the purchase money.

The same system as regards the payments by stamp vendors, will be applied to all places where it may be found expedient to authorize other persons than the Postmasters to sell postage stamps to the public.

New and commodious Post Office buildings have been completed by the Department of Public Works and transferred for occupation at Toronto and Victoria, British Columbia.

The frequency of mail travel on the main post route, between Winnipeg and the United States, over which the mails pass between Manitoba and the other Provinces

has been increased to a daily mail from January, 1875, the United States Post Office having, in concert with this Department, made their service daily also to the frontier.

In January last a Postal convention was entered into with the United States (of which a copy is appended to this Report) for the reduction of postal charges and general simplification and improvement of the postal intercourse between Canada and the United States.

Under the arrangements of this Convention each country gives conveyance over its post routes to the closed domestic mails of the other, free of charge, when passing in transit through its territory; and letters, newspapers and other ordinary mail matter, posted and prepaid in either country the ordinary domestic rates of that country, will be delivered at destination in the other without further charge for postage.

The effect of the reduction of postal charges on the large correspondence between Canada and the United States, will no doubt be felt for a time in the Post Office revenue, but the increase of business which may be expected to follow will soon, it is anticipated, cover any immediate loss.

The following tabular statement will exhibit the main features of the Post Office business of the Dominion for the past year:—

rs, &cc., the	ominion of	
nd Newspape	iess, in the D	
of Letters an	s Bank Busir	
vel, Number	office Savings	
of Mail Tra	and Post C	
fices, Extent	Money Order	
er of Post Of	Expenditure,	874.
g the Number	venue and E	Janada, for the Year 1874.
TABLE shewing the Number of Post Offices, Extent of Mail Travel, Number of Letters and Newspapers, &c., the	Postal Re	Canada, fo

			Extent of Mail Bervice.		mated Number	of Letters, New	Estimated Number of Letters, Newspapers, &c., sent by Post.	ıt by Post.
Provinces.	Number of Post Offices, 1st Jan., 1875	Number of Miles of Post Route, 1874.	Number of Miles annually travelled by Mail, 1874.	Number illy of Letters and by Post Cards,	and of Newspapers	Number of Registered Letters, 1874	Mumber of Free Letters 1874.	Number of Parcels, 1874.
Ontario and Quebec New Brunswick Nora Scotia Manitoha British Columbia Prince Edward Island	2,943 633 868 868 36 36 47	23,033 3,969- 1,96,611 2,900 1,202	10,091,228 1,321,334 1,421,334 1,993,062 1,993,062 1,993,062 1,993,062	31,944,700 2,318,000 3,800,000 31 3,800,000 31 3,800,000 31 264,500 32 824,600	22,356,000 0 2,336,000 3,156,000 199,000 0 326,000 60 60,000	1,396,000 60,000 83,000 6,400 6,300 12,200	1,318,000 37,800 56,500 7,200 0 4,600 0 8,200	75,550 77,200 16,200 1,500 1,900
Totals	4,706	38,087	13,929,180	39,358,500	000,000,000	0 1,562,900	0 1,432,200	102,800
	Revenue and Expenditure	 	Money Order Rusiness, year ended 30th June, 1874.	Rusiness, year June, 1874.	Post Office	Savings Bank,	Post Office Savings Bank, year ended 30th June, 1874	1 June, 1874.
Provinces.	Postal Revenue for the year ended 30th June, 1874.	Expenditure for the year lended 30th June, 1874.	Number of Money Order Offices, 1st July, 1874.	Amount of Money Orders Issued.	Number of Savings Bank Post Offices, 30th June, 1874.	Number of Depositors, 30th June, 1874.	Total Amount Deposited I during the year.	Amount of Deposits and Interest to credit of Depositors, 30th June, 1874.
Ontario and Quebec New Brunswick Mova Scotia Manitoba British Columbia Prines Edward Island	\$ cts. 1,238,900 55 86,276 39 117,910 89 3,996 90 13,590 56 16,532 48	\$ cts. 1,249,182 07 130,658 28 202,848 22 16,107 87 71,626 27 25,067 83	536 636 63 63 83 83 84	4,181,123 26 1,069,359 49 1,465,401 65 12,761 83 12,761 83 57,938 45	266 Post Office Savi	24,968 Lyings Banks ar	\$ cts. 2,340,284 00	266 24,968 2,340,284 00 3,204,965 46 Post Office Savings Banks are in operation only in Ontario
	92	\$1,695,480 34	705	\$6,815,329 66	266	24,968	\$2,340,284 00	\$3,204,965 46

The number of Post Offices on the establishment was 4,706 in January, 1875, having increased to that figure from 3,756 in January, 1870, or 25½ per cent.

The number of miles of post route has increased from 29,430 in 1870, to 38,087 in 1875, or $29\frac{1}{2}$ per cent.

The number of letters and post cards annually passing by mail has increased in the same period from 24,500,000 to 39,358,500, or 60 per cent.

The postal revenue has augmented from \$1,010,767 in 1870 to \$1,476,207 in 1874 equal to 46 per cent.

The postal expenditure has also increased from \$1,155,281 in 1870, to \$1,695,480 in 1874—equal to 47 per cent., or within about 1 per cent. of the augmentation in the revenue.

A comparison of these figures will indicate how large has been the extension of the business of this Department within the periods embraced by the dates above given.

The gross Postal Revenue included in the Accounts for the year ended 30th June, 1874, was as follows:—

For Ontario and Quebec	\$1,238,900	55
New Brunswick	86,276	39
Nova Scotia	117,910	89
Manitoba	3,996	90*
British Columbia	13,590	55
Prince Edward Island	15,532	48
	\$1,476,207	76

Of this amount \$1,084,287.95 was pre-paid by postage stamps.

^{*}For three-quarters of a year only.

STATEMENT of Expenditure of Post Office Department of Canada in the several Provinces of the Dominion, as shewn in the Departmental Accounts, for the year ended 30th June, 1874.

Expenditure.	Ontario and Quebec.	New Brunswick	Nova Scotia.	Manitoba.	British Columbia.	Prince Ed- ward Island.
For Mail Service.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
By stage, horseback, or on foot	276,748 30	42,066 55	91,714 35	6.158 81	 34,469 25	9,038 86
Railway	304,842 91	11,035 48	21,011 68			
Steamboat or other craft Making and repairing mail bags.	29,549 99 5,283 86				19,033 79	6,916 63 648 60
For Salaries, Commissions and Allowances.	,		·			
To Postmasters, Clerks, Letter Carriers, &c., in City Post Offices	152,766 75	15,430 95	[15,053 01	1,973 50	2,812 20	3,758 66
Offices	239,037 24	24,964 35	40,279 19	589 51	5,108 36	3,343 50
Post Office Inspectors and their Clerks	40,605 61 104,083 03	7,010 30	6,240 00 6,126 74		1,897 47	
Ocean Mail Clerks		3,190 00				7 08
Mischllanhous.		1			-	
Printing and advertising, stamp and scales, mail locks travelling charges, trades men's bills, &c., &c		5 13,794 5	11,623 16	7,383 92	2 *8,305 20	1,344 30
	1,249,182 0	7 130,658 28	202,848 2	2 16,107 8	71,626 2	25,057 63
						71,626 27 16,107 87 202,848 22 130,658 28 1,249,182 07
						\$1,695,480 34

^{*}These sums include \$6,847.76 paid on account of Manitoba, and \$6,264.15 paid on account of British Columbia, to the United States Post Office, for transit charges on Mails for and from those Provinces.

PACKET SERVICE WITH THE UNITED KINGDOM.

Quebec and Portland Weekly Service with Liverpool, viá Derry.

STATEMENT shewing the estimated number of Letters, Newspapers, Books, Patterns and Samples conveyed between Canada and the United Kingdom, for the Years ended November 1873 and 1874; with the number of Letters and Newspapers to and from the United States, by this route, during the same periods.

		From C	ANADA.		FR United	om States		To Ca	NADA.		T United S	
	Letters.	News- papers.	Books.	Samples and Patterns.	Letters.	News- papers.	Letters.	News- papers.	Books.	Samples and Patterns.	Letters.	News- papers.
1873	847,150	727,743	17,501	5,683	216,508	125,585	929,094	879,726	34,487	18,735	5,488	3,906
1874	<u> </u>		, , , , , , , , , , , , , , , , , , ,		<u> </u>		993,041					3,238
Increase	66,110	60,270	4,402	916	6,917	29,922	63,947	44,368	6,954	9,650	1,409	668

Halifax, Nova Scotia, Fortnightly Service with Queenstown (Cork).

STATEMENT showing the estimated number of Letters, Newspapers, &c., conveyed by the Halifax and Queenstown Mail Packets to and from New Brunswick and Nova Scotia, for the Year 1874.

	Letters.	Newspapers.	Books.	Samples and Patterns.
New Brunswick	22,893	14,937	970	362
Nova Scotia	235,260	235,238	7,530	3,506
	258,153	250,175	8,500	3,866

CORRESPONDENCE WITH THE UNITED STATES.

The amount of correspondence passing between Canada and the United States, as indicated by the returns of the postage collected thereon, continues every year to increase.

In the year ended 30th June, 1874, the postage arising on letters was as follows:—

Collected in Canada	\$236,932	79
Collected in the United States	241,584	12
•	\$478,516	91

This correspondence passed in the mails exchanged with the United States at the points in Canada shown in the following statement:—

RETURN of Postage accruing on Letters passing between Canada and the United States, for the Year ended 30th June, 1874.

Name of Office.	Collected in Canada.		Collected in United Stat	
Ontario.	\$	cts.	\$	ets.
Brockville	41	88	85	91
B. & H. RailwayCanada Southern Railway (for three months)	4,457 970	19 49	3,969 686	45 98
Clifton	1,156	68	1,025	06
Fort Erie	212	84	258	40
Great Western Railway	82,618	01	89,660	79
Hamilton	3,927 5,471	56 98	4,195 5,351	02 54
London	570	71	882	76
Morrisburg	77	42	120	30
Niagara	50	55	6	34
OttawaPort Hope	2,880 928	80 48	2,264 248	10 92
Prescott	7,063	69	4,979	87
Sarnia	2,139	79	3,190	89
Silver Islet	43	53	1	98
Sombra	57	64	69	54 81
Toronto	14,197 6,7(8	21 97	16,858 4,404	98
Total	133,575	42	138,261	14
QUEBEC.		,		}
Hereford	6	74	5	90
Huntingdon	17	85 99	18	79
Lennoxville	2,481 416	89	2,087 2,120	09
Montreal	38.874	03	44,672	58
Montreal and Island Pond Railway	9,233	38	8,178	02
Quebec	2,857	36	2,582	34
St. Armand Station	270 747	50 41	208 356	39
South Eastern Railway	521	24	287	21
Stanstead	127	93	99	34
Vermont Junction Railway	150	39	111	64
Total	55,705	71	60,737	81
NEW BRUNSWICK.				
St. Andrews	560	71	30	10
St. John	20,917	23	14,953	29
St. Stephen	142	65	211	26
W. E. Railway	9,887	91	12,180	92
Woodstock	118	40	207	59
Total	31,626	90	27,583	16
Nova Scotia.				
Halifax	9,077	03	10,903	37
	9,077 472	73	10,90 3 425	37 44

RETURN of Postage accruing on Letters passing between Canada and the United States.—Continued.

Name of Office.	Collected in Canada.	-	Collected in United Stat	
Manitoba.	\$	cts.	\$	cis.
Fort Garry West Lynn	1,201 126	73 29	959 137	58 63
Total		02	1,097	21
PRINCE EDWARD ISLAND.	İ		<u> </u>	
Charlottetown	3,216	87	2,564	79
BRITISH COLUMBIA.				İ
Victoria	1,730	11	11	20

REGISTRATION.

The number of registered letters passing by post in Canada appears to have been 1,562,000 within the year.

The list of casualties affecting this class of letters was larger than usual. This arose chiefly under the head of Registered letters lost or embezzled by persons in the service of the Post Office. Upwards of a hundred registered letters were abstracted at once from the safe of the Toronto Post Office by a confidential clerk in the employ of the Department, who, when he found detection impending, absconded and left the country, but subsequently acknowledged his criminality, and, as an evidence of repentance, made restitution of the amounts contained in the letters stolen.

DEAD LETTERS.

The number of dead letters received in the year ended 30th June, 1874, was 508,160.

Of this number there had originated in Canada, 438,643; and in other countries, 69,517.

Amongst these dead letters were 3,557 registered letters which had failed of delivery from various causes.

A special record is kept in the Dead Letter Office of the return to the senders of all registered letters, as well as of all letters containing enclosures of value.

As before noticed, all dead letters originating in Canada are now opened and returned to the writers.

STATEMENT of Receipt and Issue of Postage Stamps and Post Cards, for Year ended 30th June, 1874.	Amount. Denomi- to Post- ted Sus- Def. On handlnumber of nation. Inasters Stamps pense ciency June, and Post theyear. troyed.	\$ cts. Cts.	2,673 494 3 484,600 99 100 49,900 534,699 2,673 494	89,874 04 1 8,312,700 1,004 900 672,800 8,987,404 89,874 04	91,500 50 2 3,929,800 1,325 4,400 639,500 4,575,025 91,500 50	126,475 50 3 21,066,700 2,167 783 3,146,200 24,215,850 726,475 50	276,069 18 6 4,196,350 953 403,850 4,601,153 276,069 18	137,497 123 123 76,850 327 1,022,800 1,099,977 137,497 123	28,657 35 15 99,500 1,199 90,350 191,049 28, 657 35	28,860 18 P. Cards 2,642,900 218 242,900 2,886,018 28,86048	1,381,607 37	sue during the year, to 30th June, 1874:— tario and Quebec Ta. 575 00 Ta
sue of Postage Stamps	Sur- Stamps Amount. Slamps Amount. Cards.	1	534,699	8,987,404 89,874 04	100 4,575,025	100 24,215,850 726,475 50	50 4,601,153 276,069 18	1,099,977	191,049 28,657 35	2,886,018	1,381,607 37	Value of Issue during the year, to 30th June, 1874:— To Ontario and Quebec Now Brunswick Nova Scotta Prince Edward Island British Columbia Manitoba The Issue of 1873 was
EMENT of Receipt and Is	Denomi. Stamps on from Stamps Sus- from returned pense nation. last year. turers. masters.		84,500 450,000 99 100	785,500 8,200,000 1,004 900	869,200 3,700,000 1,325 4,400	2,612,800 21,600,000 2,167 783	600,150 4,000,000 953	1,099,650	189,850 1,199	382,800 2,503,000 218		Value of Issue du To Ontario as Nowa Scot Nova Scot Prince Ed British Co Manitoba.
STAT	Denomi- Star nation. han	Cts.	rika			2,	9	12	15	P. Cards		

MONEY ORDER OPERATIONS.—1874.

	Ontario and Quebec.	New Brunswick.	Nova Scotia.	P. E. Island.	Manito ba	British Columbia.
Number of Money Order Offices.	529	47	81	1	1	3
Amount of Orders issued within the year	\$ cts. 4,181,123 26	\$ cts. 1,069,359 49	\$ cts. 1,465,401 65	\$ cts. 57,938 45	\$ cts. 12,761 83	\$ cts. 28,744 98
Net Revenue from Money Orders	28,691 19	3,783 22	4,912 74	501 50	86 45	677 97
Cost of Management, &c	18,465 34	3,876 55	4,410 00			

Total amount of Money Orders issued in year to 30th June, 1874, \$6,815,329.66.

न्।	at close of period.	cts. 7	8	41	29	2	32	8	88	88
year by year, from the 1st April, 1868, to 30th to 31st December, 1874.	treoit of each Open Account		118	130	145	147	196	80		
9	ot gaibasts tanomA egstevA		7	Ħ	~		*	821	94 †123	+123
23		\$ cts. 204,588 \$9	9	8	3	6	5	9	7	4
ος l	at close of period.	200	4							69
92	hewolfa sessent in eventalined	28 مير	8	86	25	8	8	82	7.	4.
\approx	credit of all Open Accounts		856,814	86	97,	8	07,	S.	8	ଞ୍ଚ
<u> </u>	edt of gnibnets turout A latoT.	~	80	1,688,848	2,407,259	3,096,500	3,207,051	3,204,965	13,132,742	1,5
Ë		1 - 1-	~			202			+	
우		cts.	73	80	88	10	80	33	92	7
4	Interest allowed to Depositers.	93 94	21,094	48,689	84,273	116,174	126,932	126,273	†5,046	3
E		65	4	8	4	9	9,	v.	, S	6
7		ļ	64	4	w	=	22	12	-	
45	,	1 8	~	<u></u>	9	6	- 90	90	- 69	66,706 41,213 26,492 4529,424 16 43,132,742 94
+∞	ing Open at close of period.	2,102	7,212	Ξ	17,153	21,059	,536	ર્જ	8	4 €
₽	-nismest stanosca to redunit		-	12,178	7	20	33	4	25,492	8
2 5	inorrod Swirms	4	319		4,449	6,940	9,528	- 9	5,470	<u> </u>
4-2	Number of Accounts Closed during period.	1		2,857	4,	ġ.	e e	<u>æ</u>	4	وقا
푸片	beself stanesed to sedmild	<u> </u>						<u> </u>		1 4
ခု ပွဲ	during period.	2,146	6,429	7,823	9,424	10,846	11,995	12,048 10,606 24,968	5,994	8
ൂടി	Number of Accounts Opened	17	6,4	, se	4,	8,	œ,	, 0	e.	1.5
اتخ		<u>!</u>								3
三三	Depositors.	cts.	29	5	44	33	47	45	i	: 1
<u>ब</u> ह	Percentage of Cost of Manage- ot sub sonalad of them		0	0	0	0	0	0		
× 0		69	ه.	. 6					:	<u>:</u>
ا نا ح	tion, viz: of each Deposit	cts.	23.to	$20_{ m I}^5$	23	$20\frac{1}{10}$	22 %	2017		• •
4 E	Average Cost of each Transac-	₩			63					1 1
ik, Canada Statement	ing, Stationery, &c.		5,808 14 0	12	후-	34.0	_ ₀	- <u>-</u>	<u></u> -	
<u>e</u> 2	-unity , erstenseuro to mouse	cts.							•	1 [
O	including Salaries, Compen-	388	8	8,128	0	.45	8	#	•	
F. F.	Total Expenses of Management,	3,00€	ĸ,	ထင်	11,108	12,242	15,093	14,442		1
	drawal during period.	3,6	8	11	01	- 2	-16	\$	 -	
쬬 린	Average Amount of each With-	⇔ Ω								
, g			<u>.</u>	61 70	72	-8-	98	_8	8	
80 8		cts.	*8		98	9.5	88	48	88	88
.B ěl	(Cash paid) during period.	io	296,754	664, 555	88	:88	88	#8	88 00	28
اق ۾	slawanhdi W to mnomA latoT	₩2.	6,7	Α,	3,4	6,9	7,57 33.50	8,42 14.44	დ.‱ დ.დ	70.44
20 C			83	8	1,093,438	1,571,665 •206,900	1,925,999 *397,300	2,086,243 *382,400	986, *157,	8,634,502 *1,144,400
Office Savings Ban a Supplementary		<u> </u>								8,834,502 *1,144,400
H W	ing period (Cheques paid).	168	4,787	9,478	15,148	19,325	22,159	248	11,765	396.
2 4	-tub slawathdriW to redmnM	-	4,7	9,4	5,1	6	2,1	24,2 *1,5	7.7	01,0 7,4
		1			-	1	69 4	64 *	-	Ž.
Post with	posit received during period.	0.4	E	-66	99	22	\$	-69	-19	107,
<u> </u>	Average Amount of each De-	₩29	12						. 54	
		<u> </u>	927,885 55	1,347,901 53	1,917,576 57	2,261,631 57	,306,918 51	2,340,284 51		
of the 1874,	moved 9	709,	82	ર્જ	5	63	6	88	1,067,519	12,382,221
	Total amount of Deposits re-	212	27	74	7.	19	ည်	24	6 1,	20
0 %	or princered to taugers Intol'	.~	w	<u> </u>	1.5	2,2	6 1	6	0,1	E, 1
8 31		<u></u>								<u> </u>
iness of	during period.	247	653	994	256	681	13.	329	4 03	182
·371	Number of Deposits received	ເກົ	16,	42	33,	36	4,	45,	23,4	
ğ										23
PI	Banks at close of period.	81	213	226	230	235	239	266	268	268 230,
2	Number of Post Office Savings	<u> </u>			64	. 63				
Statement of the Business of June, 18		Three months ended 30th June, 1868	Ŷ : S	e e	Ş : 9	£ :	, i	e,	S:x months ended 31st December, 1874	nine 31st
썾		, nd				₹	3 : 1	3 : 3	m :	.E.E.
ž		, 88. T		ء :			g .	a	7.4 7.4 7.4	
Σl	Ŕ	189	3 3	3 5	3	3	8	. ·	ă B	and ended r, 1874
	Peri od	Fe E	, ,	į : Ţ	, ,,	3 : .	ب : ب	g :	8 F.	_ <u>9</u> %
3	, and a second	months ended June, 1868	1	j :-	جُ ا		ğ : 4	ğ : :	i i	r s s
F	·		1869	1870	1871 Vest ended 30th Tune	1872	Year ended 30th June, 1873	1874	5 E	Six years and months ended December, 1874.
2		Three 30th	8:	18	8	180	87	818		
2		TP 2	,	֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	?" :	Ke Ke	٠ <u>٠</u>	5 H	N N
	•	- •	•	14	•	•		•	_	1

*These figures exhibit a further number and amount of withdrawals, not paid directly to Depositors, but paid over to the Receiver General to be inscribed on their behalf, in 5 per cent Dominion Stock.

†These amounts do not include the interest (which may be approximately stated as \$60,000.00), accruing on Depositors' belances for six months ended 31st
Decomber, 1874, the first half of the Fiscal year.

POST OFFICE SAVINGS BANK.

During the year 1874 twenty-six new Savings Bank Offices were opened, the number being now 268.

The total balance due to depositors does not increase, having remained almost stationary since June, 1873.

In the deposits bearing interest at four per cent. there was, however, some advance, but the gradual withdrawal by depositors of money held by them at five per cent., under a system abandoned in 1871, constitutes a constant drain on the general balance. Since the 30th June, 1873, the sum of \$260,000 has been so withdrawn from the Post Office Savings Bank, and this exhaustive process will continue until the whole of the five per cent. portion of the fund shall have been extinguished.

After six years and nine months operations the deposits in the Canada Post Office Savings Bank appear to have reached a point beyond which their increase will only be very gradual, and may be expected to fluctuate with the general financial condition of the country from time to time.

In the first years of the existence of the institution considerable sums arising from the accumulated savings of previous years were attracted to the Post Office Savings Banks on account of the comparative security offered, subsequent deposits being smaller and not such as to swell the balance in the bank at the rapid rate of earlier years.

Moreover, the facilities to Post Office Savings Bank depositors, under a system adopted in 1871, for applying their Savings Bank money in sums of \$100 to inscription in a five per cent. Dominion stock, redeemable at par, whilst affording to the depositors an opening for advantageous investment, have caused the removal of con siderable sums from the Post Office Savings Bank.

In the past three years the amount so withdrawn, or passing through the Post Office Savings Bank for investment in the Dominion stock at the higher rate of interest, was \$1,144,400.

It must be borne in mind also that the labouring and artizan classes in Canada have opportunities not generally enjoyed by the same classes in older countries, of becoming the owners of real property, and that it is an ambition with the working man in Canada to acquire property and own at least the house he lives in, or the farm on which he works.

That portion of the thrifty working man's wages, which, in some countries, he might place, and be satisfied to leave, in a savings bank at a low rate of interest, the same man in Canada would be likely to devote to periodical payments on the purchase of a house or farm.

It seems reasonable to conclude, therefore, that while the Post Office Savings Bank in Canada may continue to attract the savings of those to whom its advantages are made known, or the temporary investment of trust funds on the score of safety, it

will be regarded by the majority of depositors as but a means of accumulating, prior to investment of a more profitable or permanent character elsewhere, either in Government or other securities, or in real property, such for instance as the \$380,000 now annually invested in Dominion stock through the medium of the Post Office Savings Bank as above noticed.

The number of depositors holding accounts in the Post Office Savings Bank on the 31st December, 1874, was 25,492, being an increase of 590 during the year.

The cost of maintaining the Post Office Savings Bank, as respects management and charges of all kinds, has, since its commencement, averaged something less than one-half of one per cent. on the balance due to depositors year by year. No losses by fraud or otherwise have occurred since the Post Office Savings Bank commenced operations.

One case of fraud upon a depositor occurred during the past year, through his successful personation, supported by the presentation of his pass book by the person perpetrating the fraud. The offender fled the country before the fraud was discovered

D. A. MACDONALD,

Postmaster General.

Post Office Department, Ottawa, 1st May, 1875.

HALIFAX AND QUEENSTOWN SERVICE.

RETURN of the Passages performed by the Packets conveying Mails fortnightly between Halifax, Nova Scotia, and

Mame of Packet.	Left Queenstown, 1874.	сожи,	Arrived at Halifax, 1874.	Halifax,	Name of Packet.	Left Halifax, 1874.	fa.x,	Arrived at Queenstown, 1874.	d Wn,
Canadian Nestorian Caspian Nestorian Nestorian Hibernian Austrian Austrian Austrian Austrian Peruvian Caspian Peruvian Caspian Peruvian Caspian Peruvian Ribernian Austrian	January do March do April do do April do June do do do do do do do do do do do do do	22.5 22.5 23.5 25.5 25.5 25.5 25.5 25.5	1 .		Circassian Canadian Nestorian Caspian Caspian Caspian Castorian Castorian Castorian Caspian Ca	d el se la s	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 January 27 February 24 March 10 do 24 May 19 June 16 June 16 June 16 June 16 June 16 June 16 June 16 June 16 June 17 Go Go Go Go Go Go Go	44.44.44.44.44.44.44.44.44.44.44.44.44.
	do 30	30J	December do 1875. January	25 13	bb Peruvian	do 2	15	do 1875. January	10.
Average passage I	sseage 10g days, net time	in.			Average passage 9f days, net time	days, net t	, iii		

RETURN of Passages, number of Passengers and Cargoes of the Steamships of the Montreal Ocean Steamship Company, under Contract for the Conveyance of the Mails from Liverpool to Portland, and from Portland to Liverpool from 6th November, 1873, till 9th May, 1874, being net time after deducting detentions.

	,	Left	Arrived	Pai	ssage.	Number of Passengers.		in tons.	Left Portland.	Arrive	eđ.	Pa	ssage.	ber of engers.	Bar	rels.	Bushels of	Kegs of	Boxes of	Sundries.	Packages of	Total Barrel
Steamship.	Captain.	Liverpool.	Portland.	Days.	Н. М.	Nam Passe	Portland.	Canada	tormane.	Liverpo	- 1	Days.	н. м.	Numb Passel	Ashes.	Flour.	Grain.	Butter.	Cheese.		Provisions	Bulk.
Hibernian	Archer	1873 Nov. 6	1873 Nov. 18	11	4.30	159	61	577	1873			۸.,.,							***************************************	1 100	0.027	12,764
Scandinavian Prussian Austrian	Smith	Nov. 14 Nov. 20	Nov. 24 Dec. 4	9 13	5 15.20	122 132	91 48		Nov. 29 Dec. 6 Dec. 14	Dec. 17		9 9 10	12. 20.30	156 167 94	349 179	25 11 1,900	2,492 2,315 3,763	3,660 2,153 3,606	10,920 4,622 1,823	1,183 1,125 564	2,657 2,843 1,750	10,404 8,808
North American	Miller	Nov. 27	Dec. 13	14	17.30	99	111	1,069	Dec. 20			14	, 11	37	130	2,853	1,034	2,029	640	1,636	1,398	7,695
Nestorian	Watts	Dec. 4	Dec. 16	11	2.30	100	140	1,027	1873	Jan. 14	1	9	20.45	60		2,889	3,086	150		1,233	2,171	8,702
Polynesian		İ	1874	1 1	19.15	82	212	, ,	Dec. 28	1		9	4.15	39	110	4,896	6,040	107		197	6,260 4,146	17,766 12,839
Circasisan				14 13	13.25 6	84 64	79 200		Jan. 10 Jan. 17		3	8 11	21.45	88 75	400	700	22,344 4,895	369	1,940	791 662	3,343	10,700
Scandinavian Caspian Nova Scotian Polynesian Circassian Prussian Hibernian Scandinavian Nova Scotian Austrian Circassian Prussian Prussian Caspian Caspian Polynesian Scaninavian Nova Scotian	Trocks Ritchie Brown Wily Dutton Archer Smith Ritchie Miller Wylie Dutton Trocks Brown Smith	Jan. 1 Jan. 8 Jan. 15 Jan. 22 Jan. 29 Feb. 5 Feb. 12 Feb. 19 Feb. 26 Mar. 5 Mar. 12 Mar. 19 Mar. 26 A pril 2 A pril 9	Jan 21 Feb 1 Feb 4 Feb 10 Feb 19 Feb 28 Mar 6 Mar 16 Mar 16 Mar 25 April 4 April 16	15 14 11 10	21.40 20 22.10 4.10 8.35 18 1.30 10 10.15 9.25 4 6 11.30 17.50 11.30	66 68 67 96 85 88 116 174 163 281 238 311 173 378 544	118 281 128 323 479 374 571 427 574 189 454 238 786 854 456	1,647 1,968 2,571 1,708 1,425 1,434 1,540 844 1,686 1,235 1,416 826	Feb. 7 Feb. 14 Feb. 21 Mar. 7 Mar. 14 Mar. 21 Mar. 28 April 4 April 13 April 25 May 2	Feb. 3 Feb. 18 Feb. 18 Feb. 25 Mar. 12 Mar. 18 Mar. 15 April 25 April 26 April 22 April 22 April 22 May 13	3 5 3 2 8 4 2 9 9 3	12 10 10 10 10 11 11 10 10 10 11 11 11 11	22.30 50 23.25 6 2 6 18.40 5.30 22.20 12 4.30 17 35 5.50 55	53 62 42 100 61 39 23 64 26 49 57 78 29 67 71 1,627	50 136 196 	2,100 2,800 2,700 3,199 1,595 100 2,605 2,246 2,495 1,600 3,100 2,000 4,401 501 2,000	13,201 15,006 39,614 32,771 22,280 9,580 7,696 9,128 23,080 22,441 26,392 22,2801 34,692 67,624 47,743	58 60 80 4	571	1,064 3,696 701 2,362 364 1,489 1,664 324 786 688	2,672 3,712 1,503 4,245 3,528 3,159 3,338 2,932 1,591 2,103 1,266 1,656 1,656 1,656 1,658	11,428 13,509 14,574 19,225 13,301 9,840 12,121 10,418 12,711 9,691 18,564 9,799 14,363 15,106 205
	Average pass	age Westwar	rd	12	21.45			Average	passage Eas	tward		10	12.10			1	1	1 m 2	1 - 7	1.400 1	Marine d	

RETURN of Passages, number of Passengers and Cargoes of the Steamships of the Montreal Steamship Company, under Contract for the Conveyance of the Mails from Liverpool to Quebec, and from Quebec to Liverpool, from 16th April, 1874, till 21st November, 1874, being net time after deducting detentions.

		Left	Arrived at	P	assage.	of Pas-	Freigh	t in tons.	Left	Arrived	Pa	assage.	of Pas-	Barr	el s .	Bushels	Kegs	Boxes.		Packages		Total Barrel
Steamship.	CAPTAIN.	Liverpool.	Quebec.	Days.	н. м.	Number senger	Quebec.	Montreal & West.	Quebec.	Liverpool.	Days.	Н. М.	Number of J	Ashes.	Flour and Meal.	of Grain.	of Butter.	of Cheese	Sundries.	of Provi sions	Deils	Bulk
armatian	Aird	April 16	April 28	. 11	4.25	677	365		May 16	May 27	9	3.15	200	688	1,296	40,463		44	387	416		11,78
ircassianibernianoolynesianocandinavianova Scotian	Dutton	April 30 May 7 May 14 May 21	May 11 May 21 May 26 June 1	10 12 8 10	12.10 22 23.50 8.30 19.25	291 696 752 797 805 599	332 123 425 410 163 95	1,128 1,642	June 13	June 10 June 16 June 23	10 11 9 10	5 14.15 9.45	145 116 224 290	224 503 258 209	1,000 1,853 3,179 1,773	32,404 38,405 51,888 35,141	- 14	431 	60 313 20 168 224	1,270 684 751 642	3,096 4,072 DESE0 72	10,62 *\$2,95 18,90 ,12,94
ircassian Prussian Paspian Olynesian Candinavian	Wylie	June 4 June 11 June 18 June 25 July 2	June 15 June 21 June 29 July 4 July 14	10 9 10 8 11	12.20 15 9.25 3.30 4.10 16:10	878 570 423 373 339	292 88 122 132 172 101	654 1,078 1,625 2,143 1,393	July 11 July 18 July 25	July 1 July 7 July 14 July 21 July 27 Aug. 3 Aug. 11	9 8	19 0.25 12 21 15.30 2 1 55	197 176 200 158 227 129 125	120 210 298 298 206 87	289 711 1,300 100	38,741 40,979 20,301 34,940 51,880 28,968 81,888	312 852 1,187 858 330 1,010	7,037 11,914 15,296 12,784 9,568 7,788 6,002	140 216 20 488 107 105 900	1,153 1,230 727 770 564 147	5,944 10,217 8,146	13,79 17,26 15,62 16,88 19,64 13,21 13,66
fova Scotian eruvian armatian russian olynesian candinavian ustrian eruvian armatian lircassian olynesian candinavian cindinavian libernian lova Scotian armatian	Richardson Watts Aird Dutton Brown Smith Ritchie Watts Aird Wylie Brown Smith Archer Richardson Aird	July 16 July 23 July 30 Aug. 6 Aug. 13 Aug. 27 Sept. 3 Sept. 10 Sept. 17 Sept. 24 Oct. 1 Oct. 8 Oct. 15	July 27 Aug. 2 Aug. 10 Aug. 15 Aug. 25 Aug. 31 Sept. 6 Sept. 13 Sept. 28 Oct. 5 Oct. 14 Oct. 21 Oct. 26	9 10 8 10 9 10 9 10 8 10 12 12	18.25 4 16.35 21.40 23.20 4.25 11.20 5.20 15.40 8 9 20 13.40	700 528 385 399 441 515 455 301 572 240 252 347 297	72 1417 94 316 131 61 462 682 680 620 136 139 74 159	1,501 1,891 1,420 2,356 1,364 836 1,446 1,202 1,451 1,858 1,293 1,541 1,817 2,194	Aug. 8 Aug. 15 Aug. 22 Aug. 29 Sept. 5 Sept. 12 Sept. 12 Oct. 3 Oct. 10 Oct. 17 Oct. 24 Oct. 24	Aug. 17 Aug. 25 Aug. 25 Sept. 31 Sept. 16 Sept. 23 Sept. 29 Oct. 7 Oct. 12 Oct. 20 Oct. 27	9 8 9 9 9 9 9 9 9 10	5 13 21 5.30 15 10 4 6 5.20 14 9.25 22 3.45	118 181 191 177 218 154 140 214 187 285 257 165 132 250	50 134 94 152 111 69 71 308 191 159 45 335 261	234 1 255 18 315	46,113 46,495 27,322 52,188 27,097 16,938 37,883 46,050 29,316 48,234 36,588 31,184 30,781 37,260	2,030 2,696 2,727 3,771 2,925 3,004 2,017 3,121 4,355 4,146 1,423 3,498 3,498 3,498 3,498	12,311 12,568 14,227 11,506 8,018 11,959 7,079 9,465 11,984 7,848 5,968 9,234 5,128 11,722	47 351 24 128 776 92 669 626 874 354 805 826 1,519	140 383 403 423 304 511 547 202 104 235 548 929 289 312	3,901 299 4,400 4,059 298 2,152 1,332 9,010 233, 346 197 579	15,72 19,44 13,71 20,50 13,13 10,58 13,81 17,07 14,32 20,12 4042,34 70,13,02
russian Jircassian Volynesian	. Wylie			. [15 22.15	242 313	128	1,549 2,981	Nov. 14 Nov. 21		. 10	5.30 11.45	201 359	167 124	111 1,504	32,525 35,717	4,156 2,599	5,826 6,699	1,241 2,733	रहन 1577 सुप्तत् 382	222 328 4,235	30 13,0 0
				300	19.25	14,072	6,956	44,988			270	1.20	5,416	5,074	14,239	1,030,189	54,650	229,993	15,513	14,105	2 65,513	. 419,14

POSTAL ARRANGEMENT BETWEEN THE UNITED STATES AND THE DOMINION OF CANADA.

The Post Office Department of the United States of America, and the Post Office Department of the Dominion of Canada, being desirous of effecting, by means of a new arrangement, the unification of the Postal systems of the United States and Canada, in respect to correspondence exchanged between them, the undersigned, duly authorized for that purpose by their respective Governments, have agreed upon the following Articles:—

ARTICLE L.

Correspondence of every kind, written and printed, embracing letters, postal cards, newspapers, pamphlets, magazines, books, maps, plans, engravings, drawings, photographs, lithographs, sheets of music, &c., and patterns and samples of merchandize, including grains and seeds, mailed in the United States and addressed to Canada, or, vice versa, mailed in Canada and addressed to the United States, shall be fully prepaid at the domestic postage rates of the country of origin, and the country of destination will receive, forward and deliver the same free of charge.

ARTICLE IL.

Each country will transport the domestic mails of the other by its ordinary mail routes in closed pouches through its territory, free of charge.

ARTICLE III.

Patterns and samples of merchandize, not exceeding the weight of eight ounces, may be exchanged in mails between the two countries, under such regulations in regard to the forwarding and delivery of the same, as either of the Post Office Departments shall prescribe, to prevent violation of the Revenue laws. They must never be closed against inspection, but must always be so wrapped or enclosed that they may be readily and thoroughly examined by postmasters. The postage on each pattern or sample shall be ten cents, prepayment obligatory.

ARTICLE IV.

No accounts shall be kept between the Post Office Departments of the two countries in regard to international correspondence of any kind exchanged between them, but each Department will retain, to its exclusive use, all the postage it collects on mail matter of every kind sent to the other for delivery.

ARTICLE V.

The Post Office Departments of the United States and Canada shall each return to the other all dead letters, unopened and without charge, monthly or oftener, as may best suit the regulations of each Department.

ARTICLE VI.

The expense of transporting the mails between the frontier exchange offices, where the conveyance is by water, shall be borne equally by the two Departments; but when the transportation is by land, the expense shall be borne by each in proportion to the distance travelled over the territory of each country. All contracts for such transportation shall, before they go into operation, be approved by the Post Office Department of each country.

ARTICLE VII.

All offices now exchanging mails shall continue to act as offices of exchange under this convention. The two Departments may at any time, by mutual agreement, discontinue any of the said offices of exchange, or establish others.

ARTICLE VIII.

The existing arrangement for the exchange of registered letters between the two countries shall continue in full force; but the registration fee on registered letters sent from the United States to Canada shall be the same as the registration fee charged in the United States for domestic registered letters.

ARTICLE IX.

This arrangement, except so far as it relates to letter postage, shall take effect from the first of January, 1875. The reduced letter rate will come into operation on the first of February, 1875. It shall continue in force until terminated by mutual agreement; and it may be annulled at the desire of either Department, upon six months' previous notice given to the other.

Done in duplicate and signed at Ottawa, the 27th day of January, 1875; and at Washington, the 1st day of February, 1875.

(Signed),

D. A. MACDONALD,

Postmaster-General of Canada.

(Signed),

MARSHALL JEWELL,

Postmaster-General of the United States.

I hereby approve the aforegoing postal arrangement, and in testimony thereof I have caused the seal of the United States to be affixed.

(Signed),

U. S. GRANT.

By the President,

(Signed,)

HAMILTON FISH,

Secretary of State.

Washington, 1st February, 1875.

REPORT No. 1, A.

	-	KEPORT No. 1, A.	No. 1, A.	
Statement of the Receipts and Expendi	ure of the	ne Post Off n the year	Statement of the Receipts and Expenditure of the Post Office Department of Canada, in the Provinces of Ontario and Quebec, within the year ended 30th June, 1874,	ntario and
Receipts,	Amount.	Total Amoant.	Expenditure. Amount.	Total Amount.
Balances due by Postmasters, 30th June, 1873	\$ cts.	\$ cta. 57,578 19	Report:	cts.
Amount of do (Stamps) 883,531 634 Amount of Letter Box Rents 12,962 19 Amount of Miscellaneous Receipts 72 75	1,171,093 40}	•	2 A. do do by Railways	616,425 06
Amount of Miscellaneous Receipts at the Post Office Department. Amount authorized to be applied and accounted for as the Post Office Revenue, being assessed as the equivalent of the Postage, which would have	281 35		A. Salariee. 27,788 27 B. Forward Allowances. 21,026 35 C. Allowances towards Bent, Fuel & Light, Discount to Stann Vendors. 10,948 28	
Deen payable on the Legislative and Depart- mental correspondence, carried free by the Post Office Department, within the year	64,000 00		<u> </u>	552,062 56
Amount of Canadian Postage, collected in Great Britain, not included in the above	14,016 26		4 A. C. Rents and Taxes 1,175 63 1,175 63 D. Stationery, Printing and Advertising 8,437 87	
Loss Botronal refused missent and a discourt	1,249,391 011	•		
Letters	10,490 463	30000		80,694 45
Balance		10,229 98	Balances due by Postmasters, 30th June, 1874	57,526 65
		\$1,306,708 72		\$1,306,708 72
II. A. WICKSTEED,			D. A. MACDONALD,	

D. A. MACDONALD,

Postmaster-General.

REPORT No. 1, B.

STATEMENT of the Receipts and Expenditure of the Post Office Department of Canada, in the Province of Nova Scotia within the year ended 30th June, 1874.

Receives.	Amount.	Total Amount.	Expenditure.	Amount.	Total Amount.
Balances due by Postmasters, 30th June, 1873 Amount of Gross Postage (Money) 15,828 43 Amount of do (Stamps) 102,231 143	cts	\$,801 79. Report:	Report: (Conveyance of Mails by Land	\$ cts. 91,714 35 4,642 30 21,011 68 1,149 23	66 CE
Amount of Miscellaneous Receipts	119,097 823	117,910 89	3 B. Forward Allowance C. Allowances towards Rent, Fuel and Light. D. Discount to Stamp Vendors.	68,788 15 1,655 77 1,765 00 498 64	72,707 56
			4 B. Statesmen's Bills. C. Rents and Taxes. D. Stationery, Printing and Advertising. E. Fuel and Light.	1,368 34 519 09 8,428 11 1,307 56	11,623 10
Balance		\$208,108 0	Balances due by Postmasters, 30th June, 1874		\$208,108 06

H. A. Wicksteed, Accountant.

REPORT No.11, C.

STATEMENT of the Receipts and Expenditure of the Post Office Department of Canada, in the Province of New Brunswick within the year ended 30th June, 1874.

Receipts.	Amount.	Total Amount.	Expenditure.	Amount.	Total Amount
Balances due by Postmasters, 30th June, 1873 Amount of Gross Postage (Money) \$13,256 30 Amount of do (Stangs) 71,719 603	% cts.	\$ cts.	Report: Conveyance of Mails by Land do do by Steamboats and do by Saling Vessels do do by Rallways Making and repairing Mail Bags and Locks	\$ cts. 42,066 55 6,216 93 11,035 48 717 37	88 89
Amount of Letter Box Rents 1,071 67 Amount of Miscellaneous Receipts	86,047 573		(A. Salaries	54,352 44 1,173 16 1,140 90 161 78	00,050 33
Amount of Miscollaneous Receipts at the P.O. Dept. Less.—Returned, refused, mis-sent and re-directed Letters	1,054 97 87,102 545 826 155	86,276 39	(A. Travelling Expenses. B. Tradesmen's Bills. C. Rents and Taxes. D. Stationery, Printing, and Advertising. E. Fuel and Light. F. Miscellaneous Disbursements	1,296 25 1,407 57 1,060 00 7,464 07 1,252 63 1,314 05	13.794 57
Вајалсе		45,679 42	Balances due by Postmasters, 30th June, 1874		6,547 61 \$137,205 89
H. A. Wicksteed,			D. A. MACDONALD.	NALD.	

H. A. Wicksteed,
Accountant.

D. A. MACDONALD,

Postmaster-General.

REPORT No. 1, D.

STATEMENT of the Receipts and Expenditure of the Post Office Department of Canada, in the Province of Manitoba, within the year ended 30th June, 1874.

N.B.—Not including the Postmasters' Accounts current for the last Quarter; said Accounts not having been received in time to be included.

Receipts,	Amount.	Total Amount.	Expenditure.	Amount.	Total Amount,
Balances due by Postmasters, 30th June, 1873	es cts.	\$ cts. Report:	Conveyance of Mails by Land do Co by Steamboats and do do by Railways.	6,15	& cts.
Amount of Gross Postage (Stamps) 3,367 71. Amount of Letter Box Rents			Making and repairing Mail Bags and Looka.	2,563 01	6,160 94
Amount of Miscellaneous Keceipts Lass-Returned, refused, mis-sent and re-directed	4,086 57		3 D. \ E. Forward Allowances C. Allowances towards Rent, Fuel and Light Discount to Stamp Vendors.		2,563 01
		3,996 90	(A. Travelling Expenses B. Tradesmen's Bills C. Rents and Taxes. D. Stationery, Printing and Advertising E. Fuel and Jught. F. Miscellaneous Disbursements	69 98 135 00 68 71 197 42 6,912 81	
Balance	:	12,272 75	Balances due by Postmasters, 30th June, 1874		1,898 20
		\$18,006 07			\$18,006 07

H. A. Wicksterd, Accountant.

D. A. MACDONALD, Postmaster-General.

REPORT No. 1, E.

STATEMENT of the Receipts and Expenditure of the Post Office Department of Canada, in the Province of British Columbia, within the year ended 30th June, 1874. 3-

Receipts.	Amount.	Total Amount.	Bxpenditure.	Amount.	Total Amount.
Balances due by Postmasters, 30th June, 1873	& cts.	S cts.	\$ cts. Report: (Conveyance of Mails by Land	\$ cts.	& cts.
Amount of Gross Postage (Money) \$ 1,549 33 Amount of do (Stamps) 11,390 612			do do hy Railways Making and repairing Mail Bags and Locks	19,033 79	53 503 04
Letter Box Re. Miscellaneous	13,529 941		(A. Salaries B. Forward Allowances Allowances towards Rent, Fuel and Light (D. Discount to Stamp Vendors.	9,475 21 142 82 200 00	
Less-Returned, refused, mis-sent and re-directed	13,651 514	90 80 80 80 80 80 80 80 80 80 80 80 80 80	. ∳ac	732 68 144 24 277 50	9,818 03
Balances due to Postmasters, 30th June, 1874		243 76	4 E. () Stationery, Printing and Advertising E. Fuel and Light. (F. Miscellaneous Disbursements	430 39 264 79 6,455 60	8,305 20
Balance		58,938 71	Amount due to Postmasters, 30th June, 1873, and paid during this year		1,146 75

H: A. Wicksteed, Accountant.

REPORT No. 1, F.

STATEMENT of the Receipts and Expenditure of the Post Office Department of Canada, in the Province of Prince Edward Island, within the year ended 30th June, 1874.

N.B.--Including accounts from Country Offices for three quarters only.

Receives.	Amount.	Total Amount.	EXPENDITURE. A	Amount.	Total Amount.
Social Salances due by Postmasters, 30th June, 1873	e cta.	cts.	Report: (Conveyance of Mails by Land	\$ cts. 9,038 86	se Se
Amount of Gross Postage, (Money) \$ 3,027 60 Gramps) 12,047 24			2 F. A do Saling Yesels do Ralways	648 60	16 804 00
Amount of Letter Box Rents 537 85 Amount of Miscellaneous Receipts			(A. Salaries	6,227 66 874 50	
	15,612 69		D. Discount to Stamp Vendors	2 08	7 109 94
Less—Returned, refused, mis-sent and re-directed	80 21	15,532 48	A. Travelling Expenses. B. Tradesmen's Bills. r. J. C. Rents and Taxes.	40 00 247 21	17 COT 1
			F. I. D. Stationery, Printing and Advertising E. Fuel and Light	220 18 254 63	1 344 20
Balance		¥0,895 12	Balances due by Fostmasters, 30th June, 1874		1,369 97
		\$ 26,427 60			\$ 26,427 60

D. A. MACDONALD, Postmaster-General.

H. A. Wicksteed,
Accountant,

REPORT No. 2, A.

Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
Abbottsford, Granby and Milton.	J. J. Dougherty	Vehicle	18	6	12 months .	\$ cts. 450 00
Aberarder and Railway Station	G. McBean	Foot or vehicle.	ह	As req.	6 do	13 00
do do Abercorn and Glen Sutton do do Abercorn, &c., and Railway	i .			do 1 1	6 do 6 do 6 do	13 00 22 00 22 00
Station Abercorn and Railway Station Acton and Knatchbull Acton Vale and Leonard's Hill Acton Vale and Roxton Falls	A. B. Foster A. A. Shepard W. Reed M. Leonard A. Desautels	Optional do do	5 10 6	1	12 do 2 do 12 do 12 do 12 do	816 67 8 27 72 00 40 00 132 00
Acton Vale and St. Théodore d'Acton	P. Detelle	i Horse or vehicle.	1 3	6 3 3 1	12 do 12 do 12 do 12 do 12 do	50 00 90 00 78 00 45 00 24 00
Addison and Railway Station Agincourt Station and L'Amaroux Ailsa Craig and Falkirk Aird and Clarenceville Airlie and Banda	W. Long T. Hey	Wehicle	7 4 4 6		12 do 9 do 12 do	88 00
Albert and Marysville	W. McMurray	Horse or vehicle.	$\frac{7\frac{3}{2}}{7^{\frac{1}{2}}}$	2 2 3	9 do 3 do	60 00 36 75 20 25 31 25
Albion and Macville Albion and Mount Hurst Albion and Palgrave Albion and Railway Station	G. Taylordo R. Elliott	do do Vehicle	3 6 14	3	12 do 12 do 9 do 12 do	200 00 65 00 48 00 234 00
Aldboro' and Rodney Aldershot and Waterdown	G. Gordon A. Baker	do do Horseback	4 6 21	2	12 do 12 do 6 do	80 00 48 52 50 00 109 00
	J. Roderick J. Fisher E. Holmes E. McKenzie		20 15½ 6	3 2	6 do 12 do 7mo. 18 days 12 months	105 00 229 00 94 00 52 00
Alexandria and Athol Alfred and L'Original Algonquin and Maitland Allanburg and Railway Station Allard Settlement and Nouvelle Allendale Mills and Keene Allendale and Painswick Allendale and Railway Station	A. Kerr T. Aitkin J. Huggard	Horse or vehicle. Optional Horse or vehicle.	$\begin{array}{c c} & \frac{1}{4} \\ 6 \\ 2\frac{1}{3} \\ 3\frac{1}{2} \end{array}$	6 3	12 do 3 do 12 do	40 00 11 50
Allenwood and Elmvale Alliston and Elm Grove Alloa and Edmonton	J. G. Dickinson . J. Berridge W. Townsend	Optional Horse or vehicle. Optional	6 6 3			75 0) 26 25 200 00 39 0)
Allumette Island and Fort Cou- longe	J. Landon do C. Milne	do do	21 8	$\frac{2}{12}$	1 do 11 do 12 do	
				2 6	3 do	140 00 80 00 312 00 23 40
do do Almonte and West Huntley Alport and Bracebridge	E. Horan W. H. Taylor	Horse or vehicle. Vehicle	8 ⁴	3	9 do 12 do 5 mo. 5 days	94 00 150 00 46 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Alton and Cataract	A. Dick	Vehicle	3	6	12 (less fine).	86 00
Alton and Cataract Alton and Railway Station Alvinston and Watford Amberley and Lurgan Amherstburg and Oxley Amherstburg and Windsor Amiens and Lobo Ancaster and Hamilton Ancienne Lorette and sub-office.	do	Optional	1 8	12 3	$\begin{array}{ccc} 12 & ext{do} \\ 12 & ext{months} \end{array}$	98 00
Amberley and Lurgan	J. P. McCrindle	do	4		10 1	100 00 52 00
Amherstburg and Oxley	J. Dunbar	Horse or vehicle.	20		12 do	400 00
Amherstburg and Windsor	A. M. McKay	Vehicle	18		12 do	393 00
Amiens and Lobo	J. McArthur	do	9	3	12 do	88 00
Ancienne Lerette and sub-office	G Dufragna	Foot or vehicle	2	12 3	12 do	250 00 18 75
do do	do	do	2	6	71 do 41 do	22 50
do do Anderson and Kirkton Anderson's Corners and Dewitt		i	ī	2	12 do	50 00
ville	J. Anderson	Horse or vehicle.	4	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	12 do 12 do	40 00
ville Angeline and Clarina Angeline and Railway Station	O Boisvert	On foot	33ув	6	12 do 12 do	40 00 15 00
Angers and Whart	LL. Moncion	Horge or vehicle	10	3	Season, 1873.	
Angers and Wharf	J. R. Brown	Optional	1 12	12	12 months	
Appin and Mayfair	J. Dalton	Horse or vehicle.	3	3	12 do	62 48
Appleby and Railway Station	D. Alton	Optional	3	6	12 do	78 00
Appleton and Railway Station	W. Young	do	31	12 12	6 do 6 do	50 00
Anto and Feronsonvale	C. McLaughlin	Optional	32	3	6 do 12 do	48 00 80 00
Arden and Tamworth	G. Boomhower	Horse or vehicle.	20	ĭ	12 do	99 00
Angus and Railway Station Appin and Mayfair Appleby and Railway Station Appleton and Railway Station do do Apto and Fergusonvale Arden and Tamworth Ardtrea and Orillia Argyle and Railway Station Arkona and Keyser Arkona and Widder Station Arkona and Widder Station Arkona and Wisbeach Armagh and St. Raphael Armow and Kincardine do Arnot and Railway Station Anprior and Fitzroy Harbor Arnprior and Railway Station Arnprior and Railway Station do	W. Blair	do	5	2	11 do	70 50
Argyle and Railway Station	J. W. Kay	Horse or vehicle	₅ \$	6 2	12 (&arrears)	50 00
Arkona and Widder Station	W. Davidson	Vehicle	71	6	12 months 12 do	
Arkona and Wisbeach	G. N. Eastman.	do	72	3	12 do	97 48
Armagh and St. Raphael	A. Roy	do	15	2	112 do	60 00
Armow and Kincardine	J. Reekie	Optional	1 9	2 2	3 do	16 25
4 mot and Railway Station	W G Murray	do	111	12	9 do	75 00 20 83
Arnorior and Fitzrov Harbor	W. A. Shirreff	Vehicle	128	6	12 do	320 00
Amprior and Railway Station	James Havey	do	1 3	12	3 do	21 06
dodo	do	do	1 2	24	9 do	126 90
Arnprior and White Lake Aros and Kirkfield	do C. MacJames			3	12 do	280 00
Arthabaska Station and Buls-	C. MacJames	Ориона	51	1	12 do	42 00
trode	B. Bergeron	do	9	1	12 do	35 00
Arthabaska Station and St. Christophe	P. Beauchéne		3	12	12 do	75 00
Arthabaska Station and St. Clothilde	J. B. Metivier	do	18	1	12 do	59 00
Arthur and Fergus	R. B. & S.V. Coul-	٠.	10		10 1	000.00
Arthur and Monek	T Malone	Foot or vehicle	12 12		12 do 3 do	200 00 16 42
do do	J. Robinson	do	12	li	9 do	37 41
Arthur and Railway Station	C. C. Green	Optional	1	24	2 mo. 11 days	24 40
do do	do	do	1	12	19 days	3 40
do do	D Darrow	do	1 10	24	9 months	94 00
Arthur and Monck do do Arthur and Railway Station do do do Arundel and Harrington Arva and Ilderton Arva and Union Hill Ashburnham and Peterboro' Ashley and Hoath Head Ashley and Railway Station.	W. B. Bernard	Footor horseback	251	2	12 do 12 do	52 00 140 00
Arva and Union Hill	do	Optional	111	2	12 do	85 40
Ashburnham and Peterboro'	R. D. Rogers	do	61	12	10mo.14days	35 00
Ashdown and Turtle Lake	D. Koss	Hongo on wobiele	61	1	12 months	
Ashley and Railway Station	do	Optional	11	3	12 do 5 do	16 66
Ashley and Railway Station Ashton and Prospect Ashton and Railway Station	W. Burrows	do	1114		12 do	234 00
A. I tom and Dollman Station	H. Sykes	Horse or vehicle	2		12 do	93 90

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

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Name of Route.	Name of Contractor.	Mode of . Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
4 ** 1 ***	T A 11	0	61	,		-
Aspdin and Utterson	D. W. Johnson.	Vehicle	61 2	3	3 months	11 25 32 00
Atherley, Beaverton and Orillia.	J. Harvie	Optional	1 300		'	
Atherley and Rathburn	T Cuddahee	do	$\begin{bmatrix} 22 \\ 6 \end{bmatrix}$	3&3 1	12 do 12 do	600 00 35 00
Athlone and Bond Head	T. Millard, jun	Horse or vehicle	33	6	12 (less fine).	382 00
Athlone and Mono Mills	IE. Comlinson	l do	1 15 1	6	12 months 12 do	399 80 265 00
Athol and Plantagenet	P. G. Aubry	Horse or vehicle	7	3	12 do	90 00
Aubigny and Sevigné	do	Optional	25	1	12 do	64 00
Anghrim and Bothwell	J. Walker	i do	$\frac{3\frac{1}{2}}{9}$	$\frac{2}{3}$	12 do 12 do	36 00 128 00
Aultsville and East Williamsburg	H. E. Shvder	Vehicle	24	6	12 do	
Aultsville and Gallingertown Aurora and Railway Station	E. Marshall	Horse or vehicle	$\frac{5}{4}$		3 do 12 do	
Aurora and Schomberg	H. Hulse	Vehicle	154	6	12 do 12 do	50 00 290 00
Aurora and White Rose	J. Lloyd	do	4		12 do	80 00
Avignon and Matapediac Avoca, Grenville & Pte au Chêne.	M. Blaquière	Uptional Horse or vehicle	7 16	1	12 do	35 00
22,000, Gronvine & 1 to ad Onene.	Ì	Ì	& 7	2	12 do	125 00
Avon and Ingersoll	W. Douglas	Vehicle	11 43		12 do	150 00
Ayer's Flat and Boynton Ayer's Flat and Magog	IW. W. Paige	I V enicle	9~		112 do	25 00 33 33
Ayer's Flat and Railway Station	C. Ayer	On foot	246	10)	
Aylmer and Dorchester Station.	R. C. Wright	Vehicle	yds. 22	12 3	30 3.	25 00 248 00
Avlmer and Eardley	R. Fogarty	do	17	2	9 do	118 00
Aylmer and Grovesend	H. Martin G. Bates	do			9 do	90 75
Aylmer and Ottawa	A. M. Holt	do			3 do 12 do	39 00 276 00
Aylmer and Portage du Fort	J. Wyman	do		6	9 do	600 00
Aylmer and St. Thomas	E. Ray	do Optional	$\frac{11\frac{1}{2}}{12}$	6	12 do 12 do	94 00 299 00
Ayr and Paris Station	G. Ray	do	7	6	12 do	199 00
Ayr and Galt Ayr and Paris Station Ayton and Orchard Baden and Wellesley Baset and Bunstere	T. Davis	Vehicle	$10\frac{1}{2}$	3 6	12 do 12 do	160 00
Dayot and Duinstown	10). IIMHIUMV	40	5	3	12 do	399 00 80 00
Bagot and High Falls	T. Dillon	Optional	13	1	12 do	80 00
Baillieboro', Bewdley and Mill- brook	T. Bateson	Horse or vehicle	7 & 4	6 & 2	12 do	239 00
Bala and Gravenhurst	J. Coulter	Optional	14	1	i7 dυ	62 50
Bala and Wharf	T. Burgess,	On foot	$\frac{2}{3\frac{1}{2}}$	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	24 days 9 months	4 00
Balderson and Harper	W. Smith	do	62		12 do	22 50 106 25
Ballantyne's Station and Railway	1	1			10 1.	
StationBallyduff and Drum			$5^{\frac{1}{2}}$	2	12 do 12 do	26 00 34 00
Balmoral and Cavuga	R. McDonald	do	6	3	12 do	85 00
Balsam and Myrtle Baltimore and Cobourg	G. Kelley	Vehicle	5 5		1 month	12 50
Bamberg and St. Agatha	F. Walter	l do	54	2	12 do	75 00 60 00
Randa and Stayner	II. Grainger	Horseback	13	6	12 do	473 00
Bandon and Seaforth. Bardsville and Falkenburg.	M. Moore	do	$ \begin{array}{c c} 12 \frac{1}{2} \\ \begin{array}{c} 6 \end{array} $		12 do . 6mo.22days	150 00 23 20
Bark Lake and Rockingham	R. Skuce	Horse or venicle	21	1 & 2	12 months .	158 64
Ramin and IVV	1.1 Scott	do	1 13 1	6	12 do	
Barrie and Minesing Barrie and Penetanguishene Barrie and Phelpston	C. E. Smith.	Vehicle	$\tilde{32}$	6	12 do	80 00 793 00
Barrie and Phelpston	W. H. Crosby	IStage or vehicle.	14	3	12 do	
3-32	;	27				

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Bacrie and Railway Station Bath and Railway Station do do	W. H. Crosby W. Aylsworth H. Armstrong and	Horse or vehicle Vehicle	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 12	12 months 3 do	118 94 117 00
Batrie and Railway Station	IN. ITUBERE	Optional Vehicle do do	3½ 7 9 28 14	3 6	9 do 12 do 4 do 8 do 12 do	225 00 90 00 24 00 400 00 172 00
Batiscan Bridge and St. Pierre les Becquets	F. Magny	do	3	6		7F 00
Battersea and Kingston Bayfield and Seaforth Bayham and Ingersoll Bayview and Morley Beachburg and Gower Point Beachburg and Westmeath Beachville and Embro Beamsville and Candasville Beaultarnois and Caughnawaga	T. Johnson C. Cook J. Lemon	Vehicle	15 20 7	3 1 2 3 6 3	1873 12 months 12 do 12 do 12 do 12 do 12 do 12 do 12 do 14 do 15 do 16 do 17 do 18 do 19 do 10 do 11 do 11 do 12 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 10 do 11 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 10 do 11 do 12 do 12 do 13 do	15 00 187 48 349 00 325 00 60 00 96 00 117 00 195 00 222 00 299 00
Beauharnois and St. Louis de Gonzague	B. Pare F. H. Rapin P. Plante O. Laughrey J. Cameron S. Charron M. E. L. Rivard C. Leblanc	do	10 9 5 3 9 103	6 3 3 12 6 2	12 do 12 do 13 do 12 do 12 do 12 do 12 do 10 do	198 00 208 00 24 00 32 00 45 00 124 80 72 00 33 33
Becancour and St. Julie de Somerset	D. McKinnon A. M. Stone	do	11 41 42		12 do 12 do	42 48 75 00
Beebe Plain and Railway Sta-	J. L. House	On foot	396 yds	12	12 do	35 00
Bégon and Trois Pistoles do do Belfast and St. Helen's Belfountain and Erin Belgrave and Marnock Bell-ville and Bridgewater Belleville and Hillier Belleville and Madoc do Belleville and Sidney Crossing	do W. Phillips N. Herring P. Porterfield W. B. Wemp A. Phillips S. Barnum E. Cameron	do do do	12 12 21 31 32 34 30 24	2 6 3	9 do 3 do 12 do 12 do 12 do 12 do 12 do 6 do	37 50 25 00 90 00 60 00 30 00 550 00 400 00 212 50 195 00
Belleville and Stirling	voort T. Caniff. A. Chard P. E. Drake E. Snider P. Hayes	Horse or vehicle Vehicle	16	6 12 3	12 do 6 do 12 do 12 (less fine). 4 months	41 60 97 50 112 50 72 89 141 00 24 00
Belmont and London	G. Arnold L. Olmstead	Optional Horse or vehicle	13	6 6	4 do 12 do	31 50 152 9 2
Beloeil Village and St. Hilaire Station			1		3 special trips. 12 special trips.	1 50¶ 7 50
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REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance,	Distance in miles.	No. of Trips per week.		Period.	Amount.
Belœil Village and St. Hilaire			i		ì		\$ cts.
Station	E. Goulet	Ferry	1	12	9	months	67 50
do do	P. Authier	do	1	12	3	do	25 00
Benmiller and Goderich	W. Vanstow	Horseback	6	2	12	do	58 00
Benstort and South Monaghan	A.D. Galloway	Ontional	8	2 3	$\begin{array}{c} 12 \\ 12 \end{array}$	do	58 32 200 00
Beresford and St Adèle	V. Charbonneau	Horse or vehicle	12	2	12	do	125 00
Berkeley and Railway Station	G. Fleming	Optional	1	6	5	do	25 00
Station do do Benmiller and Goderich Bensfort and South Monaghan Bentley and Rondeau Beresford and St. Adèle Berkeley and Railway Station Berlin and Glenallan Berlin and Mannheim do do Berlin and Millbank Berlin and West Montrose Berlin and Witerbourne Berne and Crysdale Berne and Kippen	W. D. Ellis	Vehicle	22	6	12	do	640 00
Berlin and Mannheim	C. Lederman	do	! 7 ! 7	2 2	3 9	do do	23 33 69 99
Berlin and Millbank	W. Irwin	do	22	6	12	do	745 00
Berlin and West Montrose	J. Zuber	do	13	6	6	do	225 00
Berlin and Winterbourne	V. Gildner	do	10	6 3	6	do	192 50
Rerne and Kippen	J. H. Schwartzen-	Optional	$1 \frac{2\frac{1}{2}}{1}$	3	5	do	10 83
Doi:10 was 12-pp	truber	Horse or vehicle	71	3	5	do	50 00
Bersimis and Les Escoumains Bersimis and Moisic. Berthier and Isle Dupas. Berthier and Montreal	W. S. Church	Optional	63	1	12	do	479 16
Bersimis and Moisic	W. H. Molson	do		3		son '72-73	
Berthier and Montreal	M. Archambeault	Vehicle	$\frac{2\frac{1}{2}}{50}$	6	112	months (less fine).	48 90 1,554 00
Berthier and Railway Station	F. Beaudoin	Optional	21	ા	119	months	80 00
Berthier and Ste. Elizabeth	J. Leclaire	Vehicle	$\frac{5^2}{9}$	3	$\begin{array}{c} 12 \\ 12 \\ 12 \end{array}$	uo	92 00
Berthier and St. Norbert	P. J. Allert	Go	$15 \\ 5$	6 7	12	do	300 00
do	S. Valois	do	5	7	3	do do .	150 00 70 00
Berthier and Montreal Berthier and Railway Station Berthier and Ste, Elizabeth Berthier and St. Norbert Berthier and Sorel do Berthier and Three Rivers Bethany and Lifford	M. Gelinas	Vehicle	45	6	12	do	4 000 00
Bethany and Littord	W. Douglas	Horse or vehicle	30	4	12	do	1
Bethany and Railway Station	W. M. Graham	do	16		12	do	
Bethel and South Durham	W. Bartlett	Vehicle	6		12 8	do	. 50 00
Billings' Bridge and Ottawa	T. Taylor	do	3		12	do	73 33 78 00
Bethel and South Durham Bexley and Victoria Road Station Billings' Bridge and Ottawa Binbrook and Stony Creek do do do Bingham Road and Rainham Birchton and Sawyerville Birr and Devizes Bishop's Mills and Oxford Mills Black Bank and Honeywood do Black Creek and Point Abino Black Creek and Railway Station	G. Slingerland	do	12	3	3	do	
do do	E. B. Smith	do	12	3	3	do	55 hu
Ringham Road and Rainham	J. Neal	do	12 5	3	6	do do	96 50 45 00
Birchton and Sawyerville	W. Paige	Horse or vehicle.	6	i 6	9 12	do	• • • • • • •
Birr and Devizes	J. M. Young	Optional.	91	2	12	do	80 00
Bishop's Mills and Uxterd Mills	A. W. Bishop	Horse or vehicle.	8 31	2 1	12 6	do	65 00
do de	VV. Rusk	riorseback	$\begin{vmatrix} 3\frac{1}{2} \\ 3\frac{1}{2} \end{vmatrix}$	i	6	do do	16 00 12 50
Black Creek and Point Abino	R. B. Wilson	Optional	102	3	9	do	101 25
Black Creek and Railway Station Black Heath and York	$J. H. Allen \dots$	do	5 2	12	3	dο	4 50
Black River Station and Railway	J. Blair	do	5-2	2	12	do	75 ±00
Station		On foot	150	3	4	do	6 66
	ı	1	vds	١,	_	a.	40.00
Blessington and Shannonville	C. P. Lordo	Horse or vehicle.	111	1 2	12	do do	49 00 127 00
Bloomingdale and Frieburg	F. Kombach	do	23	6	12	do	132 50
Bloomingdale and Frieburg Bluevale and Lucknow Bluevale and Morrisbank	W. Ross	Vehicle	16	3	12	do	170 00
Bluevale and Morrisbank	N Johnston	Horse or vehicle	4	6	12	do .	114 75
Blyth and Bushfield				1 1	9	do do	18 75 12 50
Blytheswood and Leamington	W. Kimball	Optional	5	3	12	do	80 00
Bobcaygeon and Minden	H. Workman	Horse or vehicle	30	6	12	do	601 00
Bobcaygeon and Peterboro'	D. G. Henthorn .	Vehicle	22	6	7 5	do	200 00
Bogart and Chapman	A. Dafoe	Ontional	7	6 2	4	do do	208 33 25 66
Bolingbroke and Glen Tay	S. Hanna	Horse or vehicle	17	ĩ	12	do	75 00
Blytheswood and Leamington Bobcaygeon and Minden Bobcaygeon and Peterboro' do do Bogart and Chapman Bolingbroke and Glen Tay. Bolsover and Dartmoor	J. Dunn	do d	17	1		d o	75 48

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance	Distance in miles.	No. of Trips per week.	Period.	Amount.
	. ————————————————————————————————————		ĺ			\$ cts.
Bolsover and P.R. Station	R. Killingworth	Horse or vehicle	4	6	3 months.	35 00
do do Bongard's Corners and Waupoos. Boscobel and Roxton Falls Bothwell and Clearville	J. Merry	do	4	6	9 do	105 00
Bongard's Corners and Waupoos.	Mrs. C. Smith	do	4		19 do	15 00
Boscobel and Roxton Falls	W. Hackwell	do	1 90		12 do	30 00
Bothwell and Clearville	F. P. Poulin	Optional	1 9		12 (less fine). 12 months	417 00 195 00
Bothwell and Florence Boucherville and Third Range Boulter and York River	A. Bémeur	do			7 special trips	7 00
Bouther ville and Third Range Boulter and York River Bowling Green and Orangeville Bowmanville and Cæsarea Bowmanville and Tyrone Bowood and Fernhill Boyne and Omagh Bracebridge and Huntsville Bracebridge and Orillia	B. H. Sweet, jun.	do	23	ï	12 months	118 00
Bowling Green and Orangeville	J. Rounding	Horse or vehicle	13	2	12 do	99 00
Bowmanville and Cæsarea	T. Shaw	Vehicle	18	6	12 do 12 do	548 00
Rowood and Fernhill	J. Owen	Horse or vehicle	4	2	12 do 12 do	149 00 50 00
Boyne and Omach	G. Henderson	do	13	6	12 do	100 00
Bracebridge and Huntsville	A. Shay	do	26	2	12 do	295 00
Bracebridge and Orillia	J. P. Cockburn	As required	36 &			-
	i	1	40	6	4 ms. 17 days	362 93
Bracebridge and Port Carling	R H Johnston	Ontional	21	2	(less fines). 4 ms. 15 days	
Bracabridge Mnekoka Falla and	!	1 -	1	1	1	157 50
Uffington	J. Doherty	As required	10-7	3&3	12 months	138 00
Bracebridge and Rosseau	J. Millard	Vehicle	27	3	6 ms. 15 days	210 00
Uffingt in. Bracebridge and Rosseau. Bracebridge and Stoneleigh. Bracebridge and Ullswater.	C. Piper	Optional	99	1 1	4 months	15 00
Bracebridge and Ullswater	J. Gaffney.	Optional	28	6	9 do 7 ms. 13 days	159 50 456 62
Bracebridge and Ziska	W H. Spencer.	do	5	l ž	12 months	54 25
Bradford and Deerhurst	J. Tindall	Foot or vehicle .	5	1 3	9 do	
Bracebridge and Washago. Bracebridge and Ziska. Bradford and Deerhurst. do Bradford and Newton Robinson.	E. Proctor	do .	5		3 do	18 62
Bradford and Newton Robinson	S. Manning	Vehicle	10		12 do	170 00
Braemar and South Zorra	do	Homobook	33	24	12 do 12 do	75 12 45 00
Braeside and Railway Station	I Cillies in	On foot	1	12	10 1	62 60
Brateley and Railway Station	T Dlook	Ontions	1 10	12	100	24 00
Bramley and Railway Station Brampton and Claude	M M	do	18	6	0 1	100 00
do	P. Garvey	do	lii	6	9 do	300 00
Brampton and Huttonsville	G. James	do	4	3	3 do	10 75
do	N. Elliott	., do	4	3	6 do	49 50
Brantford and Burtch	G. Metlin	, do	7	3	12 do	165 00
Brampton and Claudedo Brampton and Huttonsvilledo Brantford and BurtchBrantford and Langford	IH Langs	Options	1 24	6	12 do 12 ms. and 17	239 00
Brantford and Railway Station	o. Seary	Opuona		10	special trips	417 00
		Vehicl	.] }	As	1	1
Brantford and Railway Station	,	1	1 _	req.	12 months	
Rrant rl and Railway Station (l. & L. H.). Brantford and Sincoe	· do	. do	$\frac{1}{24}$	12	12 (less fine)	
do	A. A. Pursei	. Stage coach	28	6	11 ms. 3 days 28 days	
do	A. A. Pursel & A	do	. ~	"	20 02,5	02 0.
	Bradley	do	. 24		4 ms. 28 days	
do Brentwood and Railway Station	. L. E. Dubois	Optional		12	9 months.	37 50
do do Brewster and Moray Bridgewater and Flinton Bridgewater and Madoc	J. Graham	. do	10	12	3 do	
Bridgewater and Flinton	I.I. A. Carsonllon	Foot or vehicle	12	1	12 do	=0.00
Bridgewater and Madoc	. W. B. Wemp	do	$\frac{1}{21}$	1 2		
Brigham and Farnham Centre	T. Hill, sen	do	. 2	6	12 do	60 00
Bridgewater and Flinton Bridgewater and Madoc. Brigham and Farnham Centre Brigham, &c. and Railway Station	A. B. Foster	On foot	$\cdot \mid \frac{1}{4}, \cdot \mid$	👌 12	3 do	20 00
	_ ~	1 ,	ax.	3	İ	ļ
Bright and Railway Station	. J. Cameron	. do	1 1 6	as		F0.00
Bright and Walman	D Domless	Ucasa an and 1 1	ہ ا	req.	128 do . 6 do .	50 00 25 00
Bright and Walmer do do	T. Parker ex	do	e 5	2	6 do .	25 00
		30	, ,			

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
				İ		\$ cts.
Bright and Washington Brighton and Campbellford Brighton and Picton Brinsley and Lieury Brinston's Corners and New Ross Bristol and Clarendon Front Bristol and Clarendon Front Bristol and North Bristol Bristol and North Bristol Bristol and Sand Point Britannia Mills and Railway Station Britonville and St. Sauveur Brockville and Railway Station. Brockville and Railway Station. Brockville and Brempton Springs Brockville and Westport Brodhagen and Carronbrook Brompton and Brompton Falls Bronte and Milton Brookbury and Robinson Brooklin and Railway Station do do do Brooksdale and Embro Brooksdale and Maplewood Brougham and Markham Brougham and Markham Brougham and St. Joseph Brudenel and Castile Brunner and Topping Brunswick and Railway Station Buckingham and Mayo Buckingham and Myar Buckland and St. Lazare Buckland and St. Magloire Burford and Fairfield Plains Burnhamthorpe and Summerville Burnley and Roseneath Burnt River and Shedden Burton and Cartwright Bury's Green and Fenelon Falls Byron and Lambeth Caccuna and Railway Station	W. G. Curry A. Smith T. Currie G. Hodgins N. McKellup W. Shirley G. Hodgins H. Guilbert G. Hamilton T. M. Gray W. Masterson J. Sinpson H. Mott E. Brodhagen H. Addison J. & J. Marshall R. Rowe A. F. Darlington J. Gibbs J. McKay G. Ross J. McKay G. Ross S. Woodruff A. Somerville C. H. J. Hall C. Arcand E. Bennett S. Crozier S. R. Beamish T. Burke N. Jelliboix F. Lemieux P. Tanquay D. Dunn J. Catton W. O'Brien J. McCann S. Moore J. McGill J. Fell J. Fell J. Fell J. Fell J. Fell J. Charles	Vehicle	903 4 1 2 4 4 7 4 1 2 5 5 5 2 2 1 2 6 2 9 4 1 1 8 3 3 5 6 5 7 1 5 5 5 2 2 6 2 9 4 1 1 8 3 3 5 6 5 7	66 66 63 1 66 62 6 12 3 66 41 13 66 11 11 12 11 12 3 1 22 66 61 11 11 12 3 1 3 & 2 2 3 3 3 1 3 3 1	12 months . 12 do	150 00 488 00 950 00 37 50 12 08 295 00 60 00 48 00 90 00 150 00 228 60 47 66 1,200 00 50 00 24 00 15 00 24 37 12 00 25 00 24 37 12 00 25 00 24 37 12 00 15 00 15 00 17 50 18 00
do do do Caintown and Mallorytown Cairngorm and Strathroy Caistorville and Canboro Caistorville and Winona Calder and Talbotville Caldwell and Caledon Caledon and Railway Station Caledon East, and Lockton Caledonia Springs and L'Orignal Calton and Vienna Calumet Island and Collfield Calumet Island and Dunraven Cambray and Railway Station	do J. B. Mallory! F. Brown J. Doak H. G. Johnson J. Musgrave E. Dawson do M. Wallace J. Rochon G. W. Cartwright J. Cahill J. Letts R. Moffat	do Horse or vehicle. Vehicle Optional do do Horse or vehicle. Optional Horse or vehicle. Optional Horse or vehicle. Boat or vehicle	3 5 9 7 16 10 4 1 1 2 5 5	12 2 3 3 2 3 12 3 16 2	9 months 12 do 12 do 9 do 9 do 3 de 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 14 do 15 do	235 00 45 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

				======		
Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per weck.	Period.	Amount.
	ž				1	\$ cts.
Camden Hast and Napanee Camden Hast and Tamworth Camerontown and Railway Station	do	l do	16		12 months 12 do	144 00 180 00
Camerontown and Summerstown.	A. J. Baker A. Cameron, jun	do do	yds. 3 3	12 6 6	12 do 1 do 9 do	50 08 20 00 75 00
Camilla and Mono Centre do do	do H. Currie R. Bowsfield G. Whiting P. J. Weaver	Vehicle	4 4 6 3 2 17 4½	3	7 do 5 do 5 do 12 do 12 do 12 do	34 41 36 66 20 83 25 00 52 00 275 00 225 00
Campbellton, Pasbebiac and Perce Campbellton and Paspebiac Campbellton and St. Flavie Canboro' and Winona Canfield and Cayuga Canfield and Port Robinson	D. Kerr D. Fraser N. W. White J. Mason	do Horse or vehicle.	88	6 6 3 12	3 do 9 do 12 do 3 do 12 do 12 (less fine.)	1,251 28 3,150 00 4,500 00 74 75 370 00 499 00
Canfield and Railway Station Cannifton and Wallbridge Canving and Paris Station Cannington and Lindsay Cannington and Pefferlaw Cannington and Railway Station.	W. Moon R. McDonald J. Thornhill	As required Vehicle	5 20	6	12 months 12 do 6 do 12 do 12 do 12 do	490 00
Canrobert and West Farnham Canterbury and Kobinson antley and Kirk's Ferry Cartley and Lucerne Cap à l'Aigle and Murray Bay	J. Kirk R. Blackburn	Horse or vehicle Boat or vehicle Optional	$\begin{vmatrix} 8 \\ 2 \\ 19 \end{vmatrix}$	6 1 A	3	50 00 80 00
Cape Croker and Colpoy's Bay Capelton and Railway Station	J. Shackleton J. Lafontaine	Optional On foot	495	1	5 mo. 19 days	
do do	J. Valcourt	do			9 months	22 50
Cape Rich and Meaford Cap Rouge and Quebec Cap Santé and Les Ecureils Carden and V. R. Station Carden and Uphill Carillon and Lachute Carillon, Montreal and St. Eustache			3 2 9 10 48 &	2 6 7 3 1 6	12 do 14 mo. 20 days 4 months 12 do 12 do	72 00 18 33 52 00 250 00
Carillon and Ottawa (North Shore Carillon and Ottawa, (South Shore Carillon and Point Fortune	J. W. Campbell J. Murray A. St. Denis	do	82 79	6 6	12 do 9 do 9 do Special trip. Season, 1873.	1,150 00 1,080 00 0 75
Argenteuil	F. Naubert N. Proulx. W. Fletcher G. A. Cornell R. Crawford. do	do Optional	25	6 12 12	12 months 9 (less fine.) Season, 1873 12 months 6 do	324 00 38 00 50 08 36 50

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						S cts.
Carlow and Westfield Carluke and Glanford Carnaryon and Minden Carnegie and Paisley Carp and Elm do do Carronbrook and Farquahar Carronbrook and Railway Station Cafrville and Patterson. do Carsonby and North Gower	J. L. Strong	Horse or vehicle.	18	1 3 6 12 3 2	12 months 12 do 12 do 13 do 9 do 12 (less fine.) 12 months 3 do 9 do 12 do	148 C0 122 20 90 00 52 00 18 75 56 25 261 00 101 65 10 00 33 75 40 00
do do Carsonby and North Gower Carthage and Morningdale Mills Casselman and Crysler Castleford and Railway Station Cathcart and Princeton Caughnawaga and Huntingdon	A. Kennedy W. Sheriff and A.	do Horse or vehicle. do Optional Vehicle	$ \begin{array}{c c} 7\frac{1}{4} \\ 10 \\ 2 \\ 6 \end{array} $	3 6 3	12 do 12 do 12 do 3 do	75 00 65 00 200 00 21 25 1,165 00
Caughnawaga and Wharf Cayuga and Seneca Cazaville and La Guerre Cedar Hill and Pakenham Cedars and Côteau Landing Cedars and St. Dominique des	W. de Lorimier E. Wigg O. Quenneville J. Connery B. Hurteau	do	750 yds. 11 33 51 10	12 [*] 6 3	12 do 12 do 12 do 12 do 12 do	88 00 385 00 50 00 55 00 312 00
Centralia and Crediton	P. Poirier W. Donnelly L. Holeman C. Murphy E. Lyons	1	71 51 51 12 10	6 6 2 3	12 de 8 do 3 do 12 (less fine.) 12 months	
Chambly Basin and St. Césaire.	W. Valley L. St. Germain	Optional Vehicle	$^{ }_{ }$ 15	18 6	7 m. 14 dys. 12 months	45 32 239 00
Chambly Basin and St. John's Chambly Basin and St. Mathias. Chambly Canton and Longueil Chambly Canton and Montreal Chambly Canton and Railway.	P. Scott E. St. Germain G. Frouillette F. Daigneault L. Robert	do	14 16	6	6 do 6 do 6 do 4 do 4 m. 16 dys.	140 00 75 00 90 00 17 33 52 50
Station do do Champlain and Vincennes. Chantelle and Rawdon do Chantry and Harlem Charing Cross and Stoney Creek. Charleston and Farmersville do do Chatboro' and Cushing Chatham and Darrell Chatham and Dover South Chatham and Dresden Chatham and Morpeth Chatham and Rondeau Chatham and Wallaceburg Chatsworth and Wassie Chatsworth and Orangeville Chatsworth and Railway Station Chatsworth and Railway Station Chatsworth and Sullivan	J. Hackett. do P. Lacourcière M. Granger D. Morin S. Chant G. W. Dutton P. F. Green J. Mulvene C. A. Bradford.	do do Vehicle do Optional Vehicle Horse or vehicle do Vehicle	5 17 17 17 32 51 51 3	63222322226666122 12	1 m. 14 dys. 6 months	40 00 102 00 34 00 20 00 749 00 15 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
			l	ļ		e ota
Chaudière Mills and Railway	7		l		ļ	₩ cts.
Station	A. Lemieux	Horse or vehicle.	31	6	12 months	100 00
Chaudière Station and Railway Station	J. Ochlachlagger	On foot	300	1	1	
		i	lvds.	6	5 do	8 33
Chapters and Paulash	R. Thompson	Horse or vehicle.	6	1 3	12 do	30 00
Chepstow and Greenock	W. Henessey	do	4	2	6 do	44 00 20 00
Chepstow and Dunkeld	J. Scott	do	7.	1 1	12 do	25 00
Chester and East Chester	J. Williams	Horse or vehicle	9	3 1	12 do 3 do	75 00 10 00
do do	J. Jutras	do	9	į į	9 do	
Chester and North Ham	P. Beauchène	Vehicle	10	2	12 do	80 00
Chester and St. Christophe Cheviot and Riversdale	J. McLean	Horse or vehicle	8 4	1 ~	10 1	0 M 00
Chichester Fort William and	! '	į.	!		12 do	0.00
Pembroke	H. Jewel	do	11 &	3 & 6	10 1	070.00
Chicoutimi and Jonquières Chicoutimi and Grande Baie	A. Gagnon	do	12		12 do 12 do	
Chicoutimi and Grande Baie	A. Neron	Optional	12 13	As		
Chicoutimi and Laborro	F Saulnian	Home on vehicle	45	req	Season, 1873	52 00
Chicoutimi and Labarre	P. Potvin	do	10	1	5 months	
do	do	do	10	3	9 do 8 do 3 do	150 00
Chicoutimi and Roberval	F. Ouillet	Vehicle	75	3	8 do	623 58
uo uo	o me Simara	1 ao	101			278 25 1,186 10
Chicoutimi and Tremblay	P. Potvin	Foot or boat	3	2	3 do	10 00
Chicoutimi and Wharf	A. Neron	Horse or vehicle.	2	As reg.	Season, 1873	30 00
Chippawa and Clifton	W. Clark	Vehicle	6	6	12 months	295 00
Churchill and Lennox	R. Heppenstall	Horse or vehicle.	3	2	12 do	50 00
Churchville and Malton Clairvaux and St. Paul's Bay Clapham and Inverness	i.J. Guav	Horse or vehicle	11 9	1	12 de 12 do	30.00
Clapham and Inverness	A. Johnston	Vehicle	18	3	3 (&arrears)	44 92
			131	Z	9 months 1	118 00
Claremont and Stouffville Clarence and Clarence Creek	N. F. Mertons	Vehicle	19 [~] 5		12 do 12 do	350 00 67 51
Clarence and Thurso Wharf	T. Wilson	Optional	2	12	9 do	72 00
Clarence and Clarence Creek Clarence and Thurso Wharf Clarenceville and Malmaison do Clarenceville and Noyan Clarendon Centre & Thorne Centre do do Clarke and Kendal Clarke and Railway Station Clarke and Heathcote	M. Barry	Vehicle	131	6	12 do	339 00
Clarence ville and Novan	C. Stewart	do	41	3	Special trip. 12 months	5 00 60 09
Clarendon Centre & Thorne Centre	C. A. Smith	Horse or vehicle.	12	1	3 do	
do do Clarko and Kondal	R. Hodgins	do	12	1	9 do .	63 75
Clarke and Railway Station	J. McMurty	Vehicle	$\frac{0_{2}}{3}$	12	12 do 12 do	116 00 206 58
Clarkesburg and Heathcote do do	P. F. LeRoy	Horse or vehicle.	6	3	6 do	36 74
do do	G. Hendry	do	6	3	6 do	
Clarksburg and Ravenna	do	do do .	7	$\frac{12}{2}$	12 do 3 do	100 00 15 00
Clarkesburg and Heathcote do do Clarksburg and Railway Station. Clarksburg and Ravenna do do	J. Reid	do		2	9 do	48 00
Clayton and Tatlock	M. Gauthier	do .'	16	1 6	10 1.	40 00
Chinord and Lakelet	In. roung	Optional	b i		12 do 12 do	400 00 90 00
Clifford and Mount Forest Clifford and Railway Station	T. Smith	Horse or vehicle.	14	2	12 do	140 00
Clifton and Niegara	W Clark	Uptional	1,4	12	12 do	68 84 400 00
Clifton and Niagara. Clifton and Railway Station	W. W. Woodruff.	Optional	15 .	6 As		#UL UV
				req.	12 do	52 00
do do		l do	4	do	12 do	84 00
	•	•				

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in fulles.	No. of Trips per week.	Period.	≜ mount.
		i"				\$ cts.
Clinton and London	T. F. W. Colles. J. R. McDonald. R. McClain J. Lane B. York	do Horse or vehicle, do Optional Horse or vehicle,	23 18 4 28 401 5	3 24 6 6 3 2 1	3 do 9 do 6 do 12 do 12 do 1 do	1,139 00 117 00 187 80 \$6 75 110 25 134 \$0 66 75 156 00 147 08 6 16
Coaticook and Hereford	G. Thomas. T. Paquette S. C. Burns G. T. Cooper	Vehicledo do do do	15 22 19 19	3 1 2 6 6	11 do 12 do 12 do 3 do 9 do	67 84 100 00 175 00 100 00 450 00
Coboconk and Norland. Coboconk and Rosedale Cobourg and Harwood. Cobourg and Roseneath Colbeck and Tarbert. Colborne and Dundonald Colborne and Norwood. Coldwater and Crillia	M. McNeil B. McAlister D. McRoberts W. Colbeck J. Barker D. Simmons J. Millard	do do Optional Vehicle Horse or vehicle do Vehicle Horse or Vehicle	12 5 6 16 20 6 7 31 36	3 1 2 6 6	12 do 2 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do	156 00 29 16 29 16 350 00 295 00 38 00 50 00 620 00 275 00
Coldwater, Port Severn, Victoria Harbor and Wabashene. Coldwater acd Victoria Harbor. Colebrook and Odessa. Colinville and Waubuno. Collingile and Waubuno. Collingwood and Durham. Collingwood and Flesherton. Collingwood and Railway Station Collingwood and Railway Station Collins Inlet and Killarney	T. Moore D. Lunam C. Cameron do	Vehicle Horse or vehicle. Vehicle do	20 45 30 10	1 1 6 6 1	12 do 11 do 12 do 17 do 15 do 12 do	225 00 75 00 300 00 35 75 125 00 517 41 270 83 30 00 212 84
do do Colpoy's Bay and Mar Colpoy's Bay and Owen Sound	do R. Laughlin J. Grier	do Horse or vehicle	15 71 27	mth do 1	Season 71-72 Season 72-73 12 menths	11 60 43 50 35 00 440 00
Combermere, Purdy and Rockingham. Come and Oka Come and Wharf Compton and Eaten de Compton and St. Edwidge Coningsby and Hillsburg. Conn and Egerton Connaught and Winchester Conroy and Stratford Constance and Harlock Contreceur and Montreal Conway and Napanee Cookshire and Linda do Cookshire and West Ditton Cookstown and Gilford	J. Hougson H. Colby. J. Montour F. Courtemanche. J. W. Burt J. Hunter P. Jordan J. Smith T. Neilans J. Lavigné J. Murdock S. Mallory D. B. Hall P. Gendreau A. & W. Fraser	do Vehicle do do Foot or vehicle Optional Horse or vehicle As required Horse or vehicle Optional Vehicle do do	19 19 10 4 ¹ / ₂ 3 5 6 ¹ / ₂	2 2 2 2 2 2 2 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 months 6 do 12 do 12 do 12 months 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do	160 00 22 00 13 92 100 00 125 00 72 00 33 00 65 00 270 00 6 50 96 00 450 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance,	Distance in miles.	No. of Trips per week.	Period.	Amount.
Cookstown and Mulmur	R. P. Smith A. J. McDonell R. Tyre	Optional Horse or vehicle. Boat or vehicle .	13 6	6 1 3 2	12 months 12 do 12 do 12 do 12 do	52 00
tion Coteau Landing and St. Zotique. Coteau Landing and Valleyfield. Coteau Station, Dalhousie Mills and St. Polycarpe.	G. Gauthier	Boat or vehicle.	6 5 &c	6	12 do	60 00
do Cotesu Station and Ste. Marthe Côte des Saints and St. Monique			12 17 13	6& 3	3 do 12 do	78 00 250 00
des Deux Montagnes Côte St. Paul and Montreal Côte St. Paul annery West and	F. Brière P. Chicoine	do	1 4	6	3 do 8 do	11 50 126 66
Railway Station Coulson and Warminster do do do Coverley and Latona do do Covey Hill and Vicars Cowal and Iona Cowansville and Railway Station Craigleith and Railway Station Craigsholme and Garafraxa Craig's Road Station and Leeds Craigvale and Railway Station Craigvale and Railway Station Craigvale and Stroud Cranbourne and Frampton Cranworth and Portland Credit and Sheridan Crediton and Devon Creemore Mills and Lavender do Cressy and Picton do Crinan and Wardsville Crysler and Morewood Crysler and Wales	F. Faure J. Coulson do W. Cranston. A. Grant. W. Orr. J. Mills C. Brown. A. G. Fleming. W. Conner. J. B. Demers R. G. McCraw. W. Webb. J. Colgan. P. Jones F. Lawrence. L. Holman. J. B. Martin. do C. Smith A. W. Brown D. McIntyre G. Price. S. Johnson.	Horse or vehicle. do do do Optional Horse or vehicle. Vehicle Optional Vehicle Optional Optional Vehicle Optional do do do Horse or vehicle. As required Horse or vehicle do do do Vehicle	71 13 13 12 13 30 16 18 15 14 4 4 66 19 71 72 23 23 24 4 66 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1 12 6 3 12 12 2 1 6 2 1 2 2 3 1	2 do 12 do 12 do 12 do 12 do 12 do 14 do 15 do 16 do 3 do	53 33 43 33 91 00 66 00 45 00 52 00 52 00 8 37 20 00 40 00 320 00 34 16 91 66 980 25 00 140 00 112 47 26 00 50 00 71 25 49 75 52 00 83 27 22 48 83
Cumberland and Buckingham Wharf. Cumberland and Russell Cumberland Road and Navan Curry Hill and River Beaudette Cushing and Little Rideau Cushing and Railway Station Dacre and Griffith Dacre and Renfrew Dacre and Vanbrugh Daillebout and Joliette Daillebout and Ste. Beatrix Dalesville and Edina Dalesville and Lachute. Daikeith and Vankleek Hill Danville and Kingsey Falls	A. McLeod J. Little. J. B. Cushing Mrs. C. Mills A. Jamieson M. Quinn P. Riberdy G. Lemire W. Tomalty P. McArthur N. McLean S. Leith	do do do do do do do do do do do do do d	341 341 1 20 14 16 14 9	2 3 6 6 2 3 6 2 1 2 3	12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do	

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route,	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
Danville and St. George de Wind-						\$ cts.
Danville and St. Patrick's Hill Danville and South Ham Deerdock and Maberly Delaware and London Delaware and London Delhi and Ronson Delta and Morton Delta and Morton Demorestville and Gilbert's Mills do Demorestville & Peterson's Ferry Denison's Mills and Richmond East Deniston and Glendower Derby Line and Stanstead Desert Lake and Loughboro' Dexter and Port Stanley Diamond and Kinburn Dillonton and Perdue's do Dillonton and Stenstead Dion's and Ste. Dorothée Dion's Corners and Dundela Dixon's Corners and Dundela Dixon's Corners and New Ross Dobbinton and Invermay Domaine de Gentilly and Gentilly Don and Toronto Donegal and Hammond Donegal and Newry Dorchester Station and Gladstone Dorking and Hawksville	E. Marcotte J. C. Stevens G. Goodenough J. Warren L. Allen S. Waggoner J. A. Wilbur W. Kelly J. D. Gilbert C. Black W. Baker J. R. Denison R. Howes H. A. Channell J. M. Snook C. Ead R. Walker, jun D. R. Wood G. Cairns T. Perdue N. Smaldon E. Charron J. E. Tuttle T. Currie J. Dobbin D. Poisson J. Hogg, jun J. Hammond C. Masson L. McMurray M. P. Empey	Vehicle Horse or vehicle do Vehicle As required Horse or vehicle do do do do do Optional Vehicle Optional do do do Horse or vehicle do do do Horse or vehicle do do Horse or vehicle Horse or vehicle Horse or vehicle Horse or vehicle Optional do Horse or vehicle Optional do Horse or vehicle Optional do Horse or vehicle	84 24 12 12 3 6 6 12 12 10 7 3 12 12 12 12 12 12 12 12 12 12 12 12 12	6313633226 121122236 :: 33221122233366	12 do 12 do 12 do 13 do 3 do 5 pecial trip. 12 months 6 do 12 do	75 24 200 00 399 00 52 00 100 00 135 00 135 00 20 00 75 00 30 83 50 00 25 00 59 00 75 00 25 00 142 48 16 00 50 00 17 50 50 00 17 50 50 00 10 00 17 50 50 00 10 00
Douglas and Eganville Douglas and Renfrew Downeyville and Omemee Downsview and Railway Station Drayton and Glenallan Drayton and Railway Station Dromore and Mount Forest	o. Dunavon,	Liorse or vemere.	10	6 6 12 3	12 do 12 do 12 do 12 do 12 do	97 00 40 00 380 00 49 00 195 60
Drumbo and Railway Station Drumbo and Wolverton Drummondville and Melbourne Drummondville and St. Germain Drumquin, Oakville and Trafalgar Dryden and Listowel. Dryden and Kailway Station. Dryden and Kailway Station. Dundt and Highgate Dufferin and Oneida Dumblane and Paisley Dunaay and Lachute Dunany and Shrewsbury. Dunbar and Grantley Dunbarton and Rouge Hill Duncan and Heathcote. Dundalk and Railway Station. Dundalk and Ronaldsay	W. F. Meggs T. Skillen G. Lamothe F. Crooks S. Davidson R. Johnston R. Johnston D. Teetzel J. Cossar W. Meadows S. Smith J. Chambers A. Drummond W. Hall A. C. McRae J. May	Optional Horse or vehicle Vehicle Optional do do do do Horse or vehicle do do do do do do do do do do do do do	2½ 24 4&6 10 4 5 6 8 6 5½ 5	6 6 8 6 12 3 3 2 2 2 6 1 6	12 do 12 do 12 do	50 00 124 00 399 00 140 00 199 00 100 00 41 66 85 17 66 00 75 00 124 00 52 00 60 00 48 00 48 00 29 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Dutton and Eagle	M. M. M. M. M. M. M. M. M. M. M. M. M. M	do do do Optional Vehicle do do do Horse or vehicle do do Vehicle Horse or vehicle do Optional Horse or vehicle Optional Obtional	241 13 35 7 6 & 18 10 13 15 8 16 142 10 17 4 4 7 12	26333266666612	12 months 12 do 13 do 9 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 11 do 11 do 12 do 12 do 12 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 10 do 11 do 12 do 11 do 12 do 12 do 12 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 11 do 11 do 12 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do	184 00 105 55 120 00 140 00 156 00 114 58 58 33 313 56 96 66 41 36 172 08 122 91 16 25 48 75 20 41 100 00
East Boroghton and South Boron East Broughton and West Broughton Swyerville East Clifton and Sawyerville East Farnham & Railway Station East Magdala and Lyster East Templeton and Perkins East Templeton and Wharf do do Edgar and Hawkstone Edgecombe and Milverton Edgely and Railway Station Edmonton and Mayfield do do Edmundston and Rivière du Loup Eganville and Pembroke do do Eganville and Tramore Eggeton and Mount Forest Egypte and St. Ephrem d'Upton Elder and Rosemont Elgin and Philipsville Elizabethville and Ossaca	C. Vallée H. E. Cairns C. H. Mansfield W. J. Smyth. D. H. Eastman J. Freney E. Mason do W. Hodges U. McFadden J. Barnes W. Knox W. Townsend J. R. Tupper D. King J. Dennison P. Jeffray J. Hunter V. Laperche C. Conn F. C. Mitchell G. Gordon W. F. Rowland J. Harcourt A. McWilliams do J. Sanders T. Trainor J. Devit W. Harvey D. Sullivan	do Vehicle do do Horse or vehicle do Optional do do Footor horseback Optional As required do Vehicle Horse or vehicle Optional Horse or vehicle Optional Horse or vehicle Optional Vehicle Optional Optional Vehicle Optional Option	18 6 1 8 13 9 1 1 27 26 26 16 18 2 6 5 3 3 16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11 1 6 1 1 1 2 6 3 2 2 2 2 2 2 2 2 2 3 3 3 3 3 2 2 6 6 2 2 2 2	12 do 12 do 3 do 2 do 12 do 12 do 12 do 12 do Special trip. 9 months 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 6 do 6 do 6 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 19 do 10 do 110 do 111 do 112 do 112 do 113 do 114 do 115 do 115 do 115 do 116 do 117 do 118 do 119 do 119 do 119 do 119 do 119 do	32 50 4,740 00 94 50 115 00 24 50 165 00 117 00 80 00 140 00 17 55 41 25 238 48 90 00 64 00 105 00 19 50 55 00 74 10

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
				į		\$ cta.
Elora and Harriston Elora and Pentland Elora and Railway Station Elora and Railway Station Elora and Salem Elphin and McDonald's Corners Elsinore and Skipness Embro and Harrington Embrum and Grant Embrum and Russell Enfield and Oshawa do do Enniskillen and Haydon Ennismore and Frankhill Erbeville and Waterloo Erie and Jarvis Erin and Guelph do do Erinsville and Napanee do do Erinsville and Tamworth Escuminac and Shoolbred Escuminac and Fleurant Essex Centre and Gesto Etchemin and Levis Eugenia and Flesherton Evelyn and London Everett and West Essa Exeter and Sarepta do Fafard and St. Sylvester East do Fairfield East and Railway Station Fairview and Stratford Falkland and Paris Falkland and Paris Falkland and Paris Falkland and Paris Farndon and Haseville Farndon and Railway Station Farran's Point and Railway Station Farran's Point and Railway Station Father Point and Rimouski	J. McKay J. Edmonstone J. Clement W. Martyn T. Shaw T. Franks J. L. Erb R. McBurney J. Crozier J. Willis W. Grange do R. Mahoney J. Dalton W. Gray W. T. Marlow H. Kimlin G. Park J. Burns T. Gorden C. Willis W. Reynolds do J. Lessard do A. C. Johns R. Forrest W. F. Morley H. W. Gill G. T. Simpson H. Hough V. W. O. Sherman L. Wells T. Hase S. W. Ross I. C. C. Farran	Vehicle	31 5 9 8 5 14 14 16 5 5 20 20 25 1½ 20 7 7 8 11 1 1 0 10 3 9 6 6 ½ 7 7 7 8 12 20 7 7 8 12 20 7 7 8 12 20 7 7 8 12 20 20 20 20 20 20 20 20 20 20 20 20 20	62366111312233611123362236111231133622322123311132113362232123312	12 months 12 do 12 do 12 do 12 do 12 do 13 do 9 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 11 do 12 do 12 do 12 do 12 do 13 do 9 do 5 pecial trip 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 11 do 12 do 12 do 12 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 11 do 12 do 12 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 19 do 10 do 11 do 11 do 12 do 12 do 12 do 12 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 11 do 11 do 12 do 12 do 12 do 12 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 10 do 11 do 11 do 12 do 12 do 12 do 13 do 14 do 15 do 16 do 17 do 18 do 19 do 19 do 10 do 10 do 11 do 11 do 12 do 12 do 12 do 12 do 14 do 15 do 16 do 17 do 18 do	6 43 58 50 37 50 107 50 65 00 52 00 50 00 1 33 185 00
do do	J. T. Green	do	6	req.	Trips Special trips	78 75
Father Point and Steamers Fenaghvale and Riceville	D. Lawson	Boat Optional	. 7	3	Season, 1873 12 do	50 00
Fenelon Falls and Lindsay	H. Workman	Horse or vehicle	. 32	6	12 do	400 00
Fergus and Garafraxa	J. Robinson	do do	. 8	6	3 do	107 07
Fergus and Metz	J. Mitchell	do	. 8	1	12 do	50 00
Fergus and Mimosa		1 do 39	.1 15	2	112 do	148 00
		Y V				

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.— ontinued.

Name of Route,	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.		Period.	Amount.
						ł	\$ cts.
Fergus and Railway Station	A. Anderson	Vehicle	3	36		months	150 00
Fergus and Railway Station Ferguson's Falls and Perth, do do	R. Scott	Optional	17 17	3	3	do	64 50 193 50
Fermoy and Westport	T. W. Watt	Horse or vehicle	8		12	do (less fine)	68 00
Feversham and Maxwell do do	A. Fisher	do .	4	6	16	do	42 50
Fingal and West Magdala	J. Bates D. Turner	l do . Ontional	7		12	do	47 50 52 00
Fisherville and Selkirk	J. Mehlanbacher.	do	5	2	12	do	38 00
Fitzroy Harbour and Kilmaurs Flesherton and Markdale	W. Munro	Horse on vehicle	5	2	12 8	do	48 00 76 66
Flesherton and Meaford	J. Benson	do .	28	2	12	do	280 00
Flesherton and Meaford. Flesherton and Railway Station.	W. Strain	Optional	13		5	do	64 50
Flesherton and Vandeleur Florence and Rutherford	T. Gilbert	norse or venicle.	64	2	12	do	50 00
	McDonald	Optional	6	1	3	do	10 00
do do	D. McDonald	do			12	do	27 00
Florence and Shetland	B. Frazer	Vehicle	6		12	do	85 00 48 00
Fontenoy and Melbourne Font Hill and St. John's	J. Harper	Optional	4	2	12	do)	45 00
Fordwich and Gowanstown. Fordwich and Newbridge Fordyce and St. Helen's	J. Kerr	do	15 43	3	6	do . do	50 00 45 00
Fordyce and St. Helen's	W. Farquharson	do	51		12	do	40 00
Forest and Hillsboro'	IVV. YATUB ADOLI	ł		ł	1	1	
do do	Hill	do	5	3	6	do (less fine.)	44 00 48 00
Forfar and Harlem	R. Hales	Optional	8	6	12	do	156 00
Fort (ou onge and Hargrave	J. MacMullen	venicle	16		12	do	290 00
Fort Coulonge and Waltham Fort Erie and Railway Station	J. Landon	On foot	13 11	$\frac{2}{12}$	$\begin{array}{c} 11 \\ 12 \end{array}$	do	165 00 200 00
do do	i do	l do		12	9	do	37 50
Fort William & Pigeon River, U.S. Fort William and Thunder Bay Fox River and Grande Areve	A. A. Parker	•••••		• • • •	Sp	ecial trip.	17 85 3 00
Fox River and Grande Areve	C. Paquette	Optional.	23	2	12	do months	225 00
Fox River and St. Anne des Monts do do	J. Lepage	Foot or horseback	107	1	6	do	260 00
Frampton and Ste. Claire Bridge.	T. J. Lamontagne	Vahiala do	107		16	do	500 00 400 00
Frankford and Stockdale	D. Bull	l do	1 2		12	do	36 0 0
Frankford and Trenton	W. Kinny	do	8		12	do	184 00
Frankford and Trenton Franklin and Mount Horeb Franklin and Railway Station	W. Reynolds	Ontional	100	As	12	do	60 00
Time and Ivaliance Council	TT LIZE GILL C	opuommi, .,,	feet	req.	12	do	30 00
Franklin Centre and Starnesboro' Franktown and Railway Station.	C. Meunier	! do	. 2	6	12	do	64 00
do do	Mrs. J. Jackson.	do	1+	12 12		do	34 54 11 44
do do	Mrs. J. Jackson W. Moore	do	11	12	4	do	22 88
Frankville and Irish Creek Station Freelton and Mountsberg.	J. Church	Horse or vehicle	11 34		$\frac{12}{12}$	do	195 00 100 00
Frelighsburg and North Pinnacle	C. Scofield	Vehicle	61		12	do	68 00
Frelighsburg and St. Armand	1	1	1	į	1	_ (800.00
Station	A. Pickle	Vehicle	13	6	12 12	do	300 00 240 00
Frome and St. Thomas	J. Cole	As required	82	3	3	do	29 16
	G. G. Silcox	Vehicle	16	3&2		do	73 75
Fulford and Waterloo East Fullarton and Mitchell	J. Woodlev	Vehicle Horse or vehicle.	6	6	12 11	do do	40 00 128 33
00 00 ********	! (10)		0	6&3	1	do	14 17
Galt and Puslinch	A. Bannatyne	Vehicle Horse or vehicle.	14 14	2 2	112 6	do	130 00 62 50
do do	J. Abram	do .	14	2	6	do	62 50
Ganaucone Station and Marble	t .	l	۱.	_	100	_	45 00
Rock		10 puona	44	Z	12	do	45 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period,	'Amount.
					\$ cts.
W. Scott W. Conner J. Donnelly F. Briére	Boat or sleigh Vehicle	5 2 6 13	6 1 1 1 3	12 do 12 do 12 do 12 do 12 do	45 00 52 06 100 00 32 00 50 00 80 00 230 00
do	do	36	6		
J. J. Kavanagh. W. H. Kennedy. J. Roark J. Gordon. J. & J. Marshall. W. Willis. J. Stringer.	Horse or vehicle do	yds. 27 15 31 14 22	req. 1 2 6 6	12 do . 12 do . 12 do .	40 00 290 00 580 00
G. W. Fogg A. Magoon W. Paige W. Earle J. Sheppard T. Maconchy	Optional	1 4	2 24	12 do . 12 do . 12 do . 12 do .	52 00 807 00 680 00 52 00
J. Kennedy S. Armstrong J. Hicks J. Turnbull D. Quirk L. A. Carroellon	Optional	21/6 7 5 1/8 7	12 12 12 12 13 3	3 do 12 do 1	250 00 17 50 32 00 40 00 43 68 68 60 26 00 120 00 80 00 75 00 60 00
R. Hurlbut R. W. Smuck	Vehicle Optional	69	3 6	9 do . 3 do . 11 do .	30 00 7 50 178 75 104 25
W. D. McMillan O. Jackson J. Carson A. M. Polley P. G. White do A. M. Polley J. Gibbons U. May M. Chapman	Vehicle do do do Optional do do	24 38 23 1 1 1 20	6 6 6 6 6 24 24 6 1 1 6	12 do 12 do 12 do 12 do 9 do 3 (less fine 12 months 5 do 12 do 12 do	3 75 150 00 600 09 975 00 350 00 217 12 68 84 100 16 77 08 30 00 450 00
	Contractor. W. Scott W. Conner J. Donnelly F. Briére E. Grenier do J. Savidant P. F. Vardon do J. J. Kavanagh W. H. Kennedy J. Roark J. Gordon J. & J. Marshall W. Willis J. Stringer G. W. Fogg A. Magoon W. Paige W. Earle J. Sheppard T. Maconchy W. Gorman J. Kennedy S. Armstrong J. Hicks J. Turnbull D. Quirk J. A. Carscallen T. Morison J. McBride D. McKellar J. Smith H. M. Frame do R. Hurlbut R. W. Smuck W. D. McMillan O. Jackson J. Carson A. M. Polley P. G. White do A. M. Polley P. G. White do A. M. Polley P. G. White do A. M. Polley P. G. Why M. Chapman	W. Scott Horse or vehicle W. Conner do J. Donnelly Boat or sleigh. F. Briére Vehicle E. Grenier Horse or vehicle. do do J. Savidant Optional P. F. Vardon Vehicle do J. J. Kavanagh Optional W. H. Kennedy Horse or vehicle do J. Gordon Vehicle do J. Gordon Vehicle do J. Gordon Vehicle do J. Gordon Vehicle do J. Stringer do J. Stringer do J. Stringer do G. W. Fogg do A. Magoon Horse or vehicle Wehicle Vehicle do J. Sheppard Horse or vehicle Uptional Horse or vehicle D. Quirk Horse or vehicle J. Kennedy Optional Horse or vehicle J. Smith do J. McBride Do McKellar As required J. Smith do H. M. Frame do J. Smith do H. M. Frame Optional do G. W. Smuck Optional do J. Garson Vehicle do J. Carson Vehicle do J. Garson Vehicle do J. Gibbons Optional do J. Gibbons Optional do J. Gibbons Optional do M. Chapunan do M. Chapunan do do M. Chapunan do do M. Chapunan do do M. Chapunan do do do M. Chapunan do do do M. Chapunan do do do do do do do do do do do do do d	W. Scott	Contractor. Conveyance.	W. Scott

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

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Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of 'Urips per week.	Period.	Amount.
		7	1			\$ cts.
Granby and Railway Station	A. B. Foster	Optional	$12\frac{1}{2}$	12	12 do	100 00
Granby and Roxton Pond Grande Baie and L'Anse St. Jean	J. Wilkins A. Harvey	Horse or vehicle. On foot or canoe.	$12\frac{1}{2}$	3. As	12 do	175 00
			3	req.	Season 72-73	62 50
Grande Baie and Wharf	E. Leveque	Optional	3	As	Season 1873.	48 00
Grand Entry and House Harbor.	J. McPhail	Optional		Tri	!	
Grandes Coudées and Jersey			30	1	5 months.	30 00
Beauce	M. Cahill	Horseback	14 13	$egin{array}{c} 1 \\ 2 \end{array}$	12 do 6 do	50 00 50 00
Grant and Russell	J. H. Wilson	Optional	3	2	12 do	35 00
Gravel Hill and Monckland Gravelotte and Lynedoch	IS R Lovell	l do		2 2	12 do 12 do	50 00 65 00
Greenfield and Loch Garry	E. Phœnix	do	6	6	12 do	156 00
Greenfield and Loch Garry Green River and St. Antonin	F. Queen	do Optional	4		10 do 12 do .	12 5 0 20 00
Green River and St. Modeste	do	Horse or vehicle.	7	3	12 do	54 80
Green River and Whitby Road Green Valley Corners and Mun-			11/2	6	12 do	60 00
roe's Mills	M. Munroe	Horse or vehicle.	61/2	$\frac{2}{2}$	2 do	13 33
Green Valley Corners and Sierra. Grenfell and Railway Station	D. McIntosh	Optional.	$\frac{3}{2\frac{1}{4}}$	2	10 do	$\frac{41}{20} \frac{66}{41}$
Green Valley Corners and Sterra. Grenfell and Railway Station Grenville and Harrington	D. B. Campbell.	Horse or vehicle.	16	1	12 do	80 00
				12 1	9 do	44 90 40 00
Griffith and Matawatchan Grimsby and Welland Port	J. L. Becker	Vehicle	17	6	12 do	649 00
Guelph and Hamiltondo do	J. Mennell	do	$\frac{32\frac{1}{2}}{32\frac{1}{2}}$	6	3 do 9 do	190 25 : 750 00
Guelph and Ponsonby	J. Bunyan	do	20	3	12 do	272 00
Guelph and Wellington Square Hagersville and Springvale	J. Anderson	Optional	37	2	12 do 9 do	1,197 00 37 50
do do	U. Hager	do	4		3 do	11 25
Haliburton and Minden	A Mothroo	do Vehicle	19 4 8	2	12 do	$273 00 \\ 8 75$
do do Hall's Bridge and Lakehurst	J.H. Blain	do	4章	2 2	9 do	26 25
Hall's Bridge and North Douro Hallville and North Mountain	W. Hamilton	Horse or vehicle.	$\begin{array}{c c}7\\12\end{array}$		12 do	$\frac{90\ 00}{175\ 00}$
Hallville and North Mountain	W. Wylie	Optional	24	3 6	8 do	16 66
Ham Iton and Milton	A. A. Almas	do		6	12 do	745 00 1,500 00
Hamilton and Stony Creek	J. Eden	do	$\frac{7}{6}$	6	12 do	185 00
Hamilton and Street Letter Boxes Hamlet and Perth	M. Stanley	Horse or vehicle.	$\frac{9\frac{1}{2}}{9}$	2	12 do 11 do	547 50 77 40
do do	J. Emison	do	91	3	1 month	9 00
Hampton and Solina do do	J. C. Groat	ا دە	$rac{2rac{1}{4}}{2rac{1}{4}}$	3	3 months	7 50 30 00
Harcourt and Renfrew	A. R. Hutton	do\	9		12 do	60 00
Hargrave and Portage du Fort Harold and Wellman's Corner	P. Hubble	do Optional	4	2	12 do	220 00 50 00
Harrington and Lakeside	R Armstrong	do	41	$\frac{3}{6\& 3}$	3 do	16 25
Harriston and St. George, &c Harriston and Mouat Forest	S. V. Coulson	Horse or venicle.	11 10	6	12 do 9mo.21days	$\begin{array}{c} 273 & 00 \\ 242 & 50 \end{array}$
Tr	1 (1 Nigrizia)	: Intropol	1	12	9 mg 100 amal	9 96
Harriston and Wantage do Harriston and Wroxeter Harrowsmith and Kingston	J. McLaughlin	Horse or vehicle.	16	6	12 do	52 03 250 0 0
Hacrowsmith and Kingston	E. Shibley	Vehicle	16	6		139 50
do de 🚾 ····· l	J. J. Abrams		ro l	o.	3 do(100 00
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REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June. 1874.—Continued.

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Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	P eri	od.	Amoun	t.
			.			Ì		
Harrowsmith, Mountain Grove and Parham	W. H. Kennedy		32	1		o	\$ 275	ots.
Hartford and Waterford Hartman and Vivian	L. P. Pursell	go Go	9 24		12 d 3 d		116	00 00
do do	R. Readhead	do	21	3	9 d	0		00
Harwich and Thamesville	 J. Hutchinson 	Ontional	` 9 <u>1</u>	3 2		0	104	
Hatley and Railway Station Hawkesbury and Grenville Wharf	D. H. Pope	Vehicle	$3\frac{1}{2}$			o	140	
Hawkesbury and Grenville Wharf	T. Kelly.	Optional	2		6mo.		115	
Hawkstone and Railway Station. Haysville and New Hamburg	H. M. Johnson	Horse or vehicle	3	6	12 mo	0	100 172	00
Hazledean and Stittsville	J. Young	do do	34		12 d	o	75	00
Heckstone and Kemptville Hedleyville and St. Roch de Que- bec. Hemison and St. Malachie Hemison and Standon. Hemmingford and Huntingdon Hemmingford and Roxham Henry and L'Orignal Henrysburg and Lacolle. Hepworth and Park Head. Herbert and Man sonville Hereford and Canaan, U. S. Hereford and Sawyerville do do Hiawatha and Keene. Highfield and Malton. Hillier and Rosehall. Hillsdale and Medonte. Hilton and Ongley.	d. Dickinson	l đo	1 12	3	12 d	o	160	00
Wernison and St. Malachia	J. DeBlois	On foot,	$\frac{1}{2}$	12 6		o		28
Hemison and Standon	J. Nicholson	Horse or venicle.	101	2		0		00 4 0
Hemmingford and Huntingdon	J. H. Vosburgh	Vehicle	32	6		0	950	
Hemmingford and Roxham	T. Wallis	do	5	2		o	35	00
Henry and L'Orignal	C. H. Flynn	Horse or vehicle.	41	3		o		86
Henrysburg and Lacolle	W. Cockerline	Vehicle	$\begin{array}{c c} 5\frac{1}{2} \\ \hline 3 \end{array}$			lo		00
Herbert and Man sonville	M M Geer	Optional	53	2		0		00
Hereford and Canaan, U.S	A. H. Workman	Vehicle.	3	ĩ		0		52
Hereford and Sawyerville	J. Cairns	Horse or vehicle	30	1 1	3 6	o		75
dodo	do	do	30	2	9 d	o		50
Hiawatha and Keene	H. Kent	Optional	6	, .		lo		00
Hillier and Rosehall	A G Fermison	Horse or vehicle.	$\frac{3}{2\frac{1}{2}}$	$\frac{2}{2}$		lo		00
Hillsdale and Medonte	A. Hill.	do	$\frac{1}{9}$			lo lo		00
Hilton and Ongley Hinch and Newburgh Hoasic and Morrisburgh Hochelaga and Montreal Holhad Londing and Rollwar	A. H. Smith	do	4			lo lo		00
Hinch and Newburgh	W. Hinch	do	. 6	2	$11 - \epsilon$	lo		00
Hoasic and Morrisburgh	J. B. Bedstad	do	8	2	12 0	lo ₂		0ú
Holland Landing and Railway	r. Painchaud	Foot or vehicle	. 3	1	5 0	lo*	6	25
Station	H. Chanman	On foot	۱ .	21	12 6	lo	100	16
Station. 11ollen and Wallace. 1.olyrood and Lisburn.	T. Mannell	Horse or vehicle	9	3		lo lo		100
1.olyrood and Lisburn	D. McLeod	do	221	1 2	6 6	lo		50
			22	2	6	lo		00
Honeywood, McIntyre and Singhampton	T Diskand	,			ţ		İ	
nampion	J. Richards	do	17 &	2 &1	1 2	۱	25	. 40
Honeywood and Singhampton	do	do	5 17	3		lo lo		49
thurning's Mills and Shelburne	1.1 Airth	i do	1 0		17	lo	4	00
do do Howe Island and Pitt's Ferry Hudson and Wharf	cb	do	6	3	5	lo		50
Howe Island and Pitt's Ferry	T. Thompson	Optional	5	1	12	lo	52	00
Hudson and Whair	D. Reay	do	. 200	10	: :E*	1050	l	
Humber, Tormore and Weston	W. W. Scott	Horse on wahiala	yds	12	Season			00
Humber, Tormore and Weston. Humberstone and Port Colborne	. J. Thompson.	do	1	6	12	10 10		3 71 3 00
clussoon and lottennam	. (W . O. Prv	.l do	1 8	1 3	112 6	lo		600
Hunterstown and Rivière du Loui	olf'. Clermont	Vehicle	. 17	6	12	io		00
Hunterstown and St. Elie do do Huntingdon and La Guerre Huntingville and Jennoxville Huntsville and Meliese	O. Chamberlin	do	. 4	3	3 (ło	10	00
Huntingdon and Lo Guarro	J. J. Higging	do	1 7	3		lo		2 50
Huntingville and Lennoxville	J R. Mov	Ontional	10	1 8		lo lo		00
Huutsville and Melissa.	W. H. Baker	do	. 5	1 2		to lo		00
Huntsville and Melissa. Huntsville and Ravenscliff Huston and Railway Station	J. Sharp	do	. 8	1	112	lo		2 00
Huston and Railway Station	.ID. Callaway	. do	.1 1	112	L	lo		2 88
$3-4\frac{1}{2}$	•	43						

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips! per week.	Period.	Amount.
						\$ cts.
Huston and Trecastle	A. M. McKay. J. Lee H. Armstrong. M. Ault. E. Brown J. Black L. E. Day A. McDougall. J. Urquhart. H. Mct'ntcheon J. B Hall W. Lowry.	Vehicle	$\begin{bmatrix} 32 \\ 5 \\ 2\frac{1}{2} \\ 21 \\ 24 \\ 8\frac{1}{2} \\ 12 \\ 3 \\ 3 \\ 12 \\ 17 \end{bmatrix}$	66333333	5 do	98 00 485 00 11:0 00 31 25 450 00 380 00 290 60 139 69 17 50 1 30 158 16 204 70 33 60
do do Iona and Morpeth	W. Gardiner T. Luton J. Decow	do	$ \begin{array}{c c} 9\frac{7}{2} \\ 30 \\ 13 \end{array} $	6 6	3 do 12 do 12 do	1150.00
ville	W. Moffatt	do	6		.12 do 12 do	200 00 36 00
Bsy Isle aux Grues and Montmagny Isle Bizard and St. Gen. viéve. Isle Perrot and St. Anne Isle Verte and Railway Station Isle Verte and Rivière du Loup. Isle Verte and Rivière du Loup. Isle Verte and St. Eloi Jersey and Marlow. Jersey and St. François Johnson and Owen Sound Johnston's Mills and Zurich do do Joliette and I'Assemption Joliette and Bawdon Joliette and St. Elizabeth Jordan and Pelham Union Jura and Widder Station. Kamouraska and St. Paschal. Katvale and North Hatley. do do Kazubazua and Otter Lake Keene and Peterboro'. Keith and Wallaceburg Kelso and Trout River Kemble and Wolscley Kemptville and Marrickville do do Kemptville and Railway Station do Kenilworth and Petherton Kenilworth and Railway Station Kenilworth and Riverstown Kenilworth and Riverstown Kenilworth and Riverstown	A. Pufour L. Lebel A. Barbeau T. B. Ricard L. A. Bertram J. Deslaurier C Thériault M. Cahill do D. Butchart C. Hill Burschleu A. Fontaine P. O. Morin J. Desilets J. Johnston J. McCordie T. Ward T. Ward F. Lagorgendière J. Gorel F. Irwin D. Fife R. Kichardson J. McLachlan W. Judson P. McFarlane A. Johnston G. A. Leslie G. W. Putman G. A. Leslie do M. Enright R. Gordon J. Kelcher J. Craig	do Optional Horse or vehicle. Optional do Horse or vehicle, do Optional Co Opt	$\begin{bmatrix} 6 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	$\begin{bmatrix} 1 & & & & \\ 12 & & & & \\ 23 & 66 & 66 & 22 & & \\ 22 & 12 & 22 & 16 & 36 & & \\ 24 & 6 & & & & \\ 124 & 6 & & & \\ 24 & 6 & & & \\ 24 & 6 & & & \\ 26 & & & & \\ 27 & & & & \\ 28 & & & & \\ 29 & & & & \\ 20 & & & & \\ 20 & & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & & & \\ 20 & \\ 20 & & \\ 20 & & \\ 20 & & \\ 20 & & \\ 20 & & \\ 20 & & \\ 20 & & \\ 20 &$	12 do 12 do 8 do	100 00 230 56 290 00 24 00 24 00 24 00 360 00 216 00 31 50 10 50 268 00 56 25 277 00 340 00 80 00 48 00 3 33 33 237 50 70 80 38 30 99 60 50 08 69 60 40 00
Kerrwood and Napier	R. McCordick	do4	6 3		12 do 12 do	134 00 100 00
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REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Boute.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
Kildare and St. Alphonse Kilkenny and Smiths Kilmanagh & Mono Road Station Kilmarnock and Smith's Falls Kilsyth and Peabody Kincardine and Lorne Kincardine and Saugeen	H. Lindsay J. Corbett J. Milburn G. Bisset	Vehicle	3 8½ 15 5	2 3 2 2 2	12 months 12 do 12 do 12 do 12 do 13 do	\$ cts. 118 80 36 00 80 00 85 00 150 00 12 00
Kincardine and Saugeen Kincardine and Walkerton King and Nobleton King and Oak Ridges King and Railway Station Kinglake and Straffordville Kinglake and Vienna Kingsbury and Melbourne Kingston and Maryaville Kingston and Cape Vincent, U.S Kingston and Kingston Station Kingston and Loughboro'	J. Gentle T. Smith. J. Weller W. Conner B. Lloyd R. W. Sauck J. Fratherston G. Williamson J. Schermehorn C. Hinckley W. Neilson H. Dean	do do do do do On foot Optional Horse or vehicle Optional Vehicle Vehicle	28 28 8 71 18 8 6 61 2 11	6 6 6 6 3 2 3 6–12 6–12	12 do	700 00 460 48 • 265 70 265 00 55 00 43 50 48 75 75 00 29 61 150 00 6 66 300 00
Kingston Division		***************************************	•••		Special trips consequent upon change of guage on G. T. R., Oct., 18/3.	72 40
Kingston and Morton Kingston and Newburgh Kingston and Picton Kingston and Picton Kingston and Portsmouth Kingston and Street Letter Boxes do do Kingsville and Ocley Kinkora and Sebringville Kinloss and Lucknow Kinnear's Mills and Leeds Kirkfield and Railway Station Kirkwall and Rockton Kineburg and Railway Station Kinapdale and Newbury Knowlton and St. Etienne de	Wilson and Davis W. D. Graves A. Wigle J. Stock T. Smith H McCutcheon J. McTaggert W Stockwell J. Dennis H. McLean	do	10 8 12 9 15 14 6	6 6 6 18 18 3 2 6 3 12 6 12 1	12 months 12 do 12 do 12 do 12 do 1 mo .20 dys. 3 months 12 (less fine) 12 months 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do	394 00 300 00 1,325 00 100 00 66 00 92 50 164 00 60 00 278 00 117 00 65 00 160 00 95 00 22 00
Bolton Knowlton and Sutton Junction Knowlton Landing and Water loo, &c Knowlton Landing and Waterloo Kossuth and Preston do La Baie and Nicolet La Baie and St. Zephérin La Baie and St. Zephérin La Baie and St. Bernard La Beauce and St. Bernard La Beauce and St. Elzéar	dodoJ. D. GrohC. Kelber	do Optional do	9 7 39 24 51 52 9 8 401 33	3 6 6 6 2 2 6 6 6 2 3 2	12 do 4 do 8 do 9 do 12 do 12 do 12 foonths. 12 do	120 00 190 00 292 83 390 66 48 00 16 00 240 00 190 00 974 00 91 66 90 00 85 00
L'Acadie and St. Jacques le Mineur		Vehicledo Horse or vehicle		3 6	3 do 9 do 12 do	20 00 120 00 52 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route,	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.]	Period.	Amount.
							Ø
							\$ cts.
Lac Masson and New Glasgow	F.X. Poitras	Horse or vehicle, Vehicle	9 21		12 12	months	72 80 190 00
Lac Masson Road and St. Hippo	Mrs. R. Martin	Ontional	3	2	12	do	32 00
Lafontaine and Pentanguishene.	P. Brasseur	Horse or vehicle			12	do	47 50
Lake Aylmer and Stornoway Lake Etchemin and Langevin	G. Champoux	do	9	1	12	do	
Lake Etchemin and Langevin	L. Vermette	do	12 15		12 12	do	115 00
Lake Etchemin and Standon Lake Megantic and Piopolis Lake Megantic and Stornoway	C. H. Langlais	Vehicle	7		12	do do	116 00 40 00
Lake Megantic and Stornoway	J. B. McDonald .	do	15	2	12	do	120 00
Lake Opinicon and Loughbero	.) w. D. waters	Horse or venicle	1.6		12	do	160 00
Lake Temiscamingue & Mattawa			90	f'tly		do	320 00
Lake Weedon and Sherbrooke L'Amaroux and Agincour		Trouse or venicle	41	3	12	do	453 00
Station	W. Long	Optional	4	3	3	do	17 50
Lambton and Robinson	. H. & T. Leonard.	Vehicle	35	6	3	do	299 75
Lambton and St. François	. N. Gagné	do	36	3	12	do	325 00
Lambton and Stornoway Lambton and Valletort Lanark and McDonald's Corners	D. Morais	Uptional	9 8		9 12	do	162 00
Lanark and McDonald's Corners	J. Bowes	do do	14		12	do do	001 00
Lanark and Middleville	, J. Affleck	.] do	1 7		12	do	40.00
Lanark and Perth	J. Allan	Optional			12	do .	136 00
Lanark and Rosetta	. R. McFarlane	. do			12	do	
Lancaster and Riviére Raisin	. W. Gillespie	do Horse or vehicle	$\frac{1}{6}$	12 3	$\frac{12}{2}$	do	10.50
Lancaster and Summerstown Langside and Lucknow	IE Grevell	do	81		12	do	1 25 00
Langstaff and Thornhill	H. Richards	Optional	11		12	do	
Langstaff and Thornhill Langton and Marston	. W. Mills	Horse or vehicle	4	2	12	& arrears	62 50
Lansdown and Warburton	J. H. Keating	Optional	41	1	12	months	27 72
La Petite Rivière St. François an St. Paul's Bay	E. Bluton	do	10	3	112	do	60 00
La Pigeonnière and St. Edouard	J. Hamelin	Vehicle	4	6	12	do	100.00
Laprairie, St. Constant and St		1			-	,	
Philippé			9	3	4	do	
do do	do	do		6	1 3	do	
Laprairie and St. Constant Laprairie and St. Philippe	L. L'Ecuver	do		6	3	do do	
La Présentation and St. Hyacinth	e A Millet	l do	6	3		do	78 00
Largie and Wallacetown	W. M. Laws	. Optional	. 7	1	12	do	45 48
Largie and Wallacetown	.J. Renaud	Vehicle	. 23	6	12	d o	F 00
do do	A. Bennington .	Optional	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	3	3	do do .	5 00 7 50
Lauzon and Levis	H. Martin	Horse or vehicle	e 2	6	12		100.00
Laval and Quebec	A. Simons	Vehicle		2	12		104 40
Lavant and Watson's Corners Lawrenceville and North Stukel	. A. Browning	. Horse or vehicle	e 13		12	- do	. 60 60
Lawrenceville and North Stukel	C. Gendron	. Vehicle	. 4	3	12		
Leamin, ton and Rondeau	G Wiele	. do	38		$\frac{12}{12}$		
Leamington and Windsor Leeds and Leeds Village	H. McCutcheon	Horse or vehicle	e 1		12	do . do	1
Leeds and West Broughton	. M. Rousseau	Optional	13	3	12		1 440 00
Leeds and West Broughton Lefroy and Railway Station	. D. Davidson	. Vehicle	. .	12		do .	50 00
Leinster and Napanee Lemonville, Ringwood and Stou	. W. Grange	Horse or vehicle	e 15	2	12	do .	.] 139 00
ville	.!M. Flint	. do	4&	3&($3 \begin{vmatrix} 12 \end{vmatrix}$	do .	137 48
Lennoxville and Railway Station	n. J. P. Cushing	On foot	. 158	12		do .	16 25
do do	E. W. Abbott	. do	yds 158	12	9	do .	. 48 73
	.		2. cg		1		1
		46					

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						S cts.
Les Eboulemens and Settrington. do do Les Eboulemens and Wharf	C. Desbiens	Horse or vehicle do do	$\frac{8\frac{1}{2}}{3}$	2 As	3 months 9 do Season 1873.	18 75 56 25 36 40
Lévis and New Liverpool	do T. Douglas W. Nicholls N. McNeil P. Cauchon H. Martin	do Vehicle Optional do Vehicle Ferry	27 27 10 1 1 6	2 3 6 12 12 12 12	9 months 3 do 12 do 14ms.,22dys. 12 months 12 do 13 do 7½ do	295 49 162 50 244 00 132 60 93 90 249 60 36 60 196 92
do do do do Lévis and Railway Station Lévis and St. Michael Lévis and Sub Office do do Lévis and Three Rivers Lieury and West McGillivray	R. G. Lajoie M. Coates	Optional do Vehicle Optional	91 91 9	12 12 6 12 18 6 3	3 do 12 do 12 do 13 do 75 do 12 (less fine.) 3 do	59 50 90 00 425 00 7 68 41 37 2,482 00 18 62
Lilley's Sub Office and London Limelake and Roblin Lindsay and Railway Station Linton and Lloydton Linwood and St. Jacobs. do Lisbon and Wellesley. L'Islet and St. Cyrille	B. Guingle R. Lodge J. R. Williams J. Playford	On foot Optional do	$\begin{array}{ c c } 1 \\ 10 \\ \hline & \frac{1}{3} \\ 12 \\ \hline & 12 \\ \hline & 2 \\ \end{array}$	1	12 months 12 do 12 do 12 do 6 do 6 do 12 do	156 50 36 00 145 50 69 00 196 50 172 50 50 00
Listowel and Mitchell Listowel and Molesworth do Listowel and Palmerston Little Britain, Oakwood, Port	J. Hicks & Ex'rs. S. Lougheed do S. Davidson	Vehicle Optional do do	22 11 11 10	6 3 6 6	12 do 12 do 3 do 9 do 7 do	96 00 275 00 27 25 169 28 140 00
Hoover and Valentia. Little Britain, Oakwood and Port Hoover Little Britain and Valentia Little Current and Manitowan	do do	Horse or vehicle do do	4 & 5	6, 3&3 6&3 3		158 32 55 88 15 00
ing. Lochaber Bay and Thurso. Lochiel and Mongenais. London and Muir. London and Nairn London and Petersville London and Railway Station do do London and St. James' Park	B. Mackey A. Campbell H. R. Macdonald W. Bryce A. Fraser W. Loughrey W. Hendrie do J. Taylor	Vehicle	1 1 1	2 12 3 6 24 30	12 months 12 do	71 25 44 00 106 24 39 00 249 00 78 25 91 65 185 64 78 25
Long Island Locks, Manotick and Manotick Station	J. Tyghe	Horse or vehicle	3½ &	3 & 6	12 do	131 86
Longueuil and Montreal Lonsdale and Maryville Lorette and Quebec do L'Orignal and Rivière Raisiu L'Orignal and Wharf Lotbinière and Rivière Bois Claire do do	J. Schermerhorn L. Richard do D. McPhee T. W. Lee	Optional, Vehicle do Optional do	10 9 41	3 4 4 6 12 3	12 do 5 do 2 do 9 do 6mo.22dys. 9 months 3 do	1,200 00
Low and Venosta Lowbanks and Stromness	J. Macauley J. Michener	Optional	8	1 2	3 do 12 do	52 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

		· · · · · · · · · · · · · · · · · · ·				
Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	per week.	Period.	Amount.
			1			\$ cts.
Lumley and Stewarts Corners Luther and Peepabun Luther and Railway Station Luther and Tarbert Lyn and Railway Station Lynedoch and Oakland Lynedoch and Silver Hill Lynville and Simcoe Mollonald's Corners and North	W. Dinnin S. Stuckey W. Dawson S. Stuckey J. S. Bell R. Power	Horse or vehicle Optional Horse or vehicle do Optional Vehicle	3 5 4 4 1 50	6 2 6 6	12 do 12 do 12 do	45 00 50 00 62 60 735 00
ALCIVORAGE COLLCIS and LIVIUS				2	12 do 12 do	60 00 80 00
Lancaster McDonalds Corners and Ompah McDonalds Corners and St.	A. Leclair T. Anderson	do	$\begin{vmatrix} 22 \\ \end{vmatrix}$		12 do 12 do	140 00
McKellar and Parry Sound Maberly and Perth	A. Millan J. Armstrong A. McLaren	Optional do Horse or vehicle	21	1	12 do 12 do 12 do 9 do	93 75
do Macbeth and Rigaud Maddington and Stanfold Madoc and Thanet Magnetawan and Rosseau	J. Allan A. McBean J. Guilmette E. Cameron	do Optional Vehicle Horse or vehicle	6 13 31	3 2 2	3 do 1 do 12 (less fine.) 12 months	7 50 85 00 295 00
do do do Magog and Sherbrooke Magog and Waterloo	do H. N. Fraser	do	34	2	2 do 9 do 12 do	52 00 390 00 400 00
Malakoff and North Gower Mallorytown and Rockport	W. Elliott E. Natty J. R. Gibson	Optional. Horse or vehicle	4	2	12 do	35 40 135 00
Stanbridge	L. C. Gauvin W. Derry	Horse or vehicle	91	2	12 do	104 00 31 28
Malton and Sandhill Malvern and Scarboro' Junction Manchester and Railway Station Mandamin and Oban Mandamin and Mahael's Ray	R. Davidson W. Davis W. Carrick	Horse or vehicle	21 1 3	12 3	12 do . 12 do . 12 do .	340 00 95 00
do do	do	do	21	3	Seasons 72- and 73-4	75 00
Mansfield and Mulmur	P. Gallaugher	do	2	3 3	9 do .	45 00 12 00 40 00
Maple and Purpleville	R. Rumble J. Gordon J. B Hall	do On foot Vehicle	12 12 3	2 3 12 3	12 do . 12 do . 3 do .	125 00 78 00 5 20
Maple and Purpleville Maple and Railway Station Maple Grove and St. Ferdinand. Maple Grove and Sanborn. Maple Grove and Somerset Maple I end and Sawyerville Mapleton and New Sarum Maple Valley and Shrigley Mapleton and South Ham	M. Dubois W. G. Planche L. W. Learn	Vehicle	111 19 2 31 4	3 1 3	10 do . 12 do . 12 do .	. 116 66 . 20 0 . 57 00
Maple Valley and Shrigley Mableton and South Ham March and Wharf Marchmort and Warminster Marc tt'- Corners and River Davi Markdale and Railway Station Markham and Milliken Markham and Milnesville	G. Goodenough W. H. Berry	Vehicle On foot	10	1 2 6	12 do . Season 1873 Special trip	0 25
Mark tt's Corners and River Davi Markdale and Railway Station Narkham and Milliken Markham and Milnesyille	T. S. Sproul W. Gorvett	Optional	16	12 3 3	5 do .	133 33 31 25 122 50 40 00
		48		, -		•

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route,	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Markham and Railway Station Marlow and United States (boundary line) Marmora and Norwood Marmora and Stirling	A. J. Wotten M. Cahill S. Ackerman D. Fitchett	Optional Horse or vehicle do Vehicle	14½ 21 16	24 3 3 6	12 (less fine) 12 months 12 do 12 months 12 (less fine)	79 00 224 00 240 00 78 00
Marshville and Wainfleet Centre. Martintown and Rivière Raisin Mary Lake and Seely Mary Lake and Utterson do Mascouche and Terrebonne	P. Buchanan A. McVean O. Seely A. H. Ladell do W. Roy	do	12 7 3 3 7	6 1 2 4 6	12 \less fine) 12 months	39 00 10 00 37 50 156 60
Marknam and Railway Station. Marlow and United States (boundary line)	W. Bennett L St. Antoine W. E. Page F. Perron E. St. Pierre J. Lawlor	do Vehicledo do do Optional	33 57 57 12	2 3 2 1 1	12 do 12 do 12 do 12 do 9 do 12 do	50 00 481 00 449 00 300 00 65 50
Matlock and Wyoming Mattawa and Nippissingan	J. P. Jarmain J. Chapman	foot or canoe	64	1& 2 per	12 do	40 00 200 00
Mattawa and Rapides des Joachims Maxwell and Wareham Maynooth and Monteagle Valley do Maynooth and Thanet Meaford and Owen Sound Meaford and Railway Station Meaford and Strathnairn Meaford and Walter's Falls Medonte and Penetanguisheue	N. Timmins G. Wright J. Lees P. F. Green J. Power T. Spiers S. Paul R. Ford J. H. Delevee	Canoe or sleigh. Horse or vehicle Optional. do Horse or vehicle do Optional. Vehicle Horse or vehicle	55 5 12 12 36 19 1 8 14	1 2 1 1 2 6 12	12 do 12 do 5 do 3 do 12 do 12 do	
Road. Melancthon and Shelburne Melbourne and Waterloo. Melrose and Shannonville. Menie and Rylstone Merivale and Ottawa Methot's Mills and St. Agathe Methot's Mills and St. Flavien. Métis and Post Road Métis and Rimouski	T. Craig. J. Brown E. Lawrence. G. R. Earle. J. Ray E. B. Hopper J. Fournier. do J. Croteau. J. B. Martin	do Optional Horse or vehicle do do do do Vehicle	10 4 33 5½ 9 8 8 14	3 1	12 do 12 do 12 do 12 do Special Trip 6½ months	66 00 60 00 45 00 00 50 539 76
Métis and St. Octave Métis and Trois Pistoles Post Road			İ	6	12 do	66 00 1,095 85
Midland and Penetanguishene Road Mildmay and Railway Station Milford and Picton Milford and Point Traverse	T.B.J. Gladstone M. Campbell W. Ogden M. Hodgin	Ortionaldo Horse or vehicle	$\begin{array}{c c} 2 \\ 10 \\ 12 \\ 10 \end{array}$	6 12 6 1	12 months 12 do 12 do 9 & arrears	75 00 50 00 250 00 41 37
Millbrook and Mount Pleasant. Millbrook and Railway Station. do do Mille Isles and St. Jérôme. Mille Roches and Moose Creek. Mille Roches and Railway Station Milton and Speyside Milverton and Poole	J. Martin. S. Pollock J. Cleary P. U. Tait J. Michie V. Kertcher	do Vehicle Optional Horse or vehicle Vehicle	12 20 6 4	2 2 12 3 6	12 do 12 do 12 do 12 do 12 do	190 00 185 60 75 12 120 00 200 0

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.		No. of Trips per week.	Period.	Amount.
						\$ cts.
Mitchell and Railway Station Mitchell's Bay and Oungah Moffatt and Nassagiweya Moira and Plainfield Moneymore and Roslin Mongenais and Peveril Monkton and Stowe Mono Mills & Mono Road Sta	R. Joines D. Little. W. H. Dean J. Harigan I. Sicart J. McNaught	Horse or vehicle Optional Horse or vehicle Optional Vehicle	1 3 1	2 2 3	12 do 12 do . 12 do 12 do	500 80 80 00 40 00 90 00 30 00 66 00
do do Mono Mills and Relessey	J. Hassard T. Lloyd W. Wilson C. Mason	Optional do Horse or vehicle Optional do	9 9 15 15 6	$\begin{bmatrix} 12 \\ 3 \end{bmatrix}$	6 do 6 (less fine.) 12 months Season, 1873 5 months S pe c i a l trips conse-	15 00 41 66
Montreal Division			•••	7	quent upon change of guage on G. T. Ry.	998 50
Montreal and New Glasgow Montreal and Foint St. Charles Montreal and St. Jérome Montreal and Terrebonne Montreal and Wharf Montrose and Port Robinson	P. Labelle Vincent & Co C. A. Dumaine O. Clark	do	33 17	12 6 6 6	Oct , 1873. 12 months. 12 do 12 do 12 do 7 m 29 days 12 months.	900 60 125 00 550 00 300 00 119 00
Morningdale Mills and Strat ford. Morpeth and Thamesville Morrisburg and West Winches	J. Russell M. McDonald				12 do . 12 do .	000 00
ter. Morrisburg and Waddington	C. Henderson	do	. 22	6	12 do .	. 850 00
Motherwell and St Mary's Mount Albert and Sharon do do	W. Roger L. Lepard A. Clifford	. Horse or vehicle	. 7		12 do . 12 do . 7 do . 5 do .	100 00
Mount Albion and Ryckman' Corners Mount Brydges and Muncey Mount Forest and Owen Sound.	D. F. Davis	Vehicle	1 7	2	12 do . 12 do . 7 do .	. 60 00
Mount Forest and Railwa Station	J. Coyne	. do	e 3 ²	24	40 1	85 26 79 00
rock	G. Godwin John Brady R. Gallaugher H. Audet L. Verreault E. Gagné	v enicie	. 1 2017	16		20 00 42 50 541 66 1.313 66
Murray Bay and Savard Portage Murray Bay and Tadousac	H. Foster	Optional	43	2 3		164 58 513 33
Murray Bay and Wharf Musselburg and Foole Myrchall and Plainfield	F. Tremblay D. Mathews	. Vehicle	. 3	As req.	Season, 187	
		00	1	•	1 '-	

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Myrtle and Railway Station Napanee and Picton Napanee and Switzerville Napanee and Switzerville Napierville and Stottville New Aberdeen and New Dundee. New Aberdeen and Preston New Aberdeen and Preston Newbury and Wardsville New Carlisle and Wharf New Carlisle and Wharf New Edinburgh and Ottawa New Edinburgh and Railway Station New Liverpool. and St. Leav.	A. Gould P. E. R. Miller A. Guay A. Wolfe J. Atkinson G. Moss A. D. Ward M. Caldwell J. A. Brown J. W. Proctor	Vehicle Horse or vehicle. Vehicle do do Optional Vehicle Optional	27 6 7 7 5 3 3 14	6 6 6 2 12 As req.	12 months 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do 12 do	50 00 1,000 00 75 00 130 00 234 72 223 00 42 00 249 60 53 00 40 00
Newmarket and Stouffville do do do do Niagara and Railway Station Niagara and St. Catharines Niagara and Youngstown, U.S. Nicolet and St. Grégoire Nicolet and St. Monique Nicolston and Thompsonville Nissouri and Thamesford Nithburg and Shakespeare Norland and Oak Hill do Norland and Shedden Norland and Shedden	A. Pichet. P. Paton. J. Wilson. J. Wilson. J. Bogart A. Touze J. McMullen R. Warren W. Chase R. Warren O. Hebert H. Beaudry W. Train. T. McCarthy R. Armstrong W. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. Perkins J. Griffin J. W. Camptell W. Campbell J. W.	Horse or vehicle. do Vehicle do Horse or vehicle do Foot and ferry. Vehicle do Optional Horse or vehicle. do do Optional Horse or vehicle. Optional Horse or vehicle. Optional Horse or vehicle. Optional Horse or vehicle. Optional Horse or vehicle. Optional Vehicle Horse or vehicle. Optional Vehicle Horse or vehicle. Optional Vehicle Horse or vehicle. Optional Vehicle Horse or vehicle. Optional Vehicle Horse or vehicle. Optional Vehicle Horse or vehicle. Optional	19 19 14 12 2 8 8 3 20 22 5 5 8 4 4 8 8 2 2 6 6 5 5 2 4 1 1 2 2 6 6 6 5 2 4 1 1 2 2 6 6 5 5 2 4 1 1 2 2 6 6 5 5 2 4 1 1 2 2 6 6 5 6 5 2 4 1 1 2 2 6 6 5 6 5 2 4 1 1 2 2 6 6 5 6 5 2 4 1 1 2 2 6 6 5 6 5 6 5 2 4 1 1 2 2 6 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6	12	12 do . 12 do .	24 00 60 00 30 00 30 00 66 10 167 61 167 61 100 80 00 371 00 80 00 130 00 130 00 150 00 40 00 80 33 34 50 159 60 58 00 30 00 312 00 370 00 35 00 160 00 148 00 1,089 00 159 00 50 00 50 00 75 00
Old Montrose and Wheatley do do Olinda and Ruthven	J. W. Malott J. C. Fox	. do	1 31	2 2	9 do . 8 do .	

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
			} .			
				}	} . !	\$ cts.
Olinda and Ruthven Omemee and Railway Station do Onondaga and Railway Station Orangeville and Railway Station Orangeville and Vanatter Orangeville and Whitfield Orillia and Railway Station do Orillia and Rama Orleans and Ottawa Osceola and Stafford Osgoode and West Winchester Oshawa and Raglan Ossian and Sarnia do Ottawa Post Office and Post	J. C. Fox	As required	2	6	9 months	67 50
do do do	R. Grandy	do	iÎ	18	7½ do 4½ do	65 28 55 84
Onondaga and Railway Station	W. S. Buckwell	oh	1	6 24	12 do	125 20
Orangeville and Kailway Station.	J. Paisley	do	5	24	12 do 12 do	95 00 60 00
Orangeville and Whitfield	T. Williamson	Horse or vehicle.	16	2	12 do 12 do	155 00
Orillia and Railway Station	W Jackson	Optional	1	12	9ms 23 lys. 12 months	121 74 313 00
Orilla and Rama	J. McCherson	Boat	92	2	12 do	105 00
Orleans and Ottawa	H. Dupuis	Horse or vehicle.	9	3	9 do	75 00
Oscoode and West Winchester	H Hughes	do	16	3	12 do 12 do	80 00 239 00
Oshawa and Raglan	J. Smith	Vehicle	9	6	12 do	287 50
Ossian and Sarnia	ID. W. Millikin . R. Miller	do	23	2 2	3 do 9 do	$\frac{48\ 00}{172\ 92}$
Ottawa Post Office and Post	IV. INTIGOT	d.,	i .	1		
Office Department	E. Batterton	[do	1 4 7	1 6	12 & ex. trips	327 00
Ottava and Itanway Stations	i	1 40	Lai	req.	12 (less fine.)	1,681 00
Ottawa and Richmond	H. Rielly	Stage	20	6	8 do	465 33
Ottawa and Rochestervine	J. O'Hagan	Vehicle	2	3	12 do	136 50 60 00
Ottawa Road and Rockland	W. C. Edwards	Optional	1 2	6	3 do	5 00
Ottawa and Railway Stations Ottawa and Richmond Ottawa and Rochesterville Ottawa and Templeton Ottawa Road and Rockland Owen Sound and Railway Station Owen Sound and Saugeen (old road)	T. Spiers	do	14	12	5 do	64 50
road)	do	Vehicle	$32\frac{1}{2}$, 6	12 do	889 00
Owen Sound and Saugeen (new road).	do	d>	94	6	12 do	669 00
Owen Sound and Wharf	do	, do	13	3	4 do	14 40
Oxford Station and Railway Sta-	A TT -1	Ontional	1	. ,	12 do	20 00
Paisley and Railway Station	A. Kildrish	do	1	12	12 do	65 00
Paisley and Saugeen	W. Gilbert	do .	21	6	3 do	20 00
Paisley and Underwood	W. Meadows	do do	8	1	12 do	90 00 45 00
Pakenham and Panmure	R. Wilson	do	20	6	12 do	623 00
Pakenham and Bailway Station.	J. Shaw	Optional	1	12	3 do	
do do	H H. Dickson	go	1	24	1 do	· ~ ~ ~ ~
do do	W. Ellis	do	1 4	24	3 do	24 64
road). Owen Sound and Wharf. Oxford Station and Railway Station. Paisley and Railway Station. Paisley and Saugeen. Paisley and Underwood. Paisley and Williscroft. Pakenham and Panmure Pakenham and Failway Station. do do do do do Palmer Rapids and Rockingham. Palmerston and Railway Station. Fapineauville and St. André	H. F. McLaconn.	do	្ន	$1\overline{2}$	12 do 7 do	50 00 58 33
Fapineauville and St. Andre			ľ			,
Fapineauville and St. André Avelin do do Papineauville and Wharf Paquette and St. Malo Parham and Tichborne Paris and Railway Station Paris Station and Simcoe	d. A. Levis	Vehicle	9	6	3 do 9 do	
Papineauville and Wharf	J. Chabot	Boat	. i	12	9 do	70 00
Paquette and St. Malo	M. Roy	Horse or vehicle.	5	2	12 do 2 do	52 00 7 50
Paris and Railway Station	J. H. Robinson	Vehicle	1	As	2 do	1
Paris Station and Simcoe	Folmskee & Stick		00	¦req.	12 (less fine.)	197 00
Park Hill and Sable	A McDonald	do	28	6	9 months	1/3 00
Park Hill and Sarepta	W. Simpson	Horse or vehicle.	16	3	12 do	
Park Hill and Springbank	S. Ward and G.	do.	01	0	e de	22 00
Park Hill and Strotbrov	J. Hawkev	Optional	16	3	6 do	400 70
Paris Station and Simcoe Park Hill and Sable Park Hill and Sarepta Park Hill and Springbank Park Hill and Stratbroy Parry Sound and Rosseau Paspébiac and Percé	J. Millard	do	21	3&6	12 do	823 00
Paspebiac and Percé	A. Kerr	Vehicle	68	3 & 6	6 9 do	1,820 00
		!/ 				

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Paudash and Peterboro'	T. Eastland J. Briggs H. 'hepmell. J. Havey J. Chatlin	Optional	59 52 52 42 15& 10	i	12 months 12 do 3 do 9 do	256 00 30 00 500 00 843 27 119 00
Pendleton and Brown's Wharf Penetanguishene and Sault St.	do	do	15	6	3 do	40 00
Marie . Percé and Gulf Ports Stean ers .	J. McCarney	Optional do	1	Aa	14 trips	1,890 00
Perch Station and Railway Station			1 R	req As	Season, 1873.	
Perth and Railway Station Perth and Tennyson Peterboro' and Railway Station Peterboro' and Warsaw Petersburg and St. Agatha Philipsburg & St. Armand Station Picton and West Lake	J. Allan J. Devlin T. Eastland C. Payne C. Bauer A. Hogel H. Lambeth		10 1 16 2 2 9½	req. 18 1 24 3 6 18 1	12 do 12 do	26 00 178 41 34 00 156 59 200 60 90 00 175 00 30 00
Silver Islet Pinedale and Wick Pine Grove and Woodbridge. Pittston and Spencerville do Clantagenet and Treadwell Pleasant Hill and Spring Arbor. Point Abino and Port Robinson Point Abino and Railway Station Point Abino and Sherkston Point Abino and Stevensville.	J. Barker. W. A. Sloan. W. itt G. Huchcroft J. McGauvran J. W. Hazen A. Wilson B. M. Disher R. B. Willson do	optional do do Horse or vehicle do do Se do do Vehicle As required do do do do do do do do do do do do do	10 & 22 4 11 10 1 10 1 5 2 20 3 4 5	1 & 1 2 6 2 2 2 3 3 12 3 3	12 do 12 do 2 do 10 do 6 mo. 8 days 12 months 12 do	
Pointe aux Anglais and St. Benoit. Pointe aux Anglais, St. Benoit and St. Placide	C. Chenier	do	4& 6 4& 6	2& 3 3& 3	4 do 2 do	22 66 13 83
Pointe aux Pins and Sault Ste. Marie Pointé aux Trembles and Riviére des Prairies	P. Roi.	do	9	3 (ver		15 00 75 00
Pointe aux Trembles and St. Ray- mond Pointe Claire and St. Geneviéve. Pointe Fortune and Vankleek Hill Pointe Fortune and Wharf	J. Hewton F. Lanthier R. Thistlewaite	Vehicle Optional	18	6 6	12 do 12 do 12 do Season,1873.	170 00 188 00 380 00 14 00
Point Kaye and Port Carling Portage du Fort and Ross Port Bruce and Port Burwell Port Bruce and Sparta Port Burwell and Simcoe Port Colhorne and Railway	H. Swan	do	5 3 14 6 40	1 6 3 6	7 mo. 7 days 9 months 12 do 12 do 12 do	18 75 100 00 190 00 170 00 1,350 00
Port Colborne and Railway Station. Port Credit and Streetsville.	G. Westall	Footorhorseback Vehicle	94		12 do 12 do	200 00 545 00
Port Dalhousie and Railway Statiou	P. Nath	i		12	12 do	81 38

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Lyear ended 30th June, 1874.—Continued.

<u> </u>						s
Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount,
						\$ cts.
Port Dover and Simcoe Port Elmsley and Railway		Vehicle	9	6	12 months	289 00
Station	T. Healy	Optional	11/2	3	12 do	50 00
Port Franks and Widder Station. Port Hope and Railway Station.	IR W Smart	Vahiola	6	3 \ 48	12 do	50 00 500 80
Port Lambton and Sarnia	W. D. Ragan	Optional	25	6	3 do	200 00
Port Lambton and Sarnia Port Lambton and Sombra Port Lambton and Wallneeburg Port Nelson and Wellington	D. McLean	Vehicle	$\begin{bmatrix} 5\\23 \end{bmatrix}$	2	9 do 12 do	105 00 120 00
			11	6 3°	10 7	100 00
Portneuf and St. Bazile Port Perry and Railway Station.	H. Miller	do	1	12	6 do	72 00 37 22
Port Perry and Scugog	J. Cook	do		$\frac{12}{2}$	6 do 12 do	46 94 100 00
Port Perry and Sonya Port Perry and Uxbridge	J. Ireland	do	10	3	3 do	37 50
Fort Robinson and Kallway	7)	3	i 1	6	12 do	400 00
Station Port Rowan and Tilsonburg	W. Buckner	On foot	28	24 3		112 68 394 00
				c	10 3.	225 00
Port Stabley and Railway Station Port Sydney and Sceley	M. Payne	As required	$7^{\frac{1}{8}}$	$\begin{array}{c} 24 \\ 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100 00 13 00
Port Sydney and Utterson	A. H. Ladell	do	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	4	3 do	18 75
Port Ryerse and Smices. Port Stabley and Railway Station Port Sydney and Sceley. Port Sydney and Utterson. Prescott and Ogdensburg, U.S. Prescott and Railway Station. Preston and Waterloo	E. Leslie	Vehicle	1 2	36	12 do 12 do	400 00 281 70
Preston and Waterloo Prince Albert and Railway	C. Kress	Horse or vehicle.	10	12	12 do	600 00
Station	. H. H. McCaw	Optional	1	12	3 do 9 do	13 75
Prince Albert and Shirley	T. W. Crozier T. Taylor	do	$\begin{bmatrix} 1 & 4^{\dagger} \\ 1 & 5 \end{bmatrix}$	12	9 do	75 00 35 00
					Special trips	s ()
Quebec Division			1.	ا ا	consequent upon change	52 00
quebec 1511 islantini)	of guage or G. T. R.	1) !
		1			Oct., 1873.	.[]
		· ·		! {	Special tripe consequent	
do do	1				upon stop- page of trains	11
do do	1		•!	j)	by snow,	1
	•	i	1		Season 1873-74.	1) .
Quebec and St. François Beauce Quebec and St. François d'Orlean Quebec and St. Sauveur d'Quebe Quebec and Spencer Cove Quebec and Stoneham.	L. Barlow	Vehicle	. 54	6	12 months.	
Quebec and St. François d Offean Quebec and St. Sauveur d'Québe	c J. L. Sancier	Foot or vehicle.	14	18	12 do . 12 months .	. 450 00 281 68
Quebec and Spencer Cove	A. Flanagan	Vehicledo	$\frac{1}{1} \frac{5}{22}$	12	12 do . 12 do .	.] 220 00 .] 47 00
Quenec and Three Mivers, (incide	1-j	.,	`	1	12 00 .	1
ing indemnity for closing bridg on Quebec and Three River	8					
route for two years, to 30t June, 1873, at \$400 per annum	h]	do	. 90	l c	7 ms. 23 day.	1 750 5
Quebec and Three Rivers. Quebec and Valcartier Quebec and Wharf	G. Bigue	. do	. 84	1 6	7 months.	. 1,429 16
Quebec and Valcartier	IC S Wolff	do	. 17	2	12 do .	. 1 0 00
Quebec and Whart	W. Revnolds	. do		19	Season 1873	120.00
do do	W. Reynolds C. Hough	do		As req	,- ,-	. 120 00 452 50

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

Name of Route,	Name of Contractor.	Mode of Conveyance,	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Quebec and Wharf		Vehicle	1 1 6		 Season, 1873 12 months	6 50 52 00
Rapides des Joachims and Rowan-		-	j		10	
Rathburn and Sebright	J. Williams J. Morron	On foot	7	1 6	12 do 6 do 3 do 9 do	200 00 27 50 10 00 30 00
Reaboro' and Railway Station	J. Holbert	As required On foot	8 1		12 do 12 do	124 80 35 00
Red Rocks, Nepigon and Thunder Bay Renfrew and Railway Station	IR. Crawford	Optional	75 1 18	12	4 do 3 do	100 00 31 20
do do	do	do	$\frac{1}{16}$	24	9 do	188 00-
Reportiony and St. Paul l'Her-	A. Dean	l	221	3	12 do	148 00
mite	T. Archambault C. Dupuis	Boat or vehicle. Foot or vehicle.	2	6 1	12 do 12 do	75 00 20 00
PlaceRichmond Hill and Railway Sta-	J. Millington	Vehicle	15	6	12 do	300 00
tion	R. Raymond	Horse or vehicle	32	12	6 do	62 80
do Richmond West and Stittsville Richwood and Railway Sta-		do	7	6	6 do 4 do	90 48 90 00
tion	W. Taylor	Optional Vehicle	$9^{\frac{1}{2}}_{2}$		12 do 12 do	78 25 115 00
Rigard and Wharf	E. N. Fournier V. Cannel	Optional	2	18	9 do Special trip.	136 00
Rimouski and St. Anaclet	Z. Lavoie	Horse or vehicle	7		12 months	49 48
Rimouski and Trois Pistoles	J. Worthington	Optional	381	6	3½ do 7 do	
Rigaud and Ste. Marthe. Rigaud and Wharf. Rimouski and Rivière du Loup Rimouski and St. Anaclet. Rimouski and Trois Pistoles River David and St. Hugues Riversdale and Wingham Rivière aux Vaches and St.		1		6	12 do	269 30 235 00
Guillaume Rivière du Loup and Railway Sta	•}	do	1112		12 do	130 00
tion	N. Marchand	Ì	1 -	1	1 mo. 19 dys.	21 50
	M. L. Marchand.		11/2	As req.	9 months.	151 75
Rivière du Loup and Ste Ursule . Rivière du Loup and Trois Pistoles			51/2	6	12 do	120 00,
Post Road			31	6	1 mo. 12 days	
Rivière Trois Pistoles and Rail	- 1	1	5	12	12 months	274 42
way Station	E. Marchmont	Optional	100 yd	12	71 do	10 82
Roberval and St. Prime	G. Laberge	Vehicle	10	1	12 do	40 00
Robinson and Scotstown		Vehicle	12	6	5 do	52 08
Robinson and Sherbrooke	W. McAuley	Stage	25	6	9 do	600 00 411 75
Rob Roy and Singhampton	W. Hamilton	Optional	6		12 do	39 00
Rochester and Woodslee	S, Kelly	Horse or vehicle	16	6 3	12 do 6 do	175 00 98 00
Rockingham and Vanbrugh Rockland and Wharf Rockside and Salmonville	W. C. Edwards	Optional	1	12	Sesson, 1873	95.00
Rockside and Salmonville	J. Sunger	1 v enicle	. 4	2	12 months.	65 00

REPORT No. 2. A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the year ended 30th June, 1874.—Continued.

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Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.]	Period.	Amount.
						•	\$ cts.
Rodgerville and Zurich do do Roebuck and Spencerville Rosedale and Shedden	C. Buschlan S. Brown	do Horse or vehicle	8 8 4½ 6	6 6 2 3 6	6 12 10	months do do do do	84 50 84 50 52 00 138 33 199 00
Rouge Hill and Toronto Round Plains and Waterford Roxton Falis and Waterloo Russell and Winchester Russeltown and Vicars St. Adèle and St. Jérôme	C. Turcotte T. Trudelle	Optional Vehicle	16 2 16	3 1 3 6 3	12 12 12 12	do (less fine) months do	68 00 87 39 194 50 60 00 250 00
St. Aimé and St. Hugues St. Aimé and Yamaska	J. Couturier	; αο	$\frac{12}{6\frac{1}{2}}$		5 12	do	130 41 146 00
St Alban and Ste. Anne de la Pérade	A. Frenette	do	15	3	12	do	144 00
tion St. Alphonse and St. Côme St. André an Railway Station. Ste. Angéle and Ste. Marie	T. Morris J. H. St. Jacques P. C. Marquis M. O Caron	Optional	7	12 1 7 2	$12 \\ 12 \\ 12 \\ 12 \\ 12$	do do do	75 00 56 00 182 00 50 00
Ste Angéle de Laval and Railway Station	O. Désilets	Optional	4	12	12	do	24 00
Féréol	L. Lachance	do	9	2	7	do	22 75
do do Ste. Anne de la Pérade and St.	do	do	9	3	5	do	24 37
Casimir	J. U. Marcott	1	1	3	3	do	21 50
Prosper St Anne la Pocatière and St.	G. Bigué	1	ĺ	3	12	do	54 00
Onézime. St. Antoine and St. Denis St. Appollinaire and Railway Station	L. Ouellet J. B. Lacroix F. Baron	do	6 1 7	3 6	12 12		60 00 40 00 50 00
St. Arsène and Viger do do St. Athanase and St. John's St. Aubert and Railway Sta-	E. Martin J. Gagnon F. Monnette	Horse or vehicle	6 8	3	3 9 12	do do	18 75 84 00 120 00
st. Aubert and Vaillancourt St. Augustin and St. Catha-	F. Vaillancourt				12 12	do do	40 00 104 00
rine's. St. Barnabé and Yamachiche St. Bazile le Gr nd and St. Bruno	P. Ouvrard J. B. L. Duaime	Horse or vehicle Vehicle	12 12	3	12 12	do	130 00 120 00
Railway Station St. Benoit and St. Hermas St. Benoit and St, Placide Ste. Brigide and Railway Sta-	E. Lalumiere P. Clairoux C. Chénier	do	7	6 6 3&2	12 9 6	do	92 00
tion Ste. Brigitte and St. Zephérin St. Bruno and Ste. Julie St. Camille and Sherbrooke St. Casimir and St. Ubalde	B. McGuire N. Rivet Mrs. L. Blain T. Lemay A. G. Trottier	do	$\begin{array}{c c} 1 & 4\frac{1}{2} \\ 26 & 10 \end{array}$	3 2	12 12 12 12 2	do do do	52 00 ,110 00
St. Catharine's & Railway Station St. Charles and St. Gervais St. Charles and St. Marc. St. Claire and St. Henri.	E. Coté	do Boat or vehicle	5	6		do	134 50 40 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	1	Period.	Amount.
			,				\$ cts.
St. Columbin and St. Scholastique St. Damien de Brandon and St.	M. O. Phelan	do	10 10 9	6 6 3	3 9 12	months do do	48 00 111 00 110 00
Gabriel de Brandon	J. B. Duperreault S. Dionne J. St. Pierre	do	6 4 4	12	12 3 9	do do	64 00 29 64 90 00
don and St. Norbert	N. Neveux	do		3&6	12	do	313 00
Ste. Elizabeth and St. Félix de Valois	E. Aubin	do	1		12	do	175 00
St. Ephrem d'Upton and St. He- lène de Bagot	J. T. Poitras		7	3	12	do	74 00
St. Eustache and St. Joseph du Lac St. Eustache and St. Scholastique St. Eyariste de Forsyth and St.	J. McColl J. B. Binette	Horse or vehicle, Vehicle,	9	2 6	12 12	do	60 00 350 00
Hohoré	P. Boucher	Horse or vehicle.	7	1&3	12	do	42 50
Ste. Famille and St. Pierre d'Or- leans	P. Turcotte	do	8	3	12	do	95 00
de Matha St. Ferdinand and Somerset	G. Marsile	Vehicledo	8 17	3	12 2	do	112 00 19 33
St. Flore and Shawenegan. St. Frederic and St. Joseph Beauce St. Gervais and St. Lazare. St. Helens and Ulster. St. Henri and St. Lambert St. Hilaire Station and Railway	T. Maheux C. Arcand F. Roy G. McKay A. Boucher	Optional	111	3	12	do do do do	39 00 25 00 63 88 40 00 80 00
Station	T. Valiquet		ł	30	12	do	60 00
Baptiste de Rouville	F. Lamond D. Guevremont F. Robert A. Houle T. Lemieux L. Langevin F. Barrett W. D. Logan	do On foot. Vehicle. do do Optional.	$\begin{bmatrix} 33 \\ 14 \end{bmatrix}$	6 6 6 6 6 2.		do do do do do do do do do	166 00 886 00 37 17 295 00 324 00 348 00 100 00 42 00 300 00
St. Jean de Matha and St.	IF V Tassalla	Vahiala		Ì	12	_	228 00
St. Joschim de Shefford and Waterloo St. John's and Railway Station St. John's and St. Luc	J. Bachand A. B. Foster S. D. Hamilton	do Optional Vehicle	9	2 12 3	3 12 12	do do	18 00 100 00 72 00
St. John's and Sabrevois	J. Breault N. Doucet M. Gagnon J. B. Mathieu J. B. Belangé	do do	85 82 9 17 41 3	3 6 3	6 12 12 12 12 12	do do do do do	54 00 74 50 90 00 350 00 66 00 30 00
St. Maurice and Three Rivers St. Maurice and Valmont Ste. Monique and Ste. Perpetue .	O. Rousseau	litiorse or vehicle.	9		12	do	38 66 78 00 31 17

REPORT No. 2, A.— Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name of Route	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
	·					\$ cts.
St. Ola and Thwaites Corners St. Ours and St. Roch de Richelieu St. Pacôme and Railway Station. St. Patrick's Hill and Trout Brook St. Patrick's Hill and Warwick . St. Paul du Buton and St. Pierre Montmagny	J. B. Paquette A. Hudon J. C. Stevens J. S. Braudette H. Blais	do Foot or vehicle. Horse or vehicle. do	17	6 6 6	12 months 12 do 12 do 1 do 9 do	40 00 20 00 40 00 2 60 67 50 68 00
St. Paul's Bay and St. Urbain St. Paul's Bay and Wharf	L. Verreault	L'oot or horseb'ck	9 3	2.3	2mo. 12 dys.	26 40
St. Philippe de Néry and Railway				req.	Season, 1873	78 00
Station. St. Raphael and Railway Station. St. Robert and Yamaska Junction St. Scholastique and St. Therese. St. Sebastien and Venice St. Saverin de Beaurivage and	F. Déschène N. Fortier L. Poirier J. B Binette T. Hunter	Optional Vehicle do Horse or vehicle.	١	3 6 2	12 months 12 do 12 do 9 do 12 do	40 00 90 00 45 00 25\$ 00 40 00
St. Sylvester, East	J. Lessard	do	11	1	3 do	10 31
St. Stanislas and St. Tite St. Stanislas de Kostka and Valleyfield	*	Vehicle	14	1	12 do 12 do	80 00 90 00
St. Sylvester and St. Sylvester, East St. Thomas and Railway Station. St. Thomas and Sparta St. Thomas and Talbotville, &c.	J. McDonald M. A. Broughner. S. Moore	Optional Vehicle	3 11 16	30	12 do . 12 do 12 do	60 00 174 99 190 00
St. Valentine and Stottville St. Victoire and Sorel Sanborn and South Ham Sandford and Zephyr	W. B. Foot	Horse or vericle,	41 9 15 61	6 3 1 2	12 do 12 do 12 do 12 do	150 00 120 00 80 00 52 00 60 60
Sand Foint and Railway Station.	E. Derenzy	Optional	า๋ช	12 &	10.	40-44
Sand Point and Wharf	W. Murphy T. Lee M. C. Pim H. Foster J. Small S. Dickson J. R. Ross T. Weakhand	Vehicle	28	6 6 12 1 2 3 24 6	12 do	52 50 234 75 507 00 96 00 60 00 25 00 62 50 300 00 110 00
do Sebring ville and Railway Station Seneca and Railway Station	B. Cole J. Bennett	do	11	3 12 12	2 do	5 00 130 00 129 15
Shanty Bay and Railway Station Shawenegan and Three Rivers	T. Fletcher. J. B. Lapolice. J. Gelinss N. LeRoy. P. J. Mullan. E. Berwick S. J. Foss. J. Hughes.	Optional. Vehicle. do do Optional. As required.	20 20 20 21 2	6 3 12 3 12 12 12		35 00 39 00 117 00 60 00 11 00 27 08 32 00 100 06

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

				i		
Name of Route.	Name of Contractor.	Mode of Conveyance,	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Sillery Cove and Spencer Cove Siloam and Uxbridge do do Smith's Falls and Railway Station Smith's Falls and South Elmsley.	P. McNeil. A. Dayton. A. Webster J. Corbett. do	Foot or vehicle Horse or vehicle. do Optional Horse or vehicle.	$\begin{vmatrix} \frac{1}{2} \\ 5 \\ 5 \\ 7 \end{vmatrix}$	2 3	12 do	42 00 35 00 32 50
Sombra and Wilkesport Sombra and Marine City, U.S Sonya and Wick Station			8 11 5		12 do 12 do 9 do	91 96 39 25 67 5 0
South Ely and Valcourt	T. Smyth	do	4 15 200	3 6	12 do 12 do	50 00 584 00
Spencerville and Railway Station. Springford and Woodstock	M. Imrie G. Bleakley S. Siple	Horse or vehicle. Vehicledo	Yd 11 23 23 23	6 6	9 do 12 do 6 do 6 do 12 do	360 00
Springville and Railway Station. Stanbridge, East, and Stanbridge Station Stayner and Railway Station Stayner and Vanvlack Stayner and Vigo Stoco and Tweed Stonefield and Railway Station. Stony Lake and Warsaw Stornoway and Whitton Stouffville and Railway Station. Stratford and Railway Station.	W. Turnbull. J. H. McKenzie. J. Vanvlack. D. Gallagher. A. Dafoe. T. Owens. J. Robb. D. Beaton. M. Flint. J. Forbes.	Optional	7 13 11 8 1 12 8	6 24 1 2 2 6 1 1 1 24 As	12 do 12 do 8 do 6 ms, 22 days 7 months	29 16 40 00
Strathroy and Wisbeach Sunderland Station and Valentyne do de Sweaburg and Woodstock Sweetsbury and Railway Station. Sydenham Mills and Woodford. Sylvan and Widder Tavistock and Railway Station.	T. Thompsom A. Campbell	do	13	6 6 3 12 1 6	12 do 12 (less fine). 6 months 6 do 12 do 2 do 11 do 12 do	8 67 32 08
Thornhill and Railway Station. Thornhill and Toronto Thorold and Railway Station. Three Rivers and Yamachiehe. Thurso and Wharf	R. Vanhorn do D. Fitch L. Hysonn G. W. Cameron	Horse or vehicle. Vehicle do Optional do	3 14 1	req 6 6 24 12	12 do 12 do 12 do 12 do Special trips Sercon 1875. Special trips consequent	187 80 300 00 125 20 2 50 30 00
Toronto Division	ļ	1			upon change of gauge on G. T. R.,	72 25
Toronto and Railway Station do do do Toronto and Yorkville Trenton and Wooler do do Trois Saumons & Railway Station	J. Jones. do do J. Peacock T. Smith J. Smith, Ex'r. T. Raymond	Vehicle	1 1 1 1 9 9 1	24 24 24 12 3 3	Oct., 1873. 12 months 12 do 12 do 12 do 13 do 1 do 1 do 1 do 1 do 1 do 1 do 1 do 1	300 48 262 92 287 96 100 00 93 75 31 25
3—5	59		2	, -	, - 40 .,	20 00

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continue.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						8 cts
Tuscarora and Railway Station Tyrconnell and Wallacetown Udora and Uxbridge Ullawater and Windermere Unionville and Railway Station	T. Logan P. Cameron J. W. C. Brown F. Richardson	Optional As required Horse or vehicle.	4 ² 36½ 5	3	12 months 12 do 12 do 6mo.6dys.	124 80 72 00 223 48 15 60
Utopia and Kaliway Station;	I. Dawson	αο	10	12 6	12 months 12 do	45 00 30 00
Uttoxeter and Wanstead			$\begin{array}{c c} 6 \\ \frac{1}{3} \\ 10 \end{array}$	3 24 2		78 00 90 00 80 00
Vasey and Waverley Victoria Road Station and Railway Station	J. Mayer	Horse or vehicle.	33	2	12 do	52 00 18 47
Village des Aulnaies and Railway Station	M. Dubé D. Jenkins	do	5 3 1	12	12 months	180 00 57 50
Wales and Railway Station Walkerton and Railway Station . Walkerton and Wroxeter	R. H. Middaugh	do Horse or vehicle.	16		12 do	62 60 150 24 275 00
Walkerville and Windsor Warwick and Railway Station Waterloo, East, and Railway	C. Jackson	Optional do	11/2 8	· 6	12 do 12 do 12 do	95 00 187 80
Station Waterloo West, and Railway	A. B. Foster D. L. Bowman		1 2		12 do	100 00 352 50
Welland and Railway Station Welland and Winger Wellington Square and Zimmer	J. V. Strawn J. Winger	On foot Optional	2 1 5	24	12 (less fine) 12 months	148 24
man Wendover and Wharf	T. Watson	Vehicle Optional	8		12 do 6mo.23dys.	260 00 35 00
West Farnham and Railway Station. West Montrose and Winterbourne West Osgoode and Railway Station	J. Benner	do Horse or vehicle.	31 21 21	12 2 3	15 months 6 do 12 do	125 00 15 9 0 60 00
West Shefford and Railway	A. Clark	Vehiele	2	6 12		70 00 57 42
Whitby and Railway Station do do Whitehurst and Railway Station. Windsor and Detroit. U.S	J. Pringle J. Bell A. H. Wagner	do Optional	$1.\frac{1}{16}$ $1.\frac{1}{1}$		3 do 12 do	18 48 36 00
do 'do	W. R. Clinton	do	11/2	As req.	12 do	240 00 130 00
Woodbridge and Railway Station Woodville and Railway Station do do Suspension Bridge Tolls	an		2 2		12 do 12 do	70 00 170 00 100 00
enspension orage rous	17. U. 13WALL		••••	••••	12 do Total	\$276,748 30

D. A. MACDONALD,

Postmaster-General.

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

CONVEYANCE OF MAILS BY STEAMBOATS AND SAILING VESSELS.

Name of Route,	Name of Contractor.	Distance in Miles.	No. tof Trips per Week.	Period.	Amount.
Chicoutimi and Quebec. Gaspé Basin and North Shore, River St Lawrence Gaspé, Pictou and Magdalen Islands. Gravenhurst and Rosseau Kingston and Cape Vincent, U.S. Lachine and Ottawa Laprairle and Montreal Moisic and Quebec Niagara and Toronto. Ottawa and Rapides des Joachims. Port Hope and Charlotte, U.S. Port Stanley and Cleveland, U.S.	Co J. Adams B. Smith J. P. Cockburn C. Hinckly Ottawa River Navigation Co J. Brosseau Moisic Iron Co Richelieu Steamboat Co. Milloy & McMillan Union Forwarding and Railway Co. C. F. Gildersleeve	120 236 234 47 11	1 As req. f'tly 6 6 & 12 6	do do Seasons 1871, '72 and '73. Season, 1873 do	1.400 00 1.400 00 1,392 00 450 00 4,000 00 171 00 1,880 00
		2020	*	Total	\$29,519 99

D. A. MACDONALD,

Postmaster-General.

REPORT No. 2, A.—Detail of all payments for Mail Transportation, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

CONVEYANCE OF MAILS BY RAILWAYS.

Name of Railway.	i a	No. of Trips per week.			Amoun	ıt.	
				·		\$	cts.
Brockville and Ottawa Railway	57 <u>1</u>	12	9 1	nontb	s to 31st March, 1874.	3,299	02
Canada Central Railway Canada Southern Railway European and North American Railway (Bangor,	141 30 2		$\begin{array}{c} 12 \\ 12 \end{array}$	do do	de . do .	4,292 769	
U.S., & Vanceboro', U.S). Grand Trunk Railway.	114 1.163	6 As	141	do	to 31st Dec., 1873	2,220	81
Great Western Railway	i ′	req.		do	to 31st March, 1874.	175,455	34
CITCH W COUCLE AMERICAN ST			12	do	do .	67 ,3 37	11
Intercolonial Railway (Rimouski & Trois Pistoles) Maine Central Railway (Bangor, U.S., to Danville		6	3	do	do .	1,128	00
Junction, U.S)	100	6	12	ďο	to 31st Dec., 1873	890	
Massawippi Valley Railway Midland Railway	35 109	6	12 12	do	to 31st March, 1874.	1,752 6,587	
Montreal, Chambly and Sorel Railway	14	1 9	71	do	do .	325	
Northern Railway			12	do	do .	13,179	59
Port Perry and Whitby Railway			12	do	do .	676	08
St. Lawrence and Ottawa Railway	54	188			. 04 . 36 . 40**		
0 4 7 4 0 4 7 4 1 7 1 1 7	, 04	24	18	do	to 31st May, 1874	6,236	
South-Eastern Counties Junction Railway		6	12 12	do	do do	2,035 2,153	
Stanstead, Shefford and Chambly Railway Toron to, Grey and Bruce Railway		6	12	do	do	7,214	
Toronto and Nippissing Railway		6	12	do	do	4,907	
Vermont Junction Railway	25	12	112	do	do	2,504	
Welland Railway		12	12	do	do	1,878	
					Total	\$204,642	91

D. A. MACDONALD,

Postmaster-General.

REPORT No. 2 A.—Concluded.

DETAIL of all payments for making and repairing Mail Bags, Mail Locks, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.

		ct
. Malcolm . C. McLaren	Mail bags, rivet-lock seals, labels and repairs	1,419 4 1,320 2
Thompson	do do	458 5
ohn & Co		128 8
tormont Manufacturing Co Browne		436 5 20 7
Vestfield Lock Works Company		409 7
. O'Meara	Linen mail bags	262 8
	Canvas mail bags	1 5
Cameron	Stencilling mail bagsdo	51 5 50 5
Hill & Son		48 6
iddons and Dawson	. do	36 5
Pense	. do	6 7
ShannonLouis	do Skins for labels	4 (12 (
McKay		3 9
Walker	Mail bags for letter carriers	10
ield & Davidson	. Repairing mail bags	285
Loughrey		229
7. H. Price	dodo	33 : 12 :
. Corneil		5
- Woods	. do	5
Renaud	. do	5
Girard	. do	3 '
Gagnon	do	ĭ
. Campbell		1.
lanning Bros	. do	1
ilman & Smith	do do	1 1
. Galaire	do	i
Armstrong	1 do 1	1
Eardew Hopkins	do	1 1
, Miack	1 40	0
. YV 118011	1 40 1	Ŏ
Daron	l do	Ŏ
Cunningham Dunston	do	0
Germain	do do	0 1
Kirkpatrick	do	o i
B. Pinhay	do	ŏ
Butterfield	do	0 3
L. Alexander	do do	0:
Leclairce	do	0 :
7. R. Strawn	do	ŏ
Grimes	do	0 :
	do	0 :
	! 30	
Brisbois	do do	0 1

H. A. WICKSTEED,
Accountant

D. A. MAUDONALD,

Postmaster-General.

REPORT No. 2, B.

Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
			į			
Andia Mines and Dallman Ska			1	1		\$ cts.
Acadia Mines and Railway Sta-	J. McSween	Horse or vehicle	2	12	12 months.	250 00
Acadia Mines and River Débert.	A. Fountain	Vehicle	13		4 do	116 66
Acadia Mines and Thompson's			1 1			
Mills	E. J. Purdy	do	27		12 do	300 00 15 43
Advocate Harbor and Three Sis-	in. Ommbneit	l (10 ,,	12	1	ο αο	19 49
Advocate Harbor and Three Sisters	T. Kelly	do	10	1	9 do	29 82
do do	J. Ward.	do	10	3	3 do 12 do 11 do	69 00
Ambert bridge and Mira Gut	R W Chinman	Ontional	7 12	3	12 do	50 00 137 5 0
				3	1 month .	8 3 3
Amherst and Amherst Point Amherst and Fenwick	G. S. Davison	Horse or vehicle.	6	1	3 months.	4 50
do do	W. C. Pipes	do	1 6	T	19 do	13 50
Amherst and Picton	I.J. Blair	do	85	3	12 do	147 00 1,250 00
Amherst and Railway Station	J. Hillson	On foot	1	24	112 do	200 00
Amherst and Trure	Archibald & Purdy	Horse or vehicle.	67	6	4mo.11days	4,582 80
Annapolis and Digby	G. LeCain	do,	20	6	3 months	135 98
Annapolis and Granville Ferry	D. Inglis	do	1	6	4mo.11days 3 months 9 do 12 do	535 98 40 00
Annapolis and Liverpool	H. Kilcup	Vehicle	68	6	12 a●	2,090 00
Annapolis and Railway Station	J. V. Gavaza	On foot	1	12	12 do .	50 00
Annapolis and Saw Mill Creek	G Bishop	Horse or vehicle.	$\begin{vmatrix} 3\frac{5}{2} \\ 32 \end{vmatrix}$	3	12 do 12 do	40 00
Amherst and Fenwick. do do Amherst and Little River Amherst and Pictou Amherst and Railway Station Amherst and Trure. Annapolis and Digby do do Annapolis and Granville Ferry Annapolis and Liverpool Annapolis and Railway Station Annapolis and Saw Mill Creek. Annapolis and Stoddarts	G. Dishop	uo uo	1 02	1	122 110	10105
Annapolis and Windsor and Annapolis Railway	C. E. Spiers	\ 	8	1 1	upon snow blockade on W. & A.	5 00
•	,		1	1	on W & A	11
	j :		١,		Railway.	!)
Annapolis Gut and Bridgetown Anthony's Line and Scotch Vil-	O. F. Ruffee	Vehicle	30	2	12 months	360 00
Anthony's Line and Scotch Vil-	H T Coobran	do	51	2	12 do	39 00
lage Antigonishe and Cape George	D. McDonald	do	21	9	5 do	1 == 00
do do .	Hi. McDonald	I do	21		7 do	91 00
Antigonishe and Eig Mountain Antigonishe and Lochaber	C. S. McGillivray	do	1 4	1	12 do	22 00
Antigonishe and Malignani	t	1	20	2	12 do	187 00
COVE	IN MICDORMIG	do	12	3		91 00
			40	3	12 do	560 00
Apple River and Pairsborough	D. McNamara	do	42	2&3	12 do	
Antigonishe and Sherbrooke Apple River and Parrsborough Arichat and Discourse	S. Lash	do		1 3	9 do	0 0 00
Arichat and Grandique Arichat and Petite de Grat	G. Lafford	do	. 11	6	12 do	580 00
			.) 3	3	12 do	56 00
Arthur Gold Mines and Hamilton's Corners	72 337 77	do	. 7	2	3 do	25 00
Athol and Parisborough	G. Smith	do	24	6	112 do	
Athol and Railway Station Athol and Railway Station Athol and River Philip Avondale and Barney's River Avonport and Railway Station	J. Elderkin	On foot		12	10 1.	100 00
Athol and River Philip	U. U. Schurman.	Vehicle	.1 20	1 3	12 do	299 00
Avoncert and Railway Station	W. F. Newcomb	:On foot	1 9	3	9 do 7 do 5 do	
do do	J. B. Newcombe.	do		Ĭ	5 do	20 28
Aylesford and Bridgewater	W. J. Balcom	Vehicle	54	1	12 do	\$)0 W
Aylesford and Harmony	. J. H. Eaton	do	1 23	1 2	112 do	
do do do do Aylesford and Bridgewater Aylesford and Blammony Aylesford and Morden Aylesford and Filmer's Road	G. W. Eaton	do	12	1 6	12 do	50 00
•		54	•		-	•

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

		7-02-					
Name of Route.	Name of Contractor	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	 	Period.	Amount.
							\$ cts.
Aylesford and Railway Station Baddeck and Boulardarie Baddeck and English Town Baddeck and Grand Narrows Baddeck and Margaree Baddeck and Mow Campbellton Baddeck and Boom	A. Morrison M. McDonald	On foot	1 0/ 1	1 1 1	12	months do (&arrears) months do do do	180 00 119 80
of Big Baddeck River	N. McLellan	1	12	1&2	12	do	67 20
Baildeck and Upper Settlement, Middle River	K. Hunter J. S. Angus	do	24	1 2	12 3 9 12	do do do	63 72 43 00 123 00 20 00
ment, Barney's River Barrington and Clyde River	J. McDonald I. R. Hogg	i	1	1	12	do do	30 00 230 00
Barrington and Pubnice Beach Barrio's Beach and Tracadie Barrio's Harbor and Sheffeld	A. Watson S. Boudrot	Horse or vehicle. Boat orhorseback	26 6	3&6 1	12 12	do do	385 00 16 00
Mills Bayfield and Little River Bayfield and Pomquette Forks Bay St. Lawrence and Ingonishe do do Bear River and Deep Brook do do	E. Harris. J. J. Atwater. J. J. McKinnon. G. McNeil. J. Gwinn W. Keardon.	Vehicle	7 2½ 5 45 45 5 5	1 1 1 1 12	12 12 12 12 12 12 6 6	do do do do do do	48 00 48 00 31 80 192 00 184 00 113 00 112 00
Beaver River Corner and Cedar Lake do do Bedford and English Corner. Bedford and Newport Station Berwick and Railway Station Berwick and Somerset Berwick Station, W.O., and Rail-	W. S. Raymond T. Fitzmaurice G. F. Hamilton J. Hamilton	Vehicle	31 6	1 1 2 12 6	12	do do do do do	14 25
Big Brook, Glenedale and River	S. J. Nichols		yds.		8	do	20 00
Denis				Ì	12	do	,
Margaree	M. McLeod A. McLean N. H. Martin A. McNiel G. Harding M. Phinney	Vehicle do do Horse or vehicle Vehicle	9 2 33 10 14 7	3 1 1	12 12 12 8 12 12	do do do do do	20 48 27 88 363 68 38 66 56 60 50 60
Blanchard's Road and New Glasgow Blandford and Frails. Blandford and Hubbard's Cove. Blandford and Tancook Islands. Boom and Whycocomah. Boulardarie and Little Bras d'Or. Boulardarie and Point Clear. Boulardarie and Sydrey Mines. Bridgetown and Chutes Cove.	J. Webster N. Zink B. Dorey D. A. Hume L. McDougall	do	15 8 18 5 15 29 13 26	1 1 1 3 2 3	12 12 12 12	do do do (&arrears)	72 00 78 00 274 00 68 00 423 56
Bridgetown and Chutes Cove Bridgetown and Lawrencetown. Bridgetown and Railway Station.	F. Crosskill	do	35	1 1 12	12 12	months do do	140 00 39 80 40 00

Report No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

		,				
Name of Route.	Name of Contractor.	Mode of Conveyance.		No. of Trips per week.	Period.	Amount.
		٠				\$ cts.
Bridgetown and Willis Fosters Bridgewater and Broad Cove do do Bridgewater and Lawrencetown . Bridgewater and Middlefield Bridgewater and New Canada Bridgewater and Pleasant River	G. E. Starratt J. Barker E. Phinney J. Newcomb W. Cronin	Vehicle	24 24 58 25	3 1 1	12 months 3 do 9 do 12 do 12 do 12 do 13 do	98 00 92 50 255 00 278 08 150 00 76 00 24 00
do do Broad Cove and Mill Village Broad Cove Intervale and East	W. Newcomb Z. P. Armstrong	do	20		9 do 12 do	70 50 156 00
Side Lake Ainslie	H. McKay	do	8	1	12 do	40 00
Corner	N. McLeod W. T. Waterman. J. Graham	On foot	ì 8 [-1- [-1	3 12		118 00 82 50 20 00
Brookfield and Upper Stewiacke. Brown's Brook and Parrsborough. Buckley's and Kentville Buckley's and Somerset Burntcoat and Noel Cambridge and Condon Settle-	H. Brown M. Kinsman A. Steadman A. M. Crow	do do do	12 18 61 4	1 3 2 3	12 do 12 do 12 do 12 do 12 do	195 00 65 00 170 00 92 00 78 00
Cambridge and Condon Settlement Canaan and Kentville Canaan Road and Neily Load Canaan Road and Tor Brook Canada Creek and Pineo Village. Canning and Kentville Canning and Kingsport	W. H. Farrin J. L. Bishop T. H. Allison J. H. Banka	do Horse [©] or vehicle, do	9 4½ 14 5	1 3 3	12 do 12 do 7 do 9 do	39 72 172 00 28 58 28 50
		Vehicle Horse or vehicle. do	10 10 3 3 3	6 3	12 do 12 do 9 do	
Canning and Port William Station Canning and Scot's Bay Canse and Guysborough Cape George and North Side	do G. B. Forsyth G. W. Scott	do Vehicle Horse or vehicle.	7 20 32	2	12 do 12 do 12 (&arrears)	199 00 116 00 973 3 3
Cape George	L. W. McIsaac	do	15	2	12 months	112 00
East Harbor	J. Cook	do	2	1&2	5	68 50
Island Catalone and Little Lorraine Centreville and Hall's Harbor Chesley's and Morton's Cor-	N. McDonald R. D. West	do do	14	2	12 do 12 do 12 (&arrears)	136 00 123 76 237 86
ners Chester and Kentville Chester and Windsor. do do Cheticamp and Pleasant Bay Cheverie and Kennetcook. Cheverie and Newpor	E. Johnes B. H. Calkin C. A. Brown W. A. Daniel A. McIntosh	do do Optional	8 46 38 38 25 8	2 2 2 1	12 months 12 do 9 do 3 do 12 do 12 do 12 do	29 40 488 00 277 50 75 00 112 00 45 00
Cheverie and Walton	T. Parker J. Dillman G. E. Orman	Vehicle	12 24	3 1 3 2	12 do 12 do 12 do 12 do 12 do 6 do	336 00 132 00 119 48 39 00 100 00 162 50
Christmas Island and Grard Nar- rows	J. S. McNe [†] l	Optional	$2\frac{1}{2}$	2	5 do	16 66
Christmas Island and River Dennis Christmas Island and Sydney Clementsport and Chementsvale	J. McLean J. Tobin A. W. Shaw	do	38 42 4		5 (less fine) 7 morths 12 do	80 18 242 66 39 90
	·	•			•	

REPORT No..2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

					_		
Name of Route.	Name of Contractor	Mode of Conveyance.	Distance in miles.	No. of Trips per week.]	Period.	Amount.
Clyde River and Gunning Cove Clyde River and Upper Clyde	1		1 !			months	223 74
River Cognagun River and Kennetcook Comcord and Glengarry Station Cow Bay and False Bay Beach Cranbet y Head and Yarmouth	J. A. Marshall	Horse or vehicle,	$ \begin{array}{c c} 24 \\ 4\frac{1}{2} \\ 22 \\ 6 \\ 8 \end{array} $	1 2 3	9 12 1 12 12	do do do do	18 00 10 41 92 00
Cross Roads, Country Harbor and	A Gurn	Horse er vehicle	10		12	do	00.00
Cross Roads, Country Harbor and Goshen. Cross Roads, Country Harbor and Guysborongh.	J. A. Knodell	do	28	2	. 3	do	117 50
Cross Roads, Country Harbor'and Port Mulgrave Dalhousie and Durham Dartmouth and Halifax Dartmouth and Montague	C. Sellers G. Adamson	Vehicle	52 11 14 7		9 12 12 12	do do do	50 00 52 00
Dirby and North Ringe Corner	J. D. Woodman S. Ryan J. T. White	Vebicle do	7 10 10	1 1 1 1	12 3 1 8	do do do	13 75 4 58
Digby and South Range Corner. Digby and Thorne's Cove Point. Digby and Westport Digby and Yarmouth. do	Dennison & Rogers	do	70	6 6	12 12 9 3	do do do	100 00 1,658 00 1,446 00 750 00
Eastern Harbor and Port Hast-	W. J. McKay	do	30	1	3	do	
ings East Side Raczed Island and Lewis' Harbor	[{	•	1	6	12 12	do	1
Hopewell	J Urcubart	Horseback	6	2	12	do .	
Eastville and Upper Stewiacke. Eel Brook and Oxford. Elmsdale and Gray's River. Elmsdale and Nine Mile River. Elmcdale and Railway Station	J. R. Ellis J. Simpron J. McHeffey W Garden	do	24 11 8	. 1	12 8 12 6	do do do	52 00 43 33 40 00
Elmsdale and Renfrew Elmsville and New Glasgow Enfield and Oldham	W. Garden T. McDonald	Vehicle Optional Vehicle.	12 18	1 2 6	12 6 12 9	do .	26 00 156 00 77 50
Enfield and Renfrew English own and Ingouishe English town and Murroe's Point English town and New Carry 1	W. Garden M. Morrison D. McAulay	do	7 32	2 2 1	12 12 12	do do	125 00 364 00
Englishtown and North Rive	D. McAskill	l .	9	2	12		Ţ
Bridge Falkland Ridge and Springfield. Falmouth and Moreonville Five Islands and Great Village. Five Islands and Lourence Factor Five Islands and Londonderry. Five Islands and Parrsborough.	D. Mortomery B. McNayer J. S. Smith J. G. Peppeard M. Lodge R. J. Allen C. Smith W. Phippey	Optional Vebicle do do do		3 6 1 3 3 3	11 12 12 6 12 6 3	do	40 00 100 00 245 00 93 00 194 50 33 50
Folly L. ke and Railway Station Folly Mountain and Londonderry Forbes and Point Brulé	H. McLear J. Forbes	On foot	6	_	12 12 12	do do .	

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Gontinued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.		Period.	Amount.
							\$ cts.
Forristall's and Port Mulgrave Fouchie and St. Peters Frail's and Hubbard's Cove Frenchvale and North West	E. MayJ. KyteN. Link	Vehicledo	4 45 26		12 12 9	months do do	84 00 238 48 225 00
Gaberouse and Marion Bridge Gaspereaux and Wolfville Gav's River and Little River	C. McLeod S. Caldwell J. McHeffey	do do Vehicle	123	3	12 12 12 12 12	do do do	
Gay's River and Meagher's Grant. George's River and Little Bras D'Or		1	ı	1	8	do	oe ce
Glengarry Station and Pleasant Valley	J. Marshall J. Fraser J. S. Smith	do do	251 24 20	2 6 2	11 12 12	do do do	138 41 116 80 205 32
Gore and Mosherville Gore and Newport Gore and Shubenacadie Grande Anse and Grandique Grande Anse and West Bay.	R. S. Dimock W. Walker B. McPherson	Optional	3	1	12 12 12 12 12	do do do do	339 95 116 80 265 00
Grandique Ferry and Lennox Grand Narrows and Upper Set tlement River Dennis Grand River and Loch Lomond .	M. McNeil D. Morrison	do Vehicle		6 2 1	6 7 12	do do	250 00 135 33
Great Village and Londonderry Stationdo do	J. Pepper	Vehicle	4 4	12 12	2 6	do	24 66 74 00
do Greenville and Railway Station Greenville Station and Wallace Guysborough and Port Mulgrave.	R. Blair W. H. McKeough	Vehicle	yds. 17		12 6 3	do do	
Guysborough and Port Mulgrave, (via Shore)	do J. Dickey	do	35 28	1 1	12 12	do	
Guysborough Intervale and St. Andrew's. Half Island Cove and White	D. McDonald		18	1	12	de ,.	60 00
Head. Halifax and Lower Prospect. Halifax and Marie Joseph. Halifax and Prospect Halifax and Railway Station	A. David D. Slaughenwhite	Optional	23	1 3 2	12 12 12 12	do do do	48 00
Halifax and Railway Station Halifax and Sambro Halifax and Shelburne Hantsport and Lochartville	M. Neville	Ontional	20 160	6	$ ^{12}_{12}$		120 00 6,440 00
mantsport and Railway Station ,	W. Davison	Un 100t	21 1	12		do	20.00
Harborville and Morden	R. Chanman	do	3	1	12 12	do	88 00 15 00
Head South River Lake and	ì.		20		12		360 00
Salmon River Lake Settlement do do do Hopewell and Railway Station . Horton Landing and Railway	J. McDonald J. Gunn	do On foot	15 15	1 12	6	do	23 50
Station	G. Curry	do Optional	5	12	7 12	do	23 38 39 00

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874—Continued.

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Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
Indian Point and Mahone Bay Ingonishe and Neil's Harbor	o. Dicwart	Optional do Vehicle	4 14 27	1 2 3	12 months 12 do 12 do	30 00 138 00
River Philip Jeddore and Kent's Island Jeddore and Musquedoboit Harbor Joggin's Mines and Shulie Jordan Bay and Shelburne	M. Chapman C. Mosher J. Gardner J. McKenzie	Vehicle	5	1	12 do 12 do 12 do 12 do 12 do	160 00
Jordan River and Thorneburne. Judique and River Dennis do do Kemptown and Riversdale Kemptville and Yarmouth Kennetcook and Noel Kentville and Railway Station	M. McDonald R. J. Hingley W. Proser	do	5 15 15 5 26 10	1 1 1 1	12 do 6 do 6 do 12 do 12 do 12 do	96 00 112 00
Kingsbury and Lunenburg Kingston and Neily Road Lake Ainslie and South Side Lake	J. E. Hunt N. Rutherford	Vehicle	23 14	1	12 do 12 do 5 do	235 00 15 41
Ainslie I.'Ardoise and Lower L'Ardoise . Lawrencetown and Marshall's	J. McKinnon F. Brymer		1	1	12 do 5 do	
Cove	J. Balcom	Vehicle	21	2	12 do .	143 90
Lawrencetown and Wilmot Leitches Creek and Sydney Lewis Bay and Sydney	J. W. James J. Woodbury J. O'Callaghan T. Battersby R. Martin	Vehicle		2	12 do 12 do 5 do 9 do 12 do	80 00 41 66 39 84 261 75
Lingan and Sydney			18 18 17 12	3 3 2	3 do 9 do 12 do 12 do	225 00 275 00
Intervale	D. McMillan	Horse or vehicle.	6	1	6 do .	12 50
Point Liverpool and Milton Liverpool and Port Medway Lochaber and St. Andrew's Lochside and Red Islands	A. Ford S. Cahoun A. Sinclair P. Campbell	do do Horse or vehicle	14 2½ 10 20 7	1 2 2 2	6 do . 12 do . 12 do . 12 do . 3 do . 9 do . 10 do . 1	312 50 106 00 17 75 53 25
Lockeport and Sable River Londonderry and River Debert Lower Cove and Maccan Lower Horton and Railway Sta-	D. M. Kent. S. E. Freeman	Optional Vehicle	14½ 7 16	12 6	12 do . 8 do . 12 do .	200 00
tion The hitents and Port	A. Borden	ł	;	12	12 do .	70 00
Hawkesbury	K. B. Henesey	Optional	13	3	12 do .	195 00
Lower South River and Pom- quette Forks	J. Keny			2	12 do .	88 00
Grant Lower Stewiscke and Middle Stewiscke	do	Optional	1	1	12 do .	130 00 37 72

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance,	. 1	No. of Tra s per week.	, Period.	Amount.
			Ì	Ì		\$ cts.
Lower Stewiacke and Princeport. Mabou and Sight Point Mabou and Whycocomah Maccan and Nappan Mahone Bay and New Germany	do S. E. Freeman	do Optional Vehicle	21 2	1 1 3	12 do	64 00 112 00 100 00
Main Post Road and Marshall- town	S. Ryan	do	ž	6	12 do	28 00
Maitland and Noel. Maitland and Shubenacadie. Malagash and Wallace. Malagawatch and River Dennis. Malagawatch and West Bay. Malignant Cove and New Glas-	M. B. Huestis A. McIntyre D. McLeod	do	20 15	6 2 1	12 do 12 do 12 do 12 do 12 do	398 00 101 36 60 00
gow	A. McIsaac	do	36½	2& 3	12 do .	552 50
tion, North-east Margaree Margaree Forks and Whycocomah Margaretsville and Wilmot Marie Joseph and Sherbrooke	W. Burton I. McDougall W. F. Woodbury. J. Wilson	dododo	$\begin{array}{c c} 9 \\ 30 \\ 101 \\ 22 \end{array}$	1	12 do . 12 do . 12 do . 12 do .	120 00 137 92
Meagher's Grant and Musquodo- bott Harbor. Melrose and Shubenacadie. Melvern Square and Wilmot Merigonishe and Piedmont Valley	T. Archibald J. Tays H. Goucher J. McDonald	dodododo	14 88 4 5	2 1	12 do . 12 do . 12 do . 12 do .	1,625 48
Middle Musquodoboit and New- combs Corner	A. McCabe	do	9	1	12 do .	49 00
Middle River and West Side Middle River Middleton and Railway Station. Mill Village and Port Medway Minudie and River Hebert Morristown and Waterville Mount Denison and Railway Sta-	J. W. Campbell. A. Beals E. Bent J. Moffat W. Bowles	On foot Vehicle	5 7	3	9 do . 12 do . 3 do . 12 do . 6 do .	40 00 26 25 100 00
Mount Uniacke and Rawdon do do Munford and Scotch Village Munroc's Point and South Gut,	J. Shaw W. C. Casey J. McLearn C. Cochran	Vehicle	14 14	3 2 2 1	9 do . 3 do .	16 00 77 43 33 50 15 00
St. Ann's. Neily Road and Railway Station.	D. Morrison	Vehicle	7 100	1	1 do .	. 3 17
Neily Road and Rhodes	A. Jacques J. Lombard S. McKey	Vehicle	yds. 10 11½	12 1 2 1	12 do 12 de 12 do 12 de	16 00 24 00 110 00 40 00
New Glasgow and Railway Sta- tion. New Glasgow and Sherbrooke. New Glasgow and Sydney. New Glasgow and Vale Colliery. Newport and Newport Landing.	H. McDonald T. McDonald T. S. Lindsay F. McDonald J. Simpson	do	8	6 3 6	12 (less fine 12 do . 5 months. 12 do .	13,620 00 31 85 200 00
Newport and Newport Station Newport and South Rawdon Newport and Upper Newport Newport and Walton New Ross and Stoddart's	S. Harvie do T. Parker J. W. Boylan	dododododo	10 6 161 26	1	12 do . 12 do . 12 do . 12 do .	118 72 40 00 32 00 259 00 148 80
New Ross and Vaughan's New Tusket and Weymouth Nictaux and Wilmot do	M. Weaver E. Phinney E. Gates	do	4	1 3	12 do . 3 do .	150 00 56 00 17 98 53 94

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

						
Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
		,				• -4
Nine Mile Ri r and S' abens-				[\$ cts.
Nine Mile Ri r and S abena-	J. Densmore	Vehicle	40	1	6 months	39 24
do do Noel and Shubenacadie	A. Densmore	do	40	1	6 do	52 00
Noel and Shubenacadie	J. W. Densmore	do	28	1	6 do	64 38
do Noel and Welton	J. O'Brien	do	28 16	1 3	6 do 12 do	40.00
North River Bridge and St. Ann's	M. McDonald	do	4	2	12 do	50 79
North Section Earltown and Truro	H. Sytherland	_do	27	2	12 do	195 00
Oxford and Pugwash	C. E. McNutt	Horse or vehicle.	15	1 8	12 do 12 do	75 09 195 00
Oxford and Shinemicas Bridge	G. L. Purdy	do	14	ĭ	12 do 9 do	52 50
Palmer's P ad and Ward Glebe,	G 777 77 .	,	61		10 1	00.00
Palmer's P and and Ward Glebe, &c. Paradise and Railway Station	W. F. Morse	Footor horseba'k	6 <u>1</u>		12 do 12 do	30 00 40 00
Parker's Cove and Parker's Cove (via McKenzie's Road)	M. Essar	Vehicle	8	1	12 do	35 00
Parrsborough and Partridge	T Wasan	Ontional	1 2	3	3 do	9 25
Parrsborough and Wharf	D. McNamara	Vehicle	ıĩ	ĭ	Season, 1875	20 00
Pictou and Railway Station	W. McDonald	Foot or horseba'k	1	24	12 do	200 00
Island Parrsborough and Wharf Pictou and Railway Station Pictou and River John	D. Langill	Vehicle	21	1	12 do	68 00
Pictou and West Branch River John	J. Ross	do	22	2	9 do	111 00
Pictou and West River Station	T. G. Anderson	do	22	3	12 do	380 00
Theo village and hanway Sta-						!
• OII	0. D. 111100	011 1000,	yds.	12	6 do	10 00
Pineo Village and South Berwick	W. Bowles	Vehicle	173	! 1	6 do	22 00
Post Caledonia and Sydney	A. McDougan	do	14	3	12 do	90 00 564 00
Port Felix and Tor Bay	J. Boudroit	do	15	$\begin{array}{c} 1\\3\\1\end{array}$	12 do	60 00
Pineo Village and South Berwick Pomquette Forks and Tracadie Port Caledonia and Sydney Port Felix and Tor Bay Port Hastings and West Bay Port Hawkesbury and Port Mul-	A. McQuarrie	do	16	1&3		137 50
grave Port Hawkesbury and West Bay, Port Hood and Port Hood Island Port Mulgrave and Sand Point. Port Royal and West Arichat. Port William Station and White	C. Embrew	Optional	2	12	3 do Season, 1873 12 months	175 00
Port Hawkesbury and West Bay.	D. Cameron	v enicie	1 11	1 2	Season, 1873	52 00 30 00
Port Mulorave and Sand Point.	H. Goshen	Horse or vehicle.	1112	ĩ	12 do	90 00
Port Royal and West Arichat	G. Lafford	Vehicle	31	3	12 do .	
Port William Station and White	I I. Bishone	i do		3	9 do	60 00
Power's and River Bourgeoise	J. Kyte	do	21	3	12 do	39 00
Rock Mills. Power's and River Bourgeoise Princeport and Truro. Public Princeport and Public Princeport and P	E. Archibald	do	16	2	12 do	164 00
Pubnico Beach and Pubnico Harbordo do Pugwash and Thompson's Mills Pugwash and Wallace Rear South Side Whycocomach	T McComisky	Horse or vehicle.	15	3	6 (less fine)	118 46
_ do do	A. Watson	do	15	3	6 (less fine) 6 months 12 do 12 do	109 50
Pugwash and Thompson's Mills	J. R. Lemay	Vehicle	17	6	12 do 12 do	447 00
Rear South Side Whycocomagh	J. Dotten	αο	20	1	12 uo	58 00
and Whycocomagh	H. McDonald	Optional.	1	3	6 do	17 00
River 1) Short and Sydney	J. O'Callaghan	Vehicle	12	19		156 00
River Debert and Kallway Station	C. R. Pearson	Vehicle.	151	3	12 do	
and Whycocomagh Reserve Mines and Sydney River Débert and Railway Station River Débert and Truro River Philip and Railway Station River Philip and Railway Station River Philip and Railway Station	W. C. Phillip	do	2	12	12 do	
River Philip and Shinemicas	O Ellmone	 do	10	1	3 40	
Riversdale and Railway Station	R. J. Kirzlev	On foot	13	12	3 do 12 do	
Rockville and Yarmouth	J. Hatfield	Vehicle	8	2	12 do	80 00
Bridge	J. T. Hines	do	174	l 1	12 do	120 00
	•	<u>:</u> _	•	•	•	•

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance,	Distance in miles.	No. of Trips per week.		Period.	Amount.
Round Hill and Railway Station. St. Ann's and South Gut St. Ann's St. Peters and West Bay Shev's River and West Side Lake	D. Morrison A. Urquhart	}	300 yds. 7 32	2	12 11 12	months do do	69 66
Sheet Harbor and Upper Mus- quodoboit	A. McDonald T. Archibald O. Davison D. Suttis	do	26 67	1 6	12 9 12 12	do do do	45 00 105 00 1,600 00 288 00
Shubenacadie and Shubenacadie (Circular Route.)	G. W. Walker J. McKay	do	100 yds. 143 5	2	12 12 12 12 8	do do do	40 00 100 00 30 00 48 00
South Harbor and White Point. Stellarton and Railway Station. Stellarton and Westville Stevies of Cours Parkets	H. McKenzie D. Munro	On foot Vehicle	38	12 3	12 12	do do do	39 88 118 00 48 00 156 00
Sydney and Sydney Mines Tatamagouche and Truro Teviotdale and Railway Station	J. McNaught J. O'Callaghan J. Blair & Son G. N. Christie	On 1006	20 30 220 vds.	3 3	3 12 12 12 27 6	do do	588. 00 490 00 45 00
Thompson's Mills and Wallace Tracadie and Usher Truro and Railway Station Tupperville and Railway Station, Tusket and Tusket Forks Tusket Wedge and Yarmouth	C. B. Archibald. C. E. Spurr J. B. Porter J. M. Le Blanc	On foot	3	1 24 3 1	12 12 12 12 11	do do do do do do do	
Upper Musquodoboit and Upper Stewiacke	F. Cox T. Dimock	do On foot	7 11/2		12 12 9	do	48 00 10 40
Stewiacke Wallace and Wallace River Wallace River and Wentworth Station Waterville and Railway Station.	A. Purdy	Horse or vehicle.	i 7	1 3	9 3	do	55 32 20 00
Waverly and Windsor Junction West River and Westville Wilmot and Railway Station	J. Lingley	Vehicle	yds.		6 12 12	do do	10 00 100 00 128 00
·	E. Cumminger		yds. 10	12	9	do	7 50
Windsor and Railway Station Wolfville and Railway Station			yds. 1 1 5		3 12 12	do do	2 50 60 00 80 00

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Distance in miles.	No. of Trips per week.	Period.	Amount.
Ferriages.					\$ cts.
Baddeck and Boulardarie	K. Matheson J. S. McNeil	2	1	6 months.	. 25 00
Baddeck and New Campbellton	D. M. McGrav	1	3	12 do . 12 do .	. 52 00 75 00
Grandique and Lennox	J. Tobin	12	6 3	6 do . 9 do .	250 00 11 25
Port Hawkesbury and Port Mulgrave	!	yds.		12 do . 18 do .	1 050 00
				Total	\$91,714 35

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,
Accountant.

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874.—Continued.

CONVEYANCE OF MAILS BY STEAMBOATS AND SAILING VESSELS.

Name of Route.	Name of Contractor.	istance in miles.	of Trips week.	Period.	Amount.
			No.		
	1) '			₹ ets.
Halifax and Boston, U.S	J. F. Phelan	400	1	Season, 1873	400 00
Halifax and Portland, U.S	G. P. Black	340	1	15 months to	
Lower Horton, Parrsboro' and Windsor	G. Newcomb	40	,	31st Dec. '73' Season, 1873	
Pictou and Port Hawkesbury	F. W. Hales	179	2	do	2,000 00
Sydney and West Ray	J. M. Taylor	95	1	do	100 00
Larmouth and Roston ITS (half the nostage	2)	1		10	
collected)	N. K. Clements			12 months to 31st Dec. '73	
	1	1	1	ores Dec. (9	108 19
	1	1	1	Total	\$4,642 30
	1	1	<u> </u>	1	

D. A. MACDONALD,

Postmaster-General,

REPORT No. 2, B.—Detail of all payments for Mail Transportation, in Nova Scotia, made within the Year ended 30th June, 1874. -Continued.

CONVEYANCE OF MAILS BY RAILWAYS.

Name of Railway.	Distance in miles.	No. of Trips per week.	Period.	Amount,
Intercolonial Railway	312 199	6 6	12 months to 31stMarch, 1874 12 do do Total	\$ cts. 13,674 96 7,336 72 \$21,011 68

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,
Accountant.

REPORT No. 2, B.—Concluded.

DETAIL of all payments for making and repairing Mail Bags, Mail Locks, &c., in Nova Scotia, made within the year ended 30th June, 1874.

Tradesmen's Names.	Particulars of Disbursements.	Amou	at.
Andread approximation for the contract of the		8	cts.
Condon and Adams	Canvas bags	301	11
R. Martin	Repairing portmanteaus and bags	82	25
R. Malcom	Rivet-lock seals	677	02
R. McMillan	Labelling bags	81	20
G. Lafford	Repairing mail bags	2	00
W. E. Peters	do do	. 4	15
J. W. Burke	Canvas for mail bags	1	50
	Total	\$1,149	23

D. A. MACDONALD,

H. A. WICKSTEED,

Accountant.

Postmaster General.

REPORT No. 2, C.—Detail of all payments for Mail Transportation, in New Brunswick, made within the Year ended 30th June, 1874.

Name of Route.	Name of Contractor.	Mode of Conveyance,	Distance in miles.	No. of Trips per week.	Period.	Amount.
			li	İ	1	
			1	1		S cts.
Albert Mines, Curryville and	_ ~					
Hillsborough	R. Gross	Vehicle	8 &	1 &6	12 months	149 88
Aldouane and McLeod's Mills	D. Richard	Optional			9½ do	30 07
Alexander's Point and Little Shippigan	O Wallow	Vehicle	12	2 & 1	12 do	65 00
			1 9 1	2	12 do	60 00
Alma and Penobsquis	A. Martin	Optional	31	1	9 do	95 25
Andover and Fort Fairfield	R. Scott	Vehicle	62		12 do 12 do	89 72
Annagence and Corn Hill	J H Stockton	do	6		12 do 12 do	380 00 73 00
Annagance and Elgiu	L. Geldart	do	11	2	12 do	113 96
do do	G. Killam	do	11	2	Extra Ser-	
Wholishing with the Core	1	ł .	1 1	2 & 1	vice 1872.	4 00 239 97
Island	·	1	31	2 661	j o monume	209 81.
Louison Armstrong's Corner and Olinville	D. Black	do ,	3	1	12 do	12 96
Armstrong's Corner and Olinville	W. Tilley	do	5	1	12 do	35 00
Au Lac and Sackville	A. Dixon	do	2	1	12 do	15 00
Au Lac, Port Elgin and West- moreland Point	H Lamerison	do	20	12 &	ļ	ĺ
moretand rome	II. MOWERINGI	1	20	6	12 do	520 00
Back Bay and St. George	A. J. Seely	do	7		12 do	78 00
D Washe and Marmon's	- I	· ·	1		1.	
Corner's	J. T. Murray	do		Z & J	4 mos. 7 days	35 95
Barnahy River and Newcastle	J Ivory	do			10 months 12 do	
ath and (arlow	W. Boyd	do		2	12 do	
Bath and Holmesville	_do	do	. 6	1	112 do	20.00
Corner's Bairdville and Kincardine Barnaby River and Newcastle 1 ath and Carlow Bath and Holmesville Bath and Wicklow	S. Drost	do		3	1 do	2 50
Bath and Wicklow do do Bathurst and Campbellton Bathurst, Chatham and New	S McGregor	do			Special trips	
Bathurst, Chatham and New		40	1		opecial unpa	30 00
castle	W.M. Kelly	do	. 49	6	12 (less fine). 12 do	1,785 00
Bathurst and Dalhousie	S. McGregor	do	. 52	6	12 do	1,898 00
Bay du Vin Mills and Upper Bay	7	1	. 70	3	12 months	720 00
du Vin. Bayfield and Port Figin. Bay Side and St. Andrews.	W. Dickins	do	. 5	1	101 do	35 00
Bayfield and Port Flgin	T. Heuson	do		1 &	2:12 do	4 00
Bay Side and St. Andrews	J. Simpson	do	. 7	2	12 do	60 00
Beaver Harbor, Penntield and St	I Prescott	do	1 & 9	1 85	2 12 do	74 48
George	J. Coulter	do	. 13	2	12 do	
Relleisle Creek and Norton Station	i W. J. Case	1 do	. 9	1	12 do	
Black Brook and Chatham	A Marshall	. do		2	12 do	79 48
Black Brook and Chatham Black River and Escuminac Blackville and Cain's River	M Vickers	do		1 1	12 do	
Blissville and Juvenile Settlemen	tlG. Hoyt	do		lî	104 do	
Bloomheld and Railway Station.	. N. Wetmore	. do	. 3	12	112 do	
Bloomfield and Upper Woodstoo	KB. Hume	.i do	. 48	1	12 do	
Station Creek and Kanwa	M. D. Harris	On foot	. 3	12	12 do	90.00
Boundary Creek and Railwa Station Boundary Creek and Steevel	3,1)	1 3	1	12 00	20 80
Mountain	N. Wilson	. Vehicle	.1 34			29 48
Buctouche and McLaughlan Roa	d A. Peterkin	. do	. 193	1	12. do	65 00
Burnt Church and Church Poin	W S Garrison	Ontional	. 3	3		40 00
Butternut Ridge and Forks	S. C. Keith	Vehicle	. 15	li		11 54
Burton and Upper Sheffield Butternut Ridge and Forks Butternut Ridge and Millstream	. C. R. Parlee	. do	. 29		12 do	67 48
36 1		75				

REPORT No. 2, C—Detail of all payments for Mail Transportation, in New Brunswick, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
						\$ cts.
						•
Butternut Ridge and Petitcodiac.	W. Keith	Vehicle	9	6	12 months	250 00
Caledonia, Hillsborough and Rose- dale	W. D. Bayley	Optional	12 &			
C 1. W	A 17	Wahiala		1 &2		40 00 120 28
Campbellton and Dalhousie	S. McGregor	do		6	$3\frac{1}{2}$ (less fine). $8\frac{1}{2}$ months	444 26
Campbellton, Flatlands and Up-	_			l		Spc-4
salquitch	J. Cooling	do	13	2,&1	12 do 12 do	120 00 40 00
Conterbury Canterbury Station			1			
and Forest City. Carsonville and Sussex Vale	J. Scott	do	37 14	2 &1	1 1	259 08 68 75
Central Blissville, Hart's Mills	A. MCLEAN	uo	14	1	II do	00 10
and rederiction Junction	I. Coman	do	5	1 &6	12 do	30 00
Chance Harbor, Mace's Bay and	R. Hope	do	17	2 &6	12 do	186 00
Lepreaux. Chapman and Great Shemogue	A. Avard	do	5	1	11 do	23 83
Charleston and Middle Simonds	G. F. Foster	do	108	1 3	12 do 2 do	29 48 229 41
Chatham and Newcastle	J. Anderson	do	6	12	12 (less fine)	496 00
Chatham and Shediac	W. M. Kelly	do	77.	6	12 do	2,175 00
Chatham and Shippigan	W Illock	do	73	6	12 months	680 00 149 00
Chatham and Gagetown	D. Lawson	do	40	2	81 do	337 12
Charleston and Middle Simonds. Chatham and Fredericton Chatham and Newcastle. Chatham and Shippigan. Chatham and South Nelson Chatham and Gagetown Chatham and Gagetown Clarendon and Welsford Coates' Mills and St. Paul's Cocaigne and Scovil's Mills Cody's and Springfield Cole's Island and Forks	C. A. Ogden	do	10½ 18		12 do	69 00 36 67
Cocaigne and Scovil's Mills	W. Johnston	do		2	11 do 12 do	79 00
Cody's and Springfield	W. J. Northup	ço	18	1	12 do	75 00
Cole's Island and Forks	D. Marrs	do	18	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	12 do	105 00 299 11
			10	1	8 § do	70 38
do do Collicut Corner and Elgin do do do	M. N. Dykeman.	do	10	3	3 mo. 17 days	52 50 5 00
Collicut Corner and Eigin	G. M. Killam	do		1	1 month	89 83
Colons Corner and Obringheid	io. Trimer	uu	9	1	12 do	36 00
Dalhousie and Dundee	S. McGregor	do	9	1 1	12 do	51 96
Steamers	H. A. Johnson	On foot	; 1	1	Season, 1873	10 00
Steamers	A. Hariar	Foot or Vehicle.	1	12	Season, 1873 21 months. Special trips	35 00
			!	I	Special trips	20 00
Rockland	J. Sutherland	do				100.00
Dorchester and Railway Station .	S. W. Fingley	do	1 1	12	6 months	100 00 100 00
Dorchester and Rockport	J. Read	do	12	2 & 3	12 do	139,00
Dorchester and Rockport Dover and Memramcook Dover and Moncton	P. Bourgeois	do	18 12	2	12 do 12 do	120 00 75 00
Dovle Settlement and River	1	į	j	"	12 do	
1"	1D Murchie	do	3	1		14 00
Dungiven and Memramcook	C. Duprev.	do	1 2	1 1	12 do 12 do	25 00 12 00
Dungiven and Memramcook Duprey and Gailey Edmunsdton and Grand Fails	J. R. Curran	Vehicle	37	6	12 do .	1,596 00
Edmunstion and Mouth of St.	I	ł.	36	, 9	12 do	274 00
Francis Elgin and Petitcodiac	W. P. Robinson.	do		1	9 mo. 20 days	41 47
do	! do .	i do	12	3	2 mo. 11 days	29 61
Fairhaven and Lord's Cove Florenceville and Florenceville,	.1	1	8	i	12 months.,	49 00
East	A. Taylor	do	1	1 1	12 do .,	9 16
		7 6	_			

REPORT No. 2, C.—Detail of all payments for Mail Transportation, in New Brunswick, made within the Year ended 30th June, 1874.—Continued.

Harvey and Moncton W. Price do 42 6 12 do 788 00 Harvey and Point Wolfe E. Stevens do 23 3 12 do 219 52							
Florenceville and Tracey's Mills E. Saunders Vehicle 16	Name of Route.		Mode of Conveyance,	Distance in miles.	No. of Trips per week.	Period.	Amount.
Floreneeville and Usper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Floreneeville, Upper Peel and Go do do do do do do do do do do do do do						}	\$ cts.
Foreston Four Corners Point Midgic and North Lakes S. Dobson do 18 1 5 do 30 00 do do E W. Varasour do 2 12 3 do 7 50 do do do A S. Phair do 2 12 3 do 7 50 do do do do do do do d	Florenceville and Upper Peel Florenceville. Upper Peel and	A. Taylor	do	16	1	6 do	126 84
North Lakes	Foreston	do	do	1	1	1 1	
Prederiction and New Maryland D. Fisher Go 3 12 12 dec 40 173 174 175	North Lakes	S. Dobson	do On foot do do		40	5 do 9 do 3 do	30 00 10 00 7 50
T. B. Dunphy Vehicle S2 2 12 (less fine) 794 00	Fredericton and Marysville Fredericton and Newcastle Fredericton and New Maryland Fredericton and Railway Station.	T. P. Dunphy R. Orr L. Fisher T. G. Byrne	Vehicle do do do	102 5	6 3 1 12	112 QO	1,083 33 40 00 284 32
T. B. Dunphy Vehicle S2 2 12 (less fine) 794 00	Fredericton and Stanley Fredericton and Wharf	T. B. Dunphy D. Tobin	On foot	28	12	Season, 1873	
French Lake and Rusagornis Station	gida)	T B Dunnber	Vahiolo			12 (less fine)	794 00
French Lake and Rusagornis Station	side)do do	Golding&Vanwart J. E. Boone	do	63		Special trip	10 00
Gagetown and Mouth of Nerepis do do do do do do do d	French Lake and Rusagornis Sta-	J. O Brien	uo		Ì		1
Gagetown and Narrows J. A.S. Moth do 28 3 3 do 94 79 Gagetown and Oromocto W. G. Knox do 31 3 12 do 483 37 Gagetown and Welsford F. Woods do 28 3 12 do 528 60 Goose Creek and Shepody Road M. Prescott do 9 1 12 do 30 00 Grand Falls and Undine J. White do 12 1 12 (& arrears) 66 95 67 67 12 12 do 30 00 67 67 12 67 13 12 40 40 40 40 40 40 40 4	Gagetown and Mouth of Nerepis.	S. Cameron	do	45	3	11 do	40 66
F. Woods	Gagetown and Narrows	J A S Moth	do	28	3	3½ do 12 do	94 79 483 37
Crandique and Poirrier's F Leger do 2 1& 3 12 do 19 33	Gagetown and Welsford	F. Woods M. Prescott	do	28	3 1	12 do 12 do	528.60 30.00
ville C. Ward do 20 1 10 do 78 33 Gueguen and St. Anthony J. Gueguen do 5½ 1 11 do 25 67 Hammond River and Railway Station W. W. Dodge Optional ½ 6 12 do 20 00 Hammond Vale and Sussex Vale E. L. Price do 15 2 12 do 171 80 Hammond Vale and Hibernia J. S. Clark Vehicle 6 1 12 do 38 00 Hampstead and Hibernia J. S. Clark Vehicle 6 1 12 do 38 00 Hampstead and Wickham J. H. Dougan do 2½ 2 12 do 31 00 Harewood and Salisbury D. Murphy do 13 1 12 do 70 00 Harvey and Moncton W. Price do 42 6 12 46 10 788 00 Harvey and Point Wolfe E. Stevens do 23 3 12 do 219 52 Harvey and St. John T. W. Brooks d	Urand Harbor and Grand		do	74	6	12 months	3,125 00
Gueguen and St. Anthony	Great Shemogue and Tipper Sack		1	2	18 3	12 do	19 33
Hammond Vale and Sussex Vale	Gueguen and St. Anthony. Hammond River and Railway	J. Gueguen	do	5			25 67
Hampstead and Hibernia J. S. Clark Vehicle 6 1 12 do 38 00 Hampstead and Wickham J. H. Dougan do 1& 1& 2 2 12 do 31 00 Hampton, Norton and Ossekeag H. H. Freeze do 1& 6 2& 6 12 2 12 do 31 00 Harewood and Salisbury D. Murphy do 13 1 12 do 46 00 Harvey and Moncton W. Price do 42 6 12 do 788 00 Harvey and Point Wolfe E. Stevens do 23 3 12 do 219 52 Harvey and St. John T. W. Brooks do 81 1 12 do 457 00 Harvey Station and Magagua davic W. Atchison do 18 2 12 do 32 00 Hellsborough, Rose Vale and Caledonia W. D. Bazley do 12 & 2 1 2 40 10 00 Caledonia W. D. Bazley do 12 & 2 1 2 40 10 00 17	Hammond Vale and Susser	W. W. Dodge	Optional	. 4	1	1	,
Harewood and Salisbury D, Murphy do 13 1 12 do 46 00 Harvey and Moncton W. Price do 23 3 12 do 788 00 Harvey and St. John T. W. Brooks do 81 1 12 do 457 00 Harvey Station and Magaguadavic W. Atchison do 18 2 12 do 150 00 Heron's Island and New Mills G. Dutch do 12 & 12 & 12 do 32 00 Hillsborough, Rose Vale and Caledoniz W. D. Bazley do 12 & 10 do 12 & 12 & 10 do 190 00	Hampstead and Hibernia. Hampstead and Wickham.	J. S. Clark J. H. Dougan	do	15 6 2	1	12 do	38 00
Heron's Island and New Mills. G. Dutch. do 12 do 32 00 Hillsborough, Rose Vale and Caledonia. W. D. Bazley. do 12 & 120 00	Hampton, Norton and Ossekeag.	H. H. Freeze	do	1 4	1286	12 do	
Heron's Island and New Mills. G. Dutch. do do 12 do 32 00 Hillsborough, Rose Vale and Caledonia. W. D. Bazley. do 12 & 12 do 190 00	Harvey and Moncton	D. Murphy	do	42	6	12 do	788 00
Heron's Island and New Mills. G. Dutch. do do 12 do 32 00 Hillsborough, Rose Vale and Caledonia. W. D. Bazley. do 12 & 12 do 190 00	Harvey and St. John	T. W. Brooks	do	81	1	12 do	457 00
	Heron's Island and New Mills	G Dutch	do	1	1	10	
Hoyt Station, &c. D. E. Perley Special trips 10 00 do J. Hunter during fresh do W. E. Whittaker grant 25 2 12 00 199 00 10 00				91	2 8. 1	9 do	120 00
do W. E. Whittaker. et Mar., 1874 22 50	Hoyt Station, &c	D. E. Perley	αο	28		Special trips	199 00
	go	W. E. Whittaker.	77		1	et Mar., 1874	22 10

Report No. 2, C.—Detail of all payments for Mail Transportation, in New Brunswick, made within the Year ended 30th June, 1874.—Continued.

					-	
Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in r. iles.	No. of Trips per week.	Period.	Amount.
		,		İ	Ì	\$ cts.
Irishtown and Moncton Irishtown and Shedisc Kes vick Ridge and Upper	W. Larracey J. Sullivan	Vehicle	16 20		12 morths 12 do	30 00 76 00
Kes vick Ridge and Upper Haynesville Kingston, Kent and Richibucto	J. Allen	do	44	1	12 do	100 76
Kingston, Kent, and Weldford. Kingston, King's, and Lyon's	J. Harnett	do	i i		12 do 12 do	32 00 444 00
Kingston, King's, Nine Mile Station and Springfield	J. T. Appleby J. T. Pitt.	i	10 &		12 do	80 00
Kingston (King's), Rothsay and Springfield	do S. H. Shaw	do	15 do 27 20	6&1 do 2 1	9 do 12 do	74 00 450 00 200 00 109 00
l. ake George and Upper Magagua- davic L'Etete and St. George. Lewis Mountain and Petitcodiac.	J. Mcody	do	16	2&1	12 do . 12 do	124 00 106 24
Little River and Prosser Brook. Little River (Coverdale) and Salisbury	W. WINSON	norse or venicle.	4	1	11 do 12 do 12 do	57 50 15 00 62 40
Little River (Sunbury) and Sheffield	 J. McGowan	1	12	1	12 do	52 64
Lower Southampton and Wood- Stock	1	ł	33		12 do	150 00
Lutz Mountain and Moncton Lyttleton and Newcastle McLeod's Mills and Palmerston. Maugerville and Steamers	J. Tozer H. Landry	do	19	1 2	12 do 12 do	41 24 109 48 50 00
Maugerville and Upper Maugerville	1 .	do	4	3	Season, 1873 do	15 34
Meadow Brook and Painsec Settlement	E. Babin	do	1	1	11 months	22 92
Memramcook and Rockland	J. Sutherland	Horse or vehicle.	12 & 5	6&3	1	100 00
Milltown, St. Stephen and Upper Mills	Hardy & Bridges.	Vehicle		6&3		188 00
Millville and Upper Haynes	IA. J Hovt	do		1	12 do	18 00
Moncton and Railway Station. Moncton, Richibucto and Shediac Moncton and River Side Moncton Road and Shediac	W. Carpenter J. Ryan	do	40	2	Special trips 12 months	320 00
Monument Settlement and Rich mond Corner	·H Graham	1 40	1	1	12 do	100.00
Moore's Mills and Sussex Vale Narrows and Springfield Narrows and Upper Gaspereaux	F. C. Buchanan P. Rogers D. Mott	do	21 12 50	3	12 do 12 (less fine.)	100 00 124 00 166 09
Narrows and White's Cove	M. M. Dykman. D. Mott	do	20 16	3 1 2	3 mo. 17 days 81 months. 42 do 81 do 17 days	208 37 81 25 64 00
New Castle and Gulf Steamers New River and Prescott's Mills. Newtown and Sussey Vale	do	do do	16 16	3.	3 months	57 72
New River and Prescott's Mills. Newtown and Sussex Vale	J. E. Knight	Vehicle	3 12	` 6	Season, 1873 12 months 12 de	
• • •		7 8				

REPORT No. 2, C.—Detail of all payments for Mail Transportation, in New Brunswick, made within the Year ended 30th June, 1874.—Continued.

•						
Name of Route.	Name of Contractor.	Mode of Conveyance.	Distance in miles.	No. of Trips per week.	Period.	Amount.
	1					\$ cts.
North Joggins and Sackville Norton Station and Springfield Oak Hill and St. Stephen	W. McHaffey	Vehicle	17 91	1. 3	12 months 12 do	60 00 118 72
Oak Hill and St. Stephen	F. H. McCormick	do	44	1	4 mo. 9days	54 21
Oromocto and waasis Station	r. Michean	uo	30		12 (less fine.) 12 months	310 88 180 00
Ossekeag and St. Martin's Patterson Settlement and Railway	I. Brown	do	ļ			7.
Station	J. P. Hoyt	do	31	2	12 do 3 do	39 00 31 75
Petersyille and Walstand	A. Martin	do	10		12 do	98 00
Petersyille and Welsford Pisarinco and Spruce Lake Pleasant Ridge and St. Stephen. Point du Chêne and Shediac do Port Elgin and Shediac Port Elgin and Spence Renovi's Rridge and Renovi's River	T. Dean	do	8	1	12 do	32 00
Pleasant Ridge and St. Stephen.	Hardy & Bridges.	do	29		12 do 3 mo. 10 days	160 00 20 00
Point du Chêne and Shediac	A. R. Weldon	do	2		2 mo. 27 days	
Port Elgin and Shediac	W. Carpenter	do	28	3	2 mo. 27 days	280 00
Port Elgin and Spence	R. Trenholm	Optional	17	1	7 mo.24 days	
Renou's Bridge and Renou's River Richmond Corner and Watson	111. 110,000	do	*	*	4 monum .	1001
Settlement	J. Watson	Vehicle	13	1	12 do	52 00
River de Chûte and Upper Kent.	A. Hawthorn	do	2 2	2 3	12 do 4 mos., 20	30 00
Rusagornis and Waasis Station.	J. Phimps	do	1	1	days	19 49
St. Andrews and Railway Station. St. Andrews, St. George and St.	G. Coles	do	34	i	12 months	78 00
Stephen	C. C. Bridges	do	55 45	5 & 6	12 do	1,200 00 1,370 00
St. George and St. John	J. C. Pratt	do	9	2	12 do	80 00
St. John and Railway Station	J. Howe	do			Special trips	
do do St. John Railway Stations and	J. B. Hamm	do			Special trip.	1 00
Wharf	I Kastler	do	. [:	.	Special trip	864 00
St. John and Letter Boxes and Railway Station St. John, St. Martin's and Sal			1 70	10	10 /	1,169 00
St. John St. Martin's and Sal	J. Keatley	do	. 19	12	12 (less fine	1,105 00
mon River	P. H. Nugent	. do	. 31			
She Ethn and Sherrow Wal-	1		43	0 6 &	2 12 months.	. 540 00 260 00
St. John and Sussex Vale. St. Stephen and Calais, U.S	Hardy & Bridge	do	1 1			81 25
or, orepuen and Kanway Station	. W. E. Springate.	. On foot	. -	6	9 do .	. 24 00
do do St. Stephen and St. James	Hardy & Brydges	. do	20	6	3 do . 7 mos., 2	. 800
-	1	. do	1 20	1	dava	92 44
St. Stephen and The Ledge Sackville and Railway Station	S. McClinton	. Vehicle		3 a	212 months.	. 50 00
Sackville and Hallway Station Sackville and Upper Sackville	J. Dixon	. do		12	12 do . 2 do .	100 00 13 07
do do	1 40	1 40	. 4	6	110 do .	. 130 66
Nelt Springs and Spreak Vale	. It's Mc Kwan	, do	. 16	-1 -4		. 80 00
Shediac and Railway Station Shediac and Wharf	مام ا	1 40			12 (& arrears Season, 187	
Shediac Road and Railway Station	J. Rodgerson	Vehicle	. 1	i 3	12 months.	. 26 00
Sheffield and Steamers	J. McGowan	. Foot and boat, .	52	1000	Season, 187	3 10 00 568 00
Shediac Road and Railway Station Sheffield and Steamers Sheffield and Upper Gaspereaux Sheffield Academy and Steamer	s W. Barker	Foot and boat.			Season, 187	
	_1		1	İ		1
-Sprague's Point, Springfield an Tennant's Cove	a! . J. Kellier	Vehicle	. 3	k	i	1
11.100 Fig. 11.10 Fig. 11.10 Fig. 11.10 Fig. 11.10 Fig. 11.10 Fig. 11.10 Fig. 11.10 Fig. 11.10 Fig. 11.10 Fig.	1 :		17	2 &	1 12 months.	
Sussex Corner and Sussex Vale .	. McMonagle	. do	· 2	6	12 do .	. 60 00

REPORT No. 2, C.—Detail of all payments for Mail Transportation, in New Brunswick, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Mode of Conveyance.	[# # !	No. of Trips per week.	Period.	Amount.
Upper Sheffield and Steamers West Branch and South Branch Woodstock and Houlton, U.S do do Woodstock and Railway Station.	C. McDonald R. Orr A. Glidden	Vehicledo	ys 3 14 14	3 6 6	Season, 1873 4 months 9 do 3 do 12 (less fine)	13 34 174 99 75 00 58 00

D. A. MACDONALD,

H. A. WICKSTEED,
Accountant.

Postmaster-General.

REPORT No. 2, C.—Detail of all payments for Mail Transportation, in New Brunswick, made within the Year ended 30th June, 1874.—Continued.

CONVEYANCE OF MAILS BY STEAMBOATS AND SAILING VESSELS.

Name of Route.	Name of Contractor.	Distance in miles.	No. of Trips per week.	Period.	Amount	:.
					\$ c	cta.
Campo Bello and St. Andrews	J. Rice	17	2	12 months	350 0	00
Fredericton and St. John	Small & Hatheway	85	3	Season, 1873.	175 0	00
do do	E. Lunt & Son	85	3	do	175 (00
Grand Manan and St. Andrews	J. A. Pettes	42	1	12 months	700 (00
St John, Digby, N.S., and Annapolis, N.S.	Small & Hatheway	45 &	3& 4	12&ex. trips	4,816 9	93
		18		Total	\$6,216	93

D. A. MACDONALD,

Postmaster-General.

Report No. 2, C.—Detail of all payments for Mail Transportation in New Brunswick, made within the Year ended 30th June, 1874.—Continued.

CONVEYANCE OF MAILS BY RAILWAYS.

Name of Railway.	Distance in miles.	No. of Trips per week.		Period. A			Amou	Amount.	
Fredericton Railway	22	12	12	months,	to 31st March, 1	874	\$ 840	cts.	
European and North American Railway	91	12	12	do	do		7,240	76	
New Brunswick and Canada Railway		6	12	do	do		2,954	72	
					Tota	al.,	\$11,035	48	

H. A. WICKSTEED,
Accountant.

D. A. MACDONALD,

Postmaster-General.

REPORT No. 2, C.—Concluded.

DETAIL of all payments for making and repairing Mail Bags, Mail Locks, &c., in New Brunswick, made within the Year ended 30th June, 1874.

		4	•
Tradermen's Names.	Particulars of Disbursements.	Amount	٤.
		\$	cts.
R. Malcolm	Rivet-lock seals, &c	115	00
T. Paisley	Mail bags	203	92
	Repairing mail bags	199	45
T TD +	Canvas for mail bags	199	00
	Total	\$717	87

H. A. WICKSTEED,

Accountant.

D. A MACDONALD,

Postmaster-General,

REPORT No. 2, D.

DETAIL of all payments for Mail Transportation in Manitoba, made within the Year ended 30th June, 1874.

Name of Route.	Name of Contractor,	Mode of Conveyance.	stanciles.	No. of Trips per week.	Period	Amount.
Cook's Creek and Kildonan Eagle's Nest and Lower Fort Garry Fort Garry and Lower Fort Garry Fort Garry and Palestine do do Fort Garry and Pembina, U.S Fort Garry and Pointe du Chêne. Fort Garry and St. Anne's Fort Garry and St. Boniface Fort Garry and St. Vital Kildonan and Rockwood Oak Point and Poplar Point	J. Monkman G. Tait C. Tait do Blakeley and Carpenter J. B. Desautels do T. J. Bourdeau A. Landry J. P. Mathison	Horse or vehicle. do do do do Horse or vehicle. do do do do do do do do	11 19 98 98 65 30 30 1 5	1 2 2 1 2 3 1 1 3 1 1 ftly	7 do 9 do	\$ cts. 100 00 188 00 375 00 336 66 1,346 66 3,140 00 150 00 150 00 58 33 64 16 100 00 150 00 \$6,158 81

D. A. MACDONALD,

H. A. WICKSTEED,

Accountant.

Postmaster-General.

REPORT No. 2, D-Concluded.

DETAIL of all payments for making and repairing Mail Bags, Mail Locks, &c., in Manitoba, made within the Year ended 30th June, 1874.

Tradesman's Name.	Particulars of Disbursements,	Amount.
A. G. Bannatyne	Repairing Mail Bags, &c	* \$ ¹ cts. 2 13

D. A. MACDONALD,

Postmaster-General.

REPORT No. 2, E.

Detail of all payments for Mail Transportation, in British Columbia, made within the Year ended 30th June, 1874.

Name of Route.	Name of Contractor,	Mode of Conveyance,	Distance in miles.	No. of Trips per week.	Period.	Amount.
Barkerville and Harvey Creek	E. H. Kimball	Foot or horse	142	ftly.	7 months	\$ cts.
do do Barkerville and Yale Burrard Inlet and New West-	R. Borland	do	142 386	ftly.	5 do	520 83
Cache Creek. Okanagan and	W. R. Lewis		1	6	12 do	500 00
Okanagan Mission	A. Vance	Optional	35 & 116	ftly &		
Clinton and Dog Creek	J. G. Magher A. Ferguson	Footor horse Optional	60	mtly ftly.	12 do 12 do	2,000 00 1,000 00
Comox and Steamer	J. W. Williams	Vehicle.	3	ftly. 12	3 do	1,250 00 4 00 374 00
Hope and Kootenay			342 y	early	6 do	1,800 00
Lytton and Nicola Lake. Maple Bay and Somenos. Metchosen and Victoria. Omineca and Quesnelle.	A. R. Kierr	do	25	2	12 do . 12 do . 12 (& arrears)	ı
Saanick and Victoria	J. W. Williams J. C. Jones	Stage On foot	24 21 26	1	12 do 12 do 12 do	300 00
Victoria and Wharf	W. A. Franklin	Vehicle		As req.		

H. A. WICKSTEED,
Accountant.

D. A. MACDONALD, Postmaster-General. Report No. 2, E.—Detail of all payments for Mail Transportation in British Columbia, made within the Year ended 30th June, 1874.—Concluded.

CONVEYANCE OF MAILS BY STEAMBOATS AND SAILING VESSELS

Name of Route.		Name of Contractor.	Distance in miles.	No. of Trips per week.		Period.	Amou	nt.	
				Ì	İ	ĺ		\$	cts.
Burrard Inl	et, Granville ar	nd Moodyville	J. P. Bramer	8	6	3	months.	75	00
do	•	do	G. Dingman	1		26	days	52	00
Comox, Vic	toria and Nan	aimo	Welsh, Rithet & Co	55 &74	2& 1	3	months	600	00
do	do		J. Cooper	55 &74	, 1 &	1			
			l		f'tly	7	(less fine.)	2,288	47
do	do		J. Spratt		1 &	١			
					f'tly		months.	2,033	
			Hudson Bay Company		2	12			
			F. J. Bernard		2&ftly				
			Fleming & Parsons		2&ftly				
Olympia an	d Victoria	· · · · · · · · · · · · · · · · · · ·	E. A. Starr	185		12		5,000	
Skeens and	Victoria	· · · · · · · · · · · · · · ·	Hudson Bay Company	514	As req	9	do	90	00
			_			! 	Total	\$19,033	79

D. A. MACDONALD,

Postmaster-General,

Report No. 2, F.—Detail of all payments for Mail Transportation, in Prince Edward Island, made within the Year ended 30th June, 1874.

	- 			<u>.</u>		
Name of Route.	Name of Contractor,	Mode of Conveyance,	Distance in miles.	No. of Trips per week.	Period.	Amount.
Bay Fortune and Rollo Bay Bedeque and Charlottetown, &c Bedeque and Summerside, &c Belfast and Point Prim Bonsham and Nine Mile Creek Cable Head and Head St. Peter's	N. McLean	ao	3 49½ 25 6½ 12	1 1	9 months 9 do 9 do 9 do 9 do	850 20 206 70 38 22
Bay Caledonia and Rona do Cape Tormentine, N.B., Cape	J. McIntyre N. McKenzie W. McQueen	j do	3 4 4	2 2 2	9 do 6 do 3 do	26 00
Cape Traverse and Charlottetown Cape Traverse and Charlottetown Cape Traverse and Summerside	Muttart & Irving. do T. McDonald	Vehicle	31 15	3 As req	Season'73'74 6 months 3 do	139 32
Cardigan Road and Charlottetown Charlottetown and Cove Head Charlottetown and Georgetown do do do	J. Dumpby M. Reardon Jas. Barr G. ()'Neill do	Horse or vehicle do Stage do	111 182 30 30 30 30	1 2 6 6 As	9 do	175 50 215 18 430 38
do do Charlottetown and Scuris East.&c	T. McLean G. Dingwell Dingwell&McKay	do Horse or vehicle		req do 2 2		
@C	K. Bagnall	Vehicle	117 2 40	2&6	9 do Special trip.	1,367 62 10 00
Charlottetown and Summerside. Cherry Valley and Georgetown Road. Crapaud and Lot 30 East Pointand Souris East Anyvale and North River Fort Augustus and Scotch Fort. Freetown and Johnstons Georgetown and Montague Bridge Georgetown and Souris East Grand Tracadie and Lot 35 Head St. Delay 12	M. Readdy.	Horse or vehicle do Vehicle Horse or vehicle do do do Vehicle Horse or vehicle	8 15 82 23 32 32 9 30 6	6 1 2 1 1 2 2 2 1	9 months 9 do 9 do 9 do 9 do 9 do 9 do 9 do 9 do 9 do 9 do	44 46 12 48 214 50 87 36 429 00
Head St. Peter's Bay and North Lake Inverness and Port Hill Little Sands and McKenzies Lot No. 1 and Tignish Lot No. 56 and New Perth, &c Miscouche and Wellington Monaghan and Vernon River Montague Bridge, St. Mary's Road	J. A. Lewis T. Ramsay H. McKenzie C. Dalton W. Finlay J. Gambel J. Wigner	Vehicle	28 20 30 31 281 45 5	2 2 2 2 2 2 1	9 do 9 do 9 do 9 do 9 do 9 do	123 24 202 02 31 20 164 58 115 44
Murray Harbor, North, and New	J. Brown	1	122	2& 3	9 do	62 40
do do	W. Finley	Vehicle	19 1 19 1	2 4	6 do 3 do	131 04 65 52
Vernon River, &c	B. Loughrin	Horse or vehicle do	10	2 2 2	9 do 9 do 9 do	251 16 19 50 156 00
River Port Hill and Summerside Summerside and Tignish, &c	George Ramsay Campbell & Comp-	Vehicle		1 2	9 do 9 do	18 72 234 00
	ton	do	127	2	9 do	741 78

^{*} The mails are conveyed in an ice-beat, between Cape Tormentine and Cape Traverse,

REPORT No. 2, F.—Detail of all payments for Mail Transportation in Prince dward Island, made within the Year ended 30th June, 1874.—Continued.

Name of Route.	Name of Contractor.	Distance in miles.	No. of Trips per week.	Period.	Amount,
FERRIAGE	8.	,			\$ cts.
Charlottetown and Georgetown	J. Martin A. A. Macdonald			1 trip 4 trips	2 00 8 75
	<u> </u>			Total	\$9,038 86

H. A. WICKSTEED,

Accountant.

D. A. MACDONALD.

Postmaster General.

CONVEYANCE OF MAILS BY STEAMBOATS AND SAILING VESSELS.

Name of Route.	Name of Contractor.	Distance in Miles.	No. of Trips per week.	Period.	Amount,
Charlottetown, Pictou and Shediac Georgetown and Pictou	R. R. Hodgson do	165	As req	6 months Season, 1873 3 months Season, 1873 Total	225 00

H. A. WICKSTEED,

Accountant.

D. A. MACDONALD,

Postmaster-General.

REPORT No. 2, F.—Concluded.

DETAIL of all payments for making and repairing Mail Bags, Mail Locks, &c., in Prince Edward Island, made within the Year ended 30th June, 1874.

Tradésmen's Names.	Particulars of Disbursements.	Amount.
R. Malcolm J. D. Scott A. Murray A. Doyle	Canvas bags, &c	\$ cts. 540 60 77 00 25 00 6 00 \$648 60

H. A. WICKSTEED,

Accountant.

D. A. MACDONALD,

Postmaster-General.

REPORT No. 3, A.

DETAILS of all payments for Salaries, &c., in Ontario and Quebec; shewing, in each case, the name of the person, the service or duty performed, and the amount paid within the Year ended 30th June, 1874.

Name.	Service.		
			
	CHIEF INSPECTOR'S OFFICE.	. \$	cts
I. D. Patterson As	hief Post Office Inspector	2,600 900	.00
L. J. O'Connor3r	rd Class Clerk, transferred to Ottawa Inspector's Office, 1st October, 1873 rd Class Clerk, transferred from Ottawa Post Office, 1st October,	150	00
· ·	1873; re-transferred to Ottawa Post Office, 1st December, 1873 emporary Draughtsman, specially employed, 2,669 hours	120 1,334	00 50
	QUEBRO DIVISION-		
W. G. Sheppard Po	ost Office Inspector	2,200	00
J. Frechette 2n C. Vohl 4t H. Hnot 4t		1,152 920 460 520 400	59 00 00 00 00
	Montreal Division.		
C. W. Hayden last F. W. King 1s F. J. Logie 3r D. Nelligan 3r J. P. Chillas 3r P. Nelligan M U. Beauregard Te	rd do rd do rd do transferred from Railway Mail Service, 1st Sept	2,400 748 1,132 780 840 575 420 120	00 92 51 00 00 76 00 00
	Kingston Division.		
J. Meagher, 3r A. Jones 3r	cost Office Inspector rd Class Clerk rd do th Class Clerk, transferred to Railway Mail Service, 1st November 1873	2,000 800 680	00 00 00 49
	OTTAWA DIVISION,		
T. P. French Po G. R. Cochran 2n E. H. Fletcher 3r	ost Office Inspector, from 15th September, 1873	1,588 233	88 34
	1st February. 1874 Cemporary Clerk, from 4th April, 1874	253 170	33 00
	Toronto Division.	•	1
M. Sweetman Po W. Cappage 1s G. J. Mason 2n	Post Office Inspector st Class Clerk, dismissed 31st August, 1873	2,400 200 1,100	00 00

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Service.		
	Toronto Division.—Concluded.	\$	cts
	2nd Class Clerk, dismissed 31st August, 1873	156	66
W. E. Griffith		920	00
I. L. Stephens		1,000 600	00
. Henderson		660	00
T. B. Gurnett		416	13
. Henry		333	34
. Buchan	Messenger	365	00
StreetV. Wright	Mail Porter	480 275	00 80
		4	
· .	LONDON DIVISION.		
4 Griffin	Post Office Inspector	2,400	00
	1st Class Clerk	1,400	00
I. A. Johnson	2nd do	1,100	00
A. Thompson	2nd do	980	00
Cronyn	3rd do to 21st May, 1874	453	34
R. Mercer		400 360	00
W. McLaren		360	00
W & Phinns	Probationary, from 23rd March, 1874	82	20
A. E. Ashton	do from 1st June, 1874	25	00
M O'Meara	Porter	379	59
F. W. Mathews	Temporary Messenger, 3 months	78	17
	Quebec Post Office.		
P. G. Huot	Postmaster, dismissed 31st January, 1874	1,166	67
J. B. Pruneau	do from 16th February, 1874	744 1,400	04
K. J. Patton	lst Class Clerk	1,200	l oc
D. Vaughan	1st do	1,100	i ŏc
J. Grey		1,000	00
B. Lacasse		1,000	100
C. Chamberland	2nd do	1,000	00
O. Biron	2nd do	1,000	1 0
W. Handford	3rd do	660 500	00
L. A. Rochette F. X. L'Abbé	4th do	480	ŏ
I. G. Poston		400	Ŏ
W. White		400	0
Z. Gagnon	4th do	380	bu
E. English	4th do	380	00
F. Gaboury	4th do	420	0
T. Morrisette		420	00
R. Bourget	4th do transferred to Railway Mail Service 1st Nov., 1873 4th do from 1st November, 1873	120 240	Oi
A C TOTAL A	17 -44 - C 1 1	440	Ŏ
M. Vezina J. McClutchy		420	Ŏ
N. Giasson	1 1	400	0
	do from 26th March, 1874	95	8
I G Rourget		0.00	
I G Rourget	Messenger to 4th May, 1874	337	
J. G. Bourget O. Plamondon	Messenger to 4th May, 1874	400	10
J. G. Bourget O. Plamondon	Messenger to 4th May, 1874		000

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Service.			Amount.	
		QUEBEC POST OFFICE.—Concluded.	3	cts	
Denechaud	Tempovery !		61	00	
Angers.	Letter Carri	Messenger and Box Collector, 2 months er at St. Roch de Quebec.	622	92	
Dumontier	Temporary .	Letter Carrier do (220 days)	22 5	00	
E. Lacombe	do	do do (7 days)	•		
		Montreal Post Office.			
S. Freer	Postmaster.		2,400	00	
Emery	Assistant Po	ostmaster	1,600	00	
A. Huddell	list Class C	rk	1,200 1,200	00	
IcKion.	1st do	***************************************	1,100	00	
Saillargeon	lst do		1,000	00	
Palmer	let do	***************************************	1,100	00	
Murphy	2nd do 2nd do		1,100 1,020	00	
Benoît Kalard	2nd do		1,020	000	
ridham	2nd do	***************************************	980	00	
Majard ridham ohnston	2nd do		920	00	
J'Amour.	land do		900	00	
Larseneur	2nd do		900 800	00	
Oblingon	1334 40		800	00	
Fenton	3rd do	to 31st May, 1874	733	34	
L Lémieur	i3td do		600	00	
. Amour	i3rd do		740	00	
B. Scaller	13m2 do	dismissed, 11th December, 1873	320	86	
Simms Connor	3rd do		740	00	
Connor Beauregard	3rd do 3rd do	suspended from 11th to 17th November, 1873.	720 708	00	
		to 30th April, 1874	533	33	
lement.	Erd do	***************************************	720	00	
epin.	3rd do		720	00	
epin oftus	3rd do		720	00	
tovette	era do	***************************************	720	00	
ayer	3rd do 3rd do		720 640	00	
	3rd do	***************************************	620	00	
400	and do		620	00	
494 139A1104	3rd do		620	00	
Barcelo Arless	3rd do	promoted from 4th Class, 1st October, 1873, (less fine)	559	00	
. AL 1107019	191 3.	do do (less fine)	<i>5</i> 88 <i>5</i> 90	00	
		(less fine)	518	01	
			400	00	
			400	00	
			360	00	
arding kiddy			360	00	
		***************************************	360 420	`00	
Morgan	4th do	from 1st November to 31st December, 1873, (trans-	340	שע	
owe	4th do	ferred to Railway Mail Service) from 5th Nov., 1873 (suspended from 24th to 31st	60	00	
Chagnon		May, 1874)	228	26	
4 75		Clerk, from 22nd December, 1873	188	68	
.4.4	4th do	from 1st March, 1874, also Temporary Letter Carrier 2 months.	180	00	
Aylmer		to 14th September, 1873	82	22	
/mana⊊	Bag Tender	82	400	00	

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Service.		
	Montreal Post Office.—Concluded.		cts
O'Dialla	Letter Carrier	560	01
). Filiatrault	do	560	oi
E. C. Dowd	do	500	00
P. Lapointe	do	500	00
. Dufresne	go	500	00
Lefebvre	do	460	00
B. Plante	do do suspended from 1st January to 23rd February	440 340	00 48
Beaudoin	do suspended from 1st sandary to zord rebruary	400	00
D. Rottot	do	420	00
De V. V. de Grande Pré	do	420	Ιŏŏ
A. P. Giroux	do	420	. 00
A. Doray	do	400	00
. Filiatrault	do	380 ⁻ 380	100
A. Larose E. Benoit	dodo	360	00 00
R. Archambault	do to 13th December, 1873	162	58
. Callary	do	360	000
Kelly	do	360	00
Callary	do	360	00
Dubé	do from 6th August, 1873	325	16
D. Murney	do from 18th October to 18th December, 1873, services		١
7 0 11.	dispensed with	60 240	97
J. Coutlee N. Rondeau	do from 1st November, 1873. do from 23rd February, 1874.	126	41
A. Dufort	do from 16th February, 1874	133	93
Codell	Box Collector	360	00
J. Brennan	do	360	oc
P. Leahy	do	360	00
P. Brennan	do 3 months and 1 day	90	97
C. McCarthy	do	300	00
F. Woodlock	do from 12th July, 1873.	349 246	3
I'. O'Brien	do from 25th August, 1873, to 30th April, 1874 Office Keeper	444	77
M Mullen	Messenger	243	00
		420	lő
J. St. Amour	Night Watchman Temporary Clerk, from 10th March, 1874 (less fine) do from 9th April, 1874 (transferred to Railway Mail Service 25th May, 1874.	360	00
A. J. Hamlin	Temporary Clerk, from 10th March, 1874 (less fine)	110	21
J. Campbell	do from 9th April, 1874 (transferred to Railway)		1
T. D	Mail Service 25th May, 1874.	45 75	2
E. Bureau		49	00
G. H. Cherrier	do from 18th May, 1874	43	5
W. Hayden	do from 1st June, 1874	30	İŏ
C A Laduo	de from let June 1874	30	iŏ
J.J. Fenton	do from 8th June, 1874 Temporary Letter Carrier, 6 months 7 days Temporary Box Collector, 2 months.	23	0
J. Thibaudeau	. Temporary Letter Carrier, 6 months 7 days	188	7
J. Collins	Temporary Box Collector, 2 months.	60	0
K. Taibot	Laboutet and Fireman	438	0
G P Baker	OTTAWA POST OFFICE.	2,000	0
T Hawken	Assistant Postmaster	1,066	
H. G. Dunlevie	.\1st Class Clerk, to 31st October, 1873	366	16
F French	. 2nd do	1,000	Ĭ
C. S. Scott	. 2nd do	920	0
E. B. Bates	. 3rd do	620	10

REPORT No. 3, A.—Detail of all payments for Salaries, &c, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Service.		Amount.	
		OTTAWA POST OFFICE.—Concluded.		cts
C. McDermott	3rd Class Cleri	K	620	00
E. J. O'Connor	3rd do	(less fine) transferred to Chief Inspector's Office, 1st October, 1873, re-transferred 1st Dec., 1873	566	00
C. Shaw	3rd do	promoted from 4th Class, 1st September, 1873	573	33
C. II. Williams	Ath do		400	00
W. U. Mercer	láth do		400	00
G. W. Baker F. Roberge	4th do		440	00
F. Roberge	4th do		420	00
P. Maingy D. B. Gordon J. Smith	4th do		420	. 00
D. B. Gordon	4th do		400	00
J. Smith	4th do		400	00
HIHOTI	14tn qo	to 30th April, 1874	333	33
H. S. Shaw.	4th do		380 360	00
A. A. Smith C. Pope	4th do 4th do	from 1st March, 1874, also temporary Clerk, from 17th October 1873	322	50
E. B. Wood	4th do	from 1st March, 1874, also temporary Clerk, from 20th November, 1873	271	50
S. Thompson.	4th do	to 31st October, 1873	120	00
V . 1)970	Letter Carrier		460	00
J. Brown	do		420	00
J. P. Hughes	do	from 1st August to 30th November, 1873, also tem-		
	İ	porary 22 days; services dispensed with	153	00
T. Hartnedy	Messenger		360	00
** NCI IODAII	l'i am narami tit	erk, from 18th February, 1874.	198	00
4. U. Brennan	do	from 22nd April, 1874 (less nne)	99	00
1. 1 PAVAPAU iun	l do	from 1st May, 1874	91	50
	do	from 13th April, 1874	77	00
D. Thompson	do	3 months 10 days	150	00
E Darue	Temporary Lo	etter Carrier, 7 months 8 days	243	75
B. Huckle	do	3 months 10 days. etter Carrier, 7 months 8 days. do 12 days. do 6 days.	15 7	09
		Kingston Post Office.		
R. Deacon	Postmaster		1,840	00
W. Shannon	Assistant Pos	tmaster	1,100	00
A. Magurn	2nd Class Cle	rk	1,100	1 00
J. Kelly	2nd do	tmaster. rk	1,000	00
		promoted from 3rd Class, 1st July, 1873	900	00
- Deacon, inn	13rd do		620	00
44. LT. Lectoritalians	izad do	promoted from 4th Class, 1st November, 1873	546	67
TO SECURITION OF THE PROPERTY	14th do		400	00
II. Macarow	14th do	transferred to Kingston Inspector's Office, 14th!	44	51
P. Lindsay	Letter Carrier	August, 1873	560	00
			480	00
44. Dunbar	Meggenger	lerk, from 15th August, 1873	400 316	00 45
	, 0.	TORONTO POST OFFICE.		
J. Lesslie	Postert		9.400	1
J. Carruthers	Assistant Dog	tmaster, promoted from 1st Class, 1st February, 1874.	2,400 1,283	
G. H. Backas	1at Class Class	of the standard representation of the standard	1,200	
J. H. Davis	let do	k	1,375 1,200	
A. Cooper	. 2nd do		1,100	

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.		Service.		Service. Amou		Amount.	
		TORONTO POST OFFICE Continued.	8	ct			
Langley	2nd Class Cler	k	1,100	00			
Corke	2nd do		1,100	00			
Barley		• • • • • • • • • • • • • • • • • • • •	1,050 1,000	00			
Forsyth	2nd do 2nd do	from 15th December, 1873	491	l i			
Harstone		*** ****** ****************************	940	0			
Mocrechelder	2nd do		920	0			
F Falkiner P. Ross	3rd do	*****	780	10			
Wright	3rd do 3rd do		809 7 60	100			
. Wright			740	١ŏ			
Webber			720	jõ			
E. Chadd	3rd do		620	19			
Bascom		· · · · · · · · · · · · · · · · · · ·	620	1 0			
M. Armstrong			620 620				
Monaghan		***************************************	620	là			
Ross		*************************************	480	iè			
Beatty			480	Н			
. Crocker		(less fine)	399	13			
T. Middleton		(less fine)	399 400	18			
Winstanley	4th do		400	1			
E. Bennett		(less fine)	399				
. H. Crocker	4th do	to 3rd January, 1874	182	1 9			
	4th do	******	400	.13			
F. O'Rielly	4th do		400 360				
W. Riddell			360				
J. O'Malley	4th do	dismissed 17th January, 1874 (less fine)	193	1			
Duffy	4th do	do do	193	ì			
. D. Griffith	4th do	do 19th August, 1873 (less fine)	47				
J. Smith	4th do	from 18th July, 1873, to 28th Feb., 1874, dismissed	360 223	١			
McCloskey			440	1			
Ross			560				
Alston			560	ì			
Bazley		to 28th February, 1874	373	ı			
. Clode			540 540				
M. Shannon		to 28th February, 1874	273				
V. Foster			400	٦ì٠			
V. Green			400	1			
, Garde	.i do	from 5th September, 1873, also temporary from 2nd July, 1873	366				
C. Oliver	. do	from 12th Sentember 1872 also temporary from 2nd		ı			
. P. Cameron	. do	July, 1873. from 7th February, 1874, also temporary from 9th July, 1873.	900	i			
. Lee	. do	from 11th to 14th August	369				
		tor	395				
Stewart	do		377				
I. Seymour	Housekeeper	, to 19th October, 1873	114	H			
Met'ormick	· do	from 29th October, 1873, to 28th February, 1874	129				
. Hodkinson	A soistant Da	rter Clerk, from 2nd February, 1874					

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Service,	Amour	1 6,
	TORONTO POST OFFICE.—Concluded.		cts.
H. Fortier	Temporary Clerk, from 2nd February, 1874	150	00
A. G. Thompson	do from 6th February, 1874	150	00
H. Cowles	do from 3rd March, 1874	118	06
A. McPhersonJ. Newall	do from 9th April, 1874 from 13th April, 1874	78	i
A. Armstrong	do from 18th April, 1874	73	00
A. Curran	do from 20th April, 1874	71	000
R. W. Cuthbertson R. McDonald	do from 20th April, 1874do from 20th April, 1874	71 71	00
G. Wright	do from 20th April, 1874	71	00
J. J. Kerry	do from 27th April, 1874	64	00
4- A. Gorman	do from 27th April, 1874	64	00
r. W. Ross. R. H. Wells	do from 11th May, 1874	50 33	32
R. J. Montgomery	do from 27th August to 20th September, 1873 from 23rd to 30th September, 1873	10	50
F. J. Costello	do from 5th January to 28th February, 1874; trans-		
3	ferred to Railway Mail Service	66	00
A. Cochran	do from 22nd to 31st January, 1874	13	50
A. Bradley	do from 18th to 28th February, 1874	11 44	78 00
Fi. F. Rush	do from 24th April to 4th June. 1874	41	00
P. Shook	Temporary Letter Carrier, 267 days	3 33	75
U. S. Plaskitt i	do do 26 days	26	00
J. Brewer T. Baldwin	do do 20 daysdo do do 260 days	25 325	00 00
C. Packham	do do 260 days	130	00
U. Keeves	do do 97 days	121	25
Dis 15 Coole 1	do do 23 days	28	75
P. McFarlane	do do 4 days	5 76	00
G. Battrick. E. Peschy.	do do 61 daysdo do do 4 days	. 5	25
Wi JJ. U' Kmen i	do do 13 days	16	25
e Parinoton i	do do 10 days	12	50
v. venkins i	Temporary Housekeeper 11 days	13	75
R. Liddy J. Murray	do 27 days	33 113	75 75
G. Cathers	do 3 months	42	50
	Hamilton Post Office.		
	·		
F. E. Ritchie	Postmaster	2,000	00
u. Colbeck	Assistant Postmaster	1,400	00
~ Orisp.	list Class Clerk promoted from 2nd Class, ist July 1873	1,200	00
بد 10Ward ا	19nd do	1,100	000
H, A. Eager J, B. Eager	2nd do	1,020 $1,020$	00
J. Cl. Armstrong	land do	1.020	00
Durus	2nd do	1,020	00
/ Croreion	19nd do memotod from 3rd (11998 lift Hecember 1873 l	841	
R, Kelly G. H. Matthews	3rd do	720 420	1 00
J. H. Matthews J. H. Bull	4th do	440	00
		380	000
LE. U. Unishoim i	idah da	380	00
U. LT Armytaga	144h 3a	360	00
A. C. Crisp, jun J. C. Dempsey	4th do	360 3 60	00
			1 170

REPORT No. 3, A.—Detail of all payments for Salaries, &c, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Service.	Amoun	ıt.
	Hamilton Post Office.—Concluded.	*	cts.
T. Berry E. Dunnett J. S. Matthews	Temporary Messenger	300 30 16	00 00 00
	LONDON POST OFFICE.		
R. J. C. Dawson. J. Gordon. J. D. Sharman. H. D. Dalton. J. J. Ross J. Hunter. J. McLaughlin. R. T. Matthews T. J. O'Meara E. Wilson W. Blair J. Ward F. J. Osborne. T. G. Coyne.	2nd do 2nd do 3rd do 3rd do 3rd do 4th do 4th do 4th do 4th do 4th do 5th do 6t	2,000 1,400 1,020 1,020 960 920 720 720 440 400 400 90 799 866 800 600 600 540 550 465	00 00 00 00 00 00 00 00 00 00 00 00 00
	Railway Mail Service.		
T. O. Butler	(Foreign Mail Clerk	1,091 493	50 82
	Railway Mail Service.		
	(Home.)		
J. Bayley	1st Class Mail Clerk, night duty included	1,300 1,365	90
J. O. Bennett	lst do do promoted from 2nd Class, 1st May, 1874	ŀ	06
W. Batler	lst do do promoted from 2nd Class 1st July, 1873	1,356	1
G. A. Burnham	ilst do do promoted from 2nd Class	1,358	1 28
A. Carruthers H. Cousins N. W. H. Curtis J. F. Fenwick	llst do promoted from 2nd Class, 1st Nov., 1873	1,358 1,140 1,058 960 1,131	60 60 00

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.			Service.	Amount.	
		RAT	LWAY MAIL SEBVICE.—Continued.	8	cts
Jones	1st Class	Mail Cle	rk,night duty included, promoted from 2nd Class, 1st January, 1874	1.270	50
A. Kerby	1st	do	100 0 minus 1, 20, 1	1,113	50
C. Lefebvre	lat	do	night duty included, promoted from 2nd Class, 1st January, 1874	1,171	94
E. Lefebvre	1st	đo	night outvincinded, promoted from 2nd Class,	1,229	7
A McCouther	1at	do	1st July, 1873night duty included	1,375	6
A. McCarthy F. McCormick	186	do do	do promoted from 2nd Class	1,010	١٧
biconmick	1.00	ao	do promoted from 2nd Class, 1st October, 1873.	1,071	9
A. G. McWhinney	1st	đo		1,123	4
M. G. McWhinney W. Matthews		do	1	1.122	70
H. A. Murphy	1st	do	night duty included	1,301	20
H. A. Murphy	1st	ďo	night duty included		1
	1		1st March, 1874	1,116	7
A. J. Patton	1st	\mathbf{do}		1,117	30
P. Pennock	1st	do	promoted from 2nd Class, 1st December, 1873	893	3
P. Purdon	lst	do	(less fine)	1,129	3
D. D. Rorison	lst	do		1,126	3
D. A. Ross	1st	do		979	4
A. G. Sanders	11st	do	(less fine)	1,121	0
Saulter	lst	do	(night duty included), promoted from 2nd	1 947	
D7 C1			Class, 1st October, 1873	1,347	
W. Sheppard	lst	ďο	***************************************	1,059	6
A. Somerville	lst	ďο	night duty included	1,344	13
J. D. Thompson J. Vallee	lst 1st	do do	night duty included, promoted from 2nd Class	1,106	0
A. Walmsley	ı	do	1st March, 1874 (less fine)	$1,056 \\ 1,071$	1 1 8
J. G. Wright	1.06	do	(less fine)	1,136	l ž
J. Wynn	10+	do	(Icea Inte)	1,086	1 7
J. Wynn J. D. Anderson	2nd	do	promoted from 3rd Class 1st January, 1874	745	4
W C A-L -	ام.	a.	(night duty included)	880	lõ
W. C. Ashdown C. Beatty	2nd 2nd	do do	promoted from 3rd Class, 1st December, 1873	•	
	l .		(night duty included)	673	4
W. Beatty	2nd	₫ o	(night duty included)	1,176	0
Beaudet	Znd	do	(night duty included)	800	5
N. A. Beaudet J. O. Benoit C. S. Birchall	2nd	do	(night duty included)	889	6
D. Birchall	2nd	do		941	5
D. Blondeau E. Blondeau	Znd.	₫ o	promoted from 3rd Class, 1st February, 1874	575	7
P Description	znd	do	(night duty included)	902	3
• Driegel	(Zpd	do	do	969	4
R. R. Brough	Znd	do	promoted from 3rd Class, 1st April, 1874	698	1 3
T P D.	.Znd	do		898	0
F. Burns L. V. Byrne	znd	ďο	(night duty included)	908 723	1
J. P. Chillas	2nd 2nd	do do	promoted from 3rd Class, 1st Dec., '73(less fine) transferred to Montreal Inspector's Office,		3
	Į.		1st Sept., 1873	124	8
r. A. Corbett	2nd	ďο	(less fine)	836	5
W. I.LAY	163m./I	do		794	1 7
A. Denis. J. Deslaurier F. C. Dettmers	Znd	фo	(night duty included)	936	5
F C Dotter	znd	do	21.4 Oct 1972 'wassing dignorand with	816	7
L. N. Dione	Znd	do	to 31st Oct., 1873, services dispensed with	271	10
		do		771	1 4
vv. EJURAF	19nd	do	.,	719	1
J. Egan C. Ermatinger	2nd 2nd	do do	night duty included, suspended from 2nd to	792	0
T. J. Essex			21st January, 1874	798	1 7

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Service.			nt.
	RAII	LWAY MAIL SERVICE.— Continued.	8	ct
Findlay	2nd Class Mail Cl	erk	887	70
Fisher	2nd do	************************************	805	90
H. Flood		(less fine).	903	4(
Friel	2nd do	111111111111111111111111111111111111111	797	4
Gaudry		promoted from 3rd Class, 1st July, 1873	745	70
J. Jarvis		(less fine).	870 825	100
F. Johnson		promoted from 3rd Class, 1st December, 1873	738	30
bert Jones		(less fine)	790	4
	2nd do	promoted from 3rd Class, 1st December, 1873	691	50
. E. Kelly	2nd do	***************************************	769	1
. J. Kimlin		promoted from 3rd Class, 1st July, 1873	811	247207
. Lachapelle	2nd do	premoted from 3rd Class, 1st November, 1873	742	13
LapointeLovitt		prometed from 3rd Class, 1st April, 1874	843 612	1 %
McLellan		(less fine), promoted from 3rd Class, 1st,	012	۱"
		Dec., 1873; night duty included	747	9
McLean	2nd do	promoted from 3rd Class, 1st July, 1873	388	4
Maloney	2nd do	promoted from 3rd Class, 1st July, 1873	725	1
Menzies		night duty included	986	13
L. Mercier	2nd do	do (less fine)	1,003	5
H. Mickleburgh		***************************************	768	9
. Mitchell		(night duty included)	764 800	8
D. O'Brien	2nd do	(night duty intruded)	640	ő
. Peden			798	0
. Prest	2nd do	promoted from 3rd Class, 1st December, 1873	784	5
. Pridham		promoted from 3rd Class, 1st February, 1874	707	8
Rooney	2nd do	(night duty included) promoted from 3rdClass	,	,
37 G-14	_ 1 1	1st Ocotber, 1873	748] 0
. V. Salter		(less fine)	788	1 4
Sewell		(less fine)	813 864	3
J. Treahy		dismissed 1st April, 1874	690	7
Tyner	2nd do	(night duty included)	927	7
	2nd do		877	9
	2nd do	(night duty included)	864	9
. J. H. Winstanley		******************************	875	2
Yorick		** *******************************	792	1
Beaudoin	3rd do 3rd do	from 1st November 1972 - 4	638	0
. Domest	oru uo	from 1st November, 1873; transferred from Quebec Post Office	320	10
. W. Burns	3rd do	whence I ose Omee	500	0
	3rd do	transferred from Kingston Post Office.		1
	, •	1st July, 1873	599	1
J. Carter		from 22nd July, 1873	580	7
E. Channell		do	548	9
	3rd do	from 1st March, 1874; transferred from Toronto Post Office	160	0
H. Deacon		from 1st March, 1874	183	3
Dundas			639	1 9
. Dunn	3rd do	from 1st Oct., 1873; also temporary, 2 mos.	484	
Fairman	3rd do	(less fine), night duty included	678	13
D. Filion	3rd do 3rd do	(night duty included)	644 274	13
Flynn	ora ao Ord do	from 1st March, 1874; also temporary, 2 mo	550	3
T. Gorrell	3rd do	from 1st March, 1874; also temp., 2 mo.6 dys	296	8
Hayden, jun	3rd do	(less fine), night duty included	633	18
F. Herchmer	3rd do	(night duty included)	664	14
Hurlbutt		to 31st March, 1874		

REPORT No. 3, A.—Detail of all payments for Salaries, &c., in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Kilroy	Name.		Service.					n t.
S. Leslie 3rd do from 25th October to 31st December, 1873 62 61 H. Macarow 3rd do from 1st November, 1873 (transferred from Kingston Inspector's Office 320 00 McCrea 3rd do from 1st November, 1873 (transferred from Kingston Inspector's Office 320 00 V. A. Moore 3rd do from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred fro		·	RAILW	vay Mail Se	RVICE.— Concluded.		3	cti
S. Leslie 3rd do from 25th October to 31st December, 1873 62 61 H. Macarow 3rd do from 1st November, 1873 (transferred from Kingston Inspector's Office 320 00 McCrea 3rd do from 1st November, 1873 (transferred from Kingston Inspector's Office 320 00 V. A. Moore 3rd do from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1874 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred from 1st November, 1873 (transferred fro	. Kilroy	3rd Class N	fail Clerk	r. from 1st M	arch 1874		225	70
S. Leslie 3rd do including arrears 3rd do from 1st November, 1873 (transferred from Kingston Inspector's Office 320 00	r. AL. ELENIS	l Xwi	do Cici	from 25th (October to 31st Decemb	er. 1873		
Macarow 3rd do	. S. Leslie	3rd				, 20.0		60
McCrea 3rd do from 1st November 1873 527 76	H. Macarow	3md		from 1st N	ovember 1873 (transfe	med from	010	"
MacCrea 3rd do from 1st November, 1873 527 76		An in					290	مم ا
Name Sard	McCrea	3-4	đο					
P. Morgan 3rd do from 1st January, 1874 transferred from Montreal Post Office 275 16 16 17 18 18 18 18 18 18 18	A. Moore	3-4		from Oth	March to Ond Tune	1974 . 6719-1	441	1 10
P. Morgan 3rd do from 1st January 1874 (transferred from Montreal Post Office 275 16 17 1874 (transferred from Montreal Post Office 275 16 17 1874 (transferred from Montreal Post Office 275 16 18 18 18 18 18 18 18		oru.	uo					ļ
P. Morgan 3rd do from 1st January, 1874 (transferred from Montreal Post Office 275 16 16 18 18 18 18 18 18							202	60
Murray	. P. Morran	12-1	do.				323	1 00
Murray	. i. mror Surr	oru.	uo				075	1 .
J. N. Shanly	Murray	2-3	do					
Stanton	n Pagasa	oru oru						
Division (less fine) 589 84	J W Chaple	9- J		from 11th 5	eptember, 18/3	700	437	Ìъю
Stanton 3rd do from 14th February 1874 181 42	Susing	era.	(AC)				*00	١ 🚕
Thompson	Stant	۱. ،		D1v1s101	n (less nne)			
W. Webb	Th.	ora		from 14th F	ebruary, 1874			
Willoughby 3rd do from 1st December, 1873, night duty included (less fine) 342 05 05 05 05 05 05 05 0	W vo	3ra		(night duty	included), from 1st Au	igust, 1873		
P. Wright 3rd do 627 80 80 80 80 80 80 80 8	W. Webb			from 1st No	vember, 1873		95	1 00
P. Wright 3rd do Campbell Temporary Railway Mail Clerk, 1 month 7 days, also temporary Clerk in Montreal Post Office 50 40 Costello do do 1 month 40 00 Costello do do 4 months 4 days 194 41 42 43 44 44 45 45 45 45 45	· w mongarby	3rd	do	from 1st De	cember, 1873, night dut	y included		١.,
Costello Clerk 1 month 7 days, also temporary Clerk in Montreal Post Office 50 50 50 50 50 50 50 5	D 117.1.1.4	١, ,						
Costello	Wright	3rd	_do				627	80
Costello	· Campbell	Temporary	Railway	Mail Clerk,	1 month 7 days, also	temporary		١
Description Description					Clerk in Montreal .	Post Omce	50	99
Dibois	· Costello							1 00
H. Genmeil do do 1 month 1 days 54 11	Domon	j do					194	41
H. Scott	Du Dols						73	54
Martin	B. Gilbert	27					8	57
Martin	. Д. třemmati	do	•				40	00
A. Jones. do do 1 month 13 days 75 5' 5' W. Le Bel do do 2 months 13 days 107 9 107 9 107 10	. W . Flawka	do	•				54	19
W. Le Bel do do 2 months 18 days 107 90	/ A. Jones	do		do	1 month 13 days		75	57
Martin	• W. Le Rel	l do		do	2 months 18 days		107	90
H. Scott	• Martin	do		do	1 month		40	1 00
A. Simmons do do 1 month 26 days 74 8. Smith	• ALCINTORN	do		do	3 months 21 days		170	48
Smith do do 1 month 26 days	· AL DOOLL	do		do	3 months		134	80
• Dillith 1 do do Kdove 1 6 7	A. Almmone	do		do	1 month 26 days		74	82
do do 15 days 19 3	• Dinith_			dο	5 days		• -	70
	. U. Wood	,						1 35
				_	·			

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,
Accountant.

REPORT No. 3, A .- Continued.

Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.

Name of Post Office.	Gross Revenue.	Salaries,	Forward Allowances.	Allowances. towards Rent, Fuel and Light	
	\$ cts.	\$ ets.	\$ cts.	\$ cts.	
Abbott's Corners	19 48	10 00			
Abbotsford	222 24	67 00			
Aberarder	68 06	26 00			
Abercorn	128 87	43 50 54 50			
Aberfoyle	145 15 54 91	21 00		• • • • • • • • • • • • • • • • • • • •	
Acacia	61 94	18 00			
Acton	845 78	202 50			
Acton Vale	759 16	226 00	32 00	<i>.</i>	
Adamsville	163 25	47 50		<i>.</i>	
Adare	77 59	30 50			
Adderley	36 21 96 38	12 50 33 50		•••••	
Addison	178 37	60 50			
Admaston	75 34	23 00			
Adolphustown	93 70				
Agincourt	98 52	29 50			
Ailsa Craig (#1 Quarter)	781 01	317 50			
Aird	18 09	10 00		<i>••••</i>	
Airlie	31 08 5 52	10 00 2 50			
Albert (from 1st January, 1874.)	59 79	29 00	,		
Albion	513 68	197 50	24 00		
Albury	24 49	13 50		1	
Aldhoro'	238 26	80 50		1	
Aldershot	53 41	14 00			
Alderville	35 81	13 50			
Alexandria	821 68 93 95	260 00 25 50			
Alfred (including arrears.)	57 36	16 50			
Allanburgh	209 18	66 50			
Allan Park	145 80	50 50	1		
Allan's Corners	119 11 1	48 50			
Allan's Mills	23 43	10 00	:	· · · · · · · · · · · · · · · · · · ·	
Allandale	406 39	107 50			
Allensville	141 94 94 82	51 00 16 00			
Allenwood (from 1st September, 1873.)	10 14	5 83			
Allisonville	72 00				
Alliston	499 35	93 50		ļ	
Alloa	31 14	13 00			
Allumette Island	164 98	55 00		· · · · · · · · · · · · · · · · · · ·	
Alma	178 06 60 08	81 00 18 00			
Almonte	2,307 92	539 50	42 50	65 00	
Alport	22 53	14 50	1		
Alton	323 27	64 00			
Altona	78 93	24 00			
Alvanley	21 97	16 50			
Alvinston	223 76	37 50 45 00		.Į. 	
Amberley	212 47 29 67	10 50	1		
Amaliaghura	187 76	61 00	1	1	
Ameliasburg	1,369 55	364 50	1	40 00	
Amiena	23 69	10 00			

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries,	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ ets.
Ancaster	559 551	222 00		
Audiciente Lorette	55 64	19 50		
Anderdon (from 1st December, 1873)	23 t 9 63 79	13 84 16 50		
Auderson's Corners	34 28	11 50		·····
Ange Gardien	34 65	14 50		
Angeline	35 83	11 00		
Angers. Angus.	57 89 676 53	21 50 . 201 00		
Antrim	36 25	14 00		1
Antrim	239 31	82 00		
Appleby	68 59 1	29 50		
Apple Grove	16 10 238 02	10 00 79 50		
Apsley	77 07	23 00		
Apto	63 10	23 50		
Arden	50.38	18 00		\
Ardoch. Ardres	41 71	13 50 21 00		
err K A I G	42 71 106 86	30 50		
ALKEII	58 08	26 00	l	1
AIKOUS .	777 64	214 00		
Arkwright Arlington	196 13 80 20	47 00 35 50		
ATHROSIE.	13 58	10 00		į
Armagn	1 41 41	15 50		
A	42 19	19 00		
Armow.	58 81	19 00		
Arnott	79 33 1,885 11	23 50 531 00	60 00	50 00
2108	18 73	10 00		
CITIBDASKA Station	519 47	188 00		
Arthur.	890 00	231 00		
Arundel	17 80 217 06	10 00 77 50	28 00	
***COU Corner	42 73	16 50	1	
CABUDUTH	147 91	58 00	16 00	
Ashburnham Ashdown	100 74	50 00		
ACREMIT TO A CONTRACT OF THE PROPERTY OF THE P	113 20 71 18	62 50 26 50		
	31 83	10 50		
	187 57	58 00	16 00	{
Ashworth Asndin (from 144 T	44 12	16 50 2 50		
Aspdin (from 1st January, 1874)	1 980 05	102 50		
		12 00		
		19 00		
		90 50 10 00		
Atheries Atheries	1 173 27	61 00		
		10 50		
44.04H()14(;	1 74 57	23 00		
Athol	1 164 19	42 00 37 50	1	
4 7	120 41	16 50		••••
exercise to	լ ոս հո	10 (N)		
Aubigny Aubrey Auburn	50 66 22 56 187 43	10 00 60 00		

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office,	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ ets.
Audley	58 57	12 50		
AughrimAultsville	62 05 357 05	28 00 110 50		
Aurora	1,227 59	356 50		40 00
Avening	126 18	40 00		
Avignon Avoca	9 88 57 73	10 00 16 00		
Avon	130 53	40 50		
Avonbank	65 47	16 50		
Avonton	89 56 50 48	29 50 15 50		
Avers Flat	180 07	47 50		
Aylmer, East	1,005 85	426 00	108 00	60 00
Aylmer, West	1,581 89	441 00 25 50		40 00
Aylwin	74 50 878 61	400 00	32 00	1
Avton	197 41	40 00		
Baby's Point	32 50	28 00 93 50		
Bagot	323 75 108 78	36 00	24 00 16 00	
Bagotville	89 59	49 50	10 00	
Bailieboro'	145 81	52 00]. <i></i>	
Baillargeon	18 63 26 64	17 00 10 00		
Balderson	80 43	26 00	· · · · · · · · · · · · · · · · · · ·	
Ballantrae	84 75	25 00		
Ballantyne's Station		10 00 39 50		
Ballycroy	94 73	26 00		
Ballyduff (*1 Quarter)	62.76	16 00	*1 00	
Ballymote (3 Quarters)	9 34 89 26	7 50 30 50		
Balsam	77 02	37 50		
Baltimore	217 72	79 50		
Bamberg	39 00 106 87	16 00 32 00	*2 00	
Bandon	17 82	10 00	2 00	
Bannockburn	36 68	14 00		
Barachois de Malbay	44 09 13 52	14 50 10 00		
Bark Lake	65 14	44 50		
Barnett	42 07	17 50		
Barnston		90 00	144 00	170.00
Barrie Barrington	4,803 131 59 50	1,421 00 16 00	144 00	170 00
Bartonville	. 1 58 43	22 00		
Batchewana (2 Quarters)	.\ 778	5 00	 	
Bath		153 00 76 00		
Batiscan Bridge	154 32	119 00	60 00	
Battersea	130 31	36 00		
Bayfield	449 21 127 46	213 50 44 50	1	
Bayview		19 33		
Beachburg		99 33	16 00	
Beachville (no accounts received)	45 43	21 00		
Bealton	10 to to	1 44',44	1000000000000	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name*of Post Office,	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.	
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
Beamsville	720 28	291 00	48 00		
Bear Brook	105 18	34 00			
Beauharnois	26 41 742 92	10 00 300 50	32 00		
Beaulac	13 26	10 00	32 00		
Beaulieu	47 61	12 00	1		
Beaumont	71 81	30 00	[
Beauport	138 71 79 12	73 50 30 00			
BeaurivageBeaverton	773 22	253 50	60 00		
Becancour	270 90	90 00	48 00	ì	
Becancour Station	147 62	60 00	24 00	• • • • • • • • • • • • • • • • • • • •	
RecherBedford.	3 78 374 23	10 00 176 00			
Beebe Plain	110 93	26 50			
Begon	6 81	10 00			
Belfast	94 89	33 00	24 00		
Belford Belfountain	52 64 35 55	18 50 12 50			
Belgrave	148 50	52 00		1	
Belhaven	74 84	27 00			
Belle Alodie	36 15	10 50	\		
Belle Rivière Belleville	60 56 10,366 22	26 00 2,272 00	96 00	340 00	
Bell Ewart	270 32	108 00	30 00		
Bellrock	39 12	14 50			
Bell's Corners	179 21	65 50			
Belmont Belmore		110 00 60 50			
Beloeil Station.		16 00			
Beloil Village	222 86	82 50			
Benmiller	62 40	23 50			
Bennie's Corners Bensfort	54 761 68 54	18 50 19 00			
Bentley	71 59	24 00			
Bentonville (from 1st November, 1873)	2 65	8 33			
Beresford	45 00	15 50			
Bergerville. Berkeley		41 00 17 50			
Berlin ,	2.851 41	790 50	300 00	120 00	
Berne	76 28	40 50	1		
Bersimis	30 89 146 62	12 00 55 50			
Berthier, en bas		347 00	108 00	1	
Bervie	196 76	57 50			
Berwick	119 29	35 50		· · · · · · · · · · · · · · ·	
Bethany	335 80 42 27	107 00 12 00	24 00	1	
Rethel Bewdley	55 16	20 00	1	1	
Bexley (from 1st July, 1873)	, 15 48	7 50			
Bic	. 291 01	140 50 33 00			
Bienville Billing's Bridge		43 00			
Binbrook	139 15	57 50			
Binbrook Bingham Road (re-opened 1st July, 1873)	15 75				
Direnvon	95 19 105 73				
Birkhall	01	34 50	1		

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Birmingham	35 05	10 50		
Birr Bishop's Mills	154 50	56 50	12 00	
Bishop's Mills	92 77 48 26	37 50 11 50		
Black Bank	18 89	10 00		
Black Creek	127 02	37 00		
Black Heath	42 28 54 45	14 00 22 00		
Black River Station	126 13	40 00		
Blairton	261 75	60 50		
Blanche (from 1st September, 1873)	9 60	5 00	<i></i>	
Blandford	40 22 72 36	14 00 26 00	•••••	
Blessington	36 30	14 00	••• •••	
Bloomfield	305 04	95 00		•••••••
Bloomingdale	43 70	15 50		• • • • • • • • • • •
Bloomington	64 56 80 66	17 00 36 00		•••••
Bloomsburg Bloevale	324 29	100 00		
Blvth	424 76	124 50		
Rinthannond	83 14 900 56	27 00 356 00	48 00	*10 00
Bobcaygeon (*i Quarter) Bogart	19 12	10 00		.10.00
Bolingbroke	17 86	10 00		
Bolsover	147 79	32 00		
Bolton Centre	75 03 83 •51	18 50 26 50		
Bomanton	56 91	20 50	•••••	
Bonaventure River	41 35	15 75		
Bondhead	413 26 25 01	146 50 10 50		
Bongard's CornersBookton	62 28	21 00		
Bord a Plouffe	14 83	30 50		'
Bornholm	102 41	25 50		
Bornish (from 1st January, 1874)	7 96 4 04	3 00 10 00		••••
Boston	107 74	44 00		
Rosworth	86 41	46 00		
Botany	40 56 1.321 863	12 00 351 50		40.00
Bothwell	173 24	70 50		40 00
Roulter	48 94	17 50		
Bourg Louis	34 92	15 00		
Bowling Green	24 06 3,819 92	10 00 1,033 00	60 00	160 00
Por Chore	62 851	20 50		100 00
Royne (3 Quarters)	48 62	15 00	• • • • • • • • • • • • • • • • • • • •	
Boynton	24 05 1.349 35	10 50 286 00	32 00	******
Bracebridge (#1 Quarter)	1,349 35	403 00	24 00 24 00	*15 00 45 00
Braemar	55 60	24 00		
Brasside	181 36	56 83 22 50		ļ
Bramley	73 27 2.610 56	652 00		120 00
Reanchton (5 Quarters)	160 03	70 00		120 00
Brandy Creek	35 61 9,912 24	14 50 2,208 00	400 00	
				340 06

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.	
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
rechin	114 11	36 00		 	
rentwood	169 63	45 50			
reslau	.124 22	42 50			
rewer's Mills	67 08 48 21	28 50 15 00			
ridgenorth	59 314	20 00			
ridgeport	162 27	45 50			
ridgewater'	302 87	. 106 50	12 00		
righam	256 03	51 50		· • • • • • • • • • • • • • • • • • • •	
right	264 07 1,459 85	84 50 385 00	28 00 240 00	40 00	
righton rinkworth	37 30	13 00	240 00	20 00	
Finsley	64 17	21 50		Ì	
Frinston's Corners (from 1st July, 1873)	100 82	25 50			
risbane	60 861	24 00			
Bristol	255 53 53 35	94 00 18 50	24 00	·····	
Britannia Britannia Mills	28 63	11 00			
Britonville	31 35	11 50			
Proadlands	30 77	16 00			
Brockton	49 75	14 00	٠,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Prockville	8,299 66	1,912 00	480 00	300 00	
Brodhagen (1 Quarter)	1 40 215 63	3 00 67 00			
Promemere	18 05	10 00			
Brompton	20 59	10 00			
Frompton Falls	183 25	55 00			
Bronte	256 57 27 46	66 00			
BrookburyBrooklin	732 68	10 00 231 00			
Prooksdale		38 50			
rougham	344 05				
Broughton	11 88	10 00			
Brownsburg	35 65	10 50	1		
Brownsville	147 44	55 00			
Brucefiel 1	237 14 309 87	81 00 1 128 50			
Brudenell.	85 83	36 50			
Brunner	14 63	10 00			
Brunswick	12 25	10 00			
Brussels	933 54	303 50	12 00		
Bryanston Bryson	79 30 415 11	32 00 85 00			
Buckhorn		50 50	1		
Buckingham	884 13	309 30			
buckland	37 28	12 50		· . · · · · · · · · · · · · · · · · · ·	
Buckshot] 33 10	10 50 65 00	}••••		
Bullock's Corners (late Greensville)	23 17	10 00	**********		
Kniwas	1 501 4X	15 50	1		
Burford Burgessville	340 15	119 50		1	
Burgessville	120 66	44 50			
Durgoyne	TOO OA	36 00		•} •••••	
Burleigh	16 20 57 76	10 00 22 00			
Burnbrae Burnhamthorpe	13 09	15 50	1	• • • • • • • • • • • • • • • • • • • •	
Burnley	38 30			.	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Burns Burnstown Burnt River (from 1st July, 1873) Burritt's Rapids Burtch Burton	7 66	\$ cts.	\$ cts.	\$ cts.
Burnstown Burnt River (from 1st July, 1873). Burritt's Rapids Burtch	102 50 7 66	12 00		}
Burnt River (from 1st July, 1873) Burritt's Rapids Burtch	7 66			••••••
Burritt's Rapids Burtch	1 700	31 00 7 50		•••••
Burtch	270 14	120 00	•••••	
Burton	43 53	16 00		
		15 50 10 00		•••••
Bury's Green		10 00		*** . * * * * * * * * * * * * * * * * *
Bute		15 27		
Buttonville	91 22	32 50		
Buxton		51 50	• • • • • • • • • • • • • • • • • • • •	
Byng	72 19 164 49	23 .90 72 50		
Byng Inlet Byron	90 02	32 00		******
Cacouna	435 20	166 50	24 00	
Cadmus	55 46 59 39	12 00 17 00		
CæsareaCainsville		17 00 61 00		
Caintown	52 61	20 50		
Cairngorm		10 00		
Caistorville	102 93½ 18 80	35 00 10 00		
Calabogie Calder		10 00		
Caldwell		10 00		
Caledon	238 23	87 00		
Caledon, East	172 98 140 96	59 00 43 00		••••
Caledonia Springs		10 00		••••
Calumet Island	64 91	22 00	• • • • • • • • • • • • • • • • • • •	
Cambray	237 06	74 00		•••••
Cambria Camden East		10 00 83 00	18 00	
Cameron		22 00		
Camerontown	54 51	15 50		
Camilla		31 50		
Camlachie Campbellford		68 00 259 50	· · · · · · · · · · · · · · · · · · ·	
Campbell's Cross		48 50		
Campbellville	111 21	41 50		
Campden	130 85	29 00		• • • • • • • • • • • • •
Canboro'	6 43 112 98	10 00 27 50	16 00	**********
Candasville		11 00		
Canfield	273 19	86 50	16 00	
Cannifton		74 00 37 00		•••••••
Canning		200 50	40 00	
Canrobert		46 00		
Canterbury	25 703	10 00	l	
Cantley	59 51 76 46	26 00 31 50		
Canton Cap à l'Aigle, Sub. (Revenue included in Murray Bay	10 40	20 00		
Cap Chat	i ou so i	20 00 12 00	ļ	
Cap des Rosiers	50 72	18 00	••• •••••	
Cape Cove	103 08 11 85	41 00 5 00		**********
Uspelton	280 21	37 00	* * * * * * * * * * * * * *	******

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent. Fuel and Light.
	cts.	\$ cts.	\$ cts.	\$ cts.
Cape Rich	34 24	21 00		
Caplin	104 69	21 50		
Cap Magdeleine (*including arrears)	46 28 10/ 89	*22 00 *63 33		
Cap Rouge (*including arrears.)	178 33	65 50		
Cap Sante	125 31	46 00	••••	
Carden	60 84	24 50	• • • • • • • • • • • • •	,
Carillon Carleton	312 16 202 61	87 50 103 00	128 00	• • • • • • • • • • • • • • • • • • • •
Carleton Place	1,377 59	355 50	.120 00	45 00
Carlingford	77 32	28 50		
Carlisle	131 32	53 00 32 50		
Carlow	107 05 105 65	32 00		• • • • • • • • • • • • • • • • • • • •
Carluke	91 024	41 50		
Carnarvon	8 94	10 00		,
Carnegie	10 67	10 00		
Carp. Carronbrook	154 28 423 38	53 50 133 50	16 00	
Carryille	48 08	19 50		
Carsonby		10.00		
Carthage	66 70	24 50		
Cartwright.	251 94 36 28	94 00		· <i>•••</i>
Carcades Cashel	46 02	16 00		
Cashmere	51 19	22 00		
Casselman	9 43	10 00		
Castile (5 Quarters)	14 12 100 72	12 50 36 00		
Castleford	76 98	29 00		
Castlemore	35 43	12 00		
Castleton	377 85	129 50		
Cataract	63 47 181 23	21 00 64 50		
Cataraqui Cathcart	92 77	37 50		
Caughnawaga	1 94 66	37 00		
Causapscal	336 87	116 00		
Cavan	X1 20	28 50 246 00	16 00	
Cazaville	49 77	12 50		
Cedar Grove	62 92	21.00		
Cedar Hall (6 Quarters)	1 90 93	65 50		1
Cedar Hill	36 80 129 95	16 00 45 00		
Cedaryille	54 83	11 50		
Centralia (late Devon)	142 34	48 50		
Centre Augusta	17 44	10 00	1	
Centreton	. 1 57 16	17 50 68 00	448.00	
Centreville (*including arrears). Chambly Basin	309 11	128 00	*45 00	
Chambly Canton	1 413 92	111 00	72 00	
Chambord	. 35 81	11 50		
Vusinibian .	185.52	71 00 10 00	10 00	**********
Chandos Chantelle	. (18 8)	10 00		• • • • • • • • • • • • • • • • • • • •
CHARGEY	40 01	11 00		
Chapman	43 10	11 00	1	
88	105			

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances,	Allowance towards Rent, Fue and Light
	\$ cts.	\$ cts.	\$ cts.	\$ ct
Charing Cross	161 69	48 00	72 00	
harlemagne	170 91	83 98		
harlesbourg	80 27 24 03	24 50 10 00	••••••	
harleston harleville	12 88	10 50		
Charrington (from 1st July, 1873)	16 88	7 50		
hatborg	32 90	10 00		
hateauguay	149 61	44 00	•••••	
hateauguay Basin	$8791\frac{1}{2}$	33 50 71 50	36 00	
hateau Richer hatham	8,124 04	1,575 00	240 00	240 0
hatillon	24 60	10 00		
hatsworth	404 96	110 00	16 00	• • • • • • • • • •
haudiere Mills	33 03	10 00	•••••	
haudiere Station (from 1st November, 1873)	10 28 156 28	5 00 52 50		• • • • • • • • • • • • • • • • • • • •
heapside	18 42	10 00		
helma	510 62	156 00	•••••••	
heltenham	161 82	40 50	· • • • • • • • • • • • • • • • • • • •	
henstow	51 50 16 22	21 50 10 00	•••••	
herry Creek		31 00		
herry Valley	72 16	14 50		
nesley	246 79	52 50		\
hester (2 Quarters)	45 82	15 00		
hesterfield	99 41 15 66	29 50 10 00		,
heviothichester		31 00		
hicoutimi	720 55	186 00		
hippawa	842 96	318 00		
hlumrdammag	24 35	10 00		
hurchill (#3 Quarters)	61 96	25 50 24 00	*6 00	
hurchville hute au Blondeau	76 58 84 79	19 50		
achan	64 04	18 50		
landehove	21 04	12 50		
20ham	22 08	10 00	1	
aremont	313 32 274 83	115 00 77 00	48 00	
arence		27 00	40 00	
larence Creek		122 50	16 00	
arendon Centre	292 58			
lairview	10 90	10 00		
arina	17 07 265 42	10 00 94 50		
larkelarkeburg	455 34	116 00	20 00	
lande	134 84	43 50		
lavering	31 77	10 50	[
lawton	159 95	54 00 43 00		••••
lear Creeklearville	110 36 216 69	75 50		
learville lifford	580 76	169 60	32 00	
lifton	1,582 13	426 00	200 00	100
linton	2,704 63	702 00	60 00	90
lontarf	8 47	10 00 29 50	14 64	
lover Hill	99 34 6	1 47 00	16 00	1

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

			*	
Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
		,	•	• 0.53
Cloyne (* 1 Quarter)	58 19 49 37	15 50 16 50	. *3 00	
Coaticook	1,987 29	505 50	40 00	50 00
Cobden	88 55 5,311 793	31 00 1,344 00	240 00	200 00
Codrington	149 56	42 00	240 00	200 00
Colbeck	20 86	10 00	*****	
Colchester	1,259 05 145 36	372 50 47 50	80 00	40 00
Coldsprings	144 95	46 50		
Coldstream	90 71	37 00		
Coldwater	202 25 78 67	100 00 1 28 00	17 00	
Coleraine	73 951	30 00		
Colinville	52 39 74 85	19 50 25 50	}	
Collingwood.	3,156 26	889 50	240 00	130 00
Collin's Bay	86 17	28 50		
Collin's Inlet	45 41 87 05	19 50 31 00		
Colpoy's Bay Columbus	267 73	104 00	l	
Comber	172 64	40 50		
Comberners	78 46 61 51	40 50 25 50		
Como	912 32	348 50	48 00	40 00
Concord	119 58	53 50		
Conestogo	197 72 27 91	62 00 10 00		
Coningsby Conn (from 1st August, 1873).	. 401	6 67	1	
Connaught	. 30 05	10 00		1
Connor Conroy	57 14	13 00		
Consecen		112 00		
Constance	137 13	49 50	1	
Conway	102 47	48 50 43 00	16 00	
Cookshire	. 515 12	148 50		
Cookstown	. 537 47	150 00 75 50	48 00	
Cooper.		12 00		· • • • • • • • • • • • • • • • • • •
Copenhagen	. 54 18	14 00		
Copetown (no accounts received)	47 62	10 50		· [• • • • • • • • • • • • • • • • • •
Corbett (from 1st July, 1873)		7 50		
Corbin,	. 49 99	12 50		
Corinth	75 75 2,901 57	18 00 738 00	144 00	1
Cornwall Corunne		76 50	111	120 00
Côteau du Lac	.[130 69	47 50		
Côteau Landing	.) 280 07 114 82	127 50 49 00	48 00 80 00	
Coteaux Rivière Ouelle (from 1st June, 1873)	55 94	8 34		
Côte des Neiges	.] 167 61			
Cots St. Paul Cotswold	. 239 02 35 04			
Coulson	. 27 05	10 00		
Uourtland	104 39	32 50	1	
381	107			•

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—

Continued.

Name of Fost Office. Revenue. Salaries. Forward Allowances towards Revenue Allowances towards Revenue Reve				====:	
Courtright (from 1st January, 1874)	Name of Post Office.		Salaries.,		towards Rent, Fuel
Coverity		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Coverley	Courtright (from 1st January, 1874)	42 73	16 96		
Section	Coventry				
Cowal	Coverley				
Cowanaville	Cowal				
Craigleith	Cowanaville				
Graigholme	Craighurst				
Craig's Road Station	Craigibili				
Craisvale	Craig's Road Station				
Cranworth	Craigvale				
Crawford	Cranbourne				
Crawford	Crathie (from 1st January, 1874)				
Credition	Crawiord	28 63	10 50		
Creek Bank 33 99 15 50 Creemore 284 51 77 00 Creighton 27 84 11 50 Creist 44 44 16 50 Crisff 44 44 16 50 Crisff 44 44 16 50 Crisff 44 44 16 50 Crotton 24 37 10 00 Cromarty 118 20 46 00 Crosshill 158 19 49 00 Crosshill 158 19 49 00 Crosshill 158 19 49 00 Crowland 99 084 30 00 Crowland 99 084 30 00 Crovland 99 084 30 00 Crovland 13 54 10 00 Crumlin 48 52 18 50 Crumlin 48 52 18 50 Crysler 151 69 50 50 Culloden 163 76 64 00 Cumberland 257 41 93 38 16 00 Cumberland 257 41 93 38 16 00 Cumninaville 128 73 48 00 Curran 144 374 42 00 Curran 144 374 42 00 Curry Hill (from 1st March, 1874.) 1 84 00 83 Cushing 177 94 62 00 Dacre 82 65 30 50 Dalesville 93 78 29 00 Dalesville 93 78 29 00 Dallouise Mills 106 79 37 50 Dallouise Mills 106 79 37 50 Dallouise Mills 10 90 32 00 Dalrymple 13 38 10 00 Dalrymple 13 38 10 00 Dalrymple 13 38 10 00 Dalrymple 13 38 10 00 Dalrymple 13 38 10 00 Dalrymple 13 38 10 00 Dalrott 12 50 00 Danrell 12 50 00 Danrell 13 60 12 50 Danrell 14 60 12 50 Danrell 15 00 Darrell					
Creighton	Crediton				*********
Creighton	Creemore	264 51			
Cressy	Creighton	27 84	11 50		
Crinan 41 03 21 50 Crofton 24 37 10 00 Cromarty 148 20 46 00 Crosspoint 158 19 49 00 Crowland 99 08½ 30 00 Crowland 99 08½ 30 00 Crowland 58 64 22 00 Cruickshank 13 54 10 00 Cruickshank 13 54 10 00 Cruilin 48 52 18 50 Crysler 151 69 50 50 Culloden 163 76 64 00 Cumbarland 257 41 93 38 16 00 Cumminsville 128 73 48 00 Curran 144 37½ 42 00 Curran 144 37½ 42 00 Curry Hill (from 1st March, 1874.) 1 84 08 3 Cushing 177 94 62 00 Dailebut 73 34 35 50 Dailesville 93 78 29 00 Dallousie Mills 106 79 37 50 Dallousie Mills 106 79 37 50 Dallousie Mills 19 57 10 00 Dalston 95 23 31 50 Danford Lake 10 25 10 00 Danford Lake 10 25 10 00 Danford	Crossy				
Crofton	Crieff	1 77 77			•••••
Crosshill	Crofton				
Crosspoint	Cromarty	148 20	46 00		
Crowland	Crosshill			1	
Cruickshank	Crosspoint				
Cruickshank 13 54 10 00 Crumlin 48 52 18 50 Cryster 151 69 50 50 Culloden 163 76 64 00 Cumberland 257 41 93 38 16 00 Cumminsville 128 73 48 00 0 Cumnminsville 128 73 48 00 0 Curran 144 371 42 00 0 Curry Hill (from 1st March, 1874.) 1 84 00 83 0 Cushing 17 94 62 00 0 Daicre 82 65 30 50 0 Dailebout 73 34 35 50 0 Dalesville 93 78 29 00 0 Dalkeith 79 90 26 00 0 Dalkeith 79 90 26 00 0 Dalrymple 13 38 10 00 0 Dansecus (from 1st January, 1874.) 2 66 2 50 0 Damby 56 78 10 00 0 Danforth 64 51 24 00 0 Darrell 13 71 10 00 0 Darrell 19 92 16 00 0 Dartford 49 92 16 00 0 Dartford 97 72 23	Crowdon				
Crysler 161 69 50 50 Culloden 163 76 64 00 Cumberland 257 41 93 38 16 00 Cumnock (no accounts received) 128 73 48 00 60 Curran 144 371 42 00 60 Curry Hill (from 1st March, 1874.) 1 84 00 83 62 00 Cushing 177 94 62 00 62 00 Dacre. 82 65 30 50 65 00 Dailebout 73 34 35 50 60 Dallewille 93 78 29 00 60 Dalbawille 19 57 10 00 60 Dalibaire 19 57 10 00 60 Dalibaire 19 57 10 00 60 Daly 26 6 250 60 Daly 56 78 10 00 60 Danby 56 78 10 00 60 Danford Lake 10 25 10 00 60 Darrell 13 71 24 00 60 Dartord 49 92 16 00 16 00 Dartord 49 92 16 00 10 00 Dartord 49 92 16 00 10 00 Dartord 80 72 23 06 23 06	Cruickshank				
Culloden 163 76 64 00 Cumberland 257 41 93 38 16 00 Cumminsville 128 73 48 00 Cumnock (no accounts received) 128 73 42 00 Curran 144 371 42 00 Curry Hill (from 1st March, 1874.) 1 84 00 83 Cushing 17 94 62 00 Dacre 82 65 30 50 Dailebout 73 34 35 50 Dalesville 93 78 29 00 Dalesville 19 57 10 00 Dalkeith 79 90 26 00 Dalkeith 79 90 26 00 Dalston 95 23 31 50 Damseus (from 1st January, 1874.) 2 66 2 50 Damseus (from latk 10 25 10 00 Danford Lake 10 25 10 00 Darvell 10 00 Dartell 49 92 <td>Crumlin</td> <td></td> <td></td> <td></td> <td></td>	Crumlin				
Cumberland 257 41 93 38 16 00 Cumminsville 128 73 48 00 Cumnock (no accounts received) Curran. 144 37½ 42 00 Curry Hill (from 1st March, 1874.) 1 84 00 83 Cushing. 177 94 62 00 Dacre 82 65 30 50 Dailebout. 73 34 35 50 Dailesville 93 78 29 00 Dalesville 93 78 29 00 Dalibaire. 19 57 10 00 Dalkeith 79 90 26 00 Dalkeith 79 90 26 00 Daly 13 38 10 00 Dansecus (from 1st January, 1874.) 2 66 2 50 Danford Lake 10 25 10 00 Danford Lake 10 25 10 00 Darrell 49 92	Crysler				
Cumminsville 128 73 48 00 Cumnock (no accounts received) 144 37½ 42 00 Curry Hill (from 1st March, 1874.) 1 84 00 83 Cushing 177 94 62 00 Dacre. 82 65 30 50 Daillebout 73 34 35 50 Daillebout 93 78 29 00 Dalewille 93 78 29 00 Dalhousie Mills 19 57 10 00 Dalibaire 19 57 10 00 Dalibaire 19 57 10 00 Dalymple 13 38 10 00 Dalston 95 23 31 50 Damby 56 78 10 00 Danford Lake 10 25 10 00 Danforth 64 51 24 00 Darrell 49 92 16 00 Dartord 49 92 16 00 Dartord 97 72 23 06 Darswood 97 72 23 06 Darswood 97 72 23 06	Cumberland			16 00	
Curran. 144 371 42 00 Curry Hill (from 1st March, 1874.) 1 84 00 83 Cushing 177 94 62 00 Dacre. 82 65 30 50 Daillebout 73 34 35 50 Dalesville 93 78 29 00 Dalhousie Mills 106 79 37 50 Dalkeith 79 90 26 00 Dalkeith 79 90 26 00 Dalseith 95 23 31 50 Darmaecus (from 1st January, 1874.) 2 66 2 50 Damby 56 78 10 00 Danford Lake 10 25 10 00 Danville 1474 63 392 00 Darvill 30 60 12 50 Darted 49 92 16 00 Darted 49 92 16 00 Dattord 95 72 23 00 Dashwood 97 72 23 00 Darport 34 50	Comminaville	128 73	48 00		
Curry Hill (from 1st March, 1874.) 1 84 00 83 Cushing 177 94 62 00 Dacre. 82 65 30 50 Daillebout. 73 34 35 50 Dallewille 93 78 29 00 Dalhousie Mills. 106 79 37 50 Dalibaire. 19 57 10 00 Dalibaire. 19 57 10 00 Dalymple. 13 38 10 00 Dalston 95 23 31 50 Damseus (from 1st January, 1874.) 2 66 2 50 Danby 56 78 10 00 Danford Lake 10 25 10 00 Danforth 64 51 24 00 Darvell. 49 92 16 00 Dartford 49 92 16 00 Dartmoor 13 71 10 00 Dashwood 97 72 23 06 Darwoor 34 50	Cumnock (no accounts received)	144 071	40 00		
Cushing 17 94 62 00 Dacre 82 65 30 50 Daillebout 73 34 35 50 Dallesville 93 78 29 00 Dalhousie Mills 106 79 37 50 Dalibaire 19 57 10 00 Dalkeith 79 90 26 00 Dalston 95 23 31 50 Damseus (from 1st January, 1874.) 2 66 2 50 Danby 56 78 10 00 Danford Lake 10 25 10 00 Danville 1,474 63 392 00 32 00 Dartlord 49 92 16 00 Dartmoor 13 71 10 00 Darswood 39 72 23 06 Darwoort 38 52 34 50	Curran Hill (from 1st March 1874.)				
Dailebout	Cushing				
Dalesville 93 78 29 00 Dalhousie Mills 106 79 37 50 Dalibaire 19 57 10 00 Dalkeith 79 90 26 00 Dalston 95 23 31 50 Damseus (from 1st January, 1874.) 2 66 2 50 Danby 56 78 10 00 Danford Lake 10 25 10 00 Danforth 64 51 24 00 Darville 1,474 63 392 00 32 00 Dartlord 49 92 16 00 Dartmoor 13 71 10 00 Darswood 89 72 23 06 Darsport 38 592	Dacre				
Dalhousie Mills	Daillebout				
Dalibaire. 19 57 10 00 Dalkeith 79 90 26 00 Dalrymple. 13 38 10 00 Dalston 95 23 31 50 Damascus (from 1st January, 1874.) 2 66 2 50 Danby 58 78 10 00 Danford Lake 10 25 10 00 Danforth 64 51 24 00 Darville 1,474 63 392 00 32 00 45 00 Dartell 49 92 16 00 10 00 13 71 10 00 <	Dalesville				
Dalrymple	Dalibaire.				
Dalston 95 23 31 50	Dalkeith				
Damaseus (from 1st January, 1874.). 2 66 2 50	Dalrymple				• • • • • • • • • • • • • • • • • • • •
Danby 56 78 10 00 Danford Lake 10 25 10 00 Danforth 24 00 Danville 1,474 63 392 00 32 00 45 00 Dartell 30 50 12 50 15 00 Dartnoor 13 71 10 00 10 00 Dashwood 39 72 23 00 23 00 Darenport 34 50 34 50					***********
Danford Lake 10 25 10 00	Danby	56 78	10 00		
Danville 1,474 63 392 00 32 00 45 00 Darrell 30 60 12 50 12 50 12 50 Dartford 49 92 16 00 10 00 Dartmoor 13 71 10 00 10 00 Dashwood 89 72 23 00 23 00 Davenport 34 50 34 50	Danford Lake				
Darrell 30 50 12 50 Dartford 49 92 16 00 Dartmoor 13 71 10 00 Dashwood 89 72 23 00 Davenport 34 50	Danforth			39.00	48.00
Dartford. 49 92 16 00	Darrell	30 50			
Dashwood. 89 72 23 00	Dartford	49 92			
Davenport. 36 92 84 50				•••••	
TOTAL OF THE PARTY					**********
	10				

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

				Allowances	
Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	towards Rent, Fuel and Light.	
	\$ cta.	\$ cts.	\$ cts.	\$ cts.	
avisville	41 37	13 00	 		
Dawn Mills	159 49	58 50			
aywood	23 08	10 00			
Dealtown	43 62 76 37 1	18 00 28 50	• • • • • • • • • • • • • • • • • • • •		
De Cewsville	8 87				
Deerhurst	41 45	15 50			
Dee Side	12 86	10 00			
Delaware	381 37	143 50		· • • • • • • • • • • • • • • • • • •	
Delhi		129 50 87 00	32 00		
Delta.		70 00	12 00		
Denbigh	24 62	13 50	12 00	l	
Denfield	37 53	14 00			
Denison's Mills	34 17	12 00			
Deniston		14 50		·	
De Ramsay	29 53 31 76	10 50 10 50			
Derryville Derry, West	46 82	19 00			
Dorwent		33 50			
Desboro'		19 50			
Deschambault		74 50			
Desert Lake		10 00			
Desmond	15 06 87 63	10 00 30 50	į		
Détour du Lac		34 50			
Devil's Creek (from 1st February, 1874.)	1 0 87	1 67			
Devizes	53 36	24 00		[
Dewittville		35 50	12 00		
Dexter		14 00 14 50	ļ		
Diamond Dickens	43 61	11 50			
Dickinson's Landing.	246 07	80 00			
Dillonton		48 00			
Dixie	. 70 83	25 00			
Dixon's Corners	75 63	38 00			
Dixville, (late Drew's Mills)	. 103 72	14 50 10 00			
Dobbinton Dollar	32 53 24 69	11 50			
Domaine de Gentilly	9 19	10 00			
Don	.i 27976	10 50			
Loncaster	62 34	14 50			
Donegal	1 50 05	17 00			
Doon	. 163 65 . 15 22	54 00 10 00	ļ		
Dorohester Station	112 40	39 00	32 00		
Dorking	32 66	17 00			
L'OUGISS.	. 193 79	54 00			
LONG autown	.1 77 67	19 00			
Dover South	1 42 92	10 50	[····	1	
TOWNGAAIITE.	עשטש ו.	31 50 25 00			
Downsview Drayton	625 40	142 00			
Promuch (*1 ()martar)	. 1,130 08	264 50	4		
1) rew	24 34	10 00			
		. 04 00			
Dromore Dromi	128 05	34 00 10 00		e de la compo	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Name of Post Office.		Gross Revenue.		Salaries.		ard nces.	Allowances towards Rent, Fuel and Light.		
							نــــن		
	\$ c	ts.	\$	cts.	\$	cts.		\$	cts
rumbo	373		118		[
rummondville, East	431 3 845 3		141 296			6 00			
rummondville, Westrumquin, (6 Quarters)	57			50		• • • • •			
rysdale	42			00	• • • • • •				
uart,	319	34		00					
udswell	109	24		50	<i>.</i> .,				
ufferin	64			50					
umblane	36			00					
unany	18 162			50					
unbar unbarton	167			50					
uncan	20			00					
uncrief	62			00					
undalk	152	11	32	50)				٠.
undas	2,857	93		50		90 00		12 0	0
undee	100			50	.	• • • •	1		••
undee Centre	46 30			50					
undela undonald	49			100 300					
unedin	40			00	1		1		••
ungannon	267			00		. .			
unham	580			50		16 00			
unkeld (*2 Quarters)	156	59	3	3 50		* 3 00	1		٠,٠
unnville	1,633			00		72 00	1	45	0
unrayen		45		4 50				• • •	• •
Ounrobin		40 76		00 3 00					
Punsford Puntroon	148			5 50 5 50					
Junvegan		54		3 50	1		1		
urham	1,294			5 00		96 00	1	60) (
Owyer Hill		17		Ö ÖÖ	1				
lagle	198			8 50		• . • • •	: ·		
Eagle Lake (from 1st September, 1873)	6	10		5 83			.		
Sardley	70	31		3 00					
East Arthabaska East Bolton		88		3 00 4 00			.		
last Broughton				00 0					
East Chester	$\frac{1}{27}$			ŏŏŏ]		
Cast Clifton		13		9 00			,		
East Dupham	46	95	1	7 00			.] ,		
Cast Farnham		20		8 CO	1	• • • • •			٠.
ast Hawkesbury		61		5 M					
dast Hereford	1 11	. 89 . 2 6		.0 00 .0 00					
east Magdala. Sastman's Springs		95		0 00					
faston's Corners	230	30		8 50					
Sast Oro	34	21		6 50					
Sast Templeton	.1 16	34	4	10 60) 1				٠.
Base W. Jameburg	. 33	181		2 50					٠.
Bastwood	1 13	5 76		31 50)				
Baton		51		7 50				•••	
Radystone		5 72		13 50					
Eden Eden Milla		7 16 8 44		35 50 43 00					
Figures at the second s		9 16		37 0					
Milge ombe.		4 46		10 0					

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances,	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Sdgeley	50 80	10 00		!
sageworth	44 04	16 00		
Mina	12 53	10 00		
Imonton.	159 24	52 50	32 00	
Edwardsburg Effingham	400 90 38 03	135 50 12 50		
ganville	576 661	177 50		
Eghert	43 43	13 00		
gerton	42 65	14 50		
Eglington (3 Quarters)	120 82	57 00		
Egwondville	202 821	81 50		
Sgremont				
olba		10 50		
Elder		10 00		
Eldorado		18 00		
lfrida		16 00		
Elgin		56 00		
Elginburg	79 48	33 00		
Elginfield Elimville	76 02 61 82	25 00 19 00		
Elizabethville (*i Quarter)		15 50		1
Ellengowan.		27 50		
dlesmere	81 55	28 00		
Blliott		10 00		
5lm		10 00		
Elmbank	32 62 91 14	11 50 18 00		
Elmira	729 97	219 00		
Elmvale		27 60		
Elmwood	82 00	21 50		
Clora,	2,085 72	544 50	80 00	80.00
Elphin	55 85	12 60		
Elsinore Embro	53 82	18 00		
imbrun	549 45	175 50 23 50		
Emerald	53 581			
Emerson		15 00	1	V
Entield		19 50		1
Enniskillen	281 13	80 50		
Ennismore		27 00		
Enterprise Epping		41 00 19 50		
Epsom (to 30th November, 1873)	54 00	23 67		
Eramosa	63 761			
Erbaville	.) 10 01	10 00		
Erie		10 00		
Erin		144 50		
Erineville Ernestown Station (*1 Quarter)	90 68 81 24	31 00 18 00	*5 00	
Erroll	19 45	10 00		
Recet	107 33	32 50		
Recott Escuminac, sub. (Revenue included in Carleton)	1	24 00		
Esquesing	82 99	39 50		
Esquimaux Point (to 30th November, 1873.)	20 37	8 50		
Essex Centre (trom 1st May, 1873)	153 05	85.23		

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office,	Tame of Post Office. Gross Revenue. Salaries.		Forward Allowances.	Allowance towards Rent, Fue and Light
	\$ ots.	\$ cts.	\$ cts.	\$ ct
nel	106 37	25 50	• . • • • • • • • • •	
genia. elyn	143 35 60 92	33 00 12 50		
erett	88 11	23 00		
ersley	70 51	26 00	· · · · · · · · · · · · · · · · · · ·	
erton	131 67	39 50		
eter	923 25	284 50	24 00	j
fardirfield	10 49 39 93	10 00 28 50	•••••	
irfield, East	27 91	12 50		
irfield Plain	45 18	14 00		
irview	30 32	10 50		
lding	16 87	10 00	·····	
lkenburglkirk	46 73 109 26	26 50	16 00	
lkland.	69 00	38 00 36 00		
llbrook	56 98	20 00		
llowfield	45 69	11 00		
rmersville	500 69	161 50	l	
rmington	16 48	10 00		
rnboro'rndon	21 99 30 79	10 00		
rnham Centre	73 00	25 00		
rquhar	68 45	19 00		
rran's Point	130 14	49 00		
ther Point	67 95	40 00		
naghvalenelia.	19 86	10 00		
nelon Falls	59 71 902 83	20 50 232 50		
nnelis	30 51	16 00		
nwick	212 39	64 50		
rgus	2,181 13	620 50	180 00	1
rguson's Falis	73 87	27 00		
rgusonvale	16 77 39 51	11 50		
rnhill.	77 34	27 00		. 1
versham	132 64	34 00		
ngal	657 69	228 00		
ntona	17 14	10 00		.j
shervilletch Bay	92 38 128 18	34 50 38 50		
tzroy Harbor	264 89	98 00		
eetwood	28 67	10 00		
esherton	468 33	146 50	60 00	1
eurant	5 97	10 00	1	• • • • • • • •
intonora		16 00		
orence	22 31 644 34	10 00 175 00		
oley	36 73	14 00		
ontenoy	10 52	10 00		
onthill	435 58	199 50		1
ordwich	164 30	41 00		
ordyceorest		10 00 217 00		
ores ter's Falls	158 79	46 00	16 60	
orest Mills	48 28	18 50		
orestville	. 17871	28 50	1	.1

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Name of Post Office. Gross Revenue. Salari		Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Forfar	32 19	14 00		
Formosa	283 10			
Fort Coulonge	171 32			
Fort Erie Fort William L. S.	1,066 10 105 82			
Fort William, Pontiac	46 75	12 50		
Fournier	38 68	15 00		
Foxbero'	107 10	39 50		
Fox River.	77 42			
Foymount (from 1st December, 1873)	3 90 111 20	3 33 *50 00		
Frankford	399 97	117 50		
Frank Hill	19 67	10 00		1
Franklin	86 34	25 00		
Franklin Centre	163 13	66 00	#70.00	
Franktown (*discontinued)	259 52 154 30	54 00 57 00		
Freelton	162 67	53 50		
Freeport	82 16	28 00		
Freiburg	86 95	37 50		
Frelighsburg	540 10	205 50		
French Village Frogmore	165 55 31 83	56 00 12 00		
Frome	60 40	32 00		
Frost Village	85 25	49 50		
Fulford	54 49	15 50		
Fullarton	239 08	70 00		
Fulton Gad's Hill, (*including arrears.) Gallingertown, (from 1st January, 1874.)	38 42 58 81	15 50 *19 00		
Gallingertown (from lat January, 1874.)	3 74	2 50		
Galt	6,041 32	1,371 00	40 00	220 00
Galway	12 92	19 00		
Gamebridge	58 25	17 00		
GananoqueGaraíraxa	2,253 65 348 403	586 50 105 00		0500
Garden Hill		30 50		65 00
Garden Island	196 95	95 50		1
Garden River		17 50		
Garneau		10 00		
Garthby Gaspe Basin	17 04 594 06	10 00 226 50	60.00	
Gomley		13 00	00 00	
Geneva	37 37	13 00		
Genoa	25 05	10 00	ļ	
Gentilly Georgetown	276 12 1.593 66	81 00 430 50	120 00	45 00
Georgeville	205 67	90 50	10 00	45 00
Georgina	446 60	126 00		
Gesto. (from 1st December, 1873.)	1 29 62	8 62		
Gibraltar	32 50	10 00		
Gilbert's Mills	20 96 151 04	10 00 54 50	\	
Gladstone	45 75	23 00	1	.i
Glammia		23 50		
Glamorgan, (from 1st January, 1874.)	7 84	2 50		
Glanford	140 94	73 50	24 00	
Glanuire	. 14 13 13	1 10 00	1	

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REPORT No. 3, A.—Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Name of Post Office.	Gross Revenue. Salaries.		Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	, \$ cts.	\$ cts.	\$ cts.
Glanworth	97 83	39 50		
GlascottGlasgow	28 79 46 16	10 00 14 50		
Glastonbury	7 17	10 00		
Glenallan	291 14	93 00		
Glenarm	- 50 95	10 50		
Glenburnie	19 41	11 50		
Glencairn Glencoe	77 79 806 69	22 50 209 50		
Glendower	16 06	10 00		
Glen Huron	57 99	21 00		
Glenloyd	39 85	20 50		1
Glen Major (3 Quarters)	22 83	9 49		
Glenmeyer	32 91 228 74	10 50 73 50		
Glen Morris.	65 81	19 50		
Gen Norman (from 1st March, 1874)	4 23	0 83		
Glennevis		36 50	. 	
Glenroy, late Sierra	32 17	13 00		
Glen Sutton	12 04	10 00		
Glen Tay	87 05 32 19	35 60 16 60		
Glenvale Glen Williams	199 80	69 60		
Gl dden (from 1st August, 1873)	19 23	7 50		
Goble's Corners	104 20	38 50		1
Goderich	4,669 47	1,277 00	120 00	
Golden Lake (from 1st October, 1873. No ac. received)	77 00	93.70		
Goldstone	77 89	31 50 5 00		
Gooderham (from 1st November, 1873)		31 50		
Gore's Landing		50 50		
Gormley	107 35	33 00		
Gorrie		107 50		
Gospert.		10 00		
GouldGouroek	159 55 50 10	55 50 20 50		
Gowanetown'	56 93	26 00		
Gower Point	31 41	10 50		
Grafton	521 41	175 00		
Grahamaville	63 06	30 50		
Franboro'. Granby (3 Quarters)	31 71	15 50 285 00	10 00	
Grand Bend.	562 77 43 43	14 00		
Grande Baie (5 Quarters)	76 93	42 50		
Grande Greve	91 74	22 50		
Granda Livna	1 117 15	51 00	h	
Grand Entry (from 1st August, 1873)	1 35	4 17		
Giangel Condées	1 18	10 00		
Grande Vallee	16 55 63 11	10 00 21 50		
Grand Pabos	165 31	52 00		
Grant	15 00	10 00	1	
Grantley	59 48	21 00		
Graziton	321 72	105 50		
Gravel Hill		10 00		
Gravelotte		10 00	410.00	
Gravenhurst (*2 Quarters)	421 33	105 00	# #TD 00	1

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.

— Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fue and Light.	
	\$ cts.	\$ cts.	\$ cts.	\$ cts	
raystock	31 36	10 50			
reenbank	130 23	39 50	····		
reenbush	53 89 33 45	29 50 8 33			
reenfield (from 1st June, 1873)	48 45	16 50			
reen River, East	9 21	10 00		! 	
reen River, West	63 13	17 50			
reenview (from 1st December, 1873)	2 06 155 35	3 33 49 00			
reenwoodrenfell (from 1st September, 1873)	12 48	7 50			
renville	750 71	203 50			
resham retna	27 27	10 00			
retna	7 64	10 00 41 00			
reyriffin (from 1st September, 1873)	163 04 10 42	5 63			
riersville	76 96	21 50			
riffith	107 52	31 00			
rimsby (*1 Quarter)	849 80	305 50 43 00	40 00	1	
rondinesrovesend	90 83 49 12			• • • • • • • • • • • • • • • • • • • •	
uelph	10,190 79	2.331 00	400 00	360 00	
uysborough	84 02	23 50			
agersville	387 63	120 50		ļ <i></i>	
[aliburton]	336 87 34 51	97 50 10 50	l		
[alloway	106 33	38 00			
all's Bridge	71 86	27 00			
allville (from 1st August, 1873)	16 45	5 00			
all's Bridge. [allville (from 1st August, 1873)	32 04 50,178 08	14 00			
famlet		12 50			
smmond	32 19	10 50			
ampstead	42 52	18 50			
ampton annon	264 68 33 95	86 50 14 00			
anover	478 36	182 50	32 00		
anover arcourt	13 50	10 00			
ardinge	10 00	10 00			
arlemarley	55 93 85 68	22 00 29 50			
ar lock	17 89	10 00			
arlowe	18 94	10 50			
armony	45 37	14 50			
aroldarper	51 01 42 51	29 50 16 00			
arpley	29 39	10 50			
arrietsville	97 46	33 50			
farrington, East	22 44	10 00			
arrington, West	96 42 216 23	32 00 74 00			
arrison's Corners		11 50	1		
arriston (*1 Quarter)	1,368 59	365 00	*15 00	40 00	
arrow	168 54	50 00	1		
arrowsmith	210 24 82 70	50 00 34 50	24 00		
lartington.	23 29	15 50	*** ******		
Links	22 87	16 00		[

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue c llected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue. Salaries.		Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Hartman	28 09	13 50		
Harvey Hill Mines	65 16	21 50		
Harwich	77 29	26 00	· • • • • • • • • • • • • • • • • • • •	
Harwood	150 62 4 22	51 00 10 00		
Hastings	705 70	220 00		
Hatley	352 58	129 50		
Haultain.	21 284	10 00		
Havelock	31 78	13 00	<i>.</i>	
Hawkesbury	683 57	198 50		
Hawkestone	91 04	19 50	48 00	
Hawkesville. Hawthorn (from 1st December, 1873)	305 90 <u>1</u> 3 64	88 00		
Hawtrey	104 52	30 50		
Huy	45 68	15 00		
Haydon		24 50		
Hayesland		13 00		
Haysville	178 26	60 50		
Hagledean	76 47 46 27	21 50 16 50		
Head Lake	15 64	10 00		
Headleyville (from 1st October, 1873)	17 95	15 74		
Heathcote	188 54	62 00		
Heckston		41 50		
Heidelburg		37 50		
Helena	74 34	27 08 12 00		
Hemison	25 37	146 00	60 00	
Henry		10 50	; 00 00	1
Henrysburg		14 00		
Henryville	241 664	92 00		
Hepworth Herbert	42 77	11 50		
Herbert	27 28	10 00		
Herdman's Corners Hereford		12 50 11 50		
Hereward				
Hespeler (*1 Quarter)		365 50		
Heyworth.		10 00		1
Hiawatha	30 09			
High Falls	11 59			
Highfield	24 30			·
Highgate Highland Creek		28 00 47 00		
Hilda (from 1st July, 1873)	9 35			
Hillier	1 134 68			
lillaborough	27 85	18 00		
Hillsburgh	281 96			
Hillsdale (*1 Quarter)	149 50	47 50	12 50	
Hill's Green.				
Hinch (from 1st May, 1873)	16 64		1	
Hoasic	.) 15 92			
Hoath Head	. 17 60	10 00		
Hochelaga.	. 108 77			
Piockley	. 21 10			
Holbrook Holland Lauding	133 38 299 58			
	16	i îmbin		

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cta.	\$ ets.	\$ cts,	\$ cts.
Höllen	188 75	65 00	 	\
Holmesville	76 40	28 00		
Holstein	117 06 62 48	34 50 19 50	••••	
HoltHolyrood (3 Quarters)	78 24	21 00		
Hamer	122 35	30 50		
Honeywood	88 03	28 50		
Honefield	21 48	10 00 18 50		
Hopetown Hornby.	70 79 162 36	56 00		
Horning's Mills	165 53	39 30		
Honohton	141 78	56 50		1
Howe Island	14 60	10 00		ļ
Howiek	239 821	70 00 55 50		
Hudson	130 28 1.401 87	332 00		#15 00
Hullsville	1 1,101 01	40 00		1
Humber	104 09	44 50		
Humberstone	235 77	77 00		
Hunsdon	21 21 73 91	10 00 33 50		•••••
Hunterstown	19 06	10 00		••••••
Huntingdon (#1 Onerter)	880 35	354 50	64 00	*10 00
Huntingville	105 52	35 50		
Huntley	58 01	16 50		
Huntaville	155 694 82 46	30 50 43 50	16 00	
Huston	14 34	7 50		
Hyde Park Corner	74 91.	37 00		
Ida	99 29	39 50		
Ilderton	49 12	18 50		
Indiana.	229 22 46 19	84 50 22 00		
Indian Cove	9 03	5 83		
Impersoll	5,613 54	1,590 00	360 00	240 00
Inpolelator	29 21	11 50		,
Inighings	07 92	25 50 57 00		
Inkerman	172 44 191 78	58 00		
Innerkip		14 00		
Innisville	81 07	39 50		
Invarant	. 1 42 52	42 50 6 99	}	
Inverhuron (closed 31st July, 1873)	18 96 273 34	1 77		
Invernay Inverness	513 05			
Iona		134 50		
Iron Hill	j 34 03			
Ironsida	61 86	22 50 337 00		· ····
Iroquois (*1 Quarter)	866 28 22 91			
Irvine Island Brook				
Islay	25 02	11 50		
Isle aux Grues Isle Bizard (from 1st January, 1874)	27 21		1	
Isle Bizard (from 1st January, 1874)	6 82			
tale Dunes	17	1 400	1	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Selfington	Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
Sele Verte	•	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Simpton				8 00	
Type	Islington	133 94	44 50	-	
Fackson	Ivanhoe				
Franch					
Jasper	Janetville	92 33	28 50		
Jasper					
Jersey, River Chaudière	Promes				
Johnson 46 69	Jersey, River Chaudière				
Johnson's Mills	Jerseyville				
Johnville	Johnson				
Joliette (*1 Quarter)					• • • • • • • • • • • • • • • • • • • •
Jura	Joliette (*1 Quarter)	1,049 57	343 00	48 00	+10 00
Jura	Jonquières				
Kaladar					
Kars	Kaladar	11 18	10 00		
Kateyale					
Razubazua 101 78					
Kepton 19	Kazubazua	101 78			
Keene 431 66 104 00 Keith 21 76 10 00 Kelvin 149 75 45 50 Kemble (*1 Quarter) 43 03 12 50 ~1 00 Kemptville 1,196 11 354 50 60 00 4 Kendal 123 72 37 50 4 4 1	Keady	62 39		[
Keith 21 76 10 00 Kelso 25 62 10 00 Kelvin 149 75 45 50 Kemble (*1 Quarter) 43 03 12 50 ~1 00 Kemptvilles 1,196 11 354 50 60 00 4 Kendal 123 72 37 50 70 8 60 00 4 Kennebec Line 82 10 00 8 10 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 60 00 8 8 8 8 8 8 8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 8 8 9 9 9 8 9 9 9 9 9 <t< td=""><td>Keenansville</td><td>141 9Z 431 66</td><td></td><td></td><td></td></t<>	Keenansville	141 9Z 431 66			
Kelso	Keith				
Kemble (*1 Quarter) 43 03 12 50 =1 00 48 60 10 00 48 60 60 00 48 60 60 00 48 60 60 00 48 60 60 00 48 60 60 00 48 60 60 00 48 60 60 00 48 60 60 00 60 00 48 60 60 00<	Kelso				
Kemptville.					
Kendal 123 72 37 50 Kennebec Line 20 00 Kenilworth 82 52 27 00 Kentmore 109 10 39 50 Kent Bridge 111 59 36 00 Kepler 13 85 10 00 Kerry 42 21 14 00 Kertch 37 50 45 0 Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 201/4 40 00 Killarney 42 11 20 50 Killarney 42 11 20 50 Killenhy 18 52 10 00 Kilmanagh 39 67 16 00 Kilmartin 72 92 23 00 Kilmartin 5 91 10 00	Kemptville.				40 00
Kenilworth 82 52 27 00 30 00 Kenmore 109 10 39 50 Kent Bridge 111 59 36 00 Kepler 13 85 10 00 Kerrwood 172 89 55 00 Kerry 42 21 14 00 Kertch 37 50 14 50 Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kilkare 97 204 40 00 Kilkare 97 204 40 00 Kilkare 42 11 20 50 Killerny 42 11 20 50 Killerby 18 52 10 00 Kilmarnock 34 67 12 50 Kilmartin 72 92 23 00 Kilmartin 5 91 10 00 Kilmartin 5 91	Kendal	123 72	37 50		10 00
Kenmore 109 10 39 50 Kent Bridge 111 59 36 00 Kepler 13 85 10 00 Kerrwood 172 89 55 00 Kerry 42 21 14 00 Kertch 37 50 14 50 Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 201/4 40 00 Kilkenny 35 66/2 11 50 Killarney 42 11 20 50 Killarney 42 11 20 50 Killerby 18 52 10 00 Kilmanagh 39 67 16 00 Kilmartin 72 92 23 00 Kilmartin 5 91 10 00		82		80.00	
Kent Bridge 111 59 36 00 Kepler 13 85 10 00 Kerrwood 172 89 55 00 Kerry 42 21 14 00 Kertch 37 50 14 50 Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 20½ 40 00 Kilkenny 35 66½ 11 50 Kilharney 42 11 20 50 Kilbaa 66 56 15 00 Kilherby 18 52 10 00 Kilmanagh 39 67 16 00 Kilmartin 72 92 23 00 Kilmartin 5 91 10 00	Kenmore				*********
Kepler 13 85 10 00 Kerrwood 172 89 55 00 Kerry 42 21 14 00 Kertch 37 50 14 50 Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 204 40 00 Kilkenny 35 664 11 50 Killarney 42 11 20 50 Killean 66 56 15 00 Killean 66 56 15 00 Killerby 18 52 10 00 Kilmarnock 34 67 12 50 Kilmartin 72 92 23 00 Kilmartin 5 91 10 00	Kent Bridge	111 59		1	
Kerry 42 21 14 00 Kertch 37 50 14 50 Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 20½ 40 00 Kilkenny 35 66½ 11 50 Kilharney 42 11 20 50 Kilbean 66 56 15 00 Kilherby 18 52 10 00 Kilmanagh 39 67 16 00 Kilmarrock 34 67 12 50 Kilmartin 72 92 23 00 Kilmars 5 91 10 00	Kepler	13 85		1	
Kertch 37 50 14 50 Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 20½ 40 00 Kilkarny 35 66½ 11 50 Killarney 42 11 20 50 Killean 66 56 15 00 Killean 66 56 15 00 Kilmanagh 39 67 16 00 Kilmarnock 34 67 12 50 Kilmartin 72 92 23 00 Kilmarts 5 91 10 00	Kerrwood	49 91			
Keswick 177 81 46 50 Kettleby 194 50 56 00 Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 204 40 00 Kilkenny 35 664 11 50 Killarey 42 11 20 50 Killerby 18 52 10 00 Killmanagh 39 67 16 00 Kilmarinck 34 67 12 50 Kilmartin 72 92 23 00 Kilmars 5 91 10 00	Kertch	37 50			
Keyser 24 74 13 50 Kilbride 137 04 49 50 Kildare 97 20½ 40 00 Kilkenny 35 66½ 11 50 Killarney 42 11 20 50 Killean 66 56 15 00 Kilhean 88 52 10 00 Kilmanagh 39 67 16 00 Kilmarnock 34 67 12 50 Kilmartin 72 92 23 00 Kilmars 5 91 10 00	Keswick				
Kilbride 137 04 49 50 Kildare 97 201 40 00 Kilkenny 35 665 11 50 Killarney 42 11 20 50 Killean 66 56 15 00 Killerby 18 52 10 00 Kilmarnagh 39 67 16 00 Kilmartin 72 92 23 00 Kilmarts 5 91 10 00	Kettleby				
Kildare 97 200 40 00 Kilkenny 35 664 11 50 Killarney 42 11 20 50 Killean 66 56 15 00 Killerby 18 52 10 00 Kilmanagh 39 67 16 00 Kilmartock 34 67 12 50 Kilmartin 72 92 23 00 Kilmaurs 5 91 10 00		137 04	49 50		
Killarney 42 11 20 50 Killean 66 56 15 00 Killerby 18 52 10 00 Kilmanagh 39 67 16 00 Kilmarnock 34 67 12 50 Kilmartin 72 92 23 00 Kilmarts 5 91 10 00	Kildare	97 201			1
Kilban 66 56 15 00 Kilherby 18 52 10 00 Kilmanagh 39 67 16 00 Kilmaruck 34 67 12 50 Kilmartin 72 92 23 00 Kilmaurs 5 91 10 00					
Killerby 18 52 10 00 Kilmanagh 39 67 16 00 Kilmartock 34 67 12 50 Kilmartin 72 92 23 00 Kilmaurs 5 91 10 00					**********
Kilmanagh 39 67 16 00 Kilmarnock 34 67 12 50 Kilmartin 72 92 23 00 Kilmarrs 5 91 10 00	Killerby	18 52	10 00		1
Kilmartin 72 92 23 00 Kilmaurs 5 91 10 00					
Kilmaurs 5 91 10 00					
707 00					
Kileyth	Kileyth	127 89	46 50	12 00	
Kimberley. 40 75 10 50	Kimberley	40 75			

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue Collected at the several Post Offices in Ontario and Guebec, within the Year ended 30th June, 1874.—Continued.

			Activities of the control of the con	
Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Kincardine	2,393 95	617 00	72 00	65 00
Aing.	318 33	115 50		
King Creek. Kinglake	50 64 33 04	14 50 14 50		
Alnosoridoe	100 73	36 50		
Alngsbury	126 60	30 50		
Alnesev	48 98	18 50 18 00		
Kingsey Falls Kingsford (closed 31st July, 1873)	116 24 3 29	3 33		
Aingston (Salaries and expenses entered elsewhere)	15,192 504			1
Aingston Mills	35 49	12 50		
Allegaton Station (from 1st 1)ecember, 1873)	27 06 717 16	4 50 185 00	16 00	
Kingsville Kinkora	53 56	20 00	10 00	
Alniosa	102 53	38 00	16 00	
Alnjough	44 40	18 00		
Kinmount Kinnear's Mills	152 81	43 00 39 00		
Kinsale	62 48	29 00		
Alntail	55 77	22 00		
Aintore	111 70	30 00 44 00		•••••
Kippen Kippewa (from 1st July, 1873)	125 38	5 81		
TATEDY .	81 28	21 50	1	1
Alrkdala	39 43	10 00		J
Alfkheid	182 06 65 11	46 00 21 50		
Kirkhill Kirk's Ferry	24 46	13 50		
Airkton	1 150 91	44 50		
ALIKWAII	117 97	39 00		
Allheburg	235 93	73 00 10 00		
Knapdale Knatchbull	24.38	10 00		
ALLIOWITON	1 603.57	191 00		• • • • • • • • • • • • • •
2MOWITON Landing	39 99	11 00		
Komoka Kossuth	361 52 33 46	126 50 12 00		
⊃a Dale	271 01	91 50		
	93 09	35 00		
Ada Deance	1 305 80	140 50 44 60	16 00	
L'Acadie Lachenaie	1 30 80	15 50		
-Cacnine	490.33			
- ACCHUTA	1 795 77	226 50	16 00	1
44GC NI again	1 78 89	11 00 10 00		
Lac Noir. Lacolle		180 50		
		10 00		
		39 50	16 00	
La Guerre Lake Aylmer Lake Aylmer		17 50 10 00		•
Lake Reapport	18 70	13 00		
		10 00		
		10 00 20 50	1	·
Akehurst		10 00	•••••	
Lakelet	96 65	25 50		
	19	•		

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light,
	\$ cts.	\$ cts.	, \$ cts.	\$ cts.
Lake Megantic	53 78	13 50	, 	i
Lake Opinicon	41 17			
Lakeside	118 93	45 50		
Lake Temiscamingue	70 83 33 01	20 50 10 00		
Lake Weedon	43 58	13 00	Ì	
L'Amaroux	62 661	21 50		
Lawheth	199 07	71 00		
Lambton	140 23	38 50		
Lambton Mills, late Etobicoke	161 541	31 00	99 00	1
Lanark	565 01 158 30	189 50 47 00	32 00 16 00	
Lancaster	88 75	36 50	10 00	
Langevin	17 98	10 00		
Langford	67 79	22 50		
Langside	54 93	20 50	1	1
Langton	194 33	42 00		
Lauoraie	139 76 302 51	61 00 90 50		
Lansdown	122 781	40.00		
L'Anse à Giles	23 39	10 00		
L'Ause aux Gascons (from 1st November, 1873)	5 05	4 17		
J'Anse St. Jean (from 1st January, 1874)	4 50	2 50	,	1
Lansing	99 72	39 00		
La Pigeonnière	129 06	52 00	•••••	
Laprairie	515 87	88 00	32 00	
La Présentation	61 57 25 16	121 50 10 00		
Largie	39 06	19 74		
Larochelle	25 27	10 00		
Taskav	165 38	57 00		
L'Assomption	445 08	93 00		
Totarmina	55 63	120 00		j
Latimer (from 1st November, 1873)	15 03 91 67	5 00 42 50	16 00	
Latona	45 65	15 00	10 00	
Lauzon	286 89	62 50	1	
Laval	30 58	110 50		
Lavaltrie	81 82	31 00		
Lavant	10 45	10 00		
Lavender	33 75 223 49	10 00 75 00		
L'Avenir Lawrenceville	170 09	56 00	1	
Layton (rom 1st May, 1873)	24 84	9 17		1
Leamington	590 19	99 50	60 00	
Learnington	17 34	110 00		
Leaskdale	88 62	30 50		
Leclercviile	106 42	32 00		
Leeds.	115 95 170 99	65 00 56 00	32 00	j
Leefts Village	282 13	74 50		
Learny		10 00	1	
Leith	121 95	33 00		
Lemegarier	56 62	16 50		.
Lemonville	56 59	22 50		
Lennox	17 56	10 00		
	1	}	1	

Report No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Lennoxville (#3 Quarters)	1,424 97	429 50	90 00	* 35 00
Leonard's Hill L'Esiphanie Leonard's Hill	25 12	10 00 30 50		
Les Eboulemens.	88 25 147 37	53 50	8 00	•••••
Les Ecurenile	60 22	30 50		
- Paramaina	119 78	27 00		• • • • • • • • • • • • • • • • • • • •
CONCENT	136 80	44 00 54 50		· · · · · · · · · · · · · · · · · · ·
Leslie. Les Petites Bergeronnes	186 68 1 11 71	10 00		
73GA18	973 18	413 00		40 00
AHEUPV	68 51	21 50	••••	
-24110170	38 60 I	20 20 37 50		-
Aittlehones	120 62 34 38	12 00		
Lime Lake Linda	17 11	10 00		
Lindsay Lineboro' Linton	4,256 43	1,216 00	120 00	180 00
Lineboro'	73 29	21 00] .	
	44 31 206 55	16 50 54 00		
Linwood Lisbon	206 55	10 00		
	23 82	10 00		
	400 34	128 50		
	1,309 28	431 00 70 00	120 00	45 00
Little Britain Little Current	257 40 147 14	37 50		
	63 09	25 00		
	248 03	83 50		
	135 95 10 20	55 00 10 00		
Loch Garage	49 80	29 00		
	123 60	39 00	1	
	55 51	20 50		
	12 69½ 37 24	10 00 14 50		·····
Lockville (from 1.4 T.l., 1070)	10.60	7 50		
Logierait Lombowler	54 46	16 50		
		37 50		
	219 78	68 50		
Long Island Looks	48 74	22 00		
		10 00		
		19 50		
			1	
Longwood Longwood Station		101 50		*****
		53 50		
		33 00		
		18 50 261 50	16 00 48 00	
Lorne	28 12	10 50	48 00	
		10 00		
		102 00		
	35 15 275 05	11 50 88 50		
Louisville	119 88	42 00		
	11 22	10 00		
Low				

38 Victoria.

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Lowbanks	30 31	10 50		-
Lower Ireland	18 521	10 00		
Lowville	170 84	59 00	16 00	
Lucan	754 41 7 38	252 00 10 00	100 00	40 00
Lucknow (*1 Quarter)	1,021 20	272 00		* 10 00
Lumley	43 11	14 50		
Lurgan	136 80 <u>1</u> 21 66	46 00 10 00	· · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
Luther	192 99	29 00		
Luton	76 76	29 00		
<u>Lyn</u>	615 91	232 00		
Lynden (no accounts received)	114 00	42 00		
Lyndhurst	305 94	103 00	32 00	
Lynnville	55 38	21 00	02 00	
Lyons	103 54	39 50		
Lyster Station.	77 64 85 03	37 00 15 15	•••••	
Mcl)onald's Corners	153 33	50 00	•••••	
McGillivray	192 76	65 00		
McIntyre	62 05	19 00		
McKellar	77 57 53 13	17 00 18 00	• • • • • • • • • • • • • •	
Maberly	1 75	0 83		
Macnider	144 81	46 50		
Macton	28 18	15 00		
Macville	38 02 7 78	16 00 10 00	• • • • • • • • • • • • • • • • • • • •	••• •••••
Madoc	833 01	255 50	60 00	
Magdalen Islands (summer office)	91 001	41 00		
Magnetawan	65 43	22 00		
Magog Magoon's Point (5 Quarters)	495 90 15 70	160 00 12 50		
Magpie (from 1st May to 30th September, 1873)	11 99	4 17		
Maidstone	169 95	63 00		
Maitland	288 63	85 50		
MalakoffMalcolm	18 48 94 75	10 00 27 00		
Mallorytown	258 68	80 00	16 00	
Malmaison	65 33	37 50	16 00	
Malene	16 66	10 00		••••
Malton	132 49 109 76	61 00 48 50	• • • • • • • • • • • • •	
Manchester	201 65	99 00		
Mandamin	163 79	53 50		*****
Manilla	413 82	120 50	72 00	
Manitowaning	$100 66 \\ 67 02$	28 50 19 00		••••
Manotic	252 92	83 00		
Mansfield	42 24	19 50		******
Mansonville-Potton (5 Quarters)	289 07	74 50	•••••	· · · · · · · · · · · · · · · · · · ·
Maple Grove	197 93 123 45	66 00 41 50		
Maple Grave	72 40	24 00	••••••	******
Maple Leaf	24 68	10.00	•••••	*** ******
Mapleton	59 58 1	24 00		
12	3			

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Maple Valley	Name of Post Office,	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
Marathon		\$ cts.	\$ cts.	\$ cts.	\$ ct.
Marathon	Maple Valley	56 88	20 00	 	{ [••••••
Marathon	Maple Wood (from 1st January, 1874)		2 50		1
Marble Marker M		11 29	10 00		
March 188 71 55 50 March March 42 37 16 00 Marchmont 33 02 12 50 Marchmont 33 02 12 50 Marchmont 42 51 19 00 Mariana 42 51 19 00 Mariana 29 41 10 00 Mariana 29 41 10 00 Mariana 29 41 10 00 Markhale 520 68 32 00 Markhale 904 23 295 50 Marlbank 40 57 11 50 Marchmont 40 57 11 50 Marlon 40 57 11 50 Marlon 40 57 11 50 Marlon 40 57 11 50 Marlon 40 57 11 50 Marlon 40 57 11 50 Marlon 41 42 322 00 \$9 00 Marnoca (\$3 Quarters) 414 42 322 00 \$9 00 Marnoch 55 33 17 00 Marshville 144 59 55 90 Marshville 144 59 55 90 Marshville 144 59 55 00 Marshville 144 59 55 00 Marshville 17 70 3 35 45 Martintown 387 99 142 00 M	Marble Rock		10 00		
Marchmont	Marbleton	158 71	55 50	********	1
Maria (no accounts received)	warch.				· · · · · · · · · · · · · · · · · · ·
Maritana 29 41	Marden Marden				
Markham 29 41 10 00	Maria (no accounts received)	42 01	19 00		
Markdale 520 68 92 00 Markdale 520 68 92 00 Markdale 520 68 92 00 Markdale 520 68 92 00 Markdale 520 68 92 10 00 Markdale 520 87 10 00 Markdale 520 87 10 00 Markdale 520 87 10 00 Markdale 520 87 10 00 Markdale 520 87 10 00 Markdale 520 87 10 00 Markdale 520 87 56 53 17 00 Markdale 56 55 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 Markdale 56 50 56 50 56 50 Markdale 56 50 56	Martana		10 00		1
Marlbank	Markdala				1
Marmon 20 87 10 00	Marihan				l
Marmora (* 3 Quarters)					
Marhora # 3 Quarters					
Marsh Hill				*900	
Marshville				j	
Marsyille	Marshville				•••••
Martinown 387 99 142 00 Martinown 387 99 142 00 Martinown 65 27 24 50 Martinown 127 91 48 50 Mascouche 119 12 44 42 Mascouche Rapids 68 49 47 50 Masham Mills 45 17 12 50 Masham Mills 45 17 12 50 Masham Mills 45 17 12 50 Masham Mills 45 17 16 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 224 22 13 50 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st Febuary, 1874) 3 17 1 67 70 Mascoville (from 1st May, 1873) 3 10 0 Mascoville (from 1st May, 1873) 3 10 0 Mascoville (from 1st May, 1873) 3 10 0 Mascoville (from 1st September, 1873) 3 11 43 3 13 3 Medonte (from 1st September, 1873) 3 11 43 3 13 3 Melonteville (from 1st September, 1873) 3 11 43 3 3 3 Melonteville (from 1st September, 1873) 3 11 43 3 3 3 Melonteville (from 1st September, 1873) 3 11 43 3 3 3 Melonteville (from 1st September, 1873) 3 11 43 3 3 3 Melonteville (from 1st September, 1873) 3 11 43 3 3 3 Melonteville (from 1st September, 1873) 3 11 43 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	**AMINIAN				
Martinville	- CALRVIIIO			1	1
Maryaville			142 00	I 	
Mascouche Rapids	Marvaville			[• • • • • • • • • • • • • • • • • • •	
Masham Mills 45 17 12 50 Maskinong6 81 41 38 00 20 00 Masonville (from 1st Febuary, 1874) 3 17 1 67 Massawippi 1 224 22 77 00 Massaie 49 22 13 50 Matane (#5 Quarters) 246 48 80 00 #50 00 Matane (#5 Quarters) 26 29 10 00 Matawachan 26 29 10 00 Mattawachan 25 29 10 00 Mattawa 21 12 73 00 Maxwell 23 8 10 82 00 Maxwell 28 00 20 00 Mayfield 47 56 20 00 Maynard (re-opened 1st May, 1873) 8 14 9 17 Maynoth 63 70 24 00 Mayooth 63 70 24 00 Meadowale 202 83 63 00 Meaford 1 865 59 434 00 32 00 Medina 36 11 17 50 Medonte 35 75 14 50 Melanthon 77 42 1 309 00 60 00 Melbourne Ridge 10 32 40 50 Melbourne Itidge 10 32 40 50 Melson (from 1st September, 1873) 11 43 11 33 Melocheville 85 37 29 00					•
Maskinongé 81 11 38 00 20 00 Masonville (from Ist Febuary, 1874) 3 17 1 67 Massawippi 49 22 13 50 Massawippi 246 48 80 00 *50 00 Massie 49 22 13 50 Matane (*5 Quarters) 246 48 80 00 *50 00 Matapédia 372 60 105 50 80 00 </td <td></td> <td>68 49</td> <td>47 50</td> <td></td> <td></td>		68 49	47 50		
Masonville (from 1st Febuary, 1874) 3 17 1 67 1 67		45 17			
Massie					
Matane (# 5 Quarters) 246 48 80 00 # 50 00 Matapédia 372 60 105 50 80 00 Matapédia 26 29 10 00 Mattawachan 26 89 10 00 Mattawa 215 12 73 00 Mawcook 74 38 19 00 Maxwell 28 10 82 00 Mayfair 52 80 20 00 Maynard (re-opened 1st May, 1873) 8 14 9 17 Maynooth 63 70 24 00 Mayo 10 99 10 00 Meadowvale 202 83 63 00 Meadord 1,865 59 434 00 32 00 45 Medina 36 11 17 50 45 Melbourne 774 21 309 00 60 00 Melbourne Ridige 100 32 40 50 Melbourne Istidge 100 32 40 50 Melose 85 37 29 00 Melrose 85 37 29 00 Melville 39 03 13 50 Menis 99 19 37 00		1224 22			•••••
Matapedia 372 68 80 00 \$50 00 Matapedia 372 68 105 50 80 00 Matapedia 26 29 10 00 Matapedia 21 58 10 00 Mattawa 21 18 10 00 Matawa 21 18 19 00 Maxwell 238 10 82 00 Mayfair 52 80 20 00 Maynard (re-opened 1st May, 1873) 8 14 9 17 Maynooth 63 70 24 00 Mayooth 63 70 24 00 Mayooth 20 83 63 00 Meadowale 20 83 63 00 Meadowale 36 11 17 50 Medina 36 11 17 50 Medonte 35 75 14 50 Melbourne 774 21 309 00 60 00 Melbourne 11 33 11 33 Melocheville 67 38 25 50 Melrose 85 37 29 00 Menie 99 19 37 00 Menie 99 19 37 00 Menie 15				1	
May		246 48		# 50 00	1
Mattawa. 215 12 73 00 Mawcook 74 38 19 00 Maxwell 238 10 82 00 Mayfair 52 80 20 00 Mayfair 47 56 20 00 Maynard (re-opened 1st May, 1873) 8 14 9 17 Maynooth 63 70 24 00 Mayo 10 99 10 00 Meadowale 202 83 63 00 Medina 1,865 59 434 00 32 00 45 Medina 36 11 17 50 45 Melonte 35 75 14 50 50 Melbourne 774 21 309 00 60 00 Melbourne Ridige 100 32 40 50 Melissa (from 1st September, 1873) 11 43 11 33 Meloscheville 85 37 29 00 Melville 39 03 13 50 Menise 99 19 37 00		372 60			
Maxwell		21 58			••••••••
Maxwell 238 10 82 00 Mayfair 52 80 20 00 Mayfield 47 56 20 00 Maynard (re-opened 1st May, 1873) 8 14 9 17 Maynooth 63 70 24 00 Mayo 10 99 10 00 Meadowvale 202 83 63 00 Meaford 1,865 59 434 00 32 00 45 Medina 36 11 17 50 17 50 Medonte 35 75 14 50 14 50 Melbourne 774 21 309 00 60 00 Melbourne lidge 100 32 40 50 Melissa (from 1st September, 1873) 11 43 11 33 Melocheville 67 38 25 50 Melrose 85 37 29 00 Melville 39 03 13 50 Menie 99 19 37 00		915 19	73 00		
Mayfair		74 38	19 00		
Maynard (re-opened 1st May, 1873)				j	! • • • • • • • • • • • • • • • • • • •
Maynooth 63 70 24 00 Mayo 10 99 10 00 Meadowvale 202 83 63 00 Meaford 1,865 59 434 00 32 00 45 0 Medina 36 11 17 50 45 0 Medonte 35 75 14 50 50 Melancthon 72 37 20 50 50 Melbourne Ridige 100 32 40 50 60 00 Melbourne Ridige 100 32 40 50 50 Melissa (from 1st September, 1873) 11 43 11 33 13 30 Melrose 85 37 29 00 Melville Melville 39 03 13 50 50 Menir 99 19 37 00 30		47 56			• • • • • • • • • • • • • • • • • • • •
Mayo 10 99 10 00 Meadowvale 202 83 63 00 Meaford 1,865 59 434 00 32 00 45 0 Medina 36 11 17 50 17 50 17 50 17 50 17 50 17 50 17 50 17 50 17 50 17 50 17 50 17 50 17 50 18 50 <					
Meadowvale 10 89 10 89 10 80 10		63 70		1	.
Meaford 1,865 59 434 00 32 00 45 0 Medina 36 11 17 50 15 0 Medonte 35 75 14 50 14 50 15 0 Melancthon 72 37 20 50 20 50 10 0 Melbourne 774 21 309 00 60 00 60 00 Melbourne Ridge 100 32 40 50 40 50 10 00				1	
Medonte 35 75 14 50 Melancthon 72 37 20 50 Melbourne 774 21 309 00 60 00 Melbourne Ridge 10 32 40 50 40 50 Melissa (from 1st September, 1873) 11 43 11 33 11 33 Melocheville 67 38 25 50 25 50 Melvise 85 37 29 00 29 00 Melville 39 03 13 50 37 00 Menie 99 19 37 00 37 00	Meaford	1 865 50		32 00	45 00
Melanothon 72 37 20 50 Melbourne 774 21 309 00 60 00 Melbourne lkidge 100 32 40 50 Melissa (from 1st September, 1873) 11 43 11 33 Melocheville 67 38 25 50 Melrose 85 37 29 00 Melville 39 03 13 50 Menie 99 19 37 00				1	10 00
Melbourne 774 21 309 00 60 00 Melbourne Ridge 100 32 40 50 Melissa (from 1st September, 1873) 11 43 11 33 Melocheville 67 38 25 50 Melrose 85 37 29 00 Melville 39 03 13 50 Menie 99 19 37 00				1	. \$
Melissa (from 1st September, 1873) 11 43 11 34 3 11 33 11 33 11 33 11 34 3 11 33 11 33 11 34 3 11 33 11 33 11 34 3 11 33 11 34 3 11 33 11 33 11 34 3 11 33 11 33 11 34 3 11 33 11 33 11 34 3 11 33 11	Melhourne	1 774 91			1
Melrose 85 37 29 00 Melville 39 03 13 50 Menie 99 19 37 00	Melbourne Ridge	100 32		00 00	
Melrose 85 37 29 00 Melville 39 03 13 50 Menie 99 19 37 00	Melissa (from 1st September, 1873)	11 43		1	
Melville	Melwas	67 38			
Menie 99 19 37 00				1	
M	Menie	39 05		1	• • • • • • • • • • • • • • • • • • • •
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	Merivale	33 87			

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue Collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue,	Salaries,	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Merlin	66 68	20 00) 	
Merrickville	874 07	344 50	• • • • • • • • • • • • • • • • • • • •	
Meritton (6 Quarters)	639 37 48 64	149 50 * 23 50		
Metabechouan (* including arrears)	68 18	31 00	16 00	
Métis	275 27	130 50	48 00	
Metz	12 33	10 00	· · · · · · · · · · · · · · · · · · ·	
Meyersburg	29 37 22 58	11 50 10 00		
Michael's Bay	24 16	11 00		
Middleville	159 18			
Midhurst	49 14 140 611	18 50 # 4€ 32	• • • • • • • • • • • • • • • • • • • •	
Midland (* including arrears). Mildmay	435 17	97 00	•• •••••	
Mile End	103 09	60 08		
Milford	308 88	94 50		
Millbank	292 16 72 42	67 50 28 50	••••••	• • • • • • • • • • • • • • • • • • •
Mill Brook (* including arrears; +1 Quarter)	1,211 25	324 00	* 70 85	+ 10 00
Mille Tales	32 29	10 50		
Mille Roches (* including arrears).	356 06	109 00	* 63 00	
Mille Vaches	14 50 13 15	10 00 10 00		
Mill Grove	61 77	23 50		
Mill Haven	83 65	30 00		
Milliken	31 90 718 21	17 50 • 208 00		
Mill Point	31 03	18 00		
Milton, East	138 40	40 50		
Milton West	1,303 71	390 50		40 00
Milverton	243 36 51 11	49 00 25 00		
Mimosa		30 00		
Minden	! 319 51	137 00		
Minesing	86 14 5 05	27 00 7 50		
Mingan (3 Quarters)	5 57	10 00		
Mitchell	2,549 46	559 00	60 00	90 00
Mitchell's Bay	20 71	10 00		
Moe's River	73 84 47 48	25 50 18 00		
Mohawk	242 31	101 50		
Mohr's Corners (late Hubbell's Falls, 13 Quarters;	202.22			
*discontinued)	203 80 67 09	67 50 22 00	* 89 00	
Moira	3 20	22 00		
Molesworth (* including arrears).	101 10	* 37 50	l	
Monck	13 541	10 00	,	1
Monckland	57 22 8 49	24 00 10 00		
Mongenais	35 19	12 00	1	
Monadia	1 65 18	19 50	1	1
Monkton	237 78 42 19	86 50 14 00		
Mono Centre	239 31	92 50	17 00	
Mono Road Station (* including arrears)	108 52	#47 47	J	
Montague	18 94	10 00	1	I
1:	24		•	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ ets.	\$ cts.	\$ cts.	\$ cts.
Monteagle Valley (from 1st August, 1873)	17 67	6 67]
Montealm	34 14	13 00		
Monte Bello. Mont Rie (late St. Elie)	243 06 23 45	70 00 10 00		.,
Mount Louis	38 26	21 00)	
Montmagay Montmoreney Falls.	870 68	235 50	40 00	
Montmorency Falls	85 20	32 15 10 00		
Montmerin Montreal (Salaries and expenses entered elsewhere)	8 12 170,170 38	10 00		
Montrose	38 59	14 50		
Mont St. Hilaire	46 34	20 50		
Moore	492 10	142 50		
Moorefield	204 72	71 71 1 13 50		
Moose Creek	82 93	28 00		
Moray	56 10	22 50		
Moorewood	71 51	28 50		
Morganstown	75 78	21 50 10 00		
Morningdale Mills	21 18 36 96	14 50		1
Morpeth	701 78	225 00	16 00	1
Morrisbank	73 41	22 50	16 00	}
Morrisburg	1,602 24	500 00	48 00	60 00
Morriston Morton	177 31 107 63	72 50 40 00		
Morven	40 73	19 00		
Moscow	50 55	18 50		
Mossley	55 12	22 50		
Motherwell	67 22 32 45	25 50 12 50		
Mountain Grove	52 57	19 00]
Mount Albert	198 36	74 50		.]. <i></i>
Mount Albion	35 87	17 50		
Mount Brydges	359 08	131 00		
Mount Carmel Mount Charles	30 52 63 35	11 00 22 50		
Mount Elgin	256 61	84 00		
WOULT Forest (書 including arrears)	1,790 28	504 00	* 110 00	60 00
WOUNG Healy	10 20	27 00	1	
Mount Horeb Mount Hurst	32 55 48 03	10 50 19 00		• • • • • • • • • • • • • • • • • • • •
Wount Johnson	91 48	30 50		
MIGHINA	104 08	40 00		
MOUNT LOVA	1 3 03	10 00		
"AUGIII ()#Car (3 ()marters)	1 44 00	7 50 44 00		
Mount Pleasant Mount St. Louis	47 97	14 50		
Micunt St. Patrick	34 58	14 00		.]
Wiount Salam	58 94	20 50		
MUUINIShero	49 27 175 83	20 00 62 00		
Mount Vernon Mount Wolfe	1 1/0 00	10 00		
MAUU (IFOM left language 1874)	1004	29 00	1	
ridikishe	1 9 01	10 00		
midinur.	0/ 01	18 00		
Muncey Munroe's Mills (from 1st February, 1874)	38 76 5 15	15 00 1 67		
1	25	1 +01	1	······

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fue and Light
	\$ cts.	\$ cts.	\$ cts.	\$ eta
unster	55 64	22 00		
urray	118 48	36 50		
urray Bay	525 48	197 50	48 00	
urvale uskoka Falls	69 14 82 93	28 00 38 00	16.00	
usselburg	31 34	11 50		
yrehall	14 12	10 00		
yrtle	97 03	30 50		
ystic	85 45	23 00		
airn	138 78	59 00		1
anticoke	188 20	54 50	***********	100.00
apanee	4,529 95	1,166 00 20 00 l	160 00	
apanee Mills	58 30 209 58	74 00		
apierville	372 57	128 00		
apperton	39 06	11 00		
assagiweya	178 46	55 00	• • • • • • • • • • •	
avan	27 05	10 50		
eigette	50 91	40 50	10.00	
elson	151 04 57 99	52 00 11 50	16 00	· · · · · · · · · · · · · · · · · · ·
enaghetherby	75 14	24 50		
eustadt	372 55	118 00		
evis	45 16	18 50		
ew Aberdeen	74 97 1			
ewark	51 41	19 00		
ewbliss	18 18	10 00	· · · · · · · · · · · · · · · · · · ·	
ewboroughewboyne	508 28 32 94	152 50 12 00		
ewbridge	77 94	30 00	 	
ewburgh	431 81	202 00		
ewbury	614 33	209 50	80 00	1
ew Carlisle	340 84	92 50		1
ewcastle	1,471 60	498 50	24 00	60 (
ewcombe	22 69 28 51	10 25 10 00		
ew Dublinew Dundee	280 33	102 50		
ew Durham	149 48	54 00]	
ew Edinburgh	411 16	151 50	1	
ew Glasgow	142 52	44 50		
ew Hamburg	944 15	277 00	24 00	
ewington	152 34	41 00		
ew Irelandew Liverpool	21 17 622 68	10 00 207 00		
ew Lowell	324 01	88 50	1	
ew Market	2,176 09	552 50	72 00	80 (
ewport, East	31 06	11 00		
ewport, Eastewport. West	22 80	14 50		
ewport Point	10 64	12 50	60 50	
ew Richmond (5 Quarters)		104 00	62 50	
ew Ross	12 42 175 67	10 00 65 00	1	
lewry		34 50	16 00	1
lewten Brook		54 50	1000	1
fewton Robinson	124 11	41 00	1	
(ingare,	1,460 05	439 50	72 00	120
1090k+++++++++++++++++++++++++++++++++++	703 10	1 233 00	1 10 00	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances,	Allowances towards Rent, Fuel and Light.
	\$ ets.	\$ cts.	\$ cts.	\$ cts.
Nicolston	72 78	24.00		
Nile	83 11	31 50		
Nilestown Nipissingan	161 46½ 4 20	64 00 10 00		
Vissouri (5 Quarters)	46 71	24 00	*****	
Nithburg	22 79	10 00		
Nobleton	208 05 1 117 93	70 50 46 50		•••••
Norham Norland	86 19	29 50	16 00	
Normandale	44 90	18 50		
Normanton	1,038 68	242 50		ļ
North Augusta	244 28 1 71 67	85 00 16 50	1 1	
North Bristol North Bruce	83 00	25 00		
North Dourg	641 23	178 00		
Northfield	27 58	10 50		1
NorthGeorgetown North Glanford	80 56 49 75	29 50 18 00		
North Gower	209 18	70 00		1
North Ham	68 33	19 00		
North Hatley	196 90	69 00		
North Keppel North Lancaster	64 52 117 01	23 50 46 00		
North Mountain.	34 30	16 00		
NOrth Notion Milla	153 55	50 50		
North Onslow	58 21	14 50 19 00		
North Pelham North Pinnacle	31 33 18 74	19 00		
North Port	193 50	48 50	1	
Worth Ridge	160 61	42 50	· · · · · · · · · · · · · · · · · · ·	
4 Ofth Nanaca	43 80 26 70	18 50 10 00	6 00	
North Stanbridge North Stoke	6 95	10 00		
4 OFTH Stulpain (5 () markers)	92 65	32 50	1	
	26 31	17 00		
^\Urtn Walzofiold	142 91 168 30	65 00 54 50		
North Williamsburg North Winchester	39 42	13 00		
	95 29	41 00	1	
ATOPVAI	262 03	80 00		j
Norway Norwich (* including arresrs)	94 28 962 751	19 50 # 427 00	16 00	* 70 00
	676 40	196 00	48 00	
TOCHEIN	187 57	56 50	1	
	68 36	21 00 88 00		
Nottawa Nouvelle Nouvelle	255 11 3 50	24 00		
	33 67	12 50	1	
	13 90	10 00		
·/ak Hill	10 20	10 00 62 50	72 00	
Oakland Oak Ridges	78 20	34 50		1
Oakville Oakwood Ohan	1,020 02	444 50	32 00	60 00
Dakwood	294 37	107 50	16 00	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	45 25 800 70	17 50 118 50	11111120 44	
Pdease	104 40	88 50	72 00	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—

Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fue and Light
	\$ cts.	\$ cts.	\$ cts.	\$ cta
hsweken (from 1st June, 1873)	38 23	13 72	• • • • • • • • • • •	
l City (from 1st March, 1874)	0 09	1 38		
il Springs	366 08	124 00		
d Montrose	60 82 3 25	17 50 10 00		•••••
inda	157 07	29 50		
magh	72 07	24 00		
memee	636 10	219 50	16 00	
mpah	30 95	12 00		
neida	100 14	31 50	• • • • • • • • • • • • • • • • • • • •	
ngleynondaga	17 12 172 63	10 00 64 00		
nonoaga	362 02	114 50		
rangeville	1,841 78	507 00	72 00	65 0
rchard	134 27	46 00	12 00	
rillia	3,595 44	906 50	80 00	160 0
rleans	48 15	14 50		
rmondrmstown	65 36) 406 53)	22 50 135 00		
rono	627 67	187 00		
rwell	209 311	79 00		
8aca	26 60	10 00		
sceola	83 87	24 50		
sgoode	327 65	109 00		
shawa	4,736 93 61 89	1,154 00	80 00	180 0
springe	21 16	23 00 10 00		
Ottawa (Salaries and expenses entered elsewhere)	36,814 91	10.00		
tter Lake	112 31	30 00		
tterville	551 19	172 50		
ungah	35 91	13 00		
ustic	84 30	24 00 11 00		
verton	27 91 10 54	10 00		
wen Sound	3,447 99	968 50	160 00	130 (
xenden	75 14	31 00	1	
xford Centre	48 85	13 00		
xford Mills	208 36	75 50	ļ	
xford Station	56 40 125 04	23 50 37 50		
znabruck Centre	87 67	34 50	1	
ainswick	59 92	12 50	1	
aisley	1,693 10	361 00		. 55
akenham	888 15	269 50	96 00	
alermo	192 85	81 50	16 00	
algrave		10 00 13 50		
'almer Rapids		107 50		
anmure	43 07	14 50		
apineauville	221 22	113 00	1	
aquette		13 00		
arham	87 35	22 50		
Paris	2,448 33	597 00 187 00		160
Paris Station		24 00		
Park Head		10 00		
Park Hill (#5 Quarters)	1,639 51	374 50		40

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REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salariés.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Parkhurst (no accounts received)	05 60	15 50		
Parma	35 60 503 65	15 50 108 50		
Pagnéhiac	428 58	138 00	•••••	
Paspébiac Patterson	267 97	94 50		
Paudash	13 78	10 00		
Peabody	29 01 24 81	10 00 10 00		
Pearceton Peepabun	28 04	10 00		
Pefferlaw	53 31	16 00		
Pefferlaw Pelham Union (from 1st July, 1873)	8 06	7 50		
Pembroke (* including arrears)	2,947 431	700 50	* 132 00	90 00
Pendleton	110 79	31 50	••••	
Penetanguishene (* 3 Quarters)	552 08 24 65	225 00 10 50	* 24 00	
Peninsula-Gaspé	26 23	10 00		
Penville.	59 65	21 50		
Percé	335 34	142 50	24 00	
Perch Station	43 12	11 00		[
Perkins Perm	12 56 22 55	10 00		
Perretton.	31 98	10 50		
Perryboro'		10 00		
Perrytown	61 70	39 50		ļ
Perth	3,041 78	840 50	120 00	130 00
Petawawa	39 65 6,898 32	14 50 1,500 00	200 00	240 00
Peterborough Petersburg	127 25	1,300 00	32 00	240 00
reterson	5 75	10 00]	
Legersville, Sub (2 One Paranna included in Landon)		7 50		
	00 00	30 00		
Petit Métis. Petrolea. Petworth	81 04 2,925 96	28 00 752 50		
	36 58	15 50		
	30 89	11 00		
	37 22	11 00		
	268 89	97 00 38 00		
Philipstown	78 76 26 49	12 08		
	121 82	38 50		
Pickering.	1 700 70	135 50	}	
	2,926 53	810 50	48 00	,
	216 73	72 00 33 50		
Pierreville Mills Pigeon Hill Pike River	92 27 89 51	34 50		
	134 05	44 00		
Pinedale	43 79	11 00		
	160 92	65 50		
Pine Orchard Pine River Pinkerton	70 441	27 50 35 50		
	140 71	32 00		
	26 32	10 00		
	22 23	10 00		
	23 23	10 00		
Plantagenet	88 43 269 54	31 50 114 30		
Plattsville.	410 71	120 00	1	

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Playfair	39 11	14 00	l	
Pleasant Hill.	162 81	49 50		
Plum Hollow	33 34 1 37 33 1	14 50 13 50		
Point AlexanderPointe au Bouleau.	7 55	10 00		
Pointe aux Pins	17 68	10 00		
Pointe aux Trembles, Hochelaga	85 14	52 00		• • • • • • • • • • • • • • • • • • • •
Pointe aux Trembles, Portneuf	122 16 70 12	65 50 24 50	24 00	
Pointe du LacPoint Edward	529 17	219 00		
Point Fortune	268 35	77 00		
Point Kaye	19 05	10 00		
Point Petre	7 20	10 00	· · · · · · · · · · · · · · · · · · ·	
Pointe Platon (summer office)	1 47 1,050 43	0 83 310 00		····
Point St. Peter	187 08	58 00		
Point Traverse	23 88	10 00		l
Poland (from 1st October, 1873)	6 84	5 00		
Pomona (closed 30th November, 1873) Ponsonby	12 24 86 86	6 66 31 50		
Pont Chateau	34 27	12 00		
Pont de Maskinongé	172 60	81 00		
Pont Rouge	62 50	15 50		
Poole. Portage du Fort (* including arrears)	76 27 515 31	$\begin{array}{c} 24 & 00 \\ 222 & 50 \end{array}$		
Port Albert	106 94	33 00		
Port au Persil	17 89	10 00		1
Port Bruce	49 75	24 00		
Port Burwell	738 88	319 50 63 00	72 00	
Port Carling. Port Colborne.	178 84 1,439 87	365 50	60 00	40 00
fort Credit	126 63	37 00		
Port Dalhousie	635 15	227 50		 ,
Port Daniel	78 44	41 00 342 50	60 00	1
Port Dover Port Elmslev	999 04 65 23	22 50		40 00
Porter's Hill	70 89 1	23 00		1
Port Frank (from 1st October, 1873)	17 92	6 50	 	
Port Granby	59 30	23 00 10 00	,	
Port Hoover	14 26 6,394 07	1.487 00	200 00	220 00
Port Lambton	276 70	61 00	200 00	
Portland	109 79	37 00		
Port Lewis	41 69	15 00	·	· · · · · · · · · · · · · · ·
Port Maitland. Port Nelson.	86 60 80 37	24 00 30 00	!	
Portneuf		94 50	16 00	
Port Perry (*1 Quarter)	1,601 64	454 50	# 6 00	45 00
Fort Robinson.	471 03	186 00	96 00	
Port Royal	700 73 122 88	233 00 35 50		
Port Royal Port Ryerse	227 46	64 00	1	
Portsmouth	164 27	66 00		
Port Stanley	679 29	214 00		
Fort Sydney (late Mary Lake)	29 141 92 31	31 50		*********
Port Union , , , ,	. 40 41"	. 19 00		1

Report No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—

Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	8 cts.	\$ cts.	\$ cts.
Powell	12 02	10 00		
resents	40 47	18 00 839 00	360 00	200 00
	3,091 48 778 42	251 50	36 00	10 00
	344 02	97 00		
Prince Albort	82 57 308 41	18 00 161 00		
	521 03	182 50		• • • • • • • • • • • •
Prinyer (from 1st October, 1873)	18 08	5 50		
Purde	45 45 12 15	16 00 10 00		
Furnleville	51 41	14 50	••••	
Puslinch (#1 Quarter)	93 50	32 50	# 2 00	
Quehac (Galant	92 31	37 50		
Queenshorough	47,140 80 66 38	28 00		
Queenston. Queensville	214 88	88 50		
Queensville Radstock Raglan	237 35	74 00	10 00	• • • • • • • • • • • • • • • • • • • •
RaglanRailton	31 91 128 90	10 50 47 50		
Raliton	28 92	14 00		
Rainh	96 02	28 50		ļ
Rainham Centre.	96 30 57 52	32 00 22 00		
Rama. Ramsay's Corners (late Taylorholme) Randwick (from 1st January 1874)	13 20	7 50		
Randwick (from 1st January, 1874)	6 92	2 50		
Rankin	40 64 30 67 1	18 50 10 00		
Rapides des Joachims	256 16	120 00		
Rathburn	26 65	10 00		
Ravenna	148 53 87 01	53 50 27 00		
Ravenscliffe	10 34	10 00		
Ravenshoe	69 931	21 00		
Rawdon	88 14 198 29	26 00 68 00		
Raymond	30 99	15 00		
ReaboroRead.	54 67	12 00		
Reading	77 79	30 00		
Rednersville	71 16 114 65	58 00 42 00		
Red Rocks Reedsdala	76 73	15 50	[
Releasor	30 60	10 00		
Renford	36 93 42 03	12 00 12 00		
Renfrew Renton	1,677 31	466 00	180 00	60 00
Repention	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12 00	••••	
Tilcehmen	100 82 105 51	35 00 38 00		
Alcevilia	79 25	36 00	12 00	
Itichinand Ti south office, 1019).	6 21	2 00		
Richmond Str. (w I Charter)	1,063 91 265 58	294 50 102 50	32 00	* 10 00
ItiChmond Trus	514 80	234 50		
Richmond Station		87 50		*********
Richview.	10 13	17 50		11,11111111
mit intermetabliggen ander batte bei berablig betretetet un 🛴	, 110 of	1 60 80	arterration	*********

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowance in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowance towards Rent, Fue and Light.
	\$ cts.	\$ cta,	\$ cts.	\$ et
lgetown	755 93	173 00	1) [
geville	121 38	46 00		
geway: (late Point Abino).	118 37	154 50	32 00	[
and buest	517 42 16 93	129 00 10 00		
ningtonmouski	1.217 06	357 99		40 0
ngwood	143 76	58 00		
pley	63 23	11 00		
ver Beaudette	157 36	49 50		
ver David	268 29 166 89	90 50 64 50	}	
ver Désertver Gilbert	29 35	22 50	1	
versdale	184 30	58 00		
verstown	83 50	24 00		
vière aux Vaches	21 24	10 00 25 50	 	
vière Bois Clair (5 Quarters)vière des Prairies	74 38 28 35	15 50		
vière du Long (en bas)	946 11	341 00	99 00	40 (
vière du Loup (en bas) vière du Loup (en haut)	547 93	186 00	72 00	
vière la Madeleine (* including arrears)	106 29	* 37 45		
vière Ouelle	290 92 723 13	72 00 280 00	168 00	
vière Raisinvière Trois Pistoles	91 69	71 50	100 00	
oach's Point	94 01	41 50		1
berval	80 59	29 50		
binson	323 34	131 00		1
oblin	72 90	22 50 10 00		
ob Roy	16 10 74 11	21 00		
nchester	.! 365 85	88 00		
ochesterville (* including arrears)	203 78	# 85 42		
ockburn	89 86	43 50		\
ockford	73 72 33 85	25 00 11 00		•[
ock Forestockingham	106 40	34 50	36 00	
ock Island	394 01	125 00		
ockland	. 198 40	37 00)	
ockport	. 41 99	11 50		
ockindeockton		11 00		
ock Village		10 00)	
ockwood	562 78) <i></i>	
odnev	. 85 72			
oebuck	. 25 80 234 24		16.00	·
oger illeokeb	17 99	10 00		
omney	52 93	21 00		
onaldsav	.} 59 00			
Ondoan	. 1 875 56)
ondeau Harbor	. 75 31			
onson			ó (
osebank (8 quarters)	. 40 84	20 0	0	
osedale	. 51 41	21 00	o [o	
osedene	. 48 00			
osehall	52 58 322 19		0	

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
-	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Coseneath	124 76	39 00		
Losetta	17 27	10 00		
Coseville	83 79	29 00		
Login.	129 17	46 50		
Josseph	32 91 191 79	13 00 36 00	# 24 00 40 00	••••••
Cotheav	278 73	86 00	40 00	,
Rouge Hill	6 81	10 00		
Round Labor (f	88 06	33 50		
	3 00	5 83		
Round Plains	40 22	15 00		
dowanton	171 65	46 50		
Noxton Fall	13 62	10 00		
Coxton Falls	346 70	113 50		
Ruphy	$\frac{111}{75} \frac{42}{84}$	28 00 32 00	16 00	•••••
Wisson de Ci	50 39	19 50		l
unnermade.	20 92	10 00		
Upert	32 41	10 50		
Susseldale (from 1st March, 1874)	2 46	1 42		
Inssell (#1 Quarter)	189 05	77 00	# 6 00	
Susselltown	76 11	27 00	l	
Lutherford	26 92	10 00		
Ruthven.	187 23	57 50	12 00	<u> </u>
Ryckman's Corners	54 37	27 50		[
yegate. Ylstone	65 76	19 50 10 00	ļ	
Ste. Addle	21 71 59 37	22 50		
Agotha	116 27	42 00		
te. Amil.	146 17	41 00		
te. Aondo	30 17	11 50		
Ste. Agnès de Dundee (from 1st July, 1873)	20 61	7 50		
St. Alme St. Alma	159 37	52 00		
St. Alban St. Alban	77 79	27 50		
tt. Albert.	10 17	10 00		
st. Alexandre de Kamouraska	105 80	32 50	1	
t. Alexandre de Kamouraska	180 31	67 00	1	
Alphone	68 81	21 50 31 00	j	
A neels	78 20 29 00	10 00		
t. André t. André Avelin t. Andrews Root	106 66	35 00		
André Avelin	128 00	44 00		
st. Andrews, East t. Andrews Wast	718 63	230 00	16 00	1
t. Andrews, East L. Andrews, West Ste. Angéle de Monnoir	94 34	45 00		
ste. Angéle de Monnoir Ste. Angéle de Laval	62 42	18 00	· · · · · · · · · · · · · · · · · · ·	
te. Angéle de Monnoir. St. Angéle de Laval.	77 02	16 00		
t. Anicet. Ste. Anne Rout de PLA	159 70	63 00		
Ste. Anne Bout de l'Isle Ste. Anne de Beaurré (e sub office to 31st December	176 82	64 00		•••••
1879/ ampro, (a sub-office to office incommon,	00 ***	25 57		
Die. Anna a a a a a a a a a a a a a a a a a	046.50	124 00	48 00	
Ste. Anna de l'erade.	111 82	33 50	# 63 00	
Ste. Anna de Dienes (Including arrears)	100 40		- 05 00	
Oc. Annal- D	502 60		40 00	1
Ot. Ann.	113 34		1	
St. Anselme. St. Antoine, Lothinians	149 27	49 00		
St. Antoine, Lotbinière	74 69		1	1

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Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts
St. Antoine, River Richelieu	137 25	40 00		
St. Antonin	27 96	13 50		
St. Appollinaire.	42 00	20 00		
St. Armand Centre	31 63 208 62	10 50 76 50	72 00	
St. Armanu Station	109 48	42 50	12 00	· · · · · · · · · · · · · · · · · · ·
St. Athanase	359 77	130 50		
St. Aubert	69 50	23 50	8 00	
St. Augustin, Portneuf. St. Augustin, Two Mountains. St. Barnabé, River Yamaska. St. Barnabé, St. Maurice.	57 69 84 66	21 00	16 00	•••••
St. Ramahá River Vamaska	100 00	35 00 31 50		
St. Barnabé, St. Maurice.	72 71	23 00		
ot. Dartneteim	157 16	67 50		
St. Bazile	68 51	20 00	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
St. Bazile le Grand	52 77 24 37	12 00 10 50		
St. Benoit.	101 21	51 50		
St. Bernard	71 26	17 50		
St. Bonaventure	67 98	26 50		
Ste. Brigide	141 37 27 89	45 50 10 00	•••••	
St. Bruno	80 55	35 50		
St. Camille	99 82	23 00		
St. Canute	22 25	11 50		• • • • • • • • • • • •
St. Cathorine's Fast	168 31 66 65	47 00 23 00		••••••
St. Catherine's, East	12,045 49	2,520 00	96 00	400 00
St. Célestin	130 89	40 50		100 00
St. Césaire	582 26	200 50		
St. Charles de Stanbridge	47 68 128 20	14 50 50 50		•••••
St. Charles, River Richelieu	172 77	80 50	• • • • • • • • • • • • • • • • • • •	
St. Christophe d'Arthabaska	779 30	279 50	l	
Ste. Claire	96 09	39 00	12 00	
St. Clements. St. Clet	75 04 73 86	34 50 26 50		
Ste. Clothilde	27 27	10 50		
St. Columbin	55 36	26 00		
St. Côme	9 39	10 00		
St. ConstantSte. Croix	88 99 167 97	35 00 70 00	[
St. Cuthbert (# including arrears)	186 89	# 59 00		
St. Cyriac.	13 62	10 00		
St. Cyrille	49 03	15 50		
St. Damase	147 56 40 73	53 00 10 00		· · · · • • • • • • • • •
St. David's	123 44	10 00 54 00		••••••
St. Denis de la Bouteillerie	90 22	33 50		
St. Denis, River Richelieu	$244 \ 25\frac{1}{2}$	108 00	16 00	
St. Didace	65 66 197 40	24 00	• • • • • • • • • • • • • • • • • • •	
St. Dominique des Cedres	127 49 14 80	40 00 10 00		
Ste. Dorothée	21 74	10 00		
St. Edouard	92 03	32 00		••••••••
St. Edwidge.	45 89	10 50		
St. Elie (from 1st July, 1873)	9 79 147 32	7 50 48 50	****,4* 4* 44*	******
Dec trussoem		70 W	**** **** ****	

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
St. Eloi	38 26	14 50	 	• • • • • • • • • • • • • • • • • • • •
St. Elzéar Ste. Emélie de l'Energie	77 29 14 26	20 50 10 00		••• ••••••
2 Durem de Tring	52 84	18 50		
	288 96	107 00	32 00	
De Leprit	86 27 60 46	32 00 24 00		
St. Etienne de Beaunarnois.	37 06	12 50		
Nu Lillenna dos Cado	95 56	29 00		•••••••
Ou Emgana	227 53	75 50		
~ Lilstacho	359 96 44 47	160 00 18 56		•••••
St. Evariate de Forsyth. St. Fabien	101 89	45 50		**********
Ste. Famille. Ste. Félicité (no accounts received). St. Félix de Valois. St. Ferdinand	31 55	12 50		
Ste. Felicité (no accounts received)		[<u></u>		
St. Ferdinand	103 63 244 93	30 50 77 50		•••••
differing	244 95	11 50	j	***********
Ste Fidele.	36 65	10 50	i	
St. Flavie (* including arrears)	163 01	83 50		
St. Flavien Ste, Flore (no accounts received) St. For	43 75	16 50		
St. Foy.	63 41	22 00		
	202 47	88 50	16 00	
St. François de Sales St. François de Sales	41 62	10 00]	******
St. François d'Orleans,	24 44 214 99	10 00 73 00	• • • • • • • • • • • • • • • • • • • •	
Ste François du Lac	6 49	10 00	• • • • • • • • • • • •	*****
	136 36	46 00	 	
St. Frederic St. Gabail 1	44 53	10 00		* • • • • • • • • • • • • • • • • • • •
	239 34	68 50 42 50		
St. George D.	129 96 102 76	36 00		
St. George, Brant St. George, A. William	469 18	135 00		la.a
St. George de Windsor. St. Germain de Grantham.	59 90	20 50		1
Ste. Contain de Grantham.	186 13	50 50 25 00		
St. Garrain	78 68 203 66	57 00	****	
St. Giles St. Gregoine	43 38	26 50	24 00	
St. Gregoire. St. Guillaume d'Unton	284 47	94 00	32 00	1
Ste. Halaman Copton.	261 66 92 05	78 00 28 00	ļ~~ ~ <i>~~~</i> ~~.	*******
Ote. Halana 3 D	67 98	24 00		
Ot. Helen's	200 17	57 00,		
Ste. Hénédine St. Henri	96 79	26 00	12 00	
St. Hand Co.	176 30 1 41 47	66.50	120 00	
St. Hermas. St. Hermas. St. Hermas.	116 68	40 00		****
St. Herménégilde St. Hilaire Stati	9 43	10 00		L.
St. Hilair Stanion.	321 99	46,50	1 250 00	1
St. Hinnel Hage	120 04 20 00	42.50 10.00	l • • • • • • • • • • • • • • • • • • •	i _
Of Hanna	27 82	10 00		
Ot. Hubert	152 22	53 50		
St. Hugues.	282 26	92 50	48 00	
St. Hyacinthe St. Irenee	2,609 13	699 50	. 120 00	90 00
*******************************	46 94	17 00	4 	.1
À	35			

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Name of Post Office.	Gross Revenue,	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
St. Isidore, Dorchester	120 57	47 00	••••	
St. Isidore, Laprairie	105 20	38 50		
St. Ives. St. Jacobs.	33 53 256 12	11 50 93 00		
St. Jacques	126 13	54 50		
St Jacones la Mineur	99 35	28 00		
St. James Park, Sub., (3 Qrs.; rev. included in London St. Janvier	63 14	7 50 21 50		
St. Jean Baptiste de Montreal	254 89	77 50		
St. Jean Baptiste de Rouville	159 70	45 00		l
St. Jean Chrysostôme, Chateauguay St. Jean Chrysostôme, Levis	362 93 66 30	139 00 47 50		
St. Jean des Chaillons	166 99	63 50		
St. Jean de Matha	105 75	29 50]	
St. Jean d'Orléans	91 14 261 341	33 50 73 50	(••••	¦
St. Jean, Port Joli	344 64	112 00	50.00	
St. Joachim	60 13	22 50		
St. Joachim de Shefford	13 83	10 00		
St. John's, East	2,862 39 27 42	646 00 12 00	240 00	90 00
St Joseph		92 50		
St. Joseph du Lac	00 64	19 00		
St. Jude	109 00 39 05	41 50 14 50		
Ste. Julie de Somerset	183 48	58 50		
St. Julienne	113 42	34 50	· · · · · · · · · · · ·	
St. Justin	59 68 74 19	14 50 24 00		
St. Lambert	42 58	23 00		
St. Lambert Montreal	64 73	18 00		
St. Laurent d'Orléans	79 98 <u>1</u> 373 79	28 50 161 50		
St. Laurent, Montreal	60 14	18 50		
St. Léon	158 39	53 00		
St. Léonard	59 41	14 50 56 00		
St. Liboire St. Liguori	167 59 50 26	17 50		
St. Lin	175 40	42 00		
St. Louis de Gonzague	216 85	84 00		j
Ste. Louise	82 34 47 21	25 50 17 50		
Ste Lace	108 91	34 00	1	
'Q+ Manloine	13 14	10 00		1
St. Malachie (3 Quarters)	64 28 62 96	18 70 10 00		
St. Malo	86 71	31 50	1	
St Marcel	73 95	25 50		
Ste Marquerite	87 80	28 50		
Ste. Marie de Monnoir	425 59 242 33	.154 50 92 00		
St Martin	90 20	39 50		
St. Marting	200 77	65 00		,
St. Mary's	3,206 21 86 79	842 00 32 50	80 00	120 00
St. Mathias	27 13	10 00		
St. Maurice	154 53	49 50	1	
1	3 6			

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
St. Maurice Forges (no accounts received)		00.70		
St. Michel des Soints	184 40 75 88	80 50 20 00		
	34.82	12 50		*******
	17 17	8 33		
Ste. Monique St. Monique des deux Montagnes	146 98 37 38	42 50 11 50		
	59 56	17 00		••••••••
	134 42	64 00		
	59 81	19 50	• • • • • • • • • • • •	
	79 31	22 50 10 00	••••	
St. Ola St. Onézime	25 92 22 62	10 50		****
St. Ours St. Pacôme (6 Quarters)	306 88	124 50	16 00	
St. Pacôme (6 Quarters)	151 32	50 50		
St. Paschal St. Paschal	202 57	56 50		
St. Paul d'Industrie	162 56 48 12	45 50 25 50	•••••	
	25 50	11 00		
	71 57	20 50	l	
St. Paul l'Hermite	67 47	47 00	16 00	
St. Paul's Bay St. Perpetue St. Philippe	510 86 3 09	148 50 10 00	48 00	
St. Philippe	94 34	29 00		
	74 201	24 50		
St. Philippe de Néry	64 72	19 00		
St. Pic	93 30 281 13	32 00 118 50		
St. Pierre Restints	21 79	10 50		
	24 71	12 00		
	238 52	85 50	*12 00	
St Plant in montmagny	152 35	51 00 32 00	6 00	
St. Placide St. Polycarpe St. Polycarpe St. Prime	72 28 304 51	109 00		
St. Prime.	21 62	10 50		
St. Prosper St Kaphael, East	47 12	14 50		
St Raphael, East.	149 20	53 50 35 50		
D. D. Thomas	20.04	34 50		
ot. Regis. St. kémi	19 26	10 00	1.**	
St. Rémi St. Robert	321 59	127 50	32 60	
St. Robert St. Roch de Ondhee	73 70	26 50		
Noch de Diebeli	40 40	605 50		120 00
Roch des Antania	04 78	26 99	1	
St. Roch l'Achigan	91 29	32 00	•	
Ste Ronali	9.5 0.5	12 50		1
Die Dan-	1	40 00 44 00		
DI. Name	03 83	26 50		****
St. Sauveur de Québec (*1 Quarter)	828 691	251 50		*10 00
DE MAR-1 - 1-0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	332 11	124 00) 	
DE NAME.		71 00		
DE NAME : CONTRACTOR OF THE PROPERTY OF THE PR		5 83		
St. Simon de Reaurivage (from 1st Sept., 1873)		44 50		
		69 50	l	
3-10	137			

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Bent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

	-+			-
Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Ste. Sophie	115 85	41 00	· • • • • • • • • • • • • •	
Ste. Sophie de Lacorne	55 17	20 50		*********
St. Stanislas	181 02	54 50		
St. Stanislas de Kostka	89 99	26 00 23 50		
St. Sulpice	55 12 131 78	40 00		
St. Sylvester, East	211 38	59 00		
St. Théodore	73 64	27 00		
St. Théodore de Chertsey	27 09	10 00		
Ste. Thérèse de Blainville	420 34	121 50		
St. Thomas, East	55 06 6,696 95	20 00 *1,686 00	190.00	
St. Thomas, West (*including arrears)	129 86	43 50	120 00	200 00
St. Tite	74 91	21 50		1
St. Tite des Caps (a sub. office to 28th February, 1874)	2 14	85		
St. Ubalde (from 1st February, 1874)	3 83	1 39		
St. Urbain, Charlevoix (5 Quarters)	77 16	30 73 37 00		}
St. Urbain, Chateauguay	101 87 89 12			
St. Urbain, Chatcauguay Ste. Ursule St. Valentin St. Valérien	109 88	44 00		
St. Valérien	72 88	18 50		
St. Vallier	120 92	40 50	\	
Ste. Victoire	72 09	21 50 22 50		
St. Victor de Tring St. Vincent de Paul	68 18 254 98	81 50		
St. Wenceslas	55 99	16 00		
St Williams		69 00		
St. Zenon	4 96	10 00	l	
St. Zéphirin	144 52	38 00	{	
St. Zotique.	75 29 29 92	30 00 11 50		
Sabrevois	94 29	31 50		
Saintfield		31 00		
Salem	217 71	89 00		1
Salford	141 83	62 50		•••••
Salmonville (*1 Quarter) Sanborn	49 46 7 43	15 50 10 00	*1 50	
Sandfield	32 38	12 50		
Sandford	111 63	36 00		
Sandhill	121 91	59 50	16 00	
Sandhurst	67 80	26 00	100.00	
Sand Point	315 20 653 54	178 50 201 00	120 00 48 00	80 00
Sandwich.		15 00	40 00	
Sarawak		14 60		
Sarepta	39 49	20 50	\	
Sarnia (*including arrears)	4,514 63	984 00	160 00	#226 66
Saugeen *(including arrears)	730 27 64 45	244 50 20 50	*96 00	FT 8
Sault au Cochon		125 00		
Sault Ste. Marie	386 21	101 00	48 00	
Savage's Mill	. 48 22	16 50	1	1
Sawyerville	234 76	87 50	•	
Scarbory' Searbory' Investigation (from let Tuly, 1872)	. 109 50	42 00 8 30		
Scarboro' Junction (from 1st July, 1873)	445 77	126 50	**********	
Seone	32 02	14 50		
CMEDIO				

Name of Post Office.	Gross Revenue.	Salaries.	Forward Aflowatives.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Scott's Town (from 1st November, 1873). Scott's Town (from 1st November, 1873). Scottops Seaforth Seagrave (from 1st October, 1873) Sebringville Seeley: Seely: Seely: Seely: Seely: Seely: Seely: Seely: Seely: Selkirk Selton Selwyn Semeb\$ Settrington Severn Bridge Sévigné Shakespeare Shamrock Shamly: Shanly: Shanly: Shanly: Shanpton Shawhridge Shawenegan Shedden (late Coboconk; #3 Quarters) Sheefford Mountain Shelburne Sheddon. Sheridan Sherkston Sherrooke Sheridan Sherkston Sherwood Spring (from 1st May to 31st Dec. 1873) Sheland Shigawake Shipley Shirley (from 1st September, 1873.) Shoolbred Shrewsbury Shrigley Sidney Crossing Sillery Cove Silleville Siloam Silver Hill	337 42 59 75 30 35 3,237 27 33 98 19 16 292 87 107 12 20 18 27 72 104 70 297 93 91 14 38 31 8 28 55 266 96 33 37 405 72 154 07 190 69 17 90 69 18 87 30 70 70 70 70 70 70 70 70 70 70 70 70 70	112 50 16 98 10 00 756 50 10 00 97 60 36 00 10 00 97 60 38 00 11 00 40 50 90 00 21 00 392 00 10 00 118 50 13 75 20 75 20 10 00 118 50 13 75 00 12 00 21 00 33 00 12 50 137 50 10 00 12 00 21 00 33 00 10 00 11 00 12 00 21 00 33 00 10 00 11 00 11 00 11 00 12 50 50 50 17 50 38 00 10 23 80	16 00 50 00 *18 00	130.00
Silver Islet Simcoe (*including arrears) Singhampton (*3 Quarters) Six Portages 3 — 10½	3,122 03 218 87	74 50 *911 00 74 00 38 50	*264 00 *18 00	120 00

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Alllowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

				
Name of Post Office.	Gross Revenue.	Salaries,	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ ets.	\$ cts.	\$. cts.
Skipness	12 97	10 00		
Skye	$\begin{array}{c c} 30 & 41 \\ 25 & 51 \end{array}$	14 00 12 00		
SleswickSligo	17 93	13 00	***********	•••••••••
Smirleville (from 1st January, 1874),	4 20	5 58		
Smithfield	130 53 1.808 73	35 00 458 00	16 00	
Smith's Falls.	147 83	38 50	10 00	60 00
Smithurst.	8 38	10 00		3
Smithville	507 48 70 95	173 00	••••••	
Solina Sombra	227 48	25 50 99 50	24 00	
Somerset (#3 Quarters)	529 07	198 50	*24 00	***********
Sonya	93 01	38 00		
Soperton	37 06 2.0 99 62	11 00 586 00	*135 00	*60 00
South Barnston	38 29	10 50		
South Bay	10 69	10 00		
South Bolton	75 82 124 61	27 00 41 00	****	• • • • • • • • • • • • •
South Douro.	61 24	23 00		
South Dummer	58 68	22 50	••••	• • • • • • • • • • • • • • • • • • • •
South DurhamSouth Ely	396 13 (58 46)	113 50 20 50	• • • • • • • • • • • • • • • • • • • •	••••••
South Finch	95 50	36 00	•••••	*****
South Gloucester	54 67	20 00		•••
South Gower	78 55 34 60	23 00 15 00	••••	•••••
South Granby South Ham (*3 Quarters)	55 58	15 00	*18 00	*******
South La Graisse	26 88	11 00	****	**********
South Lake	35 78 99 76	14 00 33 00	**********	
South March South Middleton	54 44	17 50	**********	
South Monaghan	112 12	35 50		
South Mountain	201 39 482 06	75 00 248 50		
South Quebec. South Roxton	16 83	10 00		
South Stakely.	139 10	48 50		•• ••••
South Stukely.	83 94	33 00	••••••	
Spaffordton. Spanish River.	20 80 65 03	10 00 31 00	•	**********
Sparta	387 15	145 50		
Sreedie.	117 90	34 50		•••••
Speedside Spence	48 95 88 75	20 00 28 00	•••••	
Spencer Cove	90 28	74 00		
Spencerville	305 42	101 00	20 00	
Speyside	43 23 23 34	13 00 10 50		· · · · · · · · · · · · · · · · · · ·
Spring Arber	37 47	12 50		
Spring Brook (from 1st May, 1873)	31 00	11 21		
Springfield	364 59 255 86	85 00 85 50		
Springford	75 89	17 50		
Springville	103 11	48 00		
Staffa.	89 59	26 50		• • • • • • • • • • • •
Stafford14	31 37	10 50		
14	t.U			

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent. Fuel and Light.
**************************************	\$ cts.	\$ cts.	\$ cts.	\$ cts
stamford	240 02	78 50		(1
Canbridge East	341 74	114 00		1
Canbridge Station	231 68	68 50	60 00	· · · · · · · · · · · · · · · · · · ·
tanbury Standon	$\begin{array}{cccc} 22 & 71 \\ 41 & 21 \end{array}$	10 00 18 00		
Ptanfold.	716 64	206 00		
Canhone.	128 68	49 50		
Canlev's Mills	68 67	30 00		
tanstead	563 78 38 66	211 50 18 50	160 00	
tanton tarnesboro'	85 82	28 50		
out vner	1,260 31	404 50	36 00	40 00
rucele (5 ()mortare)	59 30	14 00		
tella	155 84 224 76	52 00 61 50		
oewartvill.	91 31	30 00	· • • • • • • • • • · · · ·	
Stirling Stirton	800 36	259 00	32 00	\
tirton.	$108 \ 19\frac{1}{2}$	32 50		
	32 17	15 00		
tittsville tockdale	156 96 43 39	45 50 17 50		
	33 851	13 00		
	74 90	26 00		
	24 72	10 00		· · · · · · · · · · · · · · · · · · ·
tonefield	13 71 191 91	10 00 55 00		·
	18 93	10 00		
	6 46	3 33		
	159 00	62 00	32 00	
	8 64	5 83	********	
Stony Point (*3 Quarters).	189 07 194 47	48 50 55 00	*24 00 32 00	
	109 99	53 50		
Stouff ville.	481 84	152 50	48 00	l
Strahom	31 33	13 50		
Stafford -: 11.	106 92 168 67	40 50 62 00		
trangford, (closed 30th June, 1873).	7 73	2 50		
Stratford, (closed outh June, 1875).	6,121 98	1,266 00	120 00	180 00
	98 28	36 00		• • • • • • • • • • • • • • • • • • • •
Strathnain	67 68 23 30	26 50 10 53		· • • • • • • • • • • • • • • • • • • •
trathroy treetavilla	3,662 04	730 00	32 00	120 00
treetsville.	676 30	205 50		
tromness.	110 08	44 50	•••••	
ullivan	51 27 193 713	26 49 58 50		• • • • • • • • • • • •
ummemet	109 04	39 50		
unimerville	92 05	31 00		
Sunday	83 77	27 50		
underland	338 58	59 50		
Sunahim (a	25 65 0 09	11 00 1 67	*********	
utherland's Corners (#3 Quar etc)	76 89	28 00	*12 00	• • • • • • • • • • • • • • • • • • • •
Sugtain	371 28	125 50		*******
westurg.	113 57	43 00		
	430 491	215 50	1.6 00	,

Keport No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—
Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Switzerville	15 541	10 00		
Sydenham Mills (from 1st May, 1873)	23 33	9 93		
Sydenham Place	72 54 122 25	27 50 39 00		
Sylvan Tadousac	167 40 1	53 50	30 00	
Talbotville Royal	89 25	.34 00		
Tamworth (*1 Quarter)	447 84	188 00	*4 00	
Tannery, West	400 77 73 54	176 60 29 50		
Tara	368 96	85 00		
Tarbert		10 00		
Tatlock	28 58	10 00		,
Taunton	59 86 469 93	13 50 145 50		
Tecumseth	293 56	.57 50		
Teeswater.	779 26	175 50		
Teeterville	140 08	49 50		
Telfer. Temperanceville.	42 34 67 43	19 50 13 50		
Templeton	138 61	43 50		
Tempo	51 26	21 50		
Tennyson.	12 89	10 00		
Terrebonne	671 64	225 00 27 00		
Teston	65 36 63 96	19 00		
Teviotdale	102 26	43 00		
Thamesford	262 20	104 50		
Thamesville.	739 24	187 50	16 00	1
ThanetThiers	29 58 12 37	15 50 10 00		
Thistletown.	123 95	48 50		1
Thomashurg	121 98	44 00	1	
Thompsonville	48 87	13 00	,	
Thornbury Thornby	581 68 15 60	109 00		
Thorndale	176 51	79 50	12 00	1
Thorne Centre	32 82	12 00	1	
Thornhill	342 013	124 50	32 00	
Thornton	145 90	49 00		
Through Rivers (#including emeans)	1,814 65 3,888 45	456 50 *991 50	285 00	45 09 170 09
Thunder Bay ("including arrears)	882 13	#410 50	#275 00	#270.00
Thurso. Com 1st Feb., 1874).	360 27	127 75	16 90	
Tichborue (from 1st Feb., 1874)	4 09	1 66		
Illoury Mest Tilsonburg (*1 Quarter)	95 07 1.558 14	34 00	20 00	415 60
Intern	22 15	355 00	20 00	1 23
Tiverton		131 50		
Topping	37 59	19 00		
Tormore Toronto (Salaries and expenses entered elsewhere)	25 32 136,738 19	15 00		
Tottenham	149 57	50 56		1:::::::3
Townsand Centre	43.01	16 50	1	
Trafalgar Tramore (from 1st Oct., 1873)	121 91	50 50	16 00	1
Tramore (from 18t Oct., 1873)	9 81.	4 19		
Traversion	34 34	12 00		. f = = 2 = = = = = (**)

Name of Post Office.	Gross Revenue.	Sularies.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
readwell	28 42	12 50		
recastle	66 19	40 50		
remblay	45 71	11 50 20 00		
renton	51 58 1,790 85	521 50	2 4 4 2 2 4 2 2 4 2 4 2 4 1 4 1 4 1 4 1	60 00
rois Pistoles (*special; discontinued)	356 91	147 00	*100 00	
rois Saumons	58 59	17 50		
rout Brook (from 1st March, 1874)	1 06	11 50		•••••
rout Lake	32 72 48 22	16 00		• • • • • • • • • • • • • • • • • • • •
rowhridge	108 30	31 50		
Prov	100 36	33 00		
Prudell	113 46 129 00	35 50 17 50		
Tuam Tullamore	95 74	42 00		
Curtle Lake.	8 97	10 00		
Tuscarora	109 61	35 00		
weed	337 65 24 58	115 50 10 50	• • • • • • • • • • • • • • • • • • • •	
Pyneside	41 01	11 50		
Typeside	. 76 36	48 00]	
Tyrone	172 46	62 50		
Tyrrell Jdora	74 97 70 91	23 50 16 50		
Jffington	90 31	31 50		
Ifford	19 57	10 00	i	
Illin (from 1st October, 1873)	24 86 37 34	5 00 13 00		
Illswater. Jister (3 Quarters)	3 94	7 50	Ì	
Jiverton	292 49	97 50		
mfraville	13 94	10 00		
Inderwood	213 94 1 220 29 1	73 50 87 50		
Jnion Jnion Hill	19 03	10 00		
Inionville (#including arrears)	252 49	90 50	#68 00	• • • • • • • • • • • •
Inhill .	49 89	11 00		
opper Bedford pper Wakefield (*including arrears)	220 57 81 60	, 52 00 #30 50		
	144 19	41 50		
hice Jopia	95 85	44 83		*********
topia	85 65	23 50 46 50	#1 50	
Itterson (#1 Quarter) Ittoxeter	57 66 60 56	18 50		
zbridge	1.808 77	864 50	82 00	45 00
Tuchelf	88 84	12 50		*******
aillancourt	22 23	10 0 0 80 00		**********
aluartier	88 40 49 46	21.00		
alcourt	52 00	18 00		******
aletta	139 16	35 00		*********
allentyne	81 10	23 50 10 00		
alletort	24 94 435 93	160 50		
alleyfield Jalmont	49 81	14 00		
anniter	20 7t	10 00		
Zaubruch (#3 Quarters)	195 38	29 50 18 50	*12 00	
andecar	J 64 45 1	19 04 3		

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts
Yandeleur	27 51	10 50	•••	
ankleek Hill	677 64	233 00		
VanneckVanvlack	50 03 26 93	17 50 10 00		
Varennes	261 441	91 00		
/arna	149 45	55 50		• • • • • • • • • • • • • • • • • • •
Varney	64 88	. 21 00		
asey	54 00			
Vauhan (re-opened 1st July, 1873)	7 82			
Vaudreuil	198 39 24 82	138 50 10 00		
Vellore	50 21	16 50		
Venice	14 81	10 00		
Vennachar	11 50	10 00		
Venosta	18 02	10 00		
VentnorVentry	75 89 25 74	27 00 10 00		
Verchéres	257 42	98 00		
Verdun	26 61	10 50		
Vereker	50 67	23 47		
Vernon	75 64	28 00		
Vernonville	68 65	29 50		
Verona. Versailles	44 34 60 55	12 00 17 00		
Vesta	41 20	16 00		1
Vicars		26 50	1	
Victoria Corners	38 80	12 50	1	
Victoria Harbor	57 611	14 88		
Victoria Road Station	125 834	i 47 09		
Victoria Square	94 03 759 76	33 50 287 00	72 00	
Viger	38 56	16 00		
Vigo	31 46	10 50	1	
Village des Aulnaies	174 61	53 00	1	
Village Richelieu	128 38	42 00		
Villanova Villette		18 00 10 00		
Villiers	29 25	12 00	1	
Vincennes.		11 50		
Vine	36 04	14 50		
Vinoy	8 36	10 00		
Vinton		10 00		.
Violet	59 44 87 24	24 50 29 00		
Vittoria		166 50		
Vivian				.
Vroomanton	117 30		1	
Vyner	16 27	10 00		
Wabashene	308 34 10 58	82 84 6 63		
Wagram (from 1st August, 1873)	252 52			
Waldemar				
Wales	249 74	71 00	64 00	
Walkerton		612 50	200 00	90
Walker fille	448 01			
Wallace	. 35 13	14 00	' • • • • • • • • • • • • • • • • • •	

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent. Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Wallaceburg	836 62	230 00	16 00	
	452 41	$127 50 \\ 24 50$	24 00	• • • • • • • • • • • • • • • • • • • •
Wallenstein	73 23 7 75	10 00		*****
	41 40	13 00		****
	96 11	36 50		
Walter's Falls Waltham	69 99 46 42	33 00 . 17 50		· • • • • · · · · · · · · · · · · · · ·
	247 72	73 00		
77 MDST40 d	114 39	41 50	16 00	
'' GENTEON	24 19 63 70	$10\ 00$ $25\ 00$		•••••
Warden Wardsville (*3 Quarters)	597 33	216 50'	*12 00	••••••
	22 52	10 00		•••••
	1 737 92	188 50	10.00	
Warner	78 41 26 47	18 50 15 00	12 00	• • • • • • • • • • • • • • • • • • • •
	202 92	60 00		****
Wartburg Warwick, East (7 Quarters) Warwick, West Washao	49 68	27 00		•••••
Warwick, East (7 Quarters)	627 40 146 32	266 00 70 00		
Washago.	114 83	28 75	**********	
	161 12	55 00		
	549 04	200 50 292 00	32 00	• • • • • • • • • • • • •
Waterloo E-+ (#2 O	839 15 1,690 65	428 00	#36 60	*30 00
	1,671 45	667 00	16 00	80 00
	286 98	84 50		•••••
Watford Watson's Corners	1,057 86 123 42 \ 3	261 00 32 50		
	50 23	12 00		
	37 37	10 50		
Waupoos Waverley Way', Mill	62 87 154 80	20 00 26 50	,	•••••••
Way's Mills	50 66	12 50		
Wedon.	87 09	24 00		
Welcome Welland Welland	70 91 1.654 96	26 50 381 50		60 00
	219 14	81 50	· · · · · · · · · · · · · · · · · · ·	00 00
	291 63	84 00	24 00	•••••
Wellington	407 67 603 31	133 50 217 00	*35 00	••••
Welman's Comment (*5 Quarters)	48 92	18 00		
	85 85	28 50		• • • • • • • • • • • • • • • • • • • •
	44 48 12 37	18 00 10 00		• • • • • • • • • • • • • • • • • • • •
West Brown	145 63	46 50		*****
	134 85			
	23 70 36 67	5 00 16 50		
West Dist	44 80 1	12 00		••••••
	70 48	26 00		
Tarnam	831 06 42 23	237 00 18 50	24 00	
West Florida	233 61	78 50		•••••
	71 15	19 00		
Truncted.	23 83	10 00	[, , , , , , , , , , , , , , , , , , ,	
14	15			

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts
Vest Lake	24 43	10 00		
Vest Lorne, late Dutton	173 22 51 77	66 31 25 50		
Vest McGillivray	34 38	12 00		,,
estmeath	299 93	75 00		
Vest Montrose	58 42	16 50		
Veston	498 34	236 50	16 00	
Vest Osgoode	67 05 104 69	26 00 35 00		·····
VestoverVestport	326 68	105 00		
Vest Patter	21 78	10 00		
Vest Potton Vest Shefford.	231 21	73 00		
Vest Winchester	404 81	124 50	(
Vestwood	137 21	41 00 35 00	}	
VexfordVhalen	96 79 40 23	14 00		
Vheatland	30 42	18 00		
Vheatley	187 63	49 50		
Vhithy (*including arrears)	3,418 69	979 00	200 00	
Vhitehurst	36 80	11 50 46 50		
Vhite Lake Vhite Rose	162 19 44 04	11 00		
Vhitevale	256 08	72 50)	j
Whitfield	45 89	12 50		
Vhittington	61 58	17 00		
Vhitton	11 49	10 00 33 50		
ViartonVick	162 15 116 21	48 50		
Vicklow	99 413	36 00		1
Vidder	103 37	35 50		
Widder Station	733 62	198 00		
Wilfrid	83 75	28 00		• • • • • • • • • • • • •
Wilkesport	221 06 20 24	47 50 10 00		
Villetsholme	327 48	123 00		
Villiseroft	14 10	10 00		
Willowdale	82 52	37 50		
Willowgrove	. 60 78	20 00		
Vilmur	27 80 131 62	12 00 46 00		
Vilton Wilton Grove (from 1st November, 1873)	9 06	5 00		
Vinchelsea	69.18	22 00		
Vinchester	337 93	110 00		
Winohester Springs	118 35	86 00	1	
Vindermere	26 28	10 00 28 00		• • • • • • • • • •
Windbam Centre	85 89 8,399 96	1,245 00	800 00	200 0
Windsor	635 101			
Winfield	79 95	23 00		
Winger	29 06	10 50	1	
Wingham (#1 Quarter)	1,200 03	314 00	50 00	#10 0
Winona		40 00	36 00	
Winterbourne	112 70 117 66	59 00 29 00		• ; • • • • • • • • • • • • • • • • • •
Wisbeach		30 50	32 00	1
Wobarn	65 05	28 50		·
Wolfe Island	1	133 50		

REPORT No. 3, A.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Ontario and Quebec, within the Year ended 30th June, 1874.—Concluded.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent. Fuel and Light.
	· \$ cts	. 8 cts.	\$ cts.	\$ ćts
Volfstown	82 38	22 50		į
Volseley (from 1st March, 1874)	0 64	0 83		
Volvertop	106 06			
Voodbridge	830 50	259 50		
Voodburn	59 89	21 00	1	
Voodford	139 21	38 50		
Voodham	121 76	30 00	1	
Voodhill	49 17	18 50		
Voodlands	34 61			
Voodside	41 74	19 50		
Voodslee (#discontinued).	193 90	51 50	*6 00	1
Voodstock	5,974 74	1.410 00	60 00	220 00
Voodville	625 92	157 00	32 00	220 00
Voplep	112 66	36 00	1 00	
Votton	156 28	52 00		
Vright	255 79	85 00	1	
Vroxeter	659 43	231 50	50 00	
Vyandot	15 71	10 50		
Vyebridge	216 10	61 50	1	
Vyoming	820 44	237 50	60 00	
amachiche (#3 Quarters)	255 36	93 50	*12 00	{`````
(amaska (*3 Quarters)	214 34	59 50	*36 00	
arker	141 84	43 50		}····
arm	15 52	10 00		
armouth Centre	86 73	37 00		1
elverton	47 43	11 00		1
eovil	54 32	14 43		1
ork	441 87		1	
ork Mills	108 03	48 50		
ork River.	50 41	20 00		
orkville (*3 Quarters)	1.848 25	456 00		*15 00
Toung's Point	51.86	11 00		- 10 00
ealand	22 92	10 00	[
ephyn	63 72	13 50	1	
etland	13 96	10 00		
immerman	120 00	37 50		
iska	16 43	9 60		
urich	334 24	102 00		1
		-	1	
Totals	4 444 000 10	1 000 771 00	\$21,026 35	\$12,299 66

N.B.—Instead of \$12.50 at Clandeboyne, read \$10.00; instead of \$31.00 at Lambton Mills, read \$40.50; instead of \$29.14g at Port Sydney, read \$107.39g; instead of \$118.37 at Ridgeway, read \$468.08.

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,
Accountant.

REPORT No. 3, B.

DETAIL of all payments for Salaries, &c., in Nova Scotia, showing in each case, the name of the person, the service or duty performed, and the amount paid within the Year ended 30th June, 1874.

Name.	Service.	Service. Amoun	
F. M. Passow	2nd Class Clerk 3rd do Messenger		00 00 00 00 00 00
	NOVA SCOTIA MONEY ORDER OFFICE.)
F. W. Creighton S. S. Thorne T. Conran	Superintendent (including arrears). 2nd Class Clerk 4th do Messenger Temporary Clerk, from 1st September, 1873	1,900 979 480 499 650	99 99 99 60
	Halifax Post Office		
V. M. Small. F. V. Tremain. J. B. Gray. T. W. DeWolf. A. H. Cunningham. J. D. Story. W. H. Chamberlain. W. H. Donovan. I. Le Vesconte. J. Flowers. C. Legg. T. Southall, jun. G. Piers. J. Taylor. T. W. Casey. D. Stewart. J. O'Brien. G. Paw. J. O'Toole. W. V. Smith. C. Smith. M. Collins. J. Fitzgerald. J. Wilson. D. Silverthorne.	2nd do dismissed 1st August, 1873	2,000 1,100 940 748 920 640 640 460 480 380 380 360 360 360 360 218 560 560 440 420	00 00 33 00 00 00 00 00
E. Carroll H. L. Laurilliard W. Crais J. S. Wilson S. Saunders	do do from 15th Jan., 1874. do to 31st Dec., 1873. do to 31st Aug., 1873	420 165 134 86 460	00 00 41 66 00

REPORT No. 3, B.—Detail of all payments for Salaries, &c., in Nova Scotia, showing, in each case, the name of the person, the service or duty performed, and the amount paid within the Year ended 30th June, 1874.—Continued.

Name.	Service.	Amount.
J. L. Barnhill F. Huntingdon E. A. Bent A. Brown F. P. Bent B. Davison J. M. Gabriel J. V. Gavaza J. W. H. Cameron	2nd do 2nd do promoted from 3rd Class, 1st June, 1874 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd	790 16 811 57 782 22 674 33 608 33 685 36 662 96 627 96 484 17 \$31,929 73

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,

Accountant.

REPORT No. 3, B.—Continued.

DETAIL of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Nova Scotia, within the Year ended 30th June, 1874.

Name of Post Office.	Gross. Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ ets.	\$ cts.
Acadia Mines	363 61	80 00		
Advocate Harbor	251 60	53 50		
Amherst Annapolis.	2,980 23 1,237 41	918 50 515 50	150 00	130 00
Anticonishe	1,374 88	471 50	 	45 00
ArichatAthol (#including arrears)	907 51	332 50		
Athol (*including arrears)	279 76 482 19	50 00 181 00	*166 66	
Aylesford	711 06	280 50	• • • • • • • • • • • • • • • • • • • •	
Barrington	1,285 75	395 50		
Bear River, West Side	507 71	213 00		
Beaver River CornerBerwick.	150 73 524 70	56 00 200 50		
Boulardarie	163 58	87 00		
Bridgetown	1,076 08	371 50		
Bridgewater	1,510 27	465 00	• • • • • • • • • • • • • • • • • • •	
BrookfieldCaledonia Corner	167 81 253 93	60 00 65 00] • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Canning (*1 Quarter)	923 21	321 50		*10 00
Canso	406 33	122 50		
Cape George	70 74	34 00	1	
Christmas Island	7532 88 76 21	183 50 17 00		•••••
Clementsport	298 22	138 00		••••
Clementsport. Clyde River (a Way Office, to 30th September, 1873). Cow Bay	141 87	65 70		
Cow Bay	715 45	199 50		
Cress Roads, Country Harbor	184 33 1,543 87	62 50 478 00	ļ	45.00
Dartmouth Digby (*including arrears)	1,552 19	523 50	*150 00	
Durham	178 81	97 00		
East Bay (*1 Quarter; a Way Office, to 31st Oct., 1873)	109 82	9 63	* 3 00	
Ec nomy	389 68 124 43	212 00 52 0		
Enfield	100 92	63 00		
English Town	241 53	105 00		1
Five Islands	205 65	86 00		
Glenelg	64 87 144 38	63 60 60 00		
Goldenville	381 55	106 50		
Goose River	217 59	60 50		
Grand River (a Way Office, to 30th September, 1873)	48 82	17 40		,
Granville Ferry	508 44 759 89	149 50 245 50		
Grenville Station (from 1st September, 1873)	94 58	33 83	58 33	
Guyshorough (#1 Quarter)	899 54	382 50		*10 00
Halifax (Salaries and expenses entered elsewhere)	38,156 04	914 50		
Hantsport	594 05 363 13	214 50 91 50		
Hubbard's Cove (a Way Office, to 30th Sept., 1873)	76 63	27 84		
Kentville	3,081 98	596 50		80 00
Lawrencetown (*discontinued)	612 81	313 00		
Lingan Little Bras d'Or (a Way Office, to 30th September,	349 91	71 50		1
1873)	75 21	18 00	 .	. [
Tittle Glace Bay	492 28	178 50		
Liverpool	2,446 39 515 83	598 50 140 00	 	
Locke Port	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 740 00	'	. [• • • • • • • • • • •

REPORT No. 3, B.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the everal Post Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	g ets.	\$ ets.
Londonderry (*discontinued)	237 98	579 50	j	*90 00
Londonderry Station (from 1st March, 1874)	2 71	1 32]	
Long Island	169 64 237 03	68 50 138 50		•••••
Lower Horton. Lower Stewiacke	274 09	100 00		
Lunenburg	621 87	218 75		
Mabou	388 57	191 00		
Maccan	563 38	211 51		••••••
Mahone Bay	427 92 965 10	138 50 294 50		*********
Maitland	372 85	125 00		•••••••
Margaree (Forks)	125 84	98 00		
Middle Musquodoboit	262 62	81 50	[
Middleton	368 21	85 50		
Mill Village	279 10	111 50		
Milton.	590 87 571 93	184 00 190 00		
Mount Uniacke, Neily Road.	201 80	00 00		
New Campbellton		37 75	• • • • • • • • • • • • • • • • • • •	
New Glasgow	2,767 44	789 00		
Newbort	1,009 42	373 50		40 00
Newport Landing	195 78	52 50		
Newport Station (#5 Quarters)	95 09	24 50 39 70	75 00	
New Ross	110 43 1,198 07	316 00		#10.00
North Sydney (*1 Quarter)	263 86	101 18		*10 00
Taradise Lane (a Way Office, to 30th Sept., 1873)	84 46	33 00	l	
Parrsborough	871 30	351 50		40 00
Pictou	3,609 25	877 50		130 00
Pirate Harbor. Port Hastings (#1 Quarter).	85 08 698 38	43 00 446 00		****
Port Hawkesbury (*including arrears)	457 45	149 50	#370.00	#10 00
Port Hood	427 66	242 00	-370 00	
Cort Medway	374 42	130 00		
Cort Mulorave	398 06	165 00		,
TOPE Williams	153 71	56 00		ļ
Port Williams Station (*including arrears)	382 03 725 06	171 00 318 00		
Pugwash Renfrew (2 Quarters)	22 99	29 00		
44Ver Debert	117 47	53 18	100 00	• • • • • • • • • • • • • • • • • • • •
411Ver John	402 95	168 50	i	
Auver Philip	365 48	186 50		
♥ Andrews	154 07	80 00		
W Marcaret's Rev	199 983	59 00		
St. Peter's	502 16 275 43	252 00 156 50	•••••	
Sandy Cove	385 84	140 70	· · · · · · · · · · · · · · · · · · ·	******
040/hurno /#1 Overton	884 20	360 50		
	730 97	414 50	1	40 00
~unemiona Daidae	54 22	20 25		
	635 39	199 50		
	910 75 2,028 04	246 50 514 50	120.00	
Sydney 35:	2,028 04	124 00	130 00	
	220 74	163 00		******
Astamagouche	662 42	237 00		
Poort a Milly (willCiffill attears)	126 66	1 58 00	*227 78	
1	51			

REPORT No. 3, B.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light, and of the Revenue collected at the several Post Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Tracadie (3 Quarters)	222 76	98 25		
Truro	3,341 75	805 00	l	130 00
Tusket	331 72	104 25		
Upper Musquodoboit	102 71	80 00		
Upper Stewiacke	298 54	100 00		
Wallace	719 83	279 00	Í	
Walton	240 32	86 00		
Waterville, late Pineo Village	234 34	106 28		
Waverley	120 23	56 00		
West Bay	162 89	56 00		
Westport	170 86	89 25		
West River		154 00		¹
West River Station	202 79	64 25	1	
Westville	752 08	205 00		
Weymouth	1,297 52	567 00		60 00
Weymouth Bridge	195 47	48 50		
Whycocomagh		129 50	1	
Wilmot	459 91	140 75		
Windsor		685 00	·	140 00
Wolfville (3 Quarters)		375 00		
Yarmouth (*including arrears)	4,722 43	1,077 00	#100 00	170 00
Totals	\$119,097 823	\$27,298 77	\$1,655 77	\$1,765 00

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,

Accountant.

REPORT No. 3, B.—Continued.

DETAIL of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.

Name of Way Office.	Gross Revenu		Salaries	š.
			8	<u> </u>
Addington Forks	11	cts.	10	C O
Albert Bridge	10	52	10	ľő
Alma	23	27	30	١ŏ
Amherst Hill	20	94	10	Ī
Amhamat Point	7 6	27	10	į 0
Antigonishe Harbor (from 1st July, 1873) Antrim Apple River		33	. 7	5
Antrim	9	00	10	0
Apple River	18 17	83 57	10	10
Argyle	18	35	28 12	0
Arisaig Arthur Gold Mines (closed 30th June, 1873)	1	67	2	0
A vondale	12	58	7	. 6
Avannort	16	19	16	lã
Avonport Station	119	90	22	lo
Back Lands (3 Quarters)	3	25	7	1 6
Baddeck Bay	14	89	10	10
Baddeck Bridge	1	85	10	10
Bailey's Brook	50	41	20	(9
Barney's River	83	69	51 10	19
Barrington Passage Barrio's Beach (3 Quarters).	4	92	7	18
arronsfield	17	55	10	li
Bass River	îi	51	10	
Bass River Baster's Harbor (from 1st October, 1873)	ĩ	95	5	1
Pavneid	63	79	21	1
Say St. Lawrence.	6	79	10	1
Sear Point	12	24	10	į (
Beaver Bank	.0	32	10	1
Beaver Cove	12 36	67	10	1 (
Beaver River Bedford Basin	36 91	53 81	17	İ
Seech Hill	3	46	39 10	1
Della Inlo	18	75	10	i
Pelliveaux Core	23	59	10	1
Clianadia (from 1st November 1873)	5	773	4	1
Perwick Station	3	26	10	1
Più Rania	12	10	10	ì
218 Broad (A)	26	72	16	1
	5	95	10	1
	9	08	10	1
is Intervale, Grand Narrows	7 5	54	10	
gis Intervale, Grand Narrows gis Island	10	66 91	10 10	1
	7	85	10	
	2i	85	10	1
Big Port LeBear	4	24	îŏ	ł
Tracadie (3 Quarters)	21	56	7	1
Tracadie (3 Quarters) Ill Trown Black Brook from let Tonuers 1874)	71	76	14	!
Black Brook (from 1st January, 1874)	0	46	2	
Black Point	15	64	10	
Rian Inver.)	40	10	
Black Rock Black Rock	1	35	10	
Blands 1080	2 7	83	10	1
Blue Mountain Blue's Mill	26	72	7	1
Dina's True	20	81	12	
Boisdale Chapel	5	39	10 10	
Boom Red.	5	96	10	
Bridgeport	54	81	17	-
3—11			,	ŧ

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu		Salarie	s .
	8	cts.	8	cts
Bridgeville	29	01	10	50
Briley's Brook.	23	23	10	00
Broad Cove Chapel	25	24	10	00
Broad Cove Intervale	42	52 76	18 10	00
Broad Cove, LunenburgBroad Cove Marsh	7 26	07	18	00
Brookfield	73	66	29	00
Brooklyn	79	50	23	75
Brookvale	30	56	10	50
Brookville, Cumberland	$\begin{array}{c} 12 \\ 7 \end{array}$	65 57	10 10	00
Brookville, Pictou	6	42	10	00
Bucklaw	5	08	10	00
Buckley's	49	92	16	50
Burlington	12	65	10	00
Burnt Coat Caledonia Mills	6 4	87	10 10	00
Caledonia, St. Mary's	8	35	10	00
Cambridge	8	48	10	00
Cambridge Station	9	13	10	00
Canaan	9 14	21	10 10	00
Canaan Road	23	86	16	00
'anard	147	20	43	00
Cannonville	21	70	20	00
Cape George, North side	9	51	10	00
Cape John	8	49	10 10	1 00
Cone Namo	26	79	12	00
Cape North	15	34	10	-00
Cape North Cape Sable Island	68	77	23	00
Uarieton	18	37 21	10 14	50
Carriboo Cove	8	79		50
Carriboo Marsh (from 1st July, 1873)	5	80	7 7	50
Carroll's Corners.	ĭ	60	10	00
Catalone	20	94	16	00
Cedar Lake	8 27	81 36	10 11	75
Central Chebogue	21	30	10	00
Centreville	19	88	16	00
Charlo's Cove	2	62	10	00
Chebogue	99	36	34	25 00
Chelsea	8 44	61 58	10 12	50
Chesley's Corners	34	80	16	, 00
Cheticamp	47	38	14	50
Cheverie	115	80	32	00
Chezzetcook	9	66	10	50
Chicagnaise River	3	02	17 10	00
Chipman's Brook	6	32	10	00
Chipman's Corners	19	16	10	00
Church Street	61	26	23	50 00
Churchville	22	39	13 10	1 00
Chute's Cove	19 23	58	16 16	50
Caremont	14	72	10 24	00
Clarke's Harbor	85	69	24	00

REPORT No. 3, B.—Details of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu	е.	Salarie	8.
	\$	cts.	\$	ct
lementsvale	9	65	10	0
lyde River (made a Post Office 1st October, 1873)	41	32	20	5
ogmagun River	1 39	03	10	į 0
old Brook Station.	8	43	13 10	0
oneord	5	08	10	۱ŏ
ondon Settlement	4	00	10	0
Onguerall Rank	37	69	11	0
onquerall Cross (from 1st May, 1873)	2	62	9	1
Ook's Brook	10 84	21 79	10	0 5
ornwallis, East oxheath	7	89	28 10	10
ross Roads, Lake Ainslie	4	97	10	là
ross Roads Middle Medford	12	64	10	10
ross Roads, Ohio. ross Roads, St, George's Channel. row Harbor.	12	41	10	į (
ross Roads, St. George's Channel	7	49	10	19
row Harbor	16 6	11	14	18
alhousie, Eastalhousie Road	3	37	10 11	
alhousie Settlement	6	02	10	16
eep Brook	30	65	30	10
eerfield	42	22	14	10
empsey's Corner	3	15	10	11
ensmores	118	75	28	13
ensmores' Mills. lickson's Store.	21 75	73	10 28	
iscosee	87	80	30	
Whin Shore	ži	37	10	
	7	36	-9	1:
aritown as May, 1973. ast Bay (made a Post Office 1st November, 1873). ast Bay North Side.	6	25	20	1
Ast Bay (made a Post Office 1st November, 1873)	20	65	7	U
astern Harbor	3 24	53 24	10	İ
	3	15	10 10	
	27	74	15	
ast River St. Mary's, Picton. ast River St. Mary's, Guysboro'. ast Side of Charytock	20	49	20	
ast River St. Mary's, Guysboro'	G	79	10	
ast Nide of Chezzetcook	4	16	10	
ast Side of Pubnico Harbor	52	18	16	
ast Side of Rubico Harbor	7	26 74	10 10	
ast ville of West Branch East River of Pictou. Secum (from 1st November, 1873) el Brook	18	35	12	
cum Secum (from 1st November, 1873)		77	- 5	
el Croek (from 1st November, 1873)	3	16	10	
tel Tala (irom 180 d tty, 1070)	1	13	7	
sel Creek (from 1st July, 1873)	2	35	5	
Giland	21		10 25	
Thomas 111	5	24	10	1
amerald Saglish Corner	11	62	10	
Mine in Constitution and a second sec	11		10	
Incil.	. 3	52	6	
	2		10	
Botom T	14 6		10	
actory Dale	2		10 12	
Williams .	23		48	
Raise Bay Beach	5	81	10	
8—111 155	7	15	10	

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Concluded.

Name of Way Office.	Gross Revenu	ıe.	Salarie	s.
	8	cts.	8	8.
Five Mile River	18	73	10	00
Fletcher's Station	$\tilde{13}$	95	10	00
Folly Lake Folly Mountain Forbes	38	67	36	00
Folly Mountain	16	65	78	50
Forbes	9 22	26	10	00
Forks Baddeck	18	63 51	10	00
Forristalls Fortie's Settlement (from 1st August, 1873)	4	14	32 6	67
Fosters	3	44	10	00
Fouchie	7	38	11	50
Fox Harbor	12	23	10	00
Fox River	19	60	10	00
Framboise	10	52	10	00
Fraser's Grant (3 Quarters)	0	25	7	50
Fraser's Mills	49	74	16	50
French River	16	81	10	50
French Vale	4 57	69 I 89 I	10	00
Gaberouse	12	65	20 10	50
Cardner's Mines (from 1st. Mag. 1873)	15	71	9	16
Gardner's Mines (from 1st May, 1873) Gaspereaux (3 Quarters) Gay's River	27	77	12	00
Gay's River	41	64	16	50
Fav's River Road	15	22	10	00
George's River (from 15th August, 1873)	17	97	6	25
Getson's Point	63	47	11	50
Giant's Lake			10	00
Gilbert's Cove	4	64	10	00
Gillies Lake (from 1st November, 1873)	2 5	73 18	4 10	16 00
Glen Alpine	17.	38	10	00
Glenedale	13	iii	10	00
Glen Road	-6	23	10	00
Glenshee (from 1st August, 1873)	8	60	6	67
Gold Fields	6	64	10	00
Gold River	15	20	10	00
Gore	38	23	18	00
Goshen, Antigonishe.	14	03	10	00 50
Goshen, Colchester	15	83	7	00
Grand Anse.	8 10	72 27	10 10	1 86
Grand Etang Grandigue Ferry	16	63	26	00
Grand Mira, North (from 1st July, 1873).	2	04	7	50
Grand Mira, South (from 1st July, 1873)	2	74	7	50
Grand Narrows	17	26	10	00
Grand Narrows. Grand River (made a Post Office 1st October, 1873).	9	23	6	00
Granville Centre	11	33	10	00
Greenfield	. 9	20	10	00
Green Hill	29	06	10	00
Green's Creek.	12 86	15	10	00
GreenvilleGrosvenor.	2	09 74	28 10	1 00
Grove's Point.	13	17	10	00
Gulf Shore	4	05	12	00
Gunning Cove.	$1\overline{5}$	85	20	00
Guysboro, Intervale	26	37	24	00
Hackett's Cove	īĭ	10	10	00
Half Island Cove	3	68	10	00
Half Way Brook	8	96	10	00
Half Way River	15	02	16	0

REFORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu		Salarie	: 6.
	*	cts.	\$	cts
Hall's Harbor	27	91	21	00
darbor au Bouche (3 Quarters)	66	33	21	00
Harbor Road	7 48	73 30	10 17	00 00
Hardwood Lands	7	79	10	. 00
darmony	0	30	10	00
Harrigan Cove.	$\frac{3}{1}$	76 11	10 10	: 00 6 0
Havelock	11	13	10	00
day's River	0 .	44	10	00
Head of Amherst	14	69	10	50 00
Head of Jordan River Head of St. Margaret's Bay Head of St. Margaret's Bay, Middle District.	$\frac{32}{75}$	55 00	18 23	00
Head of St. Margaret's Bay, Middle District	30	24	12	50
grad of St Mary's Day	19	05	10	00
Head of South River Lake	11 30	26 62	10 11	00
Head of Wallace Bay	26	71	12	50
Head of Tatamagouche Bay Head of Wallace Bay Head of Wallace Bay, North Side	8	62	10	00
Hebb's Cross (from 1st May, 1873, no accounts received)	14	16	4	16
Alkhueld	15	67	10	00
HILBOOTO' C. B.	$\tilde{25}$	53	16	00
441810e (trom (st. ln)v (8/3)	4	48	7	50
Iopewell Iornsey	236 10	05 53	53 10	00
Iorton Landing Lubbard's Cove (made a Post Office 1st October, 1873).	81	75	14	00
Subbard's Cove (made a Post Office 1st October, 1873)	18	93	6	, vv
Iunter's Mountain ndian Brook	10 3	19 53	10 7	00 50
ulan Harhar	$2\overset{3}{2}$	96	11	00
401an Harbor (Invehoro)	14	54	12	. 00
ndian Point ndian Road	$\frac{1}{2}$	65 58	10	50
	37	04	14 14	50
**KIMD's River (from let lune 1872)	14	29	8	33
rish Cove	12	63	10	00
*CANOD	111 10	62	33 10	50
	3	13	12	50
	15	95	10	00
Ordan Day	61	$\begin{vmatrix} 21 \\ 83 \end{vmatrix}$	26 10	00
udique	20	75	20	00
	27	22	14	00
Lemma Tr	$\frac{7}{22}$	$\frac{93}{25}$	10	00
empt Road	9	30	10 1	00
cempt Head Cempt Road Cempt Town			10	00
ennet and	16 94	15 18	12	00
ennet cook	54	$\frac{18}{02}$	28 10	00
epnosis (same 14 0.4.1. 1972)	8	58	10	00
etch H. 1. 1 October, 10(5)	1 1	18	5	00
lewstl-	7 5	$\frac{06}{92}$	10 i 10 i	00 00
ingsbury	ĭ	47	10	00
Classion's (from 1st May, 1873)	75	53	9	17
Village	9 1	78	14	60

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu		Salarie	18.
		ots.	\$	cts
Kinsman's Corners	53	94	12	00
Kirk Hill	4	94	10	000
Knoydart	3 3 3	84	10	00
Kolbeck (from 1st August, 1873) La Have Cross Road.	3	22	6	66
La Have River	26	65 80	12 10	00
Lake Ainslie	20	09	10	00
Lake Ainslie, East Side	ě	73	14	00
Lake Ainslie, South Side	5	94	10	00
Lake George, Kinga	1	59	10	00
Lake George, Yarmouth	74.	45	10	00
Lake Law.	4	00 78	10 10	00
Lake Road	• 0	98	10	00
Lake Road	ĭ	78	5	lőő
Lakeville	32	50	16	00
Lantz's	2	13	10	00
L'ArdoiseLarry's River	13	85	12	00
Laugills	5 1	50 54	10 10	1 00
Lawrence Factory	43	00	10	00
Lawrence Town.	15	35	10	00
Leicester	10	65	10	00
Leitch's Creek	10	86	10	00
Lennox Ferry	12 9	13	10	00
Lewis Bay	3	50 61	10 10	00
Lewis Head.	20	60	12	00
Lime Rock	รั้ง	50	10	00
Liscomb	20	84	10	00
Little Bras d'Or (made a Post Office, 1st October, 1873)	24	78	11	00
Little HarborLittle Judique	27 14	08 57	11 10	00
Little Lorraine	7	96	10	00
Little Narrows	6	07	10	00
Little River, Antigonish	18	65	14	00
Little River, Cumberland. Little River, Digby	8	53	10	00
Little River, Digby	. 32	85	15	00
Little River (Middle Musquodoboit)	67 17	79 08	19 20	00
Littlewood (from 1st June, 1873)	5	50	8	33
Livingston's Cove	ĭ	55	10	00
Lochabar	38	04	16	50
ockhartville	14	87	21	50
Loch Lomond	10	27	10	00
ochside.	30 39	46	$\begin{array}{c} 11 \\ 22 \end{array}$	50
oug Point, Inverness	16	10	18	1.00
Lorway Mines (from 1st June, 1873)	57	08	- 8	33
ouisburg, C. B	59	48	24	00
ower Argyle	50	72	17	00
ower Barney's River	45	69 33	17	50
ower Cove	. 49	01	14	00
ewer Granville	1	50	12	00
ower La Have	6	00	10	60
Lower L'Ardoiss	72	15	26	50
ower Persuux	i 2	68	10	00
ower Prospect	10	55	10	00

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu		Salarie	4.
	8	cts.	\$	ets
Lower River Inhabitants	14	61	10	00
ower Selmah.	48	19	18	50
ower Settlement, Middle River	4 7	11 84	10	00
ower Settlement, South River	í	18	10 12	00
ower West Pubnico (from 1st December, 1873)	2	00	3	33
ower Woods Harbor	12 19	34	10	00
ow Point. McAdam's Lake (from 1st November, 1873)	2	28 08	16 4	00 16
uchavs foint	3	93	10	00
McLellan's Brook	5	19	10	00
McLellan's Mountain McPherson's Ferry	4 6	62	10	00
Mahou Coal Mines.	2	88 90	10 10	00
Mabou Harbor	ĩ	71	10	00
Maccan Mountain		00	10	00
Mainadieu. Maitland, Annapolis.	45	39	22	00
Maitland, Yarmouth	11 102	10 78	10 38	00
dalazash	8	51	10	00
4alagawatch	10	68	12	00
Malignant Cove. Manchester	$\begin{array}{c} 8 \\ 21 \end{array}$	98	13	00
darble Mountain	4	50 10	16 10	50 00
dargaree	37	34	20	100
Aargaretsville	34	42	27	50
larie Joseph larion Bridge	23 9	57 59	16	00
tarriott's Cove.	11	35	10 10	00
arsh (from 1st to 31st ()ctober, 1873)			Õ	83
ar-hall's Cove arshall's Town	34	68	14	60
48rsh Settlement (closed 30th September 1873):	3 15	93 34	12 5	00
Larshy Hope	8	88	10	60
aruna utan	7	80	10	ŏŏ
larydale laryvale	3	14	10	00
ARE TOWN	7	68	10 12	00
	16	87	10	00
	15	57	10	ŏŏ
lerigonish	35 59	90	16	50
	39	29 72	27 29	00
COMPAN Produ	38	21	16	00
	22	72	11	00
iddle Clyde River (2 Quarters)	1 6	08 47	5	00
	2	60	10 10	66 CO
liddle Manchester (from 1st June, 1873)	4	56	8	34
Hiddle Forman	12 13	10	7	50
	10 5	96	10 10	00
lidele River, Victoria	15	78	12	00
ddda Section, North East Margaree	12	10	10	00
liddle Cottement, triver than prants	5 5	74	10	00
iddle Stewiacke	28	30 I 17 I	10 11	00
illford Haven Bridge.	9	48	10	00
	8 (76	10	ÕÕ

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revent		Salarie	8.
	8	cts.	8	cts.
Mill Brook	16	91	14	00
Mill Brook	. 3	89	7	50
Miller's Creek Millsville	12 12	00 57	12 10	00
Millville (late Waterville)	12	71	10.	00
Millville (late Waterville)	76	31	30	00
Mira Gut Montague Gold Mines.	12 46	27 68	10 14	00
Mocse Brook.	9	00	10	00
Morden	24	50	14	50
Morristown, Antigonishe	11	49	10	00
Morristown, King ³ s	$\frac{3}{1}$	33 81	10 10	00
Mortonville	1		10	00
Mosherville	11		10	00
Mosser's River (from 1st July, 1873)	11	71	7 8	50
Mossman's Grant (from 1st June, 1873)	$\begin{array}{ccc} & 2 \\ & 5 \end{array}$	50 79	10	00
Mount Hanley	35	61	12	50
Mount Pleasant (3 Quarters)	4	06	7	50
Mount Thorn	27 16	95	61 10	00
Munro's.			10	00
Musquedoboit Harbor Nappan	94	36	32	00
Nappan	37	30	13 10	1 50
Necum Tench		97	10	00
New Annan	43	95	18	50
New Bridge	17	92	10	50
New Caledonia New Canada	9 2	05	10 10	00
Newcomb Corner	17	17	10	00
New Cornwall.	3	77	10	1 00
New Gairlock. New Germany.	6 20	43 28	10 16	1 00
New Harbor		04	10	00
New Larig	6	58	12	00
New Mines		57	14	00
New Ross Rosa (from 1st July, 1873)	3	33	30	50
Newton Mills	1 6	71	10	00
Newtown	3		10	00
New Tusket	1 10		10 10	1 00
Nichol's Corner Nictaux Falls	57	63	24	00
Niel's Harbor	7	41	10	
Nine Mile River	90	56 83	12	00
Noel			35 10	1 00
North Brookfield	18	00	10	100
No. th-East Branch, Ma. garee	1 8	63	12	
North-East Harbor	28		22 10	
North Mountain	i		10	00
North Mountain North Range Corner.	4	24	10	
North River, Colchester			11	
North River Bridge, Colchester. North River Bridge, Victoria.	1	91	18 10	1 -
North Salem	ì		10	۱ - ۱

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revent		Salarie	¥,
	*	cts.		ct
North Section of Earltown	0	42	10	00
North Shore, Cumberland	13	35	12	00
North Shore, Victoria	4 7	21 53	10	00
North Side of Basin, River Dennis	10	42	10 10	00
North West Cove	0	90	7	` 5€
Dakfield 1970)	3 5	85 82	10	33
Dak Park (from 1st June, 1873)	8	90	8 10	00
Ohio	1Ŏ	50	10	ŏ
Old Barns			20	00
Oldham Onslow.	8	21	16 18	00
Ovster Ponds	3	55	10	lő
Palmer's Road	47	78	19	50
Parker's Cove	34 0	66 60	11 10	00
Parrsboro' Shore	10	00	10	00
Partridge Island (from 1st January, 1874)	00	20	2	50
reggy's Cove	21	86	10	00
Petite de Grat	23 40	05 74	10 13	7
Petite Rivière Bridge	54	22	24	10
Piedmont Valley	14	32	10	00
Plainfield Pleasant Bay	22 9	85 73	10 10	00
Pleasant River	19	50	10	00
Pleasant Valley, Digby. Pleasant Valley, Pictou, (from 1st May, 1873)'	1	50	10	00
Pleasant Valley, Pictou, (from 1st May, 1873)	5	52	.9	1 10
Point Brulé.	21 5õ	72 54	10 27	00
Point Clear	2	53	<u> 10</u>	O
Coint of Cape	1	05	10	0
Conquet Chapel Conquet Forks	6 55	43 33	10 18	04
Pon la	29	23	10	Ĭŏ
oplar Hill (from 1st July, 1873)	-8	01	7	, 5
Ort Acadie Ortapique	70 13	05 34	33 20	00
ortapique Mountain.	3	40	10	1 0
ort Ualedonia	99	07	33	5
Ort Clyde Orter's Lake	3	44	10	[0
ort Felix	8 13	75 96	12 12	0
ort George ort Greville	65	27	24	5
ort Greville	41	60	31	2
Ort Hood Island Ort Jolly	46 16	02 38	51 10	0
Ort Lateur	104	65	36	lő
Ort Matoon	86	90	24	0
ort Philip ort Richmond	8 10	40 68	14	0
OFT Koval	28	50	20 10	5
Orthonese Cove	4	14	10	0
ord William's Station (no salary haid)	1	79	•••••	·:
reston Road Tinceport	6 5	15 80	10 10	00
rospect	89	81	25	o
Takadee Beach	16	46	10	Di

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu	е.	Salarie	8.
	 \$	cts.	s	cts
Public Washen	21	08	30	00
Pubnico Harbor	10	82	30 10	80
Queensville	12	33	iŏ	00
Rapped Head	13	24	10	00
Ragged Island	.7 27	64	10 7 14	∶00 100
Rawdon	1	04	14 5	00
Rear of Black River	6	68 1	10	00
Rear Lands, Sporting Mountain	10	54	10	į 00
Red Island	26	04	12	50
Renfrew (from 1st October, 1873).	1 88	43 68	5	00
Keserve Mines	1	91	10 12	00
Richmond Terminus.	94	50	56	00
River Bourgeoise	55	65	12	00
River Dennis	14	29	16	00
River Dennis Road (from 1st July, 1873)	, 100	66 78	7 26	. 50 50
River Hebert	, 100	73	11	1 00
Robert's Island	15	87	10	lod
Rockley (from 1st August, 1873)	2	42	6	66
Rocklin!	18	66	10	00
Rockville	25 19	86	14 10	50
Roger's Hill	32	10	10	50
Roman's Valley	5	05	10	lőd
loseway	6	08	12	00
Roslin	7	56	10	00
Ross Corner Rossway	. 8 8	38 32	· 10	00
Round Hill	97	15	26	1 00
t. Andrew's	18	ci	10	00
St. Ann's	7	12	10	00
Ste. Croix (including arrears)		1	22	50
t. Esprit t. George's Channel	5	08	10 10	00
t. Mary's Bay	6 52	62 93	20	00
St. Patrick Channel	4	92	1ŏ	lő
St. Paul's	7 57	54	10	00
Sable River (including arrears)		47	80	00
SalemSalmon Hole	4	83	10 10	00
Salmon River, C.B	9 10	84	10	00
Salmon River Dighy	$\tilde{13}$	87	12	iõ
Salmon River, Guysboro'	9	35	12	00
Salmon River, Halifax	6	87	14	00
Salmon River, Lake Settlement	9	38	10 10	00
Sand Beach	18 16	82	10	00
Sand Point	20	34	14	00
Sandy Beaches (3 Quarters)	$ar{f 2}$	84	7	50
andy Point	17	96	10	00
Saulmerville	28	41	19	00
Saw Mill Creek Scotch Village	38 49	50 35	13 20	00
Scotti Say	40	97	15	50
Selmah	104	83	19	50
shag Harbor			11	50

REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revent		Salarie	es.
	\$	cts.	\$	cts.
Shea's River	18	69	10	00
Sheffield Mills	96	30	36	00
Ship Harbor	67	21	17	00
Short Beach	23 52	74 48	12	00
Shunacadie (from 1st November, 1873)	2	140	14 4	16
Sight Point	5	50	10	00
Sight Point.	š	40	10	00
Six Mile Road	8	75	10	00
Sky Glen. Sluice Point (from 15th August, 1873)	0	38	10	00
Sluice Point (from 15th August, 1873)	.0	20	6	99
Smith's Cove. Smithfield (from 1st June, 1873)	13 2	68	20	00
Somerset	118	97	8 4 3	33
Soldiers' (love (from 1st October, 1873)	5	83	ž	00
Soldiers' (love (from 1st October, 1873)	16	64	10	00
Southampton	20	38	10	00
South Bar of Sydney River	12	48	10	00
South Bay	13 22	30	10	00
South Branch	4	87	10	00
South East Passage	8	32	5 10	00
South Gut of St. Anns.	30	42	13	50
South McLellans Mountain	5	19	10	00
South Ohio (3 Quarters)	28	48	7	50
South Range (from 1st August, 1873) South Rawdon	1	64	6	67
South Rawdon South Side of Basin River Dennis	327	46 17	104	00
South Side of Boulardarie	8 11	69	10 10	00
South Side of Whycocomah Bay	3	90	10	00
South West Margaree	7	24	10	00
South West Mabou	. 5	79	10	00
Spa Springs	23	02	11	50
Speitche's Cove	.52	37	28	50
Spencers Island Springfield	12 15	33 13	10 10	00
Springhill	5	40	10	00
Springhill Springhill Mines Springville	59	55	10	00
Springville	73	59	29	50
Spry Bay	22	24	11	00
Steam Mill Village	17	10	10	00
Steep Creek Stewiacke Cross Roads	27 55	99	30	00
Still Water	3	00	15 10	00
Stoddart's	14	32	16	00
Stormont. Street's Ridge (from 1st November, 1873).	17	96	10	00
Street's Ridge (from 1st November, 1873)	5	10	4	16
Stronach Mountain	6	42	10	00
Sugar Loaf	3 4	51 98	10	00
Summerville	150	50	10 50	50
Sutherland's Mills.	23	77	10	00
Sutherland's River	27	52	12	50
Sydney Forks (from 1st January, 1874). Tancook Island Tatamagouche Mountain	1	03	2	50
Tancook Island	.8	00	10	00
Tatamagouche Mountain Tenecape	15 15	26 60	10	00
Terence Bay.	25	36	10 10	00 00
Teviot lale Station.	ć i	46	10	00

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REPORT No. 3, B.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revent	18.	Salarie	×.
	\$	cts.		cte
Three Sisters	61	55	11	100
'idnish	8	86	10	lőő
oney River	27	21	. 11	00
orbayorbrook (from 1st July, 1873)	6 5	14	10	
rafalgar	10	55 02	7 10	50
rout Cove	7	57	10	00
upperville usket Forks (from 1st June, 1873)	7	85	10	00
usket Forks (from 1st June, 1873)	••	77	. 8	33
usket Wedge	10 1	47 89	10 10	00
pper Caledonia	5	80	10	1 00
Inner Clyde River (from 1st July, 1873)	2	63	7	50
pper Cross Roads, St. Mary's. pper Dyke Village.	14	23	20	00
pper Dyke Village	_6	98	12	00
pper Economy. pper Kennetcook	72 4	61	32	00
pper La Have.	11	65 85	10 10	00
Upper Margaree	$\ddot{1}\dot{2}$	75	10	00
pper Newport	89	25	34	50
pper Pereaux	20	46	10	00
pper Rawdon pper Settlement of Baddeck River.	41 10	12 38	13	50
pper Settlement of Barney's River	5	51	10 10	00
opper Settlement of Middle River Bridge	15	60	10	00
Opper Settlement of River Dennis	17	37	16	00
Sper Settlement of South River	11	37	10	00
pper Settlement of West River	6 4	20 12	10	00
pper Wood's Harbor	12	56	10 10	00
Jrbania	10	42	10	00
sher (3 Quarters)	5	40	7	50
ale Colliery (from 1st November, 1873)	35	37	4	16
aughan's	2 5	63 48	10 10	00
ernal ernon Mines	2	93	10	1 66
ictoria	9	71	ĩŏ	őő
ictoria Harbor			10	00
ictoria Mines	48	35	24	00
Vallace Bridge	41 85	91 18	13 38	00
Vallace Ridge	24	15	11	50
Vallace Ridge	27	43	₹ 7	50
Varren	1	53	10	00
Vaugh's River	30	45	14	00
Vebbers	18 1	05 l 55 l	11 10	00
Vellington (from 1st June, 1873).	14	50	8	33
Vellington (from 1st June, 1873). Ventworth, late Wallace River (5 Quarters).	70	81	32	50
Vest Arichat	68	24	31	50
Vest Branch of East River, Pictou	12	46	11	50
Vest Branch of River John Vest Branch of River Philip.	22 i 36 i	01 70	12 10	00
Vest Brook	13	67	16	00
Vest Chester (including arrears)	7	75	22	50
Vest Chester Lake, River Phillip	1	32	10	00
Vest Dublin	17	67	16	00
Vest Gore.	14	47	10	60
164	.	I	10	

REPORT No. 3, B—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in Nova Scotia, within the Year ended 30th June, 1874.—Concluded.

Name of Way Office.	Gross Revenu	10.	Salarie	.
		cts.		cta
West Newdy Quoddy (from 1st June, 1873) West Side of Lochabar West Side of Middle River (from 1st July, 1873). White Head White Point White Rock Mills (from 1st July, 1873) Whycocomah Rear Wickwire Station Williamsdale Windham Hill Windsor Junction Wine Harbor Woodville Wreck Cove	1 7 26 5 22 0 51 5 6 0 62	89 55 35 47 75 36 50 01 46 60 87 37 50 31	8 10 7 12 10 7 5 20 10 10 10 41 10	33 00 50 00 00 50 00 00 00 00 00
Total		 	\$9,559	65

N.B.—The above Revenue is included, at pages 150, 151 and 152, in that collected at the several Post Offices, to which the said Way Offices are subordinate.

D. A. MACDONALD,

Postmaster-General.

REPORT No. 3, C.

DETAIL of all payments for Salaries, &c, in New Brunswick, showing, in each case, the name of the person, the service or duty performed, and the amount paid within the Year ended 30th June, 1874.

			==
Name.	Service.	Amount	t.
	Inspector's Office,	\$	cts.
W. Paisley	ost Office Inspector st Class Clerk nd do rd do th do th do	2,200 1,330 1,020 620 440 460	00 00 00 00 00
J. Hale	New Brunswick Money Order Office. uperintendent (including arrears)	1,900 920 370	00 00 00
A. S. Phair	FREDERICION POST OFFICE. Postmaster	1,600 1,020 640 420	00 00 00 00
	St. John Post Office.		
J. Howe	Assistant Postmaster Ind Class Clerk (including arrears) Ind do (promoted from 3rd Class, 1st November, 1873). Ind do (suspended 15 days) Ith do (suspended 15 days) Ith do (to 9th August, 1873) Ith do (to 9th August, 1873) Ith do (to 31st August, 1873) Ith do (from 1st November, 1873; also Temporary Clerk from 6th October, 1873) Ith do (from 1st March, 1874; also Temporary Clerk from 24th December, 1873) Ith do (from 1st March, 1874; also Temporary Clerk from 24th December, 1873) Ith do (from 1st March, 1874; also Temporary Clerk from 24th December, 1873) Ith do (from 1st March, 1874; also Temporary Clerk from 24th December, 1873) Ith do (from 1st March, 1874; also Temporary Clerk from 24th December, 1873) Ith do (from 1st March, 1874; also Temporary Clerk from 24th December, 1873) Ith do (from 1st March, 1874; also Temporary Clerk from 24th December, 1873)	2,000 1,175 1,060 875 767 519 460 420 420 420 460 460 60 330	00 00 00 75 99 99 00 00 00 00 00 00 00 00 00 00 00
H. C. Frink4	from 1st January, 1874)	180 225	00

REPORT No. 3, C.—Detail of all payments for Salaries, &c., in New Brunswick, showing, in each case, the name of person, the service or duty performed, and the amount paid within the Year ended 30th June, 1874.—Continued.

Name.	Service.	Amoun	t.
	St. John Post Office.—Continued.	\$	cts.
G. Bell. R. N. Burns. W. Howe J. Gilchrist	Office-keeper Temporary Clerk, from 12th August to 11th September, 1873 do from 4th September to 3rd November, 1873 do from 28th August to 5th September, 1873	400 30 87 9	-00 35 00 00
	Railway Mail Service.		
F. A. Estey G. M. Ryan W. Starkie J. Philps W. J. Weldon A. F. Seeley J. R. Pidgeon	2nd Class Clerk 2nd do 2nd do 2nd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do 3rd do	820 786 815 803 624 628 639 602 672 617	70 60 00 90 00 00 20 50 90
:	Total	\$31,701	25

D. A. MACDONALD,

Postmaster-General.

REPORT No. 3, C.—Continued.

DET AL of Salaries; Allowances for Forward Duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in New Brunswick, within the Year ended 30th June, 1874.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Alma (Way Office to 30th April, 1873)	160 63	71 77		
indover	466 45	146 50		
Innagance	162 85	60 00		
pohaqui	309 01	102 50		
Saie Verte	468 08			• • • • • • • • • • • • • • • • • • • •
Sath	95 85	$\begin{array}{ccc} 21 & 50 \\ 535 & 00 \end{array}$	# 60.00	60 00
Bathurst (* 5 Quarters)	1,811 29 66 44	25 25	₩ 00 00	
Blissville Boiestown (a Way Office, to 31st December, 1873)	43 31	10 95		
Buctouche	437 64			
Butternut Ridge (a Way Office to 31st March, 1873).	212 82	63 66		
Campbellton	611 74	250 75	100 00	
Sampo Bello	78 68	62 00		
anterbury	163 28			
Canterbury Station	296 68	97 50		
araquet	196 65	85 00		
Sarleton	1,319 81	345 00		40 00
Centreville	127 74	35 0 0	360 00	300.00
Chatham	2,950 10 49 97	766 75 21 27	360 00	120 00
inipman (a way Office, to sist October, 10/3)	155 16	41 75		
Cocaigne	6 10	2 67	1	!
Oalhousie	1.067 16	439 25		40 00
Oorchester	1,195 58	341 00		40 00
dmundston	251 19			l
Clgin	170 22	82 00		l
Cairville	590 85	274 50		
Matlands	48 69	41 00		
florenceville	442 41	203 00		
Fredericton (Salaries and expenses entered elsewhere)				
Fredericton Junction (no accounts received)	913 881	366 00	# 60 00	40 00
Gagetown (#3 Quarters)	546 10	228 00		40 00
Frand Manan	130 17	62 00		
Freat Shemogue (a Way Office to 30th April, 1873	59 55	17 00		
Tammondvale	76 48	41 00		
Hartland	299 67	40 50	l	1
Harvey	338 771	245 00	· · · · · · · · · · · · · · ·	i
Harvey Station	199 98	57 00		· · · · · · · · · · · · · · · · · · ·
Hillsborough	687 25	310 00	[· · · · · · · · · · · · · · · · · · ·	
Iopewell Cape (no accounts received)	1 107 66	204 00		
Indian Town	1,197 66 929 71	384 00 285 50		40 00
Kingston, King's	167 70	124 00		
Kouchibouguac	106 87	47 00		
Lepreaux		93 50		
Mace's Bav	635 24	120 50		1
Memrancook	578 57		1	
Milltown	124 39	103 00	l	
Moncton(#3 Quarters)	2,849 02	641 00	100 00	# 90 0
Mouth of Nerepis	414 66	171 00		
Narrows				· · · · · · · · · · · · · · · · · · ·
Newcastle (# 2 Quarters)	2,177 711		■ 150 00	105 0
New Mills	75 75 175 78	46 50 58 00		105 00
Norton Station	175 78 68	; 205 UU	1 *********	

REPORT No. 3, C.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel, and Light; and of the Revenue collected at the several Post Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Post Office.	Gross Revenu		Salarie	8 ,	Forws Allowar		Allowances towards Rent, Fuel and Light.
	\$	cts.	\$	cts.	\$	cts.	\$ cts.
Oromocto	285	99	183	75	! !		
Ossekeag	474		164			••••	*** ******
Penobsquis	245		97	50			
Petitcodiac	661		246			• • • •	
Port Elgin (*1 Quarter)	187	44	68	67		50	
Richibucto	873	27	426	00			40 00
Richmond Corner (a Way Office to 31st May, 1873)	84	70	25	74			
St. Andrew's	1,269	79	742	00		,,,	100 00
St. George	1,135	57	382	50			40 00
St. John (Salaries and expenses entered elsewhere)	3 3,257	80					
St. Martin's	324		127	00			
St. Stephen	2,423	33	656	50	120	00	105 00
Oackvilla	1.505	44	691	00			60 00
Callabury	534	76	165	75			
Shediac	1,369	04	433	00			40 00
Sheffield	375	01	124	50			
OldDhigan	136	67	51	00			
opringheld	224	19	82	00	1		
Sussex Vale	1,007	621	380	50			40 00
Opper Mills	27	37	41	00			
Welaford		98	13	25			
Westmoreland Point		14	114	63			
West Oneco	152	93		50			
"ICKIOW IS WAY DINGS to MICH APPIL 18731	37			84	1	0 66	1
Woodstock	3,009	36	865	75	200	00	130 00
Totals	\$86,047	57	\$15,081	60	\$1,17	3 16	\$1,140 00

D. A. MACDONALD,

Postmaster-General.

REPORT No. 3, C.—Continued.

DETAIL of the Salaries paid to, and of the Revenue collected at, the several. Way Offices in New Brunswick, within the year ended 30th June, 1874

Name of Way Office.	Gross Revenu	э.	Salarie	s.
	\$	cts.	*	cts.
Aboushagan Road (closed 31st May, 1873)	0	29	1	66
Albert Mines	62	63	48	00
Aldouane (from 1st July, 1873)	3 6	28 29	7 20	50
Alexander's Point	2	65	20 8	33
Archibald Settlement.	4	11	10	00
Armstrong's Brook	77	75	29	50
Armstrong's Corner	19	26	- 24	00
Aroostook	5 21	84	12	00
Au Lac.	1	66	10 10	00
Avondale	6	82	10	00
Back Bay	7	69	10	00
Baie Verte Road	11	07	12	00
Baillie	23	12	10	00
Bairdsville	15	85	24	00
Barnaby River.	5 14	33 56	10, 10	00
Barnsville	37	71	16	00
Bartibog	6	96	10	00
Bass River	67	30	26	00
Basswood Ridge	4	89	-10	00
Bathurst Village	377 6	44 30	125	00
Bay du Vin Bay du Vin Mills (from 1st June, 1873)	0	73	10 8	00 67
Savheld	53	37	19	00
Bayside	10	22	10	00
Bear Island	38	61	20	00
Beaver Brook	- 8	51	10	00
Beaver Harbor	13	10	10	00
Selledune	43 37	70	26 26	00
Belle Isle Bay	4	53	10	00
Belle Isle Creek	$\tilde{6}$	46	10	00
Belleville	18	13	10	00
Bellivaux Village	34	00	10	00
Belyea's CoveBenton	9 112	74	10	00
Berryton	5	04 36	31 10	00
Big Cove	6	74	10	00
Birdton	5	16	10	00
Black Brook.	20	02	10	00
Black Land (3 Quarters)	28	41	28	50
Black Point.	32	35 24	10	00
Black River, Northumberland Black River, St. John	7 34	58	10 12	00
Black River Bridge	3	85	10	00
Blackville	106	13	35	00
Blayney Ridge	7	91	10	00
Blissfield	12	91	10	00
Bloomfield, CarletonBloomfield, King's	22	89 89	10	00
Bocabec	5 36	42	24 33	00 00
Boiestown (made a Post Office, 1st January, 1874)	111	251	15	34
Potsford Portage	9	292	10	00
Boudreau Village	7	$72\frac{1}{2}$	10	00
Soundary Creek	16	65	25	00
MUDDING FREEDINGS	2	เมรา	10 i	.00

REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu		Salarie	
	\$	cts.	8	cta.
Bourgeois (from 1st May, 1873)	10	! 53	9	1 17
Breadalbane	32	$49\frac{1}{2}$	10	00
Bridgedale	0	73	10	00
Brigg's Corner (3 Quarters). Brookvale (3 Quarters).	$\frac{21}{5}$	62	12	00
Burnt Church	13.	46	7 10	50
Burton (3 Quarters) Cain's River (from 1st June, 1873).	3	98.	7	50
Cain's River (from 1st June, 1873)	1	22	. 8	33
Valedonia Settlement	6	98	10	00
Cambridge	26	01 71	11 10	00
Campbell Settlement, King's Campbell Settlement, York	17	21	10	1 00
Cap de Moselle Creek (from 1st March, 1874)	ō	43	Ĭ	83
Cape Spear	3	02	10	00
Carlow (3 Quarters) Caron Brook (from 1st September, 1873)	¦······ ;·	1	7	50
Carsonville (from 1st May, 1873)	2 5	13 29	5 9	83
Vase Settlement	Ò	25	10	00
Central Blissville (no accounts received)				
Cutral Campridge	8	78	10	00
Central Kingsclear Central Norton	15	62	10	CO
Centre Village (from 1st June, 1873)	$\frac{7}{3}$	56 80	10 8	33
Ventreville.	65	75	60	00
Unance Harbor	1 4	85	ĬŎ	00
Chapman (from 1st May, 1873) Charleston	8	62	9	16
Cherryvala	1	53	10	00
Cherryvale Chipman (made a Post Office 1st November, 1873)	34	74	8	17
		41	24	00
Curren Hill		71	10	00
Church Point (including arrears). Clarendon (1 Quarter). Cliffor Clarendon (1 Charles).	18	97	10	83
	81	69	23	50 00
	1 110	77	46	1 00
	20	06	17	00
	19	90	10	00
Coal Branch Coal Mines (3 Quarters)	23	35 69	12	00
		61	9	00
	3	74	10	1 00
	(11	02	10	00
Cile's Talanti 1 To the Age of A Talanti	16	75	12	00
Collina. Cork Station (made a Post Office 1st February, 1874)	14 8	31 27	7	50
Cork Station (no accounts received)	1			00,
Corn Hill	29	08	ii	50
Cromwell	5	75	10	00,
Ulmbart	11 21	$ 61 \\ 13\frac{1}{2}$	10.	1 60
Cumberland Bay Cunryville	4	88	11 10	1 60
Dames	, ,	72	10	00
Deheal Scottlement	3	09	10	00
Ush-	81 168	40 02	12	50
1 Draw Tr	108	87	51 10	00
Doketown Doherty's Mills	85	36	23	60
	3	22	10	00
3—12½ 171	l g	73	10	00

REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenne collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gros Reven		Salarie	35.
	\$	cts.	8	cts
Douglas	7	81	10	00
Douglas Harbor (3 Quarters)	14	42	7	50
Douglas Town. Dover	243	52 55	118	1 00
Doyle Settlement.	14 4	19	10	1 00
Dumbarton Railroad Station	32	44	i îš	00
Dumfries	5	77	14	00
Dundee	9 6	55 17	10 10	00
Dunghy	35	89	12	00
Dunphy Dupey's Corner (from 1st August, 1873)	4	94	6	66
East Glassville. East Scotch Settlement.	13 5	99 35	10	00
Edgett's Landing	21	80	10 28	00
Eel River	24	25	18	00
Emigrant Road.	13	44	10	00
Emigrant Settlement	22 4	26 23	16 10	00
Enniskillen Station.	14	17	15	00
Escuminac	25	44	10	00
Fairfield	30	64	10	00
Fairhaven Farley's Mills	10 1	05 65	10 10	00
Farmerston	16	00	10	00
Fenwick	1	28	. 10	00
Ferry ville	1	83	**********	00
Florenceville East	25	70	10 20	8
Florenceville East Forest City	14	01	10	00
Foreston	26	52	10	60
Foster's Cove	4 11	72 51	10 10	00
Fox Creek	11	27	10	00
Fredericton Road	7	85	10	00
French Lake (no accounts received)	24	9i		00
Gailey	5	91	10 10	00
Gardener's Creek	32	42	10	00
Gaspereaux (3 Quarters)	25	07	21	00
Gaspereaux Station Geary (3 Quarters)	0	53 40	10 7	00 50
Germantown	14	23	10	00
Girvan Settlement	10	30	10	00
Glassville	67 17	69	23	00
Good Corner	6	48 94	10 10	00
Goose Creek.	ř	97	iŏ	00
Gordonsville	10	36	10	00
Goshen	17 5	93 05	10 10	00
Grand Anse	52	43	17	00
Grand Bay	29	72	10	00
Grand Falls Portage	2	53	10	00
Grand Harbor	27 16	76 23	18 10	00
Grand River	31	48	20	00
Great Shemogue (made a Post Office 1st March, 1873)	5	28	1	50 00
Greenfield	6 16	04	10 17	00
	LIN I	15	17 1	

REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenue		Salarie	×5.
	\$	cts.	\$	ct
reenwich Hill	48	12	15	56
/Uegrian	10	66	10	00
Ammond River	38	94	24	00
	46	75	15	25
Iampton Iamtown	61	98	30 10	00
	l i	91	10	lő
	3	23	10	0
	0	60	5	0
Lardwicke	1	77	10	00
Larewood Lart's Mills (no accounts received)	5	92	10	00
	i	21	10	00
	4	02	10	00
	7	26	7	50
	5	08	10) 00
leron's T-1 - 1 (2) Assert	15 5	22	7	50
libernia Lilladala	2	28 17	10	00
illsdale illsdale	5	59	10	lő
illside	ğ	98	10	00
olmesville (3 Quarters)		 	7	50
Observed the accounts received)			• • • • • • • • • • • • • • • • • • • •	¦ • •
Chamel 1711				···
	1	80	10	00
	6	29	10	ίõ
rishtown Pying Sattlement	4	89	10	00
rying Settlement	5	67	10	00
SCIFE	22 123	90	10	00
aneville emeer	12.5	67 44	34 10	1 00
	31	68	îĭ	ο
Oh ~ ****	8	78	10	00
ohnson Mills	8	14	10	00
Ohneti	6	77	10	00 50
olicure (3 Quarters)	2	84	7 14	00
Tvenile Settlement		04	10	oc
	6	43	10	00
eswick Dia	3	06	10	00
incarding (from 1st Tune 1972)	20	29	28	33
eswick Ridge Canadine (from 1st June, 1873) ingselear ingseley	137 70	20 154	23	00
Hestlear Hestley Jikland (from 1st. February, 1874)	2	302	10	00
nord (from 1st. February, 1874).	2 (81	1	67
	17 (77	10	00
	12 55	68 ! 54 !	10 19	00
	46	13	20	00
ettlement	3	65	18 i	00
akeville Corner (3 Quarters)	12	67	10	00
	19	55	7	50
awrence Station (closed 30th November, 1873). Etete	10 16	24	6 10	25 00
Este	19	70	14	00
ami Mountain	3	ii	10 i	00
ewisylle incoln (3 Quarters)	13	49	10	00
	1	61	7	50
175	14	18 1	10	00

REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenue		Salaries	8.
		cts.	8	ct
	4	96	7	5
intons (3 Quarters)	8	80	10	Ö
ttle Lepreaux	14	00	10	0
ttle Ridge Albert	3	79	10	10
ittle Ridge, Charlotte (3 Quarters) ittle River, Coverdale	$\frac{2}{2}$	41	7 10	5
ittle River, Coverdatettle River, Elgin	11	09	10	ŏ
ittle River, Sunbury (3 Quarters)	8	44	7	5
ittle Rocher	19	35	12	10
ttle Shemogue	30	22	12	5
ttle Shippigan	$\frac{2}{11}$	72 85	10 10	0
och Lomond ondonderry	11	00	îŏ	lò
ong Creek	5	80	10	10
ong Point	4	61	10	19
ong Reach	4	56	10	18
ong Settlement	11 11	96	10	
ord's Coveower Brighton	5	1 18	10	1
ower Canterbury	11	37	24	10
ower Cane (no accounts received)				
ower Coverdale	1	82	10	
nwer French Village	$\begin{smallmatrix} 9\\2\end{smallmatrix}$	79 68	10	
ower Haynesville	5	111	1 10	1.
ower Newcastle	25	+26	10	1
ower Pockmouche	4	29	10	
ower Prince William	36	13	24	1
ower Queensbury	16 45	09	10 16	
cwer Southampton ower Turtle Creek	13	09	10	
ower Wakefield	14	42	25	
ower Woodstock	29	94	12	ļ
udlow	16	60	12 10	
ute's Mountain ynnfield	8	87	10	
yttleton	$\overline{3}$	72	10	
cAdam Junction	90		42	
IcDonald's Corners	13		10	
IcDonald's Point	$\frac{12}{10}$		10	
IcDougall's Settlement IcKenzie's Corners			22	
IcLauchlan Road	i v	50	10	
IcT.eod's Mills	26		10	
lactaquack	300			
ladisco	105			
lagundy	21			
Anners Sutton	1 4	₹ 26	10	
danle Green	8			
Appleton	1			
napievou Jaquapit Lake (3 Quarters) Jarkhamville	2			
darkhamville	4	38	1 42	
Mongersville (3 Quarters)	38	3 09	ર્સો 19) [
Mechanics' Setblement Middle Coverdale	18	3 47	T 10	
Middle Coverdale	9.	36		1
Middle St. Francis				

REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenu		Salarie	·S.
	\$	cts.	\$	cts.
Middle Southampton	20	57	11	00
Midgie.	-6	32	10	00
	1	57	10	00
	4	59	10	00
Mill Creek Milledgeville	0 90	73	10 66	00
Hillstraam	12	80	18	00
	8	31	10	00
	4	51	10	00
	4	19	10	00
Monra's Mills	16	35	10	00
	17 13	06 90	10 10	00
Mount Whatley Mouth of Jemseg Mouth of Keswick Mouth of Keswick Mount Placeant from let May 1873	109	87	48	00
Mouth of Jemseg	17	181	10	00
Month of Keswick	22	53	18	00
Mount Pleasant (from 1st May, 1873)	1	30	9	1 16
Misery 1	32	48	16	00
Nackawick Nashwal	9	97 60	59 10	00
Nashwaak Nashwaak	67	934	16	00
Nashwaaksis	19	732	11	00
Nashwaak Station (from 1st July, 1873)	82	40	66	66
Nashwaak Village Nerenis Station	10	40	10	00
N Per Nearly II	15 11	65	10	00
New Bandon New Bandon Sewburgk	38	67	$\begin{array}{c} 5 \\ 22 \end{array}$	00
Newburgh	$\widetilde{6}$	83	10	00
New Canaan New Canaan Cewcastle Pride (2 Opensor)	2	41	10	00
Name or or or or or or or or or or or or or	23	29	. 9	€0
New Horton New Horton	26	60	12	00
New Incl.	5 5	13 24	10 10	00
New Ireland Road	3	16	10	00
New Jerusalem New Maryland	51	03	22	00
Mean D. Tours tours	8	32	10	00
746.PM	17	77	18	00
Nonet	42	31	20	50
Northampton North Esk Boom Northfield (3 Quarters).	4 8	58	10 10	00
-10bth D	17	90	7	50
North Josgins North Lake, Westmoreland	4	17	10	00
	6	54	10	00
North River North River North River North River Platform	8	93	10	00
Worth River Platform	15	85	$^{10}_{15}$	1 00
	85	99	$\frac{10}{26}$	1 00
	11	60	70	60
Norton Dale Oak Bay	.7	91	10	00
	38	44	33.	00
	6 10	08 29	10	00
Oak Point, King's Oak Point, Northumberland Olinville (1 Quarter)	20	73	10 10	1 00
Olim Point, Northumberland		73	10	00
Oinville (1 Quarter).		',	2	50
Albert O	24	11	10	00
Ottabog thabog talnec Settlement Latterson talterson talterson talterson talterson talterson talterson talterson talterson	3	32	9	17
Lafferdou Betriemont (ne socolinia tacsinog)	53	77	10	gō.

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REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenue	e.	Salarie	8.
	8	cts.	8	C
earson (from 15th February, 1874)	•••••••		1 10	2
elemberton Ridge	6 2	84 89	10	0
nnfield	48	07	18	lõ
unfield Ridge	27	97	10	10
www Settlement	. 0	78	10	1
rth tersville (1 Quarter)	11	19	10	(
tersville (1 Quarter)	10	•;; <u>•</u> -	3 10	
tersville Church	18 5	44 51	10	18
easant Ridge	15	16	10	Ti
easant Vale	39	39	ĩi	Ĺ
ckmouche	33	59	11	1
ockshaw	31	17	10	[{
inte du Chêne	250	41	57	1
vinte la Nim	8 3	82 48	10 10	
vinte Sapin	16	73	10	
MRT Wolle		39	10	
omeroy Ridge (to 15th November, 1873.)	1 5	43	6	1
00/19C	1 9	29	10	
valor Proper	15	77	10	
Suria ale	: 13	09	19	
rince of Wales	9	10	10	
rince of Wales	31 42	42	13 15	
rince William	3	30½ 31	10 10	
rosser Brook		82	10	
atter's Corners	1 4	94	10	
ead	4	76	10	
ed Rank	. 14	94	12	
enous Bridge.	. 34	81	12	
erous River (from 1st December, 1873)	. 1	38 40	3 10	
chibucto Village	13	60	10	
ichmond Corner (made a Post Office, 1st June, 1873) lev Brook	23	18	10	
iver Charlo		67	26	
iver de Chute	27	56	15	П
iver Louison	61	93	32	
iver Side	. 1	11	38	
ockland	. 62	05	24	
ockport	52	82 69	12 10	
ockville	20		10	
olling Damosevale	1 29		12	
othaay			110	ì
oundbill	.[y 9		37	1
or hun th	1 11		10	
oyal Road	.[3		10	
usegornis	.1 4	65	7	$^{\prime}$
usagornis Station (no accounts received)	:	45	9	: 1
te. Croix	206		74	
te. Uroix	1 19		10	
t. Illiairet. Joseph	128		30	o !
t Luonard	.(}	49	10	0
+ Martin's	.] 6		10	
4 Morry's	. (16		10	
t. Mary's Ferry. 176	. 181	. 30	45)

Report No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Salem	Salaries,	
St. Paul's	Ī	
St. Paul's	0	
Salem	ŏΙ	
Salmon Creek 3 Quarters 3 11 90	0	
Salmon River, St. John		
Samon River, St. John	7 2	
Saft Springs 2 67 1 1 1 1 1 1 1 1 1	0	
Score Town	0	
Second Falls	7	
Second Falls		
Shanklin	8	
Shadiac Bridge	0	
Sheffield Academy 36 08 Shepody Road 2 22 22 22 23 24 25 25 25 25 25 25 25		
Sheffield Academy 36 08 Shepody Road 2 22 22 22 23 24 25 25 25 25 25 25 25		
Shepody Road	οl	
Silver Stream	7	
Superior Stream		
Smith's ('reek 17 41 41 Smith's Town 31 32 1 South South Spanch of St. Nicholas River (from 1st December, 1873) 50 29 1 South Branch of St. Nicholas River (from 1st December, 1873) 50 00 0 0 South Rockland (from 1st June, 1873) 76 09 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ŏ i	
Smith's Creek	2 ;	
Southampton	2	
South Bay		
South Branch, Kennebecasis 3 90 1	ő	
South Branch, Kennebecasis 3 05 South Branch of St. Nicholas River (from 1st December, 1873) 5 00 South Nelson 130 09 Spence's (from 1st June, 1873) 76 09 Spence's (from 1st May, 1873) 2 52 Sprague's Point. 40 21 Springfield 17 00 Springe Lake 0 55 Stanley 26 24 Starkeys 18 11 Steeve's Monument 2 42 Steeve's Settlement 6 05 Stony Creek 5 81 Summerhill 14 69 Sussex Corner 139 93 Swan Creek 15 93 Syphers's Cove 3 59 Taylor Village 67 71 Tay's Mills 8 00 Tay's Settlement 24 97	4 i	
South Nelson	0	
Spence's (from 1st June, 1873) 2 52	3	
Sprague's Point. 2 52 52 52 53 54 54 54 55 55 55 55	8	
Springfield	9	
Stanley	9	
Starkeys 26 24 25 24 25 25 24 25 25		
Steeve's Monument 2 42 15	ĭ	
Second Coreck Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Creek Story Corner Story Creek		
Stymast Settlement (from 15th February, 1873) 0 27		
Sussex Corner 139 93 8 Sussex Portage 14 63 1 Swan Creek 15 93 1 Syphers's Cove 3 59 Tabucintac 38 88 1 Taylor Village 67 71 3 Tay's Mills 8 00 1 Tay's Settlement 24 97 1		
Sussex Corner 139 93 8 Sussex Portage 14 63 1 Swan Creek 15 93 1 Syphers's Cove 3 59 Tabucintac 38 88 1 Taylor Village 67 71 3 Tay's Mills 8 00 1 Tay's Settlement 24 97 1	ĭŧ	
Sussex Portage 14 63 18 Swan Creek 15 93 1 Syphera's Cove 3 59 1 Talucintac 38 88 1 Taylor Village 67 71 3 Tay's Mills 8 00 1 Tay's Settlement 24 97 1		
Syphers's Cove		
Taylor Village		
Taylor Village 67 71 3 Tay's Mills 8 00 1 Tay's Settlement 24 97	7	
Tay's Mills 8 00 1 Tay's Settlement 24 97 1	6	
Tay's Settlement		
30 76		
Terms	4	
en Mil	οl	
Tenman Total	0	
The Range		
Thorne Brook	0	
Three To		
Three Brooks 2 52 1 Tidnish Bridge 177		

REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th June, 1874.—Continued.

Name of Way Office.	Gross Revenue	·	Salarie	9.
	\$	cts.	\$	ct
· · · · · · · · · · · · · · · · · · ·	11	14	10	0
ituaville	18	14	10	0
	73	06	30	5
racente racey's Mills. racey's Station (no accounts received). urtle Creek.	32	76	16	0
racey Station (no accounts received)	4	49	10	0
Weedside	+	58	10	0
ndine	4	11	10	0
nion Corner	7	43	$\frac{10}{22}$	0
pham	6 9	70	11	lő
pper Buctouche	ŏ	70	10	ľő
nher Cane	12	97	10	0
nner Caraquet	15	49	22	0
pper Caverbill.	$\frac{4}{63}$	02 03	10 24	16
pper Gagetown pper Gaspereaux.	26	14	13	18
pper Greenwich	11	76	10	1
pper Hampstead	5	05	10	10
pper Haynesville	45	23	14	
pper Kent	9 79	$\begin{vmatrix} 22 \\ 30 \end{vmatrix}$	10 17	li
prov Kasmielz Ridge	19	13	10	
man Loch Lornond	10	47	10	
pper Magaguadavic	51	11	10	
Inner Maugerville (3 Quarters)	19 32	32 64	$\begin{smallmatrix} 9\\10\end{smallmatrix}$	1
pper Neguac. pper New Horton	14	68	10	i
nner Peel	18	41	ĩŏ	+i
pper Queensbury pper St, Bazil	9	49	11	
pper St. Bazil	51	66	20	
pper St. Francis	$\frac{3}{72}$	25	10 30	1 1
pper Sackville pper Sheffield (3 Quarters)	33	83	27	1
Inner Southampton	10	09	10	1
pper Wicklow pper Woodstock	40	57	12	10
pper Woodstock	137	75	64 10	
psalquitch. rqnhart's	$\frac{7}{2}$	79	10	
ictoria	12 1	04	32	1
Vassis Station (3 Quarters)	3	78	7	1
Vard's Creek Road	5	41	10	
Vashademoak	10 11	89 35	10 10	
Vaterborough.	17	47	10	
Vuterville	21	04	12	
Vatson Settlement	8	27	10	
Vaweig	. 8	57	10	
Vebster's CreekVeldford	13 207	55 40	10 45	
Vellington	8	05	10	
Vest Branch Nicholas River	16	94	10	1
Vestcock	10	42	10	
Vestfield	12 12	36	10	
Vest Glassville	7	92 55	10 10	
White a Cove	29	90	14	
Whitier's Ridge	5	76	iõ	
Walter Table		04	10	

REPORT No. 3, C.—Detail of the Salaries paid to, and of the Revenue collected at, the several Way Offices in New Brunswick, within the Year ended 30th, June, 1874.—Concluded.

Name of Way Office.	Gross Revenue	٠.	Salarie	6.
Wickham Wicklow (made a Post Office 1st May, 1873) Williamstown Willow Grove Wilson's Beach Windsor Wood Point Woodstock Road Station Yoho Young's Cove	10 5 14 6 12 12 12 1	35 88 96 94 40 14 30 07 35	\$ 12 3 10 10 10 10 10 26 10 10	cts. 00 50 00 00 00 00 00 67 00
Total	•••••		\$ 7,569	59

N.B.—The above Revenue is included, at pages 168 and 169, in that collected at the several Post Offices to which the said Way Offices are subordinate.

D. A. MACDONALD,

Postmaster-General.

REPORT No. 3, D.

DETAIL of all payments for Salaries, &c., in Manitoba, showing, in each case, the name of the person, the service or duty performed, and the amount paid within the Year ended 30th June, 1874.

N.B.—Accounts for the last Quarter, not received in time to be included.

Name.	Service,	Amoun	t.
***************************************	FORT GARRY POST OFFICE.	\$	cts.
A. G. Bannatyne	Postmaster	750	00
J. Macdougali	3rd Class Clerk	470	00
F. J. Clark	4th do (to 31st October, 1873)	291	66
J. O. Poitras	4th do	375	00
W. S. Brown	4th do (from 1st November, 1873)	83	34
F. Trudell	Temporary Messenger	3	50
	Total	\$ 1,973	50

D. A. MACDONALD,

Postmaster-General,

REPORT No. 3, D.—Concluded.

DETAIL of Salaries; Allowances for Forward Dwy; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Manitoba, within the Year ended 30th June, 1874.

N. B.-Accounts for the last quarter not received in time to be included.

Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Baie St. Paul Burnside Cook's Creek (from 1st October, 1873.) Eagle's Nest Fort Garry (Salaries and expenses entered elsewhere) Headingly High Bluff Kildonan Lower Fort Garry Mapleton Middle Church Oak Point Palestine Park's Creek Pigeon Lake Pointe à Grouette (from 1st Sept., 1873, no accounts received) Poplar Point Portage la Prairie Rockwood (from 1st October, 1873.) Ste. Agathe (from 1st September, 1873.) St. Ann's, late Pointe du Chêne St. Boniface (2 Quarters) St. Charles St. François Xavier St. James St. Laurent, late Indian Mission St. Norbert	10 47 29 26 8 91 2,598 21 41 21 94 49 58 52 183 32 18 01 4 8 78 21 09 53 75 227 27 3 40 1 20 66 97 38 94 40 73 7 80 15 38 19 92 6 84 41 37	7 50 10 80 2 50 7 50 14 52 35 02 19 53 75 16 8 00 7 48 7 50 29 11 7 50 8 85 23 48 7 60 2 50 2 50 2 50 2 50 7 50 7 50 7 50		
St. Peter's St. Vital (from 1st September, 1873.) Springfield (from 1st October, 1873.) Westbourne, late White Mud River West Lynn, late Pembina	23 86 0 79 5 30 54 08	8 28 2 50 2 54 25 53 102 00		
Total	\$4,086 57	\$589 51		

D. A. MACDONALD,

Postmaster-General,

REPORT No. 3 E.

DETAIL of all payments for Salaries, &c., in British Columbia; showing in each case, the name of the person, the service or duty performed, and the amount paid, within the Year ended 30th June, 1874.

Name.	Service.	Amou	nt.
	Inspector's Office.	\$	cts.
R. Wallace E. H. Fletcher	Post Office Inspector, from 22nd October, 1873 2nd Class Clerk, transferred from Ottawa Inspector's Office 1st February, 1874	1,525 371	81 66
	VICTORIA POST OFFICE.		
W. G. Reynolds	Postmaster 3rd Class Clerk. Temporary Clerk, 48 days do 19 do	2,000 720 72 28	00 00 00 50
	Less Difference between the amount of Superannuation deductions not paid over to the Receiver General on 30th June, 1873, and the amount not paid over on 30th June, 1874; the balance paid		97
	over and brought to account next year	8	30
	Total	\$4,709	67

D. A. MACDONALD,

Postmaster-General.

REPORT No. 3 E.—Concluded.

DETAIL of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in British Columbia, within the Year ended 30th June, 1874.

Name of Post Office.	Gross Revenue		Salaries.	Forward Allowance,	Allowances towards Rent, Fuel and Light.
	\$	cts.	\$ ct.	\$ cts.	\$ cts.
Ashcroft (5 Quarters)	26	42	25 00	, ['] /	
Barkerville	974		600 00		200 00
Burrard Inlet	283		118 00		200 00
Cache Creek	39		20 00		
Canoe Creek (from 1st July, 1873, no accounts received					1
Chemainus (2 Quarters: # including arrears)	8	44	* 32 41		1
Chilliwack	74	10	20 00		
Uniton (3 Quarters; * including arrears)	234		* 116 50	45 00	
Comox (7 Onarters: * including arrears)	89		* 53 89		• • • • • • • • • • •
Cowichan (5 Quarters; * including arrears)	82	13	* 70 04		******
Dog Creek (from 1st July, 1873, no accounts received)				. [[
Duck and Pringle (6 Quarters; * including arrears).	20		* 51 39		
Dunkeld (2 Quarters)	30		30 00		
Esquimalt (* including arrears)	618		* 793 46		
Granville from 1st March 1874	14		4 07	}	
Grouse Creek (from 1st July, 1873	15		15 00		
Harvey Creek (from 1st July, 1873	15		15 00		
Hope (6 Quarters; * including arrears)		93	* 48 89		
Kamloops Keithley Creek (from 1st July, 1873)	$\begin{array}{c} 91 \\ 13 \end{array}$		34 00 15 00		
Lake La Hache, (no accounts received)	19	10	1900		·
Langley	48	54	20 00		
- Illoet (5 Quarters * * including arrears)	61		* 124 37		
VVIton (6 (browters : # including arrears)	151		* 161 69		
Maple Bay Moudyville (from 1st March, 1874	48		20 00		
Moodyville (from 1st March, 1874	31		6 87		
	471		156 00	,	
**CW Westmington	1,240	43	1,200 00		
*** COIR Lake (2 (Inarters)	14	25	10 00		
Y SAURUAN (5 (literatore ・ 帯 inclinding streats)	37	99	* 30 00		**********
YABBUON Mission (no accounts received)					
	57		* 104 16		,
190 Bille House	77		40 00		
	28	35	* 186 17	* 57 82	
		[
		12.	,		
	10:3		68 00		l
Southerful and the state of the	34		20 00		
	164		20 00		
Spence's Bridge (5 Quarters; *including arrears)	60		* 47 63		
Van Wints	99		38 00		
Victoria (V.)	224 7 255		70 00		
Victoria (Salaries and expenses entered elsewhere)	7,355		900 00		
Yale (Salaries and expenses entered elsewhere)	585	1.1	380 00	40 00	
Total	\$13,529	941	\$ 4,765 54	9149 99	9000 CC
1.0031	ATO,023	~ 22	Ф±,/00 09	\$142 82	\$200_00

H. A. WICKSTEED,
Accountant.

D. A. MACDONALD,

Postmaster-General,

REPORT No. 3, F.

DETAIL of all payments for Salaries, &c, in Prince Edward Island, showing, in each case, the name of the person, the service or duty performed, and the amount paid within the Year ended 30th June, 1874.

Name.	Service.	Amour	nt.
W. W. McLeod D. A. Macdonald. W. McKenns. O. P. Treanor. W. Harris E. McKinnon N. White. A. A. McLean	dodo	\$ 1,217 568 406 325 244 370 200 204 245 22 100 \$3,758	53 52 02 02 02 02 02 01 52 00 00 66

D. A. MACDONALD,

Postmaster-General,

REPORT No. 3, F.—Continued.

DETAIL of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Prince Edward Island, within the Year ended 30th June, 1874.

N.B -Including the Accounts from Country Offices, for 3 Quarters only.

Name of Post Office.	Gross. Revenue.	Salaries.	Forward Allowances.	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cta.
Albany	14 98	7 50		• • • • • • • • • • • • • • • • • • • •
*iberton	200 08	87 00		
Augustine Cove.	17 77 45 98	7 50 13 50	60 00	
Jav Kortuna	9 45	7 50	00 00	***********
ATTORIUS	98 38	39 00	12 00	
	115 39	34 50		
Belle Creek Big Marsh	13 68	7 50		
	13 37 9 61	7 50 7 50	••••	
	54 72	13 50	12 00	
	37 65	12 00	12 00	
	14 63	7 50		
Bras Foint Road	4 84	7 50		
Brookl	9 53 17 31	7 50 7 50		
Bull Creek	7 04	7 50		
	8 89	7 50		
	10 00	7 50		
	28 10	9 00		
Cape Wolfe	17 80	7 50	· · · · · · · · · · · · · · · · · · ·	
	15 40 106 11	7 50 22 50	12 00	
Cardigan Road	5 68	7 50	12 00	
Carleton. Cavendish	20 66	7 50	1]
Cavendish Cavendish Pool	36 17	9 00		
Cavendish Road Charlottetown(Salaries and expenses entered elsewhere)	10 66	7 50	· · · · · · · · · · · · · · · · · · ·	
Opena Om (Caraties and ex bennes entered erse autere)	8,020 50 9 25	7 50		
Cherry Valley	52 77	15 00		
Cornwall Covehand	34 72	9 00		
Corchand	12 13	7 50		
Opposite a commentation of the contraction of the c	5 19	7 50		
Uant:, '' '' '' '' '' '' '' '' '' '' '' '' ''	90 27 3 10	27 00 7 50	12 00	
	19 71	7 50 7 50		
		7 50		
	41 64	10 50		
		24 00	·	
		7 50		
Emyvede Kairfield	7 66	7 50 7 50		j
	17 50	7 50		
	12 81	7 50	1	1
	9 64	7 50		
Fort Augustus Restown.i.	33 54 19 35	10 50 7 50	j	
Lasto MIT I	18 51	7 50		
French R ver	32 97	9 00		
Gastillage	10 56	7 50		
Gapereaux Georgetown Googe River	24 32	7 50		
Coose River	453 90 6 09	156 00	75 00	
Grand Road	24 83	7 50 9 00		
Graham's Road Grand Tracadie Granville	8 96	7 50	}	
AHIO.	18 52	7 50	1	1

REPORT No. 3, F.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Prince Edward Island, within the Year ended 30th June, 1874.

—Continued.

				======
Name of Post Office.	Gross Revenue.	Salaries.	Forward Allowances,	Allowances towards Rent, Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Hamilton	14 66	7 50	· . • • • · · • • • • •	
Hartsville	8 16	7 50		
Hazel Grove	36 39 111 93	7 50 30 00	60 00 45 00	
Higgin's Road.	8 31	7 50		
Hope River	22 15	7 50	· · · · · · · · · · · · · · · · · · ·	
Indian River	27 60 5 86	18 00 7 50		
Johnston's River	9 09	7 50		
Kelly's Cross	6 41	7 50	• • • • • • • • • • • • • • • • • • • •	
Kildare Kinross	19 32 38 89	7 50 10 50		
Little Harbor	13 56	7 50	***********	
Little Sands	30 38	10 50		
Little Tignish	19 56 9 19	7 50 7 50		
Little YorkLong Creek	19 07	7 50		
Long River	17 80	7 50		
Lot No. 1	11 16 31 83	7 50 12 00	· • • • • · • · • · · · · · ·	
Lot No. 4	14 40	7 50	•••••	
Lot No. 8	13 37	7 50		
Lot No. 10	10 93	7 50	• • • • • • • • • • • • • • • • • • • •	
Lot No. 11	23 78 32 54	10 50 9 00	•••••	
Lot No. 12	28 63	9 00	• • • • • • • • • •	
L No. 16	17 83	7 50		
No. 30	4 15 19 36	7 50 7 50		
Lot No. 35	19 36 15 25	7 50		
Lot No. 56	46 09	15 00		
Lot No. 67	19 17	7 50		
Lower Freetown	16 31 18 80	7 50 7 50		
Lower Montague	54 46	19 50		
Maria Bridge	19 54	7 50		
Mermaid Farm	6 3 5 14 64	7 50 7 50		
Middleton Miminegash	23 72	7 50		**********
Migeoughe	37 21	9 00	15 00	
Monaghan	9 03	7 50		
Montague Bridge	158 62 13 66	43 50 7 50	15 00	· · · · · · · · · · · · · · · · · · ·
Montrose	31 77	7 50		
Morell	153 28	22 50		
Morell Rear	7 52 10 99	7 50 7 50		
Mount Stewart	84 14	24 00		
Minddy Creek	7 20	7 50		
Murray Harbor, North	24 75 105 08	7 50 31 50		
Murray Harbor, South	19 68	7 50	***********	
Mannay River	27 79	7 50		
New Glaggow	70 41	18 00	•••••	
New Haven New London	20 77 36 80	7 50 12 00		
New Perth	64 75	15 00	60 00	
18	36	-		

Report No. 3, F.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Prince Edward Island, within the Year ended 30th June, 1874.—Continued.

·			Allowances.	towards Rent, Fuel and Light.
	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Newton	7 47	7 50	· • • • · • • • • • • •	
New Wiltshire Nine Mile Creek	19 28 13 17	7 50 7 50		
North Bedegne	16 88	7 50		
North Lake	16 85	7 50		
North River North Rustico	20 80 32 58	7 50 7 50		
North Tryon	56 85	15 00		
Y Learv's Road		7 50		
Orwell Orwell Cove	50 98 16 83	13 50 7 50	12 00	
Fark Corner	. 1 24 82	7 50		
* Cler's Road	.1 12 69	7 50		
LID Brook	.) 21 80	7 50 7 50	{	
Pisquid Pisquid Road	3 48	7 50		
* VINT Prim	1 21 03	7 50		
*UFR Hill	.1 97 91	31 50	22 50	
Pownal Princetown	79 00 68 26	25 50 1 18 00	ļ	
* Illicatorum Dond) 10 59	7 50		1
Tour Fount	34 97	7 50		
**************************************	35 63	16 50 9 00		1
Rollo Bay Cross	10 87	7 50		
		7 50		
Rustico St. Andrews	. 20 02	7 50 7 50		
St. Apple	• • • • • • • • • • • • • • • • • • • •	7 50		
Ct. Eleanor's	. 98 21	33 00		
St. Margaret's	. 13 71 9 69	7 50 7 50		
St. Mary Road.		7 50		1
		7 50		
Skinned		7 50 7 50		
Someway Pond	. 1 02	7 50		
*JUDNIG ID and	914 10	57 00	60 00	
Soume Wast	52 14 149 54	13 50		
South Tity	170 60	40 50 7 50		
South West Lot 16 South Wiltshire	7 29	7 50	{	
Springfield.	. 24 81	7 50	30 00	
Starrage	40 47 32 23	15 00 12 00		
Sufferil.	1 40	7 50		
	1 4 500 10	343 50	\$00 00	
ippini	1 00 54	7 50 22 50	12 00	•] • • • • • • • • • • • •
	•	7 50	12 00	
The Look	1 77 17	7 50		
Tyon Valley Alleyfiald	31 83 15 82	7 50 7 50		
Valleyfield.	12 71	7 50		
Vernon River.	252 95	12 00	60 00	1
		7 50 10 50]	
3—13½	187	1 10 90		

REPORT No. 3, F.—Detail of Salaries; Allowances for Forward duty; Allowances in aid of Rent, Fuel and Light; and of the Revenue collected at the several Post Offices in Prince Edward Island, within the Year ended 30th June, 1874.—Concluded.

Name of Post Office,	Gross Revenue.	Salaries,	Forward Allowances.	Allowances towards Rent. Fuel and Light.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Victoria Cross	26 53 19 83	7 50 7 50	•••••	· · · · · · · · · · · · · · · · · · ·
West Covehead	26 16 5 04	7 50 7 50	••••	
Western Road	12 71 11 95	7 50 7 50		
Wheatly River Whim Road Cross	24 63 27 60	7 50 7 50	••••	
Wilmot Valley	10 94	7 50		
Wood Islands	47 01	13 50		
Totals	\$ 15,612 69	\$2,469 00	\$874 50	••••

D. A. MACDONALD,

Postmaster-General.

(D, IN REPORT No. 3, A.)

DETAIL of all payments, for Commission on Sale of Postage Stamps, by Vendors in Cities, in Ontario and Quebec, made within the Year ended 30th June, 1874.

Post Office,	Amount,	
Hamilton	\$ 1,422	ets. 10
Kingston	158	75
London.	646	41
Montreal	4,403	52
Ottawa.	398	58
Quebec.	849	62
Toronto	3,069	30
Total	\$10,948	28

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,
Accountant.

(D. IN REPORT No 3, B.)

Detail of all payments, for Commission on Sale of Postage Stamps, by Vendors in Cities, in Nova Scotia, made within the Year ended 30th June, 1874.

Post Office.	Amount	
Halifax	\$ 498	ots. 64
Total	\$498	64

D. A. MACDONALD,

Postmaster-General.

(D. IN REPORT NO 3, C.)

DETAIL of all payments, for Commission on Sale of Postage Stamps by Vendors in Cities, in New Brunswick, made within the Year ended 30th June, 1874.

Post Office.	Amount	j.,
Fredericton	\$ 26	cts.
St. John	135	06
Total	\$ 161	78

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,
Accountant.

(D. IN REPORT No. 3, F.)

DETAIL of all payments, for Commission on sale of Postage Stamps, by Vendors in Cities, in Prince Edward Island, made within the year ended 30th June, 1874.

Post Office.	Amount.
Charlottetown	\$ cts. 7 08 \$7 08

D. A. MACDONALD,

Postmaster-General.

(A. IN REPORT No. 4, A.)

Detail of all payments for Travelling Expenses incurred in the service of the Post Office Department, in Ontario and Quebec, made within the Year ended 30th June, 1874.

Name.	Service.	Amou	2t
J. Dewé, Chief Inspector. J. D. Paterson	CHIEF INSPECTOR'S OFFICE. velling allowance and mileage	\$ 959 114	cts. 70 50
	QUEBEC DIVISION.		}
W. G. Sheppard, P.O.I. Tr	velling allowance and mileage	1,053	30
O. Frachett	do do do	**************************************	88
H. Huot.	do do		37
}	Montreal Division.	1	Ì
E. F. King, P.O.I Tr	velling allowance and mileage	896	95
F. W. King, P.O.ITr D. A. Ross	do do do	204	35
D. A. Ross Ex	penses as acting Railway Mail Clerkvelling allowance and mileage	81	75
do Ex	penses as acting Railway Mail Clerk	29	80
T Chilles	do do do	41	25
A. Menzies		34	50
J. Chase	do do do		50
Tr 70	OTTAWA DIVISION.		
G P. French, P.O.I Tr	velling allowance and mileage	519	10
E. H. El	do do do	12	25
H. S. Shaw.	do do do enses as acting Railway Mail Clerkvelling allowance and mileage	6	1 00
		1	1
R. W. Barker	KINGSTON DIVISION. velling allowance and mileage do do do	831	00
Allan Jones.	do do do	44	50
H. G. Goodfellow	do do	122	00
G. W. Strachan Ex	do do do enses as acting Railway Mail Clerkdo do do do	49	50
G. W. Baker	do do do	22	50
M. s.	TORONTO DIVISION.)
C. L. Stephens.	TORONTO DIVISION. velling allowance and mileage	762	80
			25 00
U. Bennett	enses as acting Railway Mail Clerkvelling allowance and mileageenses as acting Railway Mail Clerk		00
J. B. do Ex			50
J. Henderson	do do do	4	50
	London Division.		l
G. Commin, P.O.I Tra	velling allowance and mileage		05
W. Edgar			84
W. Edgar J. W. McLaren Ex	do do do enses as acting Railway Mail Clerk	6 28	00
The state of the s	do do do	28	50 30
C. J. McWhinney H. Griffith	do do do		00
	do do do	6	00
	ones rehilet in shares of British Mails	864	35
Mail Clerks	enses whilst in charge of British Mails	3,200	<i>00</i>
			
i	Total	*11,572	60

H. A. WICKSTEED,

Accountant.

D. A. MACDONALD,

Postmaster-General.

(A. IN REPORT No. 4, B.)

Detail of all payments, for Travelling Expenses incurred in the service of the Post Office Department, in Nova Scotia, made within the Year ended 30th June, 1874.

Ha me.	Servica.	Amount.
A. Woodgate	Travelling allowance and mileage	\$ cts. 1,306 10 21 24 21 00 20 00 \$1,368 34

D. A. MACDONALD, Postmaster-General.

H. A. WICKSTEED,

Accountant.

(A. IN REPORT No. 4, C.)

DETAIL of all payments, for Travelling Expenses incurred in the service of the Post Office Department, in New Brunswick, made within the Year ended 30th June, 1874.

Name.	Service.	Amount	
W. C. Whittaker J. Hale T. B. Smith	do do on M. O. business	\$1,104 51 10 125 5 \$1,296	cts. 90 50 00 75 25

D. A. MACDONALD,

Postmaster-General.

(A. IN REPORT No. 4, E.)

DETAIL of all payments, for Travelling Expenses incurred in the service of the Post Office Department, in British Columbia, made within the Year ended 30th June, 1874.

Name.	Service.	Amount	
R. Wallace E. Fletcher H. Harvey	Travelling allowance and mileage	\$ 528 200 4	cts. 68 00 00

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,

Accountant.

(A. IN REPORT No. 4, F.)

DETAIL of all payments, for Travelling Expenses incurred in the service of the Post Office Department, in Prince Edward Island, made within the Year ended 30th June, 1874.

Name.	Service.	Amount	
W. W. McLeod	Travelling allowance and mileage	\$ 20 20 \$40	eta. 00 00

D. A. MACDONALD,

Postmaster-General.

[B IN REPORT No. 4, A.]

DETAIL of all payments in discharge of Tradesmen's Bils for Articles supplied in the service of the Post Office Department, in On ario and Quebec, made within the Year ended 30th June, 1874.

Name,	Particulars.			int.
B. A. Bank Note Co, H. Pritchard	Engraving and printing Postage Stamps for the Post Office D Office stamps and seals for the Post Office Department	ept	\$ 23,837 1,880	cts. 50 40
D. G. Berri W. C. Fanner	do do do do Letter scales for do do		204 700 364	29 75 42
De Grave, Short & Co D. McNee & Son S. T. Green	do do do do Dominion flags for do do Ocean Mail Clerks mail boxes for do		112 17	24 40
W. Bennett	Railway Mail Clerks do do do	· • • • • • • • • • • • • • • • • • • •	15 8	17 52
Maynard, Harris & Co	Stamping dies for the Post Office Department		$\begin{array}{c} 16 \\ 13 \\ 8 \end{array}$	75 70 20
J. A. Laemle & Co	M. O. stamp ribbons for Post Office Dept		5 3 6	50 00
J. D. Scott	Engraving dies for Post Office Department. Repairing mail truck for Post Office Department. Repairs to tin map cases for do		7 16 4	50 50 50
L. Smith Yale Lock Manufactur-	Tin labels for sorting boxes for do		3	50
ing Co E. Roussel A. Thorn	Box and drawer locks for do		578 131 22	65 52 75
T. Andrews	do do Locksmith's work for do do		17 4	60
J. S. Porter	do do do		$\begin{array}{c} 1\\2\\21\end{array}$	90 25 21
J. Brown & Brothers Belanger & Gariepy	Hardware, &c., for do do do do do do do do		18 10	75 53 50
J. Walker Leger'& Rinfret. Glover & Fry	Drugget for do do		5 17 13	40 25
Behan Brothers	Door mat. &c., for do do	}	10 6 4	00 62 50
M. L. Cremain O. J. Knapp & Co T. Norris			3 3	60 60
Lefranc & Lemieux P. G. Dugal & Brothers.	Mounting maps, for do do	l	3 3 75	20 00 00
J. Gillard			62 47	05 80
T. Ireland G. Cox	Engraving for do do		2 5 18	00 00 24
R. M. Horsey	Tinsmith's work for do do		85 3	60 25
S. T. Drennan J. Kensington W Robinson			11 2 1	75 25 80
J. McEwan	Changing bag-catcher post at Farran's Point, for P. O. I., Kin do do at Iroquois, for do d	gston o	1 1	25 60 25
Yale Lock Co J. Fensom W. Elliott	Street letter boxes and express charges for P. O. I., Toronto. do for Hamilton P.O., supplied P.O.I., Toro Carpenter's work for P. O. I., Toronto		1,046 331 400	04
*** ********			200	1

(B IN REPORT No. 4, A.)—Detail of all payments in discharge of Tradesmen's Bills for Articles supplied in the service of the Post Office Department, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Continued.

Name.	Particulars.	Amou	a t.
		8	ct
Vithrow & Hillock	Carpenter's work for P.O.I., Toronto	9	Oŧ
rimston & Co	Locksmith's work for do do	11	25
Ounglove, Massie & Co. I	Mail-bag catchers and expenses for P. O. I., Toronto	51	7
Ellis & Co	Attendance on clocks for do do	13 12	0 8
V. H. Sparrow 17	Mail Clerks hoves' and repairs for P. O. I. Toronto	11	7
· Webster	Repairs to mail truck for do do	4	7
Woodbouse	do do dol	i	1 5
Foster & Sons II	Brass padlocks for do	3	įθ
Valker & Sone	Torgelling for do	2	2
Kamore	Repairs to Mail Clerks' boxes for P. O. L. Toronto	1	5
Malinozell & Almindann ii	Office furniture for P () London	79	0
V Topper	Repairs to Mail Clerks' boxes for P.O. I., London	36	0
S Museum	Carpenter's work for P. O. I., London Carpet, &c., for do do	21 9	
Lintol	Putting down crossing in yard for P. O. I., London	4	7
mith & Chanman	Rubber for stamping pads supplied do do	4	3
& A. McBride	Lamps, &c., for P. O. I., London	3	7
Anderson	Carpenter's work for P. O. Hamilton	134	i
V. Farmer	Carpenter's work for P. O., Hamilton.	167	1 4
Leitoh & Son	do 40	33	8
• Preshown	Painter's work for do	39	0
-caking & song	Resource together directed are toy P () Hemilton	11	6
		4] 0
Williamson	Carpenter's work for P. O., Kingston	32	1 4
		12 9	14
Cingston Gas Co	Gas fitting for do do	4	4
		25	1 4
		9	10
		8	1
		513	1:
		344	. (
Boyd Boon	Locksmith's work for do	139	13
0.000	Mason's work for do	50	13
I R.L.	stamping pads for do	233 100	1 4
Grant Chanteloupe	Attendance on clocks for do	73	Ì
Chanteloune	Scales, weights, &c., for do	55	1
A Leamle & Co.	Date stamps and ribbons for do Letter cases furnished for do Electric gas-lighter for do	31	16
McGregor	Letter cases furnished for do	16	1
Gretman	Electric gas-lighter for do	10	1
		4	13
V. Pomber	Lettering P. O. boxes for do	0	13
La ber,	Lettering P. O. boxes for do Carpenter's work for P. O., Ottawa Plumber's work for do	80	1
I. G. Roche		35	1 8
1. 107-1	do do	5	1
) D ***********************************	Mason's work for do Tinsmith's work for do	20 20	
bough & Strong	Painter's work for do	15	1 8
"Redmin	Tarabania da	2	1 8
Tunean	Olada Jamas Información	2	1 8
Dalliann	D	15	10
		3	1
Jox.	Window sastes for M. O. stamp ribbon for P. O. Ottawa	ï	1
Jones	Mail indicator for P. O., Quebec	55	1
Robitaille	Dominion flags for do	20	1 (

(B IN REPORT No. 4, A.)—Detail of all payments in discharge of Tradesmen's Bills for Articles supplied in the service of the Post Office Department. in Ontario and Quebec, made within the Year ended 30th June, 1874.—Concluded.

Name, Service.		Am	ount.
A uquet & Co. as & Drew Low ger & Gariepy B. V hl Ys. Lock Works Co. Withrow & Hillock J. Ritchie & Son G. Booth T. Bryan A. S. Kenyon W. Barclay	Hardware for P. O., Quebec. Office furniture for do Repairs to clock for do Plumber's work for do Twine supplied for do Thermometer for do Box and drawer locks, &c., express charges for P. O., To Carpenter's work for P. O., Toronto. Plumber's work for do Painter's work for do Locksmith's work for do Hand stamps for do Recutting hand stamps for P. O., Toronto. Cash box for	5,77 12 6 5 1	0 00 5 50 3 35 3 00 2 00 7 71
Rice, Lewis & Son N. L. Piper W. Hewitt & Co. J. E. Ellis A. Moses E. Harris Toronto Gas Co. R. Watson W. P. Marston R. Hay	Deed box, &c., for do Repairs to letter-boxes, &c., for do Hardware, &c., for do Attendance on clocks for do Waste-paper baskets for do Soap, brushes, &c., for do Gas fitting and repairs for do Repairs to scales for do Pistol for use in do Office stools for do Coin-box for do	1 2 2 2 2 1	10 90 15 00 11 24 15 00 6 50 8 04 6 00 4 40 3 75 2 50 0 75

D. A. MACDONALD,

Postmaster-General,

[B IN REPORT No. 4, B.]

DETAIL of all payments in discharge of Tradesmen's Bills for Articles supplied in the service of the Post Office Department, in Nova Scotia, made within the Year ended 30th June, 1874.

Name.	Particulars.		Amount.	
		8	cts.	
A. Smith	Zinc loxes for P. O. I., Halifax	18	90	
Brookfield	Painter's work for do	96	88	
Longard & Muirhead	Pluml er's work for do	21	17	
J. D. Scott	Engraving dies for do	9	50	
F. Huntingdon	Letter box for do	3	50	
J. Davis	Making keys for do	2 18	50 58	
J. Muirhead H. H. Fuller & Co	Lime, &c., for do Twine for do	57	30	
8. Brookfield	Carpenter's work for P. O. Halifax	70	20	
J. Kensington	Letter-files for do	5	25	
C. H. Fuller	Twine for do	64	40	
Watson & Meyers	Letter-box lanterns for do	111	96	
Davis	Locksmith's work for do	25	75	
. W. Baterman	do do	1	50	
-t-Boggs & Co	Dust brush for Money Order Office	0	60	
ייב wcom ne אל ו wcom ne ייב	Carpenter's work for do	. 9	00	
8. M. Brookfield	do do	3	00	
	Total	\$519	09	

D. A. MACDONALD,

Postmaster-General.

(B. IN REPORT No. 4, C.)

DITAIL of all payments in discharge of Tradesmen's Bills, for Articles supplied for the service of the Post Office Department, in New Brunswick, made within the Year ended 30th June, 1874.

Name.		Partic	ulars.		Amou	
	***************************************				*	ct
. Corbett	Repairing street letter box	es for l	Post Office Insp	oector, St. John	122	6
owes & Evans	Stamping pads, &c., for		do	do	50	7
L. A. Whittaker	Sign boards, &c., for		do	do)	48	0
	Sweet oil and lamp black f	or	do	do	20	7
	Hardware for		do	do	12	9
Young	Coal economizers, &c., for		фо	do	41	4
	Mats and matting for	_	do	do	49	1 9
H. Venning	Repairing date stamp, &c.	, for	do	do	29	{
Brown	Carpenter's work for		do	do	22	
Barbour	Painter's work for		фо	do	5	1:
. Rowan	Plumber's work for		go	do	17	1
. Clementson	Water crocks for		do	do	2	1
err & Thorne	Twine for Fredericton Pos				8	1
	Lamps for	do	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	12	13
	Cover for sorting table	do	•••		5	
	Coal stove reservoir, &c.,	do	**********		5	1
	Lamp reflector for	do	• • • • • • • • • • • • • • • • • • • •		1	1.
. Elliott	Painting, &c., for	do	2		5	1.
ewin & Allingham	Cash till for Money Order				6	
. Parbour	Painter's work for	do	do	• • • • • • • • • • • • • • • · · · · ·	1	
. Flaherty	Safe, &c., for St. John Po		e. , , , , , , , , , , , ,		461	ì
owes & Evans	Tinsmith's work for	do			41	-
err & Thorne	Hardware for	do			6	1
E. Burnham & Co		do			1	1
R Jones & Co	Twine for	do			136	
Hutchinson	Attendance on clocks	do			20	
Hamilton	Whitewashing for	do			15	
. Barbour	Painter's work for	do	*		36	i
Ewing		do	**** ******	• • • • • • • • • • • • • • • • • •	25	1
. H. Weight & Co		do		****	12	l
Crawford	Letter case and cash till for				11	1
	Plumber's work for	do	************	• • • • • • • • • • • • • • • • • • • •	125	i
Corbett	Repairing letter boxes, &c.	. do			43	1

D. A. MACDONALD,

Postmaster-General.

(B. IN REPORT No. 4, D.)

DETAIL of all payments in discharge of Tradesmen's Bills, for Articles supplied for the service of the Post Office Department, in Manitoba, made within the Year ended 30th June, 1874.

Name.	Particulars.		Amount.	
J. H. Ashdown C. Peterson A. G. Bannatura	Hardware for do do	\$ 41 7 7 3 5 4 4	cts. 50 75 48 00 75 50	

D. A. MACDONALD,

H. A. WICKSTEED,
Accountant.

Postmaster-General.

(B. IN REPORT No. 4, E.)

Detail of all payments in discharge of Tradesmens' Bills, for Articles supplied for the service of the Post Office Department, in British Columbia, made within the Year ended 30th June, 1874.

Name.	Name. Particulars.		Amount.	
J. Cunningham	Lamp, &c., for Post Office, New Westminster. Watering pot for do do Carpenter's work for Post Office, Cowichan. do do Kamloops	\$ 15 15 7 50 5 1 7 532 22	cts. 00 50 00 74 00 50 50 50 50	
	Total	\$144	24	

H. A. WICKSTEED,
Accountant.

D. A. MACDONALD.

Postmaster-General.

(B. IN REPORT No. 4, F.)

DETAIL of all payments in discharge of Tradesmen's Bills, for Articles supplied for the service of the Post Office Department, in Prince Edward Island, made within the Year ended 30th June, 1874.

Name. Particulars.		Amount.	
A. M. Levison. G. W. Millner A. A. Baldwin & Co. J. D. Scott R. Weeks E. Davis	Sundry fittings and repairs for Post Office, Charlottetown Gas burners for do do Letter-files &c., for Post Office, Charlottetown Hardware for Post Office, Charlottetown Engraving dies for do do Locksmith's work for do do Twine for do Sorting table, &c., for Post Office, Summerside Total.	\$ 126 15 6 2 11 4 7 8 \$ \$247	

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,

Aocountant.

(C. IN REPORT, No. 4, A.)

DETAIL of the Expenditure of the Post Office Department for Rents and Taxes, in Ontario and Quebec, within the Year ended 30th June, 1874.

Name.	Particulars.		Particulars,	
Seminary of St. Sulpice G. P. Baker Hamilton Waterworks Co Kingston do Quebec do Toronto do	Ground rent, Montreal Post Office (2 Quarters). Rent of Ottawa Post Office (3 quarters). Water rate, Hamilton Post Office	\$ cts. 400 00 375 00 38 97 257 00 66 66 \$1,175 63		

D. A. MACDONALD,

Postmaster-General.

(C. IN REPORT No. 4, C.)

DETAIL of the Expenditure of the Post Office Department for Rents and Taxes, in New Brunswick, within the Year ended 30th June, 1874.

Name.	Particulars,	Amou	nt.
M. Gregg J. Walker St. John Waterworks Co.	Rent of Fredericton Post Office Rent of St. John Post Office Water rate do do Total	20	00 00 00 00

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,
Accountant.

(C. in Report No. 4, D.)

Detail of the Expenditure of the Post Office Department, for Rents and Taxes, in Manitoba, within the Year ended 30th June, 1874.

Name.	Particulars.	Amoun	ıt.
A. G. B. Bannatyne	Rent of Fort Garry Post Office	\$135 \$135	ets. 00 00

D. A. MACDONALD,

Postmaster-General.

(C. IN REPORT No. 4, E.)

DETAIL of the Expenditure of the Post Office Department, for Rents and Taxes, in British Columbia, within the Year ended 30th June, 1874,

Name.	Particulars.	Amou	nt.
D. W. Higgins	Rent of Post Office Inspector's Office, Victoria Rent of Safe for Barkerville Post Office Rent of Victoria Post Office Total	\$30 2 245 \$277	ets. 00 50 00

D. A. MACDONALD,

Postmaster-General.

(D. IN REPORT No. 4, A.)

DETAIL of the Expenditure of the Post Office Department, for Stationery, Printing and Advertising, in Ontario and Quebec, within the Year ended 30th June, 1874.

Name.		Particu	lars.	Amou	nt
					1
F. Nesbitt & Co	Stationery for	Post Office Departm	ent	\$ 179	0
E. Holiwell	do	Post Office Inspecto	r's Office, Quebec	22	1
iddleton & Dawson	ďο	do	do	18	1 -
F. Nesbitt & Co	do	do	Montrealdo	29	13
Stacy	do do	do do	do Kingston	6 2	
S. Irving	do	do	Toronto	7	1
Bain	ďo	do	do	4	1
· C. Munroe	đo	do	_ do	3	1
A. Taylor	ndo	do	London	109	
Lovell.	Printing and do	Advertising do	Montreal	80 42	
eggo & Co E. Desbarats	do	do	dodo	15	
(Itchall & Cammian	đo	do	Ottawa	61	1
McAulay Oronto "Leader" Oronto "Mail"	do	do	Kingston		Į
oronto "Leader"	do	do	Toronto	119	-
oronto "Mail"	do	фо	do	114	1
	ūυ	do	do	90	•
Hill & Son	do do	do do	de London	1 43	
amilton :		d Printing	London	38	1
Ingeton	do			ii	í
vnuon	do	******		6	1
LUNETAGI	<u>d</u> o			41	1
ttawa	do		*****	2	1
nebec oronto	do do			79 167	١
)	791	1
	Tree 1 CT NUMBER OF	do	**** ********************	196	1
CATOOD .		do	******* ****************	225	1
		do	***************************************	523	
Wa.		ģο	••••••	289	
nebec.		do do	***************************************	471 2,044	
Tabrice "Review"	Advertiging fo	or Mail Tenders &c	**************************************	2,044	- [
oronto unprior "Review" uthabaska "L'Union"		O		60	-
elleville "Intelligencer"				8	١
elleville "Intelligencer" elleville "Ontario"			· • • • • · · · · · · · · · · · · · · ·	14	
rantford "Courier" rockville "Recorder"			• • • • • • • • • • • • • • • • • • • •	29	
diedonia ((CL))			, , ,	6	
			• • • • • • • • • • • • • • • • • • •	4	
ayuga "Sentinel" hatham "Banner" ornwall "Freeholder".			• • • • • • • • • • • • • • • • • • • •	6	
hatham "Banner"			*********	3	. [
Ornwall "Freeholder".				5	
ornwall "Gazette" oderich "Signal"				4	
oderich "Signal"			,	4	
roderich "Star". Lamilton "Spectator". ngerroll "March 1985.				16	
ngersoll "News" Lingston "News" Lingston "News"				3	
Cingaton "Nows"				21	
	1			23	
		lo		15	1
ondon "Advertiser".				10	
ondon "Free Press"	į d	lo		7	
		la			

(D, IN REPORT No. 4, A,)—Detail of the Expenditure of the Post Office Department for Stationery, Printing and Advertising, in Ontario and Quebec, within the Year ended 30th June, 1874.—Continued.

Name.		Part	culars.	Amou	n t.
	~				cts
Mitchell "Advocate"	Advertising for Mail	l Tenders &	8 <i></i>	3	00
Mitchell "Advocate" Napanee "Standard" Napanee "Weekly Ex-	do			9	60
press"	do			9	72
Ottawa "Free Press"	do			27	00
Perth "Expositor"	ďο			8	63
Peterboro' "Review"	do			8 5	37 76
Picton "Gazette" Prescott "Tribune"	do do			1	50
Quebec "Budget"	do		***************************************	12	00
do "Canadien"	do			24	76
do "Chronicle"	do			17	56
	do			16 46	32 44
do "Courier"	do do			11	04
do "Gazette"	do			42	12
do "Mercury"	do			50	22
Ct. Thomas "Desnatch"	do			3	60
do Times"	do			11	56
Sarnia "Canadian"	do '		***************************************	4	68
Simcoe "British Cana-	do		V.	4	80
dian" Stanstead "Journal"	do			2	00
Stratford "Herald"	do		*** ** *** ********************	10	20
Toronto "Leader"	do		******	14	00
do "Mail"	do		*****	18	1 00
do "Mail"do "Sun" Woodstock "Sentinel".	do			10	32
do "Times"	e to do			4	66
Ancaster	Advertising Unclair	ned Letters	&c.:	12	00
Arkona	do	do	*************	9	34
Arnprior	фo	d o		8	90
Aurora	do	do do	***************************************	6 7	82
Aylmer East.	do do	do		10	86
Aylmer, West Barrie	do	do	***************************************	30	06
Beaverton	do	·do		2	66
Belleville	do	фo	•••••	53	24
Berlin	do	do	*******************	21	92
Bobcaygeon	do do	do do		1 14 1 14	28
Bowmanville	do	do	***********************	1 5	42
Bradford	do	do		10	39
Brampton	do	do	****************	11	44
Brantford	ďo	ďο	*******************	34	40
Brighton	do	do	*********************	12	32
Brockville	do do	do do	***************************************	38 1	06
Brooksdale Brussels	do	do		4	12
Carleton Place	do	do	••••	19	92
Castleton	do	ďo	••••••••	3	26
Cayuga	do	do	•••••	10	16
Chatham	do	do do	*** *** ****	51 3	32 28
Chippawa	do do	do	*******************	4	44
Clarksburg	do	do	**********************	4	22
Clinton	do	do		3	90
Cobourg	do	do do	•••••	37	74
Colborne	l do			14	98

(D. IN REPORT No. 4, A.)—Detail of the Expenditure of the Post Office Department for Stationery, Printing and Advertising, in Ontario and Quebec within the Year ended 30th June, 1874.—Continued.

Name.	٠,	Pa	rticulars.	Amou	nt.
,		•		8	ct
ollingwood	Advertising uncl	aimed Letters,	&c	18	8
ornwall	do	do	**********************	$\begin{array}{c} 19 \\ 0 \end{array}$	8
Culloden	do do	do do		2	9
Oundas	, do	do		17	1
Ounnville	do	do	******	12	8
Ourham	do	do	•••••	20	3
llmira	do	do	•••••	${ \begin{smallmatrix} 4 \\ 2 \end{smallmatrix} }$	1 7
llora. Inniskillen	do do	do do		í	1 6
Exeter	do	do		î	10
Tergus	do	do	***************************************	1	17
ont Hill	do	do		1	Ė
ort Erie	do	. do		3	15
alt	ďο	do	•••••	13	3
ananoque	do	do		10 3	
eorgetown	do do	do do		13	1
uelph	do	do		51	
Iarriston	do	do	• • • • • • • • • • • • • • • • • • • •	6	1
lull	do	do	••••	34	1
ngersoll	do	d o	**********	18	1:
roquois	do	φo		$^{\prime}$ 7	
oliette.	do	do do		$\frac{1}{2}$	
incardine	do do	do		11	1
ingsville	do	do		ī	
indsay	do	do	**********************	20	1:
istowel	do	. do	•••••••	12	1 !
feaford	do	qo 🖍	••••	3	1
[illbrook	do	do * do	******************	$\frac{11}{3}$	
liltonlorrisburg	do do	, qo		21	
ount Forest	do	do do		21	1
apanee	d_0	do	***************************************	18	
ewcastle	do	do	******* *** ***********	4	1
ew Hamburg	ďο	do	*******	5	
ew Market	do	do ·	**************	7	1
iagara	do	do	\$4444 <u>\$</u>	29 11	1
orwood	do do	da da	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3	
rangeville	do	do	*** ********************	47	
rillia	do	do	### *** * * * * * * * * * * * * * * * *	28	
Enawa.	do	do	*********************	28 26	
Wen Bound	do	, do	********************	15	
5171R	ģo	ģο		6	
mbroke	ďο	do	******************	18	1
erth	do do	do do	***********************	10 39	
etrolea	do	d o	/ * * * * * * * * * * * * * * * * * * *	37	
icton	do	do	**********	53	
ort Dover	do	do	**********************	3	
ort Hope	do	ď o ,	******	59	
ort Perry	do	do	••••••	11	
rescott	do	do do	*******	10 7	1
reston enfrew	do do	an do	******************************	2	
ichmond Hill.	do	· do	***************************************	9	
imouski.	đó	do		11	

(D. IN REPORT No. 4, A.)—Detail of the Expenditure of the Post Office Department for Stationery, Printing and Advertising, in Ontario and Quebec, within the Year ended 30th June, 1874—Concluded.

Name,		Partio	ılars.	A.mou	ın t .
Rondeau	Advertising unclain	med Letters, &c		* 7	c
St. Agatha	do	do		1	8
St. Catharines	do	do		64	16
St. Christophe	фэ	ďο		1	12
t. Hyacinthe	do	do		4 3	8
t. John's East	do	do		3	4
t. Mary's	do	do		7	1
st. Thomas West	do	do	••••••	50	4
andwich.	do	фo		. 9	1]
arnia	do	фо	**********	23	1 8
eaforth	do	фо	•••••	12	1 2
eneca	do	фо		17	1 4
hakespeare	do	do	***************************************	1	1
erbrooke	do	do	·····	26	
imcoe	do	do		25	1 9
mith's Falls	do	do	·····	15	13
orei	do	do	*************	9	13
tanstead	ďο	do	•••••••••••	_1	
tratford	do do	do do	********** *************	77	
trathroy	7.		******	23	
hornbury	do	do	****************	. 9	1
horold	do	go	** *******************	24	1
hree Rivers	do	do	*******	56	
ilsonburgh	do do	do do	************************	6	
renton	do	do	****************	. 8	
JxbridgeValkerton	do	do	******	11	
Vaterford	do	go	*************************	10	
Vaterloo	do	do	••••••	0	
	go	do		8 12	
VellandVelleslev	do	do		12	
Vestwood	do	do	***************************************	0	
Vhitby	· do	do	***************************************	15	L
Vindsor	do	do		31	
Voodstock	do	do	************************	16	

D. A. MACDONALD,

Postmaster-General.

(D. in REPORT No. 4, B.)

DETAIL of the Expenditure of the Post Office Department, for Stationery, Printing and Advertising, in Nova Scotia, within the Year ended 30th June, 1874.

Names.	Particulars.	Amount.
A. & W. McKinlay. J. C. Crosskill. A. & H. Creighton S. T. Hall. A. & H. Creighton J. C. Crosskill. A. & W. McKinlay. S. T. Hall. J. C. Crosskill. Gitizen Publishing Co. J. C. Crosskill. Gitizen Publishing Co. J. C. Crosskill. Halifax "British Colonist". do "Evening Express". do "Reporter". do "Abstainer". do "Christian Messenger". do "Christian Messenger". do "Morn'g Chronicle". do "Provin'l Wesleyan". do "Acadisn Recorder". Amherst "Gazette". Pictou "Colonial Standard". Windsor "Mail". Oxford "Mar. Sentinel". Annapolis "Farmer". New Glasgow "E. Chronicle". Yarmouth "Herald". do "Tribune". C. B. Publishing Co. Halifax. R. Huntingdon	Stationery for Post Office Inspector's Office, Halifax do Printing for Post Office Inspector's Office, Halifax do do do Printing for Money Order Office, Halifax Advertising for Mail Tenders, &c. do d	19 00 3 00 202 09 2 50 724 49 176 63 00 2,926 00 2,420 86
	Total	. \$8,428 11

D. A. MACDONALD,

Postmaster-General.

(D. in REPORT No. 4, C.)

DETAIL of the Expenditure of the Post Office Department for Stationery, Printing and Advertising, in New Brunswick within the Year ended 30th June, 1874.

Name.		Particulars	i.	Amo	unt.
T & A McMaller	Gu .:			-	
J. & A. McMillan H. Chubb & Co	Stationery do	for Post Office Ins			
J. & A. McMillan	do!	Post Office St		581 343	
do	do	Money Order (Office, St. John	164	
J. B. Gregory	do	Post Office, Fr	edericton	28	
T. H. Hogg.	do	dó	***********	22	
H. A. Cropley	do .	do		15	
H. Chubb & Co Willis & Mott	Printing, &	c., for Post Office.	Inspector, St. John	630	
D. Main	do do	do do	do	1,652	
J. Livingston	do	do	do	iii	
T. W. Anglin.	do	do	do	427	
Ellis & Armstrong.	do	do	do	232	
N. & J. Anslow	do	do	do	3	
E Willis	do		St. John		
Willis & Mott T. W. Anglin	do do	do do	· · · · · · · · · · · · · · · · · · ·		
J. & A. McMillan	do		er Office, St. John	36 76	
Willis & Mott	do	do	do	226	
Lugrin & Sons	do		Fredericton	42	
T. H. Hogg	do	do	do		
H. Chubb & Co	do		Fairville	1	25
Willis & Mott	do	_ d	0	1	
J. F. Hennington	Advertising	for Post Office Ins	spector, St. John	6	
D. Main Chatham "Gleaner"	do do	do for Mail Tondom	do	42	
do "Union Advocate" Chignecto "Post"	do do	do	&c	24	
Chignecto "Post"	do	do	••••••		
Moncton "Times"	do	do	******		
St. John "Temperance Journal"	do	do	***** ***********	17	7 00
St. John "Daily Telegraph"	do	фо	• • • • • • • • • • • • • • • • • • • •		
St. John "Freeman"	do	do do	*******	37	
St. John "Daily Tribune"	do do	do	ters, &c	72 106	
do "Daily News"	do	do			
do "New Dominion"	do	do			
do "Temperance Journal".	do	do	******		
Chignecto "Post"	do	do		24	1 50
Fredericton "New Brunwick Reporter"	,			- 1	
Moncton "Times"	do do	do J.		1	
Newcastle "Tipion Advocate"	i do	do do			
of John " 1 hainting Window ??	do	do			
St. John "Freeman"	do	do			
do "Globe"	do	də			
(IO '' Keliciong Intelligencer''	do	дo		35	5 20
St. Stephen "Post"	do	do			
do "Journal"	do	do	• • • • • • • • • • • • • • • • • • • •		
Moneton	do do	d ი do	• • • • • • • • • • • • • • • • • • • •		
St. John	do	do			
Sackville	do	do			
Woodstock	do	do		52	
•		Total		\$7,46 4	—i

H. A. WICKSTEED,
Accountant.

D. A. MACDONALD,

Postmaster-General.

(D. in REPORT No. 4, D.)

DETAIL of the Expenditure of the Post Office Department for Stationery, Printing and Advertising in Manitoba, within the Year ended 30th June, 1874.

Name.		Par	ticulars.	Amo	ant.
Fort Garry Kennedy & Luxton Caldwell & Cunningham. Manitoba "Free Press". do "Weekly Mani-	Advertising Unclaido do do do	imed Letteri do do do	t Garry ffice, Fort Garry , &c.	3 1 15	56. 16. 32:
toban	do	do Total	••••••••••••••	26 \$68	32 71

D. A. MACDONALD,

H. A. WICKSTEED,

Accountant.

Postmaster-General.

(D. IN REPORT No. 4, E.)

DETAIL of the Expenditure of the Post Office Department, for Stationery, Printing and Advertising in British Columbia, within the Year ended 30th June 1874.

Name.	Particulars.	Amount	; <u>.</u>
D. W. Murray T. H. do	do Post Office, Victoria. do dc Advertising for Mail Tenders, &c	30 8 98 3 15 6 27 44 2 12 6 0 8 7 7 1 154 8 3 7	cts. 96 37 74 00 75 27 00 54 12 94 70 00
	Total	\$430	39

H. A. WICKSTEED, Accountant.

D. A. MACDONALD,

Postmaster-General,

(D. IN REPORT No. 4, F.)

DETAIL of the Expenditure of the Post Office Department, for Stationery, Printing and Advertising, in Prince Edward Island, within the Year ended 30th June, 1874.

Name.	Particulars.	Amount.
W. Dodd. H. Harvie A. M. Watson. W. R. Watson D. Archibald Bremner Bros. J. H. Fletcher	do do do do do do do do do do do do do d	\$ cts. 73 40 70 55 52 50 2 50 2 92 62 70 258 06 16 20 15 00 26 10

D. A. MACDONALD,

Postmaster-General.

(E. IN REPORT No. 4, A.)

Detail of all Payments for Fuel and Light, for the use of the Post Office Department, in Ontario and Quebec, made within the Year ended 30th June, 1874.

Name.		Particulars.	Amount,
Brown. Harbottle	Gas supplied Hamilton I Coal do Wood do Gas supplied Kingston	Post Office	\$ c 798 9 122 0 520 0 446 9
F. Gildersleeve. (ays. A. Keys. Noble. O'Neil Carson. Brady	Coal do Wood do do do do do do do Cutting wood for Kings do do do do	do	185 0 31 0 22 0 12 0 6 0 6 2 1 1
B. Hunt W. Shore Lyon Lyon W. McDonagh Ontreal Gas Co	Gas supplied London Po Coal do Wood do do do Cutting wood for Loudon Candles, &c. do Gas supplied Montreal	do do do n Post Officedo	294 57 6 128 2 2 2 2 2 2 2 2 2
tawa Gas Co. W. Hodges Gerity Tuebec Gas Co. Gibbin Martel	do do Gas supplied Quebec Coal do Wood do	do do do do do do do do do do do do do d	16 345 215 80 389 709 174 0
The was commented	Coal do Wood do	do	1,310 658 204 3 6

D. A. MACDONALD,

Postmaster-General.

(E. in REPORT No. 4, C.)

DETAIL of all Payments for Fuel and Light, for the use of the Post Office Department, in New Brunswick, made within the Year ended 30th June, 1874.

Name.	Particulars.	Amou	nt.
		\$	cts
R. P. McGivern St. John Gas Co	Gas supplied do do Coal supplied Post Office, St. John Wood do do Gas do Go Coal do Fredericton.	28 53 31 151 62 776 93 54	91 19 70 68 35 25 75 80
	Total	\$1,252	63

D. A. MACDONALD,

Postmaster-General.

H. A. WICKSTEED,

Accountant.

(E. in REPORT No. 4, D.)

DETAIL of all Payments for Fuel and Light, for the use of the Post Office Department, in Manitoba, made within the Year ended 30th June, 1874.

Name,	Particulars.	Amou	nt.
A. G. Bannatyne H. McDougall	Wood and Coal Oil for Post Office, Fort Garry	\$ 176 20 \$197	92 50 42

D. A. MACDONALD, Postmaster-General,

(E. in REPORT No. 4, E.)

Detail of all Payments for Fuel and Light, for the use of the Post Office Department, in British Columbia, made within the Year ended 30th June, 1874.

Name,	Particulars.	Amount.
G. Munro W. B. Cameron. J. Weldon Grunbaum Pros. A. Weldon H. Elliott J. Cunningham Victoria Gas Co R. Brodrick & Co De Weiderhold & Co	do do do Cosl do do Wood do New Westminster Cosl do Victoria Cosl do Gas do Victoria Cosl do	\$ cts. 21 00 28 00 7 50 5 00 7 00 28 75 27 24 110 00 10 00
	Total	\$264 79

D. A. MACDONALD,

Postmaster-General.

H, A. WICKSTEED,
Accountant.

(E. IN REPORT No. 4, F.)

Department, in Prince Edward Island, made within the Year ended 30th June, 1874.

Name.	Particulars.	Amou	ņt.
Charlottetown Gas Co	Gas supplied Post Office, Charlottetown		18

D. A. MACDONALD

Postmaster-General.

(F. IN REPORT No. 4, A.)

DETAIL of all payments for Miscellaneous Disbursements, on account of the Post Office Department, in Ontario and Quebec, made within the Year ended 30th June, 1874.

Name.		P	articulars.	•		Amou	nŧ.
						8	cts.
J. Dewé	Incidental exp	enses, Chief P	ost Office	Inspector's	Office, Ottawa	66	59
W. G. Sheppard	do	Post Offi	ice Inspec	tor's Office, 🤇	Juebec	278	41 22
E. F. King R. W. Barker	do do	do do	do do		Montreal Kingston	67 6	89
M. Sweetnam	go	do	do do		Coronto	128	21
G. Griffin	do	do	do		ondon	74	15
F. E. Ritchie	do	Post Off	ce, Hami	lton		99	54 52
R. Deacon	do	do	Kings	ton		58	08
L. Lawless	do	do	Londo	on		81	07
E. S. Freer G. P. Baker	do do	do do	Ottown	real		587 201	88
P. G. Huot	do	d o	Quehe	/8		324	91
J. Pruneau	do	do	Quebe	3C		229	00
J. Lesslie	do	do	Toron	ıto		197	60
Dominion Telegraph Co.	Messages to a	nd from Post O	ffice Inspe	ector's Office,	Toronto	2	00.
Montreal Telegraph Co						97 208	O.S
do do do do	do do	do	mce inspe	do	Quebec	34	94 71
do do	do	do	*	do	Ottawa	9	71
do do	do	do		do	Kingston	25	54 99
do do	do	do		do	Toronto	98	15
do do	do	do		, a.do	London	88	58
Dominion Telegraph Co.	do	the Po	stmaster o		•••••••••••••••••••••••••••••••••••••••	1 0	15 58 29 36 43 30 43 25 00 7 14 36 69 02
Montreal Telegraph Co do do	do do		do do			ŏ	36
do do	do		do			0	43
do do	do		do			54	04
do do	do		₫o			10	25
do do	do		do			0 63	30
do do	do do		do do	Montreal .		28	07
do do do do	do		do		a	ō	27
do do	do		ďo		r	0 8 0 7	1 26
do do	do		do	Port Row	an	0	69
do do	ďο		ďο		vers	7 22	03
do do	do		do			0	51
do do .	do		dо	whitey	••••	•	
British American Insurance Co	Insurrance on	Montreal Post	Office			10	00
Royal Insurance Co	do	Hamilton	do			80	00
do do	do	Kingston			·	80 62	50
do do	do	London				100	00
do do	do	Montreal	•			397	00
do do United States Post Office	do	Toronto	do	•••••	• • • • • • • • • • • • • • • • • • • •	•	1
Department	Postnages colle	cted in Canada	on behal	lf of the U	nited States, on		
20 chartaments	letters a	nd papers for	China,	Japan, New	Zealand, West	A 4 4 R	50
	Indies, &	${\tt c.;12monthst}$	o 31st Ma	rch, 1874		2,148	1
United States Post Office	175 W 1 GL 4		1/5		 		1
Department	Windson	Ontario and	es on mis Phunder F	Rav Ontario	passing between; 12 months to		76
	31st Mar	h. 1874				624	1"
Post Office Savings Bank,	Commissions:	to Postmasters	upon Savi	ings Bank bus	iness: 12 months	0.00	51
T AND ATTION PRATTED TREETY	31st Marc	h, 1874			Money Order	3,852	_
P. G. Huot	Commission	to late Postm from 1st July.	aster of C	Juebec upon	Money Order	175	60

F. IN REPORT No. 4, A.—Detail of all Payments for Miscellaneous Disbursements, on account of the Post Office Department, in Ontario and Quebec, made within the Year ended 30th June, 1874.—Concluded.

Name.	Particulars.	Amou	at.
			cte
B. Kirkham	Furnishing Telegraphic Reports of Railway Mail Trains, to		١
		110	00
G. Sheppard	To pay Detective Services in Quebec Division	100	00
E. Pain	Services as Writing Expert in re Montreal Post Office	612	15
		85	00
Dinett	U letective Services in Toronto Post Unice	48	00
		25	00
Briegel	do do do do	59 57	70
		25	72
P. Letendre	do P. O. I. Montreal vs. P. M. Waterloo	18	40
		6	
		36	66
		30	Ŏ
M. Delhi	Loss of money stolen from the Post Office by burglars	50	Ŏ
Ashworth	Refund of amount over-credited by cashier to late P. M. Stanbridge		į · T
		75	0
King.	do of amount found in dead letter and re-claimed.	6	0
A. Purcill	Expenses on post office business to Simone	5	0
	Expenses on post office business to Simone Gratuities paid for charge of Night Mails at principal railway stations and to Night Watchmen.	504	0
			<u> </u>
	Total	12,548	7

D. A. MACDONALD,

Postmaster-General.

(F. IN REPORT No. 4, B.)

DETAIL of all Payments for Miscellaneous Disbursements on account of the Pos-Office Department, in Nova Scotia, made within the Year ended 30th June, 1874.

Name.	Particulars.	Amour	a t.
J. H. Thorne. B. H. Cochran Westurn Union Telegraph Co de Control Department Blanchard and Meagher. Halifax Lockeport. Port Medway Yarmouth Liverpool	do do Post Office, Halifax. Telegrams to and from Post Office Inspector, Halifax do do Money Order Office, Halifax Military official postage, paid within the Dominion and refunded. Professional services in re J. B. Gray Ship letter gratuities paid do do do do do do do do do	75 7 1	55138 534 664 244 664 664 664 664 664 664 664 66
Lunenburgh		28	00

D. A. MACDONALD,

Postmaster-General.

(F. IN REPORT No. 4, C.)

DETAIL of all Payments for Miscellaneous Disbursements, on account of the Post Office Department, in New Brunswick, made within the Year ended 30th June, 1874.

Name.	Particulars.		
J. Hale J. Howe A. S. Phair J. Bowe Control Department J. McMillan W. H. Tuck Western Union Telegraph Co do do do do do do	do do Post Office, St John do do Fredericton Ship Letter Gratuities paid Military Official postage, paid within the Dominion and refunded Legal expenses in re S. C. Alward do J. Grover and others	\$ 23 19 180 96 56 16 90 205 198 80 20 0 325 \$1,314	ets 83 30 86 43 96 49 00 87 47 00 29 38 17

D. A. MACDONALD, Postmaster-General.

H. A. WICKSTEED,

Accountant.

(F. IN REPORT No. 4 D.)

DETAIL of all Payments for Miscellaneous Disbursements, on account of the Post Office Department, in Manitoba, made within the Year ended 30th June 1874.

Name.	Particulars.	Amou	ount.	
A. G. B. Bannatyne N. W. Telegraph Co P. M. Detroit	Incidental expenses, Post Office, Fort Garry Telegrams to and from Postmaster of Fort Garry United States transit rates, between Windsor, Ont., and Manitoba. Total	\$60 5 6,847 \$6,912	cts. 05 00 76 81	

D. A. MACDONALD,

H. A. WICKSTEED, Accountant Postmaster-General.

3-15

(F. IN REPORT No. 4 E.)

DETAIL of all Payments for Miscellaneous Disbursements, on account of the Post Office Department, in British Columbia, made within the Year ended 30th June, 1874.

Name.	Particulars.	Amou	nt.
V. B. Tait H. Wootton Western Union Telegraph Co. British Columbia Telegraph Co. P. M. Detroit	do do Victoria Telegrams to and from Postmaster of Victoria	6,264	cts, 75 50 95 75 50 15 60

D. A. MACDONALD,

Postmuster-General.

H. A. WICKSTEED,

Accountant.

(F. IN REPORT No. 4 F.)

DETAIL of all Payments for Miscellaneous Disbursements, on account of the Post Office Department, in Prince Edward Island, made within the Year ended 30th June, 1874.

Name.	Particulars,	Amount
Anglo-American Tele-	Telegrams to and from Postmaster of do Gratuity for extra services as Telegraph Operator, Cape Tormentine, N.B.	\$ cts. 11 186 52 30 00 30 33 33 33

D. A. MACDONALD,

Postmuster-General.



REPORT

REPORT of all Contracts made for the transportation of Mails in Canada, during intended duration, the name of the Contractor, the Routes embraced in the each Route, the mode of Transportation Contracted for, and the prices

LONDON

				-:-	
Ro	DTE.	Name of Contractor.	Distance.	Times per Week	Departure,
From	То		Dist	Times	Days. Hours.
Aberarder	Railway Station	Wm. Johnston	 18	D'ly as req.	Connecting with Mail Train,
Allanburg	Railway Station	J. S. Waters	<u>à</u>		Connecting with Mail Trains Tues., Thur., Sat. 9.30 a.m.
Amherstburg	Lurgan		20	3 6	do 8 a.m Daily 1 p.m do 6 a.m
do	Railway Station	Can. S. R. Co	15		In connection with Mail Trains. Tuesday, Friday 7.30 a.m.
Arkona	St. Mary's Keyser	Humphrey White Lutia Eastman	6	22	do 2.30 p.m. Wednesday, Saturday. 8 a.m do
Aylmer	Widder Station	Peter SmelserGeorge Bates	7½ 10	6	In connection with Mail Trains. Tues., Thur., Sat 10 a.m do 7 a.m
Belgrave Binbrook	Marnoch	Peter Porterfield	3	2	do
do	Stoney Creek Stoney Creek	E. B. Smith Levi Neal	20 r'nd 20	trip.	do 1 p.m Mon., Wed., Fri
Black Creek	J		; ;	12	In connection with Trains on E. Tues., Thurs., Sat. 9 a.m.
Brantford	Sable Delhi	E. R. Crombie	4	$\frac{3}{2}$	Wednesday, Saturday. 7.30 a.m. 1 p.m do 2.30 p.m.
Brantiord	B. & L. H. R. Stn.	Jonathan Hale	1	D'ly as req.	In connection with Mail Trains
do			8	6	Daily 3 p.m do 10 a m Tues., Thur., Sat. 11 a.m
do	Ohsweken		17 24	3	do 4 p.m In connection with Mail Trains on
do	Simcoe, (day mail)	A. Bradley & A. A. Pursel	24	6	In connection with Mail Trains on Wednesday, Saturday, 3.30 p.m.
Prooksdale Brownsville	,	George Ross	5	2 12	do 2 p.m Connecting with Mail Trains
Burford Cairngorm	Catheart, &c	Daniel Dunn		3	Tues., Thur., Sat 5 p.m do 6.15 p.m. Tuesday. Friday 11 a.m
Caistorville	Strathroy	Francis BraunJames Doak		3	Tues., Thur., Sat 1.30 p.m. do 3.30 p.m.
		220			

No. 5.

the year ended 30th June, 1874, stating, in each case of Contract, its date and Contract, with the length of each, the time of arrival and departure at the end of stipulated to be paid by the Department.

DIVISION.

Arrival.		Mode of Cor	iveyance.	Julius Be	e pard.	Commencem	en t	Intended duration
Days.	Hours.			νς	3	of Contract		of Contract.
*******				\$	ets.			
West		On foot	•••••	26	00	October 1st,	1873	Postmaster - Gene- ral's pleasure.
North and South Tues., Thur., Sat	9 a.m	do	· · · · · · · · · · · · · · · · · · ·	78	25	do		Four years.
Daily do	10 30 a m.	One-horse ve	hicle	52	00	do		do
do	5 p.m	Passenger	do	400	00	July 1st, 1873	3	do
Tuesday, Friday	6 45 n.m.	Two-horse	cb	150	00	April 1st, 18	74	Three months.
do Wednesday, Saturday	11.45 a.m.	One-horse	do	115	00	June 1st, 187	4	Four years.
do	9.30 a.m.	do	do	49	94	October 1st,	1873	do
Tues., Thur., Sat	9 a.m	Passenger	do	197	00	July 1st, 187	3	March 31st, 1875.
do	12 noon	do	do	156	00	Jan'y 1st, 18	74	Four years
Wednesday, Saturday	2 p.m.,	Horseback or	otherwise	40	00	April 1st, 18	74	do
Mon., Wed., Fri	3.15 p.m. 6 p.m	do	do	234	00	July 1st, 187	3	Three months.
do		do	do			October 1st,		ŀ
& O. R Tues., Thur., Sat	8.15 a.m.	On foot		per n	nth.	1		Postmaster - General's pleasure.
Wednesday, Saturday	9.45 a.m. 3.30 p.m.	Horseback or	otherwise	45	00	April 1st, 187		Four years,
do	2 p,m	do	do	65	00	June 1st, 187	4	Three years:
T •		One-ho rsé v el	nicle	Dou Trip	ble 16	July 1st, 187	3	Four years.
Daily do	4 36 p.m.	do		239	00	do		do
Tues., Thur., Sat	8.15 p.m. 3.15 p.m.	do		298	00	April 1st, 187	7.1	
G. W. R.	-	One or two-ho				July 1st, 187		
†*************************************								
G. W. R	3 p.m.	Passenger vel Horseback or		per o	iem	Nov. 2nd, 183 Jan'y 1st, 183		Postmaster - General's pleasure.
***************************************		On foot				!		
Tues., Thur., Sat. do Tuesday, Friday.	7.13 p.m. 6 p.m.	One-herse vol	iele	149	ดด	Apru 1st, 187 Joly 1st, 1879	(4	Three months.
Tuesday, Friday	4.45 p.m	do		(#	00	Amult 1-4 400	7	Tour years.
Tues., Thur., Sat	4.54 p.m.	do	*** / 1		v	Trhin Tar' To'	(4 i	ao
do	2.54 p.m.	, do	321	112	U U	July 1st, 1873	5	do

REPORT No 5.—Report of New Contracts entered into in the London

Ro	UTIL.	Name of Contractors.	je Je	oer Week.	DEPARTURE.		
From	То	Traine of Contractors.	Distance.	Times per	Days. Hours.		
Caistorville	Winona	H. G. Johnston	16	3	Connecting with Trains on		
Carlingford	Sebringville	Robert Crawford	8.	2	Wednesday, Saturday 12.30 p.m. do 3.30 p.m.		
Carronbrook	Farquhar	Wm. Carpenter	ii	6	Connecting with Mail Trains of		
Cassels	Tavistock	John Loth, jun	6	2	Wednesday, Saturday. 10 a.m do 4 p.m		
Centralia	Crediton	Wm. Donnelly	5 <u>1</u>	6	Connecting with Mails to and		
Charing Cross	Railway Station	Can. S. R. Co	 8	12	Connecting with Mail Trains		
Clinton	Porter's Hill	Alexander Jordan	8	3	In connection with Mail Train		
do	Wingham	T. F. W. Colles	22½	6	Connecting with Mail Trains		
Comber	Railway Station	Can. S. R. Co	<u>i</u>	12	do		
Conroy	Stratford	Jeremiah Smith		2	Wednesday, Saturday. 12 noon do 2 p.m		
Copleston	Petrolea	Napoleon Henroid	 4j		Saturday1 p.m		
Delhi	Ronson	Jacob Lambert	₆₃	i	Mon., Wed., Frid 3 p.m.		
Dorchester Station		· · · · · · · · · · · · · · · · · · ·	6		Wednesday, Saturday. 12.30 p.m		
Drysdale		L. McMurray Robert Drysdale	10		Tues., Thurs., Sat 10 a.m		
Duart		1		3	do 1.15 p.m		
Dundas		Canada S. R. Co	1	1	Connecting with Mail Trains Tuesday, Friday 12 noon		
Dunnvilla	Millgrove	12	51	1	Daily in connection with Mai		
đo	Jarvis	Goodwin Sparling	35	6	Railways		
Elcho	Railway Station	John McNeal	1 2	12	Connecting with Mail Trains Wednesday, Saturday. 5.10 p.m		
Embro	Welland Port	John Snyder	4	2	do 4 p.m Mon., Wed., Friday 2.15 p.m		
Essex Centre	Harrington	John McKay	9	3	do 6 p.m Wednesday, Saturday. 2.30 p m		
	Gesto	W. Marlow	6	2	do 12.30 p.m		
· do	Railway Station	Canada S. R. Co	į 2/5	12	Connecting with Mail Trains		
Exeter	St. Mary's	Caten Willis	25	3	Tues., Thurs., Sat 6 a.m. do 2.30 p.m		
do	Sarepta	Wm. Reynolds	7		Wednesday, Saturday 3 p.m. do 12 noon.		
Falkland	Paris Station	Henry Hough	9	6	Connecting with Mail Train		
Fingal	.)	Donald Turner	7	$\left \cdot \cdot \right _{\mathbf{\hat{2}}}$	Wednesday Saturday. 9 a.m		
Florence	Rutherford	.}• •••••. <u>•</u> .•			Saturday 2 p.m		
Forest	1	,			1		
Fort Eile	Hillsboro'.		5	.]	In connection with Mails on G.		
do	1	George Lewis	1		In connection with arrival and c		
	Can. S. R. Station	Canada S. R. Co	1	12	do		

Division, during the year ended 30th June, 1875.—Continued.

Arrival. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid,	Commencement of Contract.	Intended duration of Contract.
	ŀ		\$ cts.		
G.W.R. Wednesday, Saturday		One-horse vehicle	273 00	July 1st, 1873	Four years.
de	2.30 p.m.	do	73 00	Jan. 1st, 1874	do
B. & L. H. R.R Wednesday, Saturday	5 n m	Passenger do	263 00	do	do
do	11 a.m	One-horse do	50 00	do	One year.
from London		Passenger do	100 00	August,1st, 1873.	do
* ********		On foot.	60 00	April 1st, 1874	Three months.
West on B. & L. H. R.R		One-horse vehicle	139 00	đo	Four years.
each way		Passenger do	147 00	do	do
do		On foot or otherwise	60 00	do	Three months.
Wednesday, Saturday	3,12 p.m. 1.12 p m.	Horseback or otherwise	80 00	Jan. 1st, 1874	Four years.
Saturday	2 p.m	do	50 00	April 1st, 1874	! !One year.
Mon, Wed., Friday	4.24 p.m.	đo	140 00	do	Four years.
Wednesday, Saturday	11.50 a.m.	Horseback or vehicle	52 00	July 1st, 1873	do
Tues., Thurs., Sat	3.15 p.m. 12.30 p.m.	do	146 00		30th March, 1877.
		On foot	150 00	April 1st, 1874	Three months
Tuesday, Fridaydo Trains on B. & L. H. and	11.30 a.m. 1.30 p.m.	Horseback or otherwise	75 00	do	Four years.
Trains on B. & L. H. and	H.& L. E.	Passenger vehicle	1300 00	do	Temporary service
each way.		do	double	July 1st, 1873	Four years.
Wednesday, Saturday	5 p m 6.10 p.m.	Horseback or vehicle	trip 17\\\ 50 00	April 1st, 1874	•
Mon., Wed., Friday	7 15 p.m. 4.30 p.m.		150 00	July 1st, 1873	do
Wednesday, Saturday do	4 p.m	đo	1 00 per trip.	Dec. 2nd, 1873.	Postmaster Gene- ral's pleasure.
daily each way	. 	On foot	60 00	April 1st, 1874	
Tues., Thurs., Sat	7.30 p.m. 11 a.m	Passenger vehicle	389 00	July 1st, 1873	
Wednesday, Saturday	4.44 p.m.	One-horse vehicle	52 00	do	do
going West on G.W.R Wednesday, Saturday	8.45 a.m.	do	215 00	Oct. 1st, 1873	do
do	10.45 a.m.	Horseback or otherwise	52 00	July 1st, 1873	Postmaster Gene-
Saturday	11 a.m 3.30 p.m.	do	36 00	dο	ral's pleasure. Four years.
Bottle 17 CBU		do	100 00	Oct. 1st, 1873	do
parture of Mail Trains.		One horse vehicle	200 00	Jan. 1st, 1874	do
do		do	150 00	April 1st, 1874	Three months.
		293		•	•

REPORT No. 5.—Report of New Contracts entered into in the London

Rou	TE.	Name of Contractor,	Distance.	er Week.	DEPARTURE.
From	То	Name of Contractor,	Die	Times per	Days. Hours.
Fort Erie	E. & O. R. Station	George Lewis	 1	12	In connection with arrival and de
Frome)		3	Mon., Wed., Friday 5 p.m do 4 p.m
Talbotville		James Stacey			1/8(IV
do	Calder	l amos suvery.	2	7	do 3.30 p.m. Wednesday, Saturday 4.30 p.m. do 6.15 p.m.
G. W. R. Station	H. & L. E. Station				
	at Hamilton	Thos. Hunter	14	12	In connection with Mail Trains of
Goderich	Lucknow	A. M. Polley	23	6	
do	Railway Station	do	1	24	Connecting with arrival and dep
Hagersville		·		ļ	
H & L E Station	& Can. S. Ry Stn Can. S. Station	Canada S. R. Co	$\frac{1}{5}$	12	do do
	1	Charles Hagar	4		Monday, Friday 5 p.m 3 p.m
Hamilton		J. H. H. Mottsom	1	9.0	i
do	Street Letter Boxes	J. H. H. Mottsom Jaspar Springsteed	1]	Exchanging receiving Boxes dail
Harlock	Stoney Creek	Jaspar Springsteed	7	6	In connection with Mail Train Mon., Wed., Friday. 8am.
Harwick	Seaforth	Thomas Neilans	i	3	Wednesday Saturday 8.30 a.m
Hawtrey	Thamesville	D. A. Hutchison	9.	2	do 3 p.m
· · ·	Railway Station	Canada S. R. Co	4	12	In connection with Mail Trains.
Highgate	Railway Station	Canada S. R. Co	į	12	do
Hullsville					*****
	do	Ham & L. E. R. Co	10	12	do
Indiana	do	Canada S. R. Co	_i	12	do
Ingersoll		Angus McKay	32	1 6	Connecting at Ingersoll with Ma
Iona	.1	1			Commeting with Moil Trains
Jarvis	Ranway Station.	Canada S. R. Co		12	Connecting with Man 11am
	H. & L. E R. Str	H. & L. E. R. Co		1 19	Connecting with Mails on C.S. at
Air Line Station.	H. & L. E. Station	• 1	1	13	Mails between the two Travellin
Johnson's Mills	1	1		.	. Wednesday, Saturday. 2.30 p.m.
Jordan	Zurich	Christian Buschlen	. 4	2	do 110 mes
Kingsville		Joseph Johnson		2	Tues Thurs Set 58.D.
	Oxley	. Andrew Wigle	. 10	3	Tuilor 7 a m
Leamington	Rondeau	С. Н. Гох			lues, Inurs., Sat 7 20 a.m.
do	Windsor	Gordon Wigle	. 37	6	Daily 10 30 a.p
Lieury	McGillivray	Moses Coates	. 9	: ·;	Tues., Thurs, Sat 11 a.m
•	,	224	•		

Division, during the year ended 30th June, 1874.—Continued.

			Φ.		
Arrival.	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract,
Days.	mours.		St.		
			\$ ets.		
parture of Mail Trains Mon., Wed., Friday	4.45 p.m. 5.45 p.m.	: !	l	June 16th, 1874.	Postmaster General's pleasure.
Daily	4.15 p.m.	One or two-horse	300 00	Oct. 1st, 1873	Four years.
Wednesday, Saturday	5.30 p.m. 8 p.m 6 p.m	contractor's option.		200, 200,	
R. and L. E. R.R	l	do	1 00	April 1st, 1874	Three months.
Daila	112.45 p.m.	Two-horse vehicle	per diem	ı	
**********			}		1
rture of Mail Trains		do	d'ble trp	July 1st, 1874	Four years.
do		On foot or in a vehicle.	60 00	April 1st, 1874	Three months.
	6 p.m	One-horse vehicle	45 00	Jan. 1st, 1874.	Four years.
as required		do ,	750 00	do	One year.
from Toronto, &c		do	169 00	April 1st, 1874.	Four years.
			298 00	do	One year.
Wednesday, Saturday	110.50 a.m.	do	104 00	Oct. 1st, 1873.	Four years.
***************************************		On foot	100 00	April 1st, 1874	Three months.
****		do	100 00 The sev-	do	do
***************************************		do	eral sta- tions at \$2. per	do	do
***		do	diem. 150 00	do	do
Trains on G. W. R		1		July 1st, 1873.	Four years,
Canada S. R.		do	1	April 1st, 1874	
***************************************			Includ-		
H. & L. E. Railways, and Post Offices	•••••] ao	ed with other ser vices a	do	do
Wednesday, Saturday	2 p.m	III amaka ala arata	diem	Out 1st 1979	Manch 21-4 1077
Wednesday, Saturday Tuesday, Saturday Tues do	3.30.p.m	norseback or otherwise	40 00	Oct. 186., 1873	D ~
Tues., Thur., Sat	12 noon		165 09	July 1st., 1873.	ral's pleasure.
Mon W do	12			do	Four years.
dv.	. 10.00 р. ш			do	do
Thurs Sat	19 15 a.m.	í	1.	_	
do	.1,10 p,m	One-horse vehicle 225	1 (# 90	Jan, 1st., 1874.	.1 do

REPORT No. 5.—Report of New Contracts entered into in the London

Rot	u te.	Name of Contractor.	Distance	er Week.	Departure.		
From	То	Name of Contractor.	Dis	Times per	Days.	Hours.	
London	Muir	Wm Bryce	1 24	12	Connecting with Mail		
do Mount Albion	Silver Hill.	Mary M. Smith	5	2	Wednesday, Saturday. I do Mon., Wed., Fri	10 a.m 3 a.m 9 a.m	
Niagara Nissouri	Ryckman's Corners St. Catharines	Winsor Chase	7 12	3 6	do	il Trains	
Normandale	Thamesford Walsh	Thos. McCarty Henry Cassils	20	3	dodo	l p.m 10.15 a.m. 8 a m 4 p.m	
Olinda	WheatleyRuthven	J. W. Mallot J. C. Fox	3	6	Daily	5.30 p.m. 7 a.m 8 a.m	
Oneida	Railway Station	H. & L. E. R'y Co	iį	12	In connection with Ma	il Trains.	
Orwell	do	Can, S. R. Co		12	do Wednesday, Saturday.	7 a.m	
Otterville	Sarnia Railway Station	Robert Miller Can. S. R. Co.		12	In connection with Ma	l p.m il Trains. 2 p.m	
do Patillo	Sarepta	Henry McCann John Hawkey	16 16	1	do do	7.30 a.m. 7 a.m 2.30 p.m.	
Port Dover	Railway Station	Donald Coutts	9	6	Connecting with Mix Daily do		
Port Franks Port Lambton	Widder Station	John Dalziel Wm. D. Ragan	6	3	Connects with Mail Daily	Trains of 1 p.m	
Ratho	1 				Connecting with Mail		
Renton Station	Railway Station	H. & L. E. R. Co	1 2	12	Connecting with Mail	Trains	
Ridgetown	1 40	Can, S. R. Co	1 8		do do Daily	do 4 p.m 2 p.m	
Rodney		Can. S. R. Co	1		Connecting daily with A		

Division during the year ended 30th June, 1874.—Continued.

						
ARRIVAL. Days.	Hours.	Mode of	Conveyance.	Stipulated Price to be paid.	Commencement of Contract	Intended duration of Contract.
	,			\$ cts.		
on C. S. R.		One-horse	vehicle	00 25 pertrip 730 00	do. April 1st., 1874	Postmaster, Gene ral's pleasure. Four years
Wednesday, Saturday	9 a.m	Horseback	c or otherwise	i	do	do
Mon, Wed., Fri	1.45 p.m 10.45 a.m.	1	do	112 00		\ do
on G W.R	10.45 a.m.	i		1	do	
Tues., Thurs., Sat		-	vehicle	1	\	do
do	10 a.m	One-horse	vehicle	ł	Oct. 1st., 1873.	do
Tuesday, Saturday	12.15 a.m. 6.30 p.m.		do	159 60	April 1st., 1874	do
do	5 p.m 8.30 a.m	Horseback	c or otherwise	50 00	Jan. 1st., 1874	do
do	7.30 a.m]	do	90 00	July 1st., 1873	do
•••••	• • • • • • • • • • • • • • • • • • • •		do	Included with other services at \$2 perdiem.	$\left\{ig egin{array}{c} \mathbf{April 1st., 1874} \end{array}\right\}$	Three months
			do	150 00	do	do
	6 p.m 12 noon	One-horse	vehicle	225 00	July 1st., 1873	Four years
**************************************			do	150 00	April 1st., 1874	Three months
do	10.45 a.m. 5 15 p.m.	Passenger	vehicle	185 00	do	June 30th., 1876.
do	5.45 p.m 10.15 a.m.	İ	do	273 00	Oct. 1st., 1873	Four years
going East. Daily	· · · · · · · · · · · · · · · · · · ·	On foot		00	June 1st., 1874	Postmaster Gene
do		By one-ho	rse vehicle	325 00	April 1st., 1874	Four years
G. T. R	• • • • • • • • • • • • • • • • • • •		do	10σ 00	Oct. 1st, 1873	do
dი 	11.36 a.m. 5.36 p.m	One or two	horse vehicle	800 00	Jan. 1st., 1874	do
Way		On foot		40 00	July 1st., 1874	do
***************************************	••••	On foot.		Included with other services a \$2 perdiem.	April 1st, 1874	
Dail		One-horse	vehicle	1	do	do
Daily. do	3.36 p.m. 5 36 p.m.	d	0	189 00	Oct. 1st, 1874	Four years.
***	• • • • • • • • • • • • • • • • • • • •	On foot	,	50 00	April 1st, 1874	

REPORT No. 5.—Report of New Contracts entered into in the London

Ro	υ	Name of Contractor.)istance.	er Week.	Departure.
From	То	Traine of Contractor.	l)ist	Times per	Days. Hours.
Ruscom River		Jeremiah Duprey	11	6	Connecting with Mixed Train East
St. Ives		G. McKay	6	i	Saturday 10 a.m do 1.30 p.m.
St. Thomas	Thorndale	James Logan	5	2	Wednesday, Saturday 12 noon do 2 p.m,
Seaforth	Railway Station	Can. S. R. Co	28	12 6	Connecting with Mail Trains
Seneca	H. & L. E. R. Stn.,	H. & L. E. R. Co	<u> </u>	12	do
Sombra,	Willramont	Wm. Kimball	<u>.</u> .	 3	T s., Thurs., Sat 1 p.m
Springford	Woodstock				do 10 a.m
Newark	Norwich	Schuyler Siple	23	$\begin{cases} 6 \\ 3 \end{cases}$	Connecting with Mail Trains o
Springfield	Railway Station	Can S P Ca	$\frac{1}{16}$	12	
Stevensville	do			 	do
Teetervill	do	do	$\begin{bmatrix} \frac{1}{3} \end{bmatrix}$	6	Connecting with Mail Traingoing
Tilsanburg	do	do	 .	12	Connecting with Trains on C. S.R.
Trudell	do	do		12	do
Villanova	do	do		12	do
Wallacetown	do	do	١	12	do
W ervill	Windsor	Charles Jackson		6	do on G. W.
Waterford	Railway Station	I		62	Connecting with Mail Trains or
Welland	do	do	i.	12	do
West Lorne	do	do	1	12	do
Windham Centre	do			12	do
Woodslee	do		14 14	1	do
					STEAMBOAT
Port Stanley	Cleveland	Laac May	74	3	Tues., Thurs., Sat 8.30 p.m.

Division during the year ended 30th June, 1874.—Continued.

Arrival.		,	ice		
Days,	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended dura tn of Contract.
			\$ cts.		
on G. W. R Saturday	3 p.m 11.30 a.m.	One-horse vehicle	40 00	June 1st, 1874 July 1st, 1873	Postmaster 7 General's pleasure. Four years.
Wednesday, Saturday	3 p.m 1 p.m	Horseback or otherwise	42 00	Jan. 1st. 1874	March 31st, 1877.
*****	· · · · · · · · · · · · · · · · · · ·	One-horse vehicle	Ì	,	1
*****			ì	April 1st, 1874	ì
********		Passenger vehicle	172 00	Jan. 1st, 1874	Sept. 30th, 1875.
······		On feet	Included with other ser vices at \$2 per diem.	April 1st, 1874	Three months.
Tues., Thurs., Sat	12 noon 3 p.m	One-horse vehicle	i	Jan. 1st, 1874	Four years.
G. W. R		Passenger vehicle	490 00	Oct. 1st, 1873	do
******************		On foot	60.00	April 1st, 1874	Three months.
****		do	90 00	do	do
West on C. S. R		One-horse vehicle	125 00	June 1st, 1874	Four years.
***************************************		do	150 00	April 1st, 1874.	Three months.
********		do	100 00	do	do
*****************		i }		_	
******			1		
***************************************		One or two horse vehicle	į.	do .	do
R		do	95 00	July 1st, 1873.	Four years.
C. S. R.		On foot	60 00	April 1st, 1874.	Three months.
do		By passenger vehicle.	150 00	do .	do
do		On foot	60 00	do .	. do
do	ļ	do	60 00	1	İ .
do		do	60 00		
SERVICE.		u		uo .	do
Wed., Fri., Sun	6 a.m.	Steamboat Sandusky .	100 00	14 April, 1874 .	Season of naviga- tion, 1874.

REPORT No. 5.—Report of New Contracts entered into

TORONTO

Rot	TE.	Name of Contractor.	Distance.	per Week.	Departure.
From	То	Name of Contractor.	Ä	Times per	Days. Hours.
Airlie Albion Albion Albion Albion Albion Aldershott Allanda e Allenwood Alma Amaranth Station, Appleby Argyle Armadale Armow Arnott. Aros Arthur, Ashley. Aspdin Aurora.	Palgrave Mount Hurst Railway Station Waterdown Railway Station Elmvale Station T.G.& B.R. Station Station Unionville Kincardine T.G. & B. R. Stat'n Victoria Road St'n Fergus Monck	James Roderick. A. Miscampbell John G. Dickinson James Johnston Archibald Lamb James Prescott John McKay John Webber George Bigger W. G. Murray Charles McInnes R. B. Coulson James Robinson George Follis James Aspdin	7½ 3 14 6 14 6 14 15 12 12 12 12 15 15 15	2 3 3 24 12 6 6 12 6 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16	Wednesday, Saturday. 9 a.m. do
Aurora	White Rose Millbrook Bewdley	Thos. Bateson	7	6	Wednesday, Saturday 10 a.m. 7.30 a.m. 100 leave Baillieboro' daily and of mails to Port Hope and Peter hour afterwards. To leave after arrival of mail from Mill in one hour after, and return to
Bayrile Berkeley Berlin	Station Bracebridge Station West Montrose	John Fleming	16	1 6	In connection with the Mail Train Saturday 1 p.m do 7 a.m In connection with the Mail Train Daily 1.45 p.m do 7 a.m Tame

during the year ended 30th June, 1874.—Continued.

DIVISION.

ARRIVAL Days,	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
			\$ cts.		
Wed. and Saturday	5 p.m.	,		}	
_ do	12 noon	Horseback or vehicle	81 00	Jan. 1st, 1874	Four years.
Tues., Thur., Saturday	110.30 a.m.	do	65 00	Oct. 1st, 1873	do
A 0	11 30 a.m. 5.30 p.m.	,	00 00	1000. 180, 1010	u u
. do	1.30 p m.	do	250 00	April 1st, 1874	do
Mon., Wed, and Friday.	1.30 p.m. 11.45 a.m.	 }	200 00	110111 150, 10.1	
		Vehicle or otherwise	50 00	do	do
	8.30 a.m.] 55 55	,	""
Twice daily	5.10 p.m.	Horseback or vehicle	210 00	Oct. 1st. 1873	do
do {	10.00 a.m. 6.00 p.m.			, , , , , , , , , , , , , , , , , , , ,	""
	0.00 р.ш.)	Ì	}	do
with the Mail Trains		Vehicle or on foot		Jan. 1st, 1874	}
Saturday do	12 noon 9.30 a.m.	Horseback, vehicle or otherwise		Sept. 1st, 1873	
	1	do	58 00	April 1st, 1874	eral's Pleasure.
****	1	1	1	1 -	}
Passing North		, d o	35 00	May 1st, 1874	do do
Train passing West		d o	78 00	April 1st 1874	Four years.
Dassing North	1	Vehicle or on foot	60 00	Oct. 1st, 1873	Postmaster Gen-
Mon., Wed. and Friday	12 Boon	Horseback, Vehicle or otherwise	120 00	April 1st, 1874.	eral's Pleasure.
Translan Cabandar	. D. 33, 700	Horseback or vehicle	100 00	July 1st, 1873	Four years
* **** ***	······	Vehicle or otherwise	50 00	Nov. 1st, 1873	One year
Tuesday, Saturday	3.15 p.m.	1	00 00	1	
do			60 00	May 1st, 1874	Four years.
Daily do	5.20 p.m.	do	200 00	April 1st, 1874	do
139111 wdo 12	111 30 8.10.		i	Apin 180, 1011.	1 40
do	4.30 p.m.	Horseback or vehicle	49 90	July 1st, 1873	do
Mon., Wed., Sat	1	Vehicle or otherwise		Nov. 1st, 1873.	(Inc weer
Passing South Saturday	4 p.m	1	1	1107, 100, 1010.	Out year.
1. *	19 noon	On foot or otherwise	45 00	Jan. 1st, 1874	do
Daily do Wednesday Saturday	8 a.m	Vehicle or otherwise	200 00	April 1st 1974	Vone woods
Wednesday Saturday	8.30 a.m.	venicle or otherwise	250 00	April 1st, 1874.	rour years.
do	11 a.m	Horseback or otherwise	80 00	July 1st, 1873	do
Millbrook in time	tor desp in	· []	İ		
boro' and return to Bailli Baillieboro' Tuesday and	teboro in 15 d. Saturday	do	239 00	April 1st, 1874.	do
prook, and to arrive at Be	wdley with.	4.4	!	120, 20, 21	1
Baillieboro' within 1 hour	r afterwards	7	0.01	Į	1
•.	1	Vehicle or otherwise	0 9½	Jan 1st 1874	do
Saturday	12 noon	. [•	1	1
dó	. 1 6 p.m	do	125 00	April 1st, 1874	Six months.
***************************************		Vehicle or otherwise	60.00	Now 1st 1979	One week
Daily	3.45 8 10	A STREET OF OTHERWISE.	00 00	Nov. 1st, 1873.	one year.
do	4.15 p.m.	. (ao	450 00	Oct. 1st. 1873	Four years.
		2.1			-

REPORT No. 5.—Report of New Contracts entered into in the Toronto

ROUTE. From To		Name of Contractor.	Distance,	Times per Week.	Departure. Days. Hours.	
Bexley		Jacob Belfry			Mon., Wed., Friday.	
Black Bank			6	3	In connection with the Mail Train Tuesday, Saturday 9.30 a.m.	
Bloomingdale			$3\frac{1}{2}$	<u>.</u> .	Daily 11 a.m 3.30 p.m.	
Bebeaygeon		Ferdinand Romback	$\frac{2^{1}_{2}}{\cdot \cdot \cdot \cdot}$	6	do 2p.m 7.30 a.m.	
Bolsover		Elijah Bottam	22	6	do 2.20 p.m.	
Bracebridge		John Merry	4		In connection with the Mail Train Wednesday, Saturday 8 a.m	
do	l	B. H. Johnston	21	<u>;</u> .	Tuesday, Friday 8.30 a.m. Mon., Wed., Friday 8 a.m Tues., Thurs., Sat 8 a.m	
do	1	James Millard	27	3 1	I sueday 2 p.m	
Brampton		Charles Piper	8	3	do 9a.m Tues., Thur., Sat 10 a.m do 8 v.m	
do		N. Elliott	4	3	do10 a.m	
Brentwood	 	James Graham.	,		In connection with Mail Trains.	
Brooklin	Station	John Gibbs		ĺ	In connection with the Mail Train	
Bruce Mines	Owen Sound		255		Wednesday	
Byng Inlet	do		r'nd trip 235	1	To leave Owen Sound every Fri Sound and Byng Inlet return	
Brunswick	Station	S. R. Beamish	1 16	i2	In connection with the Mail Trains	
Burnt River			1.	i		
Byng Inlet		I. & H. Beatty & Co	Knd	trip	Tuesday 7 a.m	
Camilla		1	1	i	Monday 10.30 a.m. do 2 p.m	
do	1	R. Bowsfield	3	3	Mon., Wed., Sat 4 p.m do 2 p.m	
Cannington	Station			12	In connection with the Mail Trains	
Cape Croker	Colpoy's Eay	John Shackleton		i i	Monday12 noon	
	do	do	15	i	do	
Cape Rich	Meaford	J. R. Cox.	10	····2	Wednesday, Saturday. 11 a.mdo 3 p.m	
Carnarvon		Alfred Moore	12	i'i	Saturday	
Carrville	Patterson	Gerard Wiley	$2\frac{1}{2}$	1	Mon., Wed., Fri 10.15 a.m. 9.30 a.m.	
Cedar Dale	Railway Station.	Wm Coleman	į	12	In composion with the Mail Trains	
Chatsworth	Sullivan	Wm. Buchanan		6	do1 p.m.	
do		Robert W. Miller		12	In connection with the Mail	
Chepstow,	Dunkeld	Wm. Hennessey	4		do 8 a.m	
Clarksburg	Heathcete	George Hendry	5	3	do 10.30 am	

Division during the year ended 30th June, 1875.—Continued.

Arrival. Days.	Hours	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract,	Intended duration of Contract.
			\$ cts.		
Passing North. Tuesday, Saturday do	12 noon	Horseback or otherwise Vehicle or on foot	110 00	Aug 1st, 1878 Oct. 1st, 1873	Post Master Gen- eral's pleasure.
Daily	2.30 p.m.			000. 180, 1010	rour years.
do	4 p.m 7.30 p.m.	Horseback or vehicle	138 00	April 1st, 1874	do
do	11.30 a.m.	Vehicle or steamhoat	500 00	Nov. 1st, 1873	do
Passing North.		Horseback or vehicle	140 00	Jnly 1st, 1873	do
Tuesday, Friday Wednesday, Saturday	5.30 p.m.	On foot or otherwise	per trip 3 50	Nov. 1st, 1873	Winterseason 73-74
Tues. Thur. Sat.	5 p.m		per trip		1
Mon. Wed., Friday Tuesday	5 p.m 12 noon	Vehicle or otherwise Horseback vehicle or	3 00	Oct. 1st, 1873	do
Tues., Thur., Sat	5 n m	l otherwise	45 00	Dec. 1st, 1873	Four months.
do	11 a.m 9 a.m	Vehicle or otherwise	75 00	July 1st, 1873	Three months.
do	11 a.m	do	99 00	Oct. 1st, 1873	Four years.
		On foot or otherwise	5 0 00	Jan. 1st, 1874	do
	t	Vehicle or otherwise	100 00	July 1st, 1873	Four years.
Wednesday. Friday	6 a.m 2 a.m		Į		•
day evening and calling to Owen Sound on Sunda	at Parry y night,	ĺ	1200 00	June 4th, 1874	One season
********	······································	1	i	!	
Saturday	5.30 p.m	On foot or otherwise Horseback or otherwise	1	Oct. 1st, 1873	Postmaster-General's pleasure.
Tuesday	11 p.m	1	1	May 1st, 1874	
do	3.30 p.m	l	1	Nov. 1st, 1873	
Mon., Wed., Sat	3 p.m 5 p.m	Horseback or otherwise	1		
*********	ю р.ш	1	1	do	do
Monday	11 a.m	Vehicle or otherwise	ner trin	01	Postmaster-General's pleasure.
do	11 a m	Horseback or otherwise	2 50	Oct. 13th, 1873.	Five months.
Wednesday, Saturday	14	1 .	100 00	April 1st, 1874.	Four years.
Saturday do	1.30 p.m 5 p.m	Horseback or vehicle.	104 00	July 1st, 1873	do
Mon., Wed., Fri	10 a.m	do	90 00	Jan. 1st, 1874	do
do	10.45 a.m.	On foot or otherwise	45 00	July 1st, 1873	do
Daily do	2.15 p.m.	do	60 00	April 1st, 1874.	Postmaster-Gene-
************			180 00	Nov. 1st, 1873	ral's pleasure. Four years.
Tues., Thurs, Sat.	0.0	do	60 00	do	One year.
Mon Wod w	7.30 a.m.	Horseback or otherwise	88 00	Oct. 1st, 1873	Four years.
Mon., Wed., Fri	3 p.m	ILLOIDED BCK OF VCHICLE,	128 00	do	do
3—16		233			

REPORT No. 5-Report of New Contracts entered into in the Toronto

Route.		Name of Contractor,	G	er Week.	Departure.	
From	То	Traine of Condiscool,	Distance	Times per	Days. Hours.	
Clarksburg Clarke	Ravenna	John Reid John Emerson	7 61/2	2 3	Wednesday, Saturday, 2 p.m do 10 a.m Mon., Wed., Fri. 2.30 p.m do 1 p.m Tuesday, Friday 2 p.m	
Coldwater	Egbert	Robt. McClain	6 6	$\begin{bmatrix} 2 \\ 1 \\ 7 \end{bmatrix}$	do 3.10 p.m Saturday. 7 a.m do 9 a.m Daily 6 p.m do 4 p.m	
Victoria Harbor.	Waubashene	Theodore W. Buck	3	 7	Tues., Thurs., Sat 1 p.m do 9 a.m Mon , Wed., Fri 9 s.m do 1 p.m	
Collingwood Collingwood Fort William	Fort William	Duncan Darroch Northern R.R. Co.	750	2	In connection with the Mail To leave Collinwood on Tuesday	
Collingwood	Duluth, U.S	Charles Cameron	150 	 6	Daily	
Cookstown	Gilford	A. Fraser	··.8	12	Twice daily	
Coverly	EgertonLatona	John Hunter	3	1	do 7 a.m Tuesday, Saturday 6 a.m 9.30 a.m.	
Craigvale	Station	Robt. G. McCraw F. Lawrence	18 4	12 6	In connection with the Mails	
Dundalk	Lavender	Israel B. Mastin James May	6½ 3	2 6	Wednesday, Saturday, 4.30 p.m. do 1.30 p.m. In connection with the Mail	
Dundalk Station Dundas	Railway Station	John J. Middleton Jackson Moore.	14	12	In connection with the Mail Daily	
Durhamdo	Flesherton	H. J. Middaugh	15 8	6	do	
do	Mount Forest Traverston	R. B. Coulson John Travers	16 101	6	Daily 4 a.m	
do Edmonton	Walkerton	H. J. Middaugh William Knox		6	Daily 3 a.m. 6.30 p.m. Mon., Wed., Friday 6.30 a.m. 7.30 p.m.	
Elder's Mills	T.G.&B.R. Station	William Irvine	1 1 3	3	Monday, Wednesday and Frid. Train passing North To leave Osaca Tues., Thursday ville half an hour before the	
do	Port Hope	John Harcourt 234	16	3	then return direct to Osaca Daily	

Division during the year ended 30th June, 1874—Continued.

ARRIVAL. Days. Hours.		Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
_			\$ cts.		
Wednesday, Saturday	11,45 a.m.				_
Mon., Wed., Fri	3.45 p.m	Horseback or vehicle.	64 00	July 1st, 1873	Four years.
do	13 45 pm	Vehicle or otherwise	116 00	April 1st, 1874	do
Tuesday, Friday	5 p.m	On fact or otherwise	70 00	Taller 1 at 1079	2.
Saturday	10.30 a.m.	Ch root of otherwise	1	July 1st, 1873	1
Daily.		Horseback or vehicle	38 00	Jan. 1st, 1874	do
_do	7.30 p.m		,	İ	}
Tues., Thurs., Sat	10.30 a.m.	Boat, vehicle or other-	200 00	T. 1 . 1 . 4 . 1070	
Mon., Wed., Fri	2.30 p.m	wise	300 00	July 18t, 1873	Postmaster-General's pleasure.
do	11 a.m	()	1	Ì	Turn promote,
Trains.		On foot, vehicle or otherwise	per trip	Jan. 1st, 1874	Form warm
	l	discourage	1 011	Vall. 180, 10/4	Four years.
and Friday		Steamboat	10,000 00	May 13th, 1874.	One season.
•	[i	1		1
Daily			050.00		
) 40	11.40 a.m.	Vehicle or otherwise	000 90	Nov. 18t, 1873	rour years.
Twice daily	9 p.m	do	450 00	Oct. 1st, 1873	do
do)	7.40 a.m.	(l		1 40
Saturday	8 a.m)	Ì		
Tuesday, Saturday	9 a.m	On foot or otherwise	20 00	Aug. 1st, 1873	Postmaster Gene-
do	9.15 a.m.	Horseback or vehicle	180 00	Jan. 1st, 1874	ral's pleasure. Four years.
Trains	· · · · · · · · · · · · · · · · · · ·	O. C	į.	ļ	1
2********	1	1	40 00	Nov. 1st, 1873	Postmaster General's pleasure
from Port Credit and Str	eetsville	Horseback or vehicle	140 00	Jan . 1st, 1874	Four years.
Wednesday, Saturday	6.30 p.m.	do	100 00	Oct. 1st, 1873	do
	1	1	!	!	[
Train passing North	į	i .	50 00	Nov. 1st, 1873	One year.
Trains	1	On foot or otherwise	50 00	April 1st, 1874	do
Daily	10 a.m	Vehicle or otherwise	380 00	Jan. 1st, 1874	[
do do	6.15 p.m.	· calcio of conditions	'] -
			275 00	Nov. 1st, 1873	đo
Daily do Wednesday, Saturday do	9 a.m	do	140 00	Nov. 1st, 1873	do
do do	8 p.m	do	400 00		_
Wednesday, Saturday	11 a.m	uo uo		do	do
Daily do	2.30 p.m., 10.30 p.m.	do	145 00	Feb. 1st, 1874	Postmaster Gene-
90	1 / 30 a.m	i do	295 00	Nov. 1st. 1873	ral's pleasure. Four vears
Mon., Wed., Friday	8 p.m	On foot on other	ì	ì	}
in connection with	the Mail	On loot or otherwise	ſ	Oct. 1st, 187\$	do
	Elizabeth-	do	30 00	June 1st, 1874	Postmaster General's pleasure.
****	1	do	55 00	July 1st, 1873	Four years.
Daily do	2 p.m	Horseback or vehicle			
3—161	1 0.00 Pint	235	, 200 00	.vau. 186, 1970	tatus moneus.

REPORT No. 5.—Report of New contracts entered into in the Toronto

Route.				Times per Week.	Departure.	
		Name of Contractors.	ice.			
From	То		Distance	Times	Days.	Hours.
Elmbank	Malton	Isaac Sanders			Daily	10 a.m 8.30 a.m.
Elmvale	Penetanguishene				To leave Elmsdale Tu	iesday and
Erin	Road	Wm. Harvey.	5	2	Courier going to P Mon., Wed., Frid	7 a.m
Falkenburg	Guelph	John Willis Henry W Gill	20	3 1	Saturdaydo	
Fawkham	Washago	J. S. Wardell	31		Saturdaydo	12.30 p.m.
Fergus	Garafraxa	J. Robinson	8	6	Daily	2 p.m 8.30 a.m.
Feversham	Maxwell	John Bates		6	do	
Flesherton	T.G.&B.R. Station	Wm. Strain	 13	12	In connection with	the Mail
Fordwich	Newbridge	James Kerr	41/2	6	In connection with Ma	ils passing
	Hereward	Walter Conner	š	2	Wednesday, Saturday do Daily	9.30 a m.
Georgina	Newmarket	William Earl	24	6	do	10 30 a.m. 10 a.m.
Glammis	Wyebridge	William Gibson	10	1	do Daily	2 p.m
Pinkerton	Pinkerton	W. G. McCormick	7	6	do	7.30 a.m.
Glamorgan	Station	(21	6	In connection with Martuesday, Friday	10.30 a.m.
Glenarm	Millbrook			trip	do ∫ Tuesday, Saturday.	12.30 p.m. 3.30 p.m.
Glenhuron		Thomas Morrison}	$\frac{24}{1}$	$\frac{2}{3}$	Mon., Wed., Fri	1 p.m. 10.05 a.m.
Goldstone	Gravel Road Railway Station	H. W. Frame John Gibbons	12		do In connection with	the Mail
Gowanstown	Shipley	Edward Bristow	3	3	Mon., Wed., Fri	
Grenfell	Station	Duncan C. McIntosh.	$\frac{1}{2\frac{1}{4}}$	2	Tuesday and Friday,in	
Guelph		James Mennell	321	···.6	Dailydo	11 a.m 10.30 a.m.
Hampton		James C. Groat.	$2\frac{1}{2}$	3	Mon., Wed., Fri	12.30 p.m. 11 a.m
Harriston	T. G. & B. R.		•••	•••	T ,	.,.,
Hartman		A. G. Markle	91	12 	In connection with Mai Mon., Wed., Fri	12 noon ·
Hillsdale	Vivian	Robert Redhead	$\begin{array}{c} 2_{\frac{1}{2}}^{1} \\ \dots \\ 9 \end{array}$	<u>.</u>	Wednesday, Schoolay	10 a.m. 4.30 p.m. 7.30 p.m.
Holland Landing		Thomas Kays	٠٠٠٠	24	In connection with	the Mail
Holyrood		Jameson Dempsey	1 11/4	2	and perform the rou	nd trip is
Huntsville	·	William H. Baker		···i·	Monday	11 a.m.
Inistinge	T.G.&B.R.Station	Henry Armstrong	2^{1}_{2}	3	Mon., Wed., Fri., in Tues., Thurs., Sat	
Inverhuron	Tiverton	John Urquhart	3	3	Tues., Thurs., Sat	9. a.m. 12 noon
		236				

Arrival. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid,	Commencement of Contract.	Intended duration of Contract,
Daily do Friday in time to con			\$ cts.	July 1st, 1873	Four years.
Mon, then return direct t	o Elmvale	Horseback or vehicle	83 20	Oct. 1st, 1873	do
Mon., Wed. Friday 8aturday	11 a.m	Vehicle	500 00	July 1st, 1873	Postmaster Gene-
Saturday.	3.30 p.m.	Vehicle or otherwise	78 00	July 1st, 1873	
Daily		do	30 00	April 1st, 1874	One year.
		Vehicle or otherwise	247 00	July 1st, 1873	Four years.
do do	6 p m	Horseback or vehicle		Oct. 1st, 1873	do
Trains		Vehicle or otherwise	per trip 0 25	Nov. 1st, 1873	One year.
from Harriston to Wroxe Wednesday, Saturday	ter	do	90 00	Oct. 1st, 1873	Four years.
Daily do	9 a.m	d o	52 00	Jan. 1st, 1874	do
Saturday			680 00	do	do .
Daily	9 a m	, w	52 00	May 1st, 1874	Postmaster General's pleasure,
****	11.30 a.m.	Horseback or vehicle.	245 00	Oct. 1st, 1873	Four years.
Tuesday, Friday Tuesday, Saturday	2 p.m 12 noon 3 p.m	Vehicle or otherwise .	70 00	Jan. 1st, 1874	Postmaster Gene- ral's pleasure.
Mon., Wed., Fri.	7.30 p.m. 4.20 p.m	do	120 00	d o	Four years.
uo	10.00 а.ш.	On root of otherwise		July 1st, 1873	
Train passing North Mon., Wed., Fri.		Vehicle or otherwise	0 32	April 1st, 1874	do
do	5.45 p.m.	do	•	Oct. 1st, 1873	
		Vehicle or otherwise	35 00	Sept. 1st, 1873	Postmaster General's pleasure.
Daily do Mon., Wed., Fri.	5.30 p.m. 12 noon	other vehicle.	1000,00	July 1st, 1873	
do,	1.30 р.т.	On foot or otherwise	40 00	do	do
Mon., Wed., Fri.	11 a.m.	Vehicle or otherwise	52 00	Jan. 22nd, 1874.	Postmaster (lene- ral's pleasure
Wednesday, Saturday.	1 p.m 9.30 p.m	On foot or otherwise	60 00	July 1st, 1873	Four years.
40	о.оо р ш.	Horseback or vehicle	130 00 per trip	Oct. 1st, 1873	do
Trains days and Seturdays at 1 eight hours	0.15 a.m	On foot or otherwise	0 06	April 1st, 1874	do
Monday	10 a.m	venter of otherwise		Oct. 1st, 1873 Sept. 1st, 1873	ral's pleasure.
With 41 Az 12 Az	r p.m	do	1	Nov. 1st, 1873	
.,	(τ h·m····	On foot or otherwise)	July 1st, 1873	1
•••••	,⊥∨ а.ш	207	1 00 10	10 th J 1010	izom Jones.

REPORT No. 5.—Report of New contracts entered into in the Toronto

Rot	TE.	Name of Contractors.	è.	per Week.	Departure	
From	То	Name of Contractors.	Distance.	Times 1	Days.	Hours.
Kemble	 			 	Saturday	2 p.m
Kenilworth	Wolseley	Andrew Johnston	7	1	_ do	
Kenilworth	Riverstown	Robert Hayward	3	6	_ do	2 p.m
		Alexander Allan	3	6	do	3 p.m 2 p.m
do	Wagram	James Craig	5	2	Tuesday, Friday	2 p.m
Keswick	Roach's Point	George Baker	3	6	Daily	2,30 p.m. 12 noon
King					do	9 a.m
do	Nobleton	John Weller		6	do	6 a.m 9 a.m
Kirkfield	Nobleton	Herbert Watson	8	6	do	6 a.m
Kossuth	Railway Station	John McTaggart	1	12	In connection with Tuesday. Friday	
	Preston	Charles Keller	$5\frac{1}{2}$	2	do	5 p.m
Lafontaine	Penetanguishene	Pierre Brasseur	9	i	Wednesdaydo	9 a.m 1 p.m
Lindsay	Mid Ry Station	B. Gunigal	···· ‡	24	In connection with	the Mai
Linwood	1	1	12		Daily	7 a.m
Little Britain		John Playford		6	In connection with Ma	ils passint
do	Valentia	Wm. A. Silverwood	5	3	Daily	5.30 p.m
do	Oakwood	Daniel Houck	4	6	do Tues., Thurs., Sat	4 n.m
	Port Hoover)	(8	3	_ do	8 p.m
Little Current	Manitowaning	G. B. Abrey	22	mth	In connection with Ma and Sault Ste. Marie	ils passine
Luther	Waldemar	William Dawson	1		In connection with the	Mail Trail
Magnetawan					Monday, Wednesday. Tuesday, Thursday	
Manchester	Rosseau	James Miller	33			1
Maple Valley	Station	William Davis	1	12	In connection with Saturday	
, ,	Shrigley	George Sandilands	5	1		9 a.m
Maple		Joseph Gordon			In connection with	
Markham	Milliken	William Gorvett	5	3	Mon., Wed., Friday.	9 a.m
Mary Lake		A. H. Ladell	<u>;</u>		To connect every To Mails passing betw	uesday, Fr zeen Brac
Markdale			: • • •	1	In connection with	
Meaford		Thomas G. Sproule	1		. Wednesday, Saturday	2.30 p.m
Melancthon		James H. Deleree	14	2	do Tues., Thurs., Sat	7 a.m 12 noon.
Millbrook	Shelburne	James Brown	4	3	do	1.15 p.m.
	Mount Pleasant .	John Armstrong	8	6	do	1 p.m
Mono Mills	Mono Road Stat'n	Thomas Lloyd	9	6		6 a.m 10.30 a.m
Mono Mills	Relessey	Wm. Wilson	15	2	Tuesday, Saturday	12 noon 6.30 a.m
Mount Albert				6	Daily	9 a.m 12 noon
	Sharon	Andrew Clifford	7	1	1	TA HOOM.

ABBIVAL. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
			<u> </u>		
Q., .			\$ cts.		· ·
Saturday	1 p.m	Vehicle or otherwise	40 00	March 1st. 1874.	Postmaster Gene
Daily	2.45 p.m. 3.45 p.m.	Horseback or vehicle .:	69 00	Jan. 1st, 1874	ral's pleasure.
do	2.45 p.m.	Horseback or vehicle	98 00	April 1st, 1874	Four years,
Tuesday, Friday do Daily do do do	3 p.m	On foot, horseback or	60 00	August 1st, 1873	1
Daily	1 p.m	Other wise.	700 00	ł	ł
do	13 30 p.m. 17.55 a.m.	Horseback or otherwise	100 00	May 1st, 1874	i
do		Horseback or vehicle	280 00	Oct. 1st, 1873	Six months.
do	11 a.m	do	300 00	April 1st, 1874	Three months.
Trains		On foot or otherwise .	65 00	Jan. 1st, 1874	One year.
Tuesday, Friday	6.30 p.m. 4.30 p.m.	Horseback or vehicle .	64 00		Four years.
Wednesday	11 a.m	do	65 00	Oct. 1st, 1873	do
Trains		Vehicle or otherwise	195 00	do	do
do	9.30 a.m.	do	345.00	do	do
between Little Britain	and Port	Horseback or vehicle	90 00	Feb. 1st, 1874 .	Two months.
Daily do Tues., Thurs., Sat.	4.50 p.m.)		,	
Tues., Thurs., Sat	10 p.m	d o	279 00	April 1st, 1874	Four years.
each way between Penet	{	,	per trip	,	}
********		On foot or otherwise	4 00	Dec. 1st, 1873	Winter season, 1873-74.
from Orangeville Tuesday, Thursday Monday, Wednesday		Vehicle or otherwise	150 00	May 1st, 1874	Postmaster Gene
Monday, Wednesday	6.30 p.m. 6.30 p.m.	Public vehicle or other- wise.	520 00	July 1st, 1873	ral's pleasure. Four vears.
Trains.		Vehicle or otherwise	100 00		_
~aturday	10 a.m	1 :			do
• •	1	Horseback or vehicle	23 75	do	do
Trains Mon., Wed., Fri	10 - 7	Vehicle or otherwise	78 00	Oct. 1st, 1873	do
. do	111 a.m	Horseback or vehicle	120 00	July 1st, 1873	do
day and Saturday at Utt bridge and Huntsville		Vehicle or otherwise	75 00	do	One year.
Traing		do	75 00	Nov. 1st, 1873	do
"Cullengay Saturday	11.30 a.m. 17 p.m	Horseback or vehicle	134 00	April 1st, 1874	l
Tues., Thurs., Sat	2.15 p.m.	Vehicle or otherwise	80 00		l ř
	1 o p.m	i		Nov. 1st, 1873	•
do	6 p.m 12.30 p.m.	do	263 00	Oct. 1st, 1873	Four years.
Tuesday, Saturday	8 a.m	do	398 00	do	do
	1 * U.W	Vehicle or otherwise	124 00	Jan. 1st, 1874	Four years.
Daily.	1.30 p.m. 10.30 a.m.	Horseback or vehicle	1	Nov. 1st, 1873	
	i	924	1	, 25,5	

REPORT No. 5.—Report of New contracts entered into in the Toronto

Route.		Name of Contractor.		per Week.	Departure.		
From	То		Distance.	Times per W	Days. Hours.		
		Andrew Clifford	7	6	Daily		
McKellar Newmarket	Station Newcombe Stouffville	Reuben Hurlbut Arthur Millin Joseph McMullen,	12	1	In connection with the Mail Tuesday		
do Norland	Station	Joseph Bogert John Griffin	r,q	$\binom{24}{2}$	Tuesday, Saturday 8 a.m		
do	do	John Perkins John Griffin	5	3			
Owen Sound	Raglan	R. Grandy Jas. Smith Thos. Speirs	9	6	In connection with the Mail		
Paisley	Underwood	do Wm. Meadows.	13	1	In connection with the Steamers wood and Thunder Bay Saturday 8 a.m. 12 noon.		
Parcy Sound Petersburg Piuedale	Rosseau	Richard Johnston James Millard John M. Weber Wm. Patterson	24 12	3	In connection with the Mail Mon., Wed., Fri. 10 a.m. 7 a m. Daily 11 .30 a.m. do 7 a.m. 8 .40 a.m. 19 .30 p.m. 19 .30 p.m.		
	Sault Ste. Marie.	W. G. Foott	9	3 per :	In connection with the Mails and 21st of each month		
do	Sonya	Joseph Cook	10	3	do 8 a.m		
Prince Albert do Rati,burn	Shirley Station	e James Cutler James Taylor Thos. W. Crosier	5	2	To connect with morning Mail Tuesday, Friday		
Richarondhill	Sebright N. R. Station	. Ed. T H. Herring John Palmer, jun Moses McNeil	3	1 12 3	In connection with the Mail. Mon., West, Friday. 4 p m		
	1	2 40,	'	•	1		

Arrival,		Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
Days.	Hours.		Stip		
			\$ cts.		
Dailydo	1.30 p.m. 10.30 a.m.	Horseback or vehicle	239 00	Jan. 1st, 1874	Four years.
Tues., Thurs., Sat do	10 a.m	do	85 00	Oct. 1st, 1873	do
Trains. Tuesday		Vehicle or otherwise	50 00	July 1st, 1873	do
do	6 p.m	l do	60 00	April 1st, 1874	đo
Mon., Wed., Friday	12 noon	do	223 50	July 1st, 1873	do
Trains	• • • • • • • • • • • • • • • • • • • •	do		Jan. 1st, 1874	
***************************************				200, 10, 11.	-
Proceed to Head Lake and thence to Norland		Hornahaek or otherwise	160 00	July 1st, 1873	 {
do	5.45 p.m.	Horseback or vehicle.	125 00	do	Three months.
Mon., Wed., Friday do do do do	7.45 p.m. 5.45 p.m.	do	138 00	Oct. 1st, 1873	Four years.
Trains		Vehicle or otherwise	1	do	do
Daily do	5.30 p.m. 2.30 p.m.	do	300 00	July 1st, 1873	do
Trains	• • • • • • • • • • • • • • • • • • • •	do	$ \begin{array}{c} \text{per trip} \\ 0 25 \end{array} $	Nov. 1st, 1873	One year.
conveying Mails between	en Colling-	do .	per trip	j	Postmaster-Gene-
Saturday. do	3 ρ.m 11 a.m	Horseback or vehicle.	90 00	Jan. 1st, 1874	ral's pleasure.
Trains	1	do .		April 1st, 1874.	do
Tues., Thurs., Saturday. Mon., Wed., Friday Daily	6 p.m	Vehicle	$\begin{array}{c c} \text{per trip} \\ 3 \ 00 \end{array}$	Oct. 1st. 1873.	Winter Season, 1873-74.
Daily do Tuesday, Friday	2.30 p.m.	Horseback or vehicle.	419 00	April 1st, 1874.	Four years.
do	10 a.m	Vehicle or otherwise .	45 00	do .	, do
leaving Sault Ste. Marie	on 1st, 11th	On foot, or otherwise.	\$15 pe season	Nov. 1st, 1873 .	Postmaster-General's pleasure.
Trains Mon., Wed., Friday	10 a.m	Vehicle	93 90	July 1st 1873	Four years.
do	: 1 p.m	Vehicle or otherwise. Cn foot, horseback, o	150 00	Jan. 1st 1874.	. do
Tuesday, Friday	11.30 a.m	in a vehicle	100 00	April 1st 1874.	
do	1.30 p.m	Vehicle or otherwise.	1	-	1
Trains Saturday	12 noon	do .	. 100 00	July 1st, 1873.	Four years.
Saturday do Trains	5.30 p.m	· •	55 00 per tri 0 29	Oct. 1st, 1873	Postmaster General's pleasure.
Mon., Wed., Friday	7.30 p.m. 5.30 p.m.	do do do	160 00		Four years.
	1	-041	1	1	l

REPORT No. 5.—Report of New contracts entered into in the Toronto

Route.		Y		er Week.	Departure.	
From	То	Name of Contractor.	Distance.	Times per	Days. Hours.	
Sarnia	Fort William and Duluth, U.S	J. & H. Beatty & Co.	900	5 per : month. :	Leave Sarnia every sixth day	
Fort William	Fort William Duluth	(o. a II Beauty a co)	750 150	2	Leave Sarnia every Tuesday and 10 days	
Shelburne	T.G.&B.R.Station	Edward Berwick Nancy Le Roy	1 4	12	In connection with the Mai	
Stayner	Uxbridge Vigo Vanylack	Abraham Webster Denis Gallagher John Vanylack	5 12 13	3	Monday, Friday 1 p.m 8 a.m Friday 1 p.m 1 p.m do 8 a.m	
Victoria Road St'n Waldemar	Station	M. Heaphy David Jenkins	1 3	3	Tuesday, Thursday and Saturda passing North	
Waterloo Whitby	Station	D. L. Bowman	2	24	do	
Williamsford St'n.	l	James Pringle Alfred Williams	$\begin{vmatrix} \frac{1}{16} \end{vmatrix}$		do do	

KINGSTON

		•			
Albert		Wm. McMurray	:	٠٠٠٠	Tues., Thurs., Sat 8.30 a.m.
				3	do 12 noon Mon., Wed., Friday 8.30 a m.
zimenassurg	Belleville	Robert M. Fennock	10	3	do 1 p.m
Appleton			1 !		
A]4	C.C.R. Station	Michael Brennan	$3\frac{1}{2}$		In connection with Mail Trains.
Auntsville	Gallingertown	Edward Marshall	5		Wednesday, Saturday, 12 noon
Balderson		l			Tues., Thurs., Sat 9.45 a.m.
	. •	Wm. Smith	1 1	3	do 8 a.m
Bath		Charles Campion		10	In connection with Mail Trains.
		Charles Campion	1	1	Daily 2 p.10
	Madoc	Evan Cameron	28	6	do 6 a.m
do		A11 4 C1 1	1 10	;	do 8 a.m
Bensfort	String	Albert Chard	16	. 6	do 2 p.m Tues., Thurs., Sat 2 p.m
Dension	South Monaghan .	Alex. Galloway	5	3	do 3.10 p.m.
Brinston's Corners.			l	!	Friday 9.30 a.m.
Brockville		Thomas Currie	43		do 8 a.m
		Wm. Masterson	· ; ·	24	In connection with Mail Trains
	F. 6 5 10 50 11		8	-^	

Arbival. Days. Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
		\$ cts.		
and make the round trip in 10 days	By steamboat	6250 00	July 1st, 1873	Season, 1873.
Friday and make the round trip i	. do	80,00 00	May 9th, 1874	Season navigation, 1874.
Mon., Wed., Friday 3.30 p.m do 2 p.m	Vehicle or otherwise	65 00	Oct. 1st, 1873	Three months.
Trains	do	65 00	Nov. 1st, 1873	One year,
do	. do	60 00	Jan. 1st, 1874	do
Mon., Wed., Friday 12 noon do 1.20 p.m	Horseback or vehicle	65 00	Oct. 1st, 1873	Two years.
Monday, Friday 11 a.m 4 p.m	.) do	150 00	July 1st, 1873	i
Friday	On foot, horseback or in a vehicle	• <u>{</u>	April 1st, 1874	1
*****	Vehicle or otherwise	50 00	Nov. 1st, 1873	One year.
Train passing North		80 00	Jan. 1st, 1874	do
Trains	do		Oct. 1st, 1873	Four years.
do	do .	per trip	July 1st. 1873	do
Train passing North	do .	30 00	June 1st, 1874	Postmaster-General's pleasure.

Horseback or vehicle	125 00	Jan. 1st, 1874.	Four years.
Public or other vehicle.	238 00	April 1st 1874	do
Horseback or vehicle	96 00	Oct. 1st, 1873	do
do	50 00	Jan. 1st, 1874	Postmaster General's pleasure.
do	125 00	do	Four years.
Public or other vehicle.	300 00	July 1st, 1873	do
do	390 00	Oct. 1st, 1873	do
do	225 00	do	do
Horseback or vehicle	70 00	Nov. 1st, 1873	do
On foot or otherwise	iper trin	1	Postmaster General's pleasure.
Public or other vehicle.	0 18	Jan. 1st, 1874	Four years.
	Public or other vehicle do do Public or other vehicle do do Horseback or vehicle On foot or otherwise	Public or other vehicle. 238 00 Horseback or vehicle. 96 00 do 50 00 do 125 00 Public or other vehicle. 300 00 do 390 00 do 225 00 Horseback or vehicle. 70 00 On foot or otherwise 29 00 ner trip	Public or other vehicle. 238 00 April 1st 1874 Horseback or vehicle. 96 00 Oct. 1st, 1873 do 125 00 do Public or other vehicle. 300 00 July 1st, 1873 do 390 00 Oct. 1st, 1873 do 225 00 do Horseback or vehicle. 70 00 Nov. 1st, 1873

REPORT No. 5.—Report of New contracts entered into in the Kingston

Ro	ute.	Name of Contractor.		per Week.	Departure.	
From	То	Name of Contractor.	Distance	Times p	Days.	Hours.
Camden East	Napanee	Henry Finkle	91	6	Dailydo	9.30 a.m. 1 p.m
Camerontown	Summerstown	Andrew Cameron, jun.	3		In connection with Mai	
Campbellford	Trent Bridge	Francis E. Lee.	8	1	Saturday	7 a.m
Charleston		John Mulvene	 51	2	Tuesday, Friday	
Clayton	1	Peter Guthrie	10	·;·	Saturdaydo	3 p.m 12 noon
Connaught	1	Patrick Jordan	5		Wednesday, Saturday.	10 a.m 11,30 a.m.
Cressy	1			l	Tues Thurs. Sat	7.30 a.m.
Crysler			19	3	Daily	2 p.m 6.15 a.m.
Curry Hill.	Wales	Samuel Johnson	23	6	do Tues., Thurs., Sat	8.30 a.m.
Cushing	1	Alex, McLeod	41/2	1	do	10.30 a.m.
Demorestville	Little Rideau	Jonn Little	33	6	In connection with Ma Wednesday, Saturday	il Trains.
	Gilbert's Mills	Charles Black	91	2	do	7.30 a.m.
Dunbar	Grantlev	Alex Drummond	5½	3	Tues., Thurs., Sat	8.30 a.m.
Eagle Lake	Haliburton	Charles Wensley	7	ï	Monday do	
Erinsville	Tamworth	Richard Mahoney	4	6	Daily	8 a.m
Ferguson's Falls .		Joseph Emison.			Mon., Wed., Fri	5 p.m
Frankford	\		1		Daily	9.30 a.m.
Franktown		Wm. Rinney		6	do	
Gananoque		Wm. Moore	14	12	In connection with M. Wednesday, Saturday.	all Trains.
Gemley	Willetsholme	Josias Abrams	14	2	Wednesday, Saturday. do Tuesday	10 a.m
•	Parham	S. E. Sanderson	37	1	Monday	17 a.m
do		Wm. H. Kennedy	27	i	Monday	լ օ թ.ա
do	do	Ed. L. Godfrey	27	l''i'	do	
Glen Norman	Military Road	W. D. McMillan	3	3	Tues., Thurs., Sat, in	connection
Gooderham		Charles Way			Friday	12 noon
Hallville		·	1		Tues Thurs Sat	8.30 a.m.
Hamlet	. 1	William Wylie	2		do Tuesday, Saturday	11.0 a.m
do	Perth	Joseph Emison	9	2	do	(9.30 a.m.
		Michael Stanley	9.	1	do Monday	1.30 p m. 7 a.m
Harrowsmith	Mountain Grove	W. H. Kennedy {	3 2	1	Tuesday	8 a.m 7 a.m
do	. Parham	1	22	1	do	1 ρ m
d o	Kingston	John J. Abrams	16	6	Daily do	7.30 a.m. 3.45 p.m.
do	do	do	16	6	do	do
	1	244		1		ļ

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ARRIVAL. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
Days.	LLUUIS.		Stij		`
			\$ cts.		
Daily do	3 p.m 10.30 a.m.	Public or other vehicle	144 00	Jan. 1st, 1874	30th June, 1874.
*******		Horseback or vehicle	100 00	July 1st, 1873.	Four years.
Saturday	9 a.m	Horseback or otherwise			, and the second
Tuesday, Friday	2.15 p.m.				Postmaster Gene- ral's pleasure.
Saturday	2 p.m	Horseback or vehicle	75 00	July 1st, 1873.	do
do Wednesday, Saturday	5 p.m 12.30 p.m.	do	40 00	Jan. 1st, 1874	do
do Tues., Thurs., Sat	11 a.m	do	70 00	July 1st, 1873	Four years.
do	11.30 a.m.	do	199 00	Jan. 1st, 1874.	do
do		Public or other vehicle.	350 00	Nov. 1st, 1873	do
Tues., Thurs., Sat do	11.30 a.m. 9.30 a.m.	Horseback or otherwise	100 00	March 1st, 1874.	do
		On foot or otherwise	55 per	Jan. 1st, 1874	do
Wednesday, Saturday do	9.30 a.m. 12 noon	Horseback or vehicle	season.	ĺ	do
Tues., Thurs., Sat			70 00	{	
Monday	(12.45 p.m.	1		May 1st, 1874	do
do Daily	8.45 a.m.	1	ì	Sept. 1st, 1873	Postmaster Gene- ral's pleasure.
do	7.45 a.m. 4 p m	ł	120 00	do	Four years.
Daily	8.30 p.m.	do	258 00	July 1st, 1873	30th Sept., 1876.
do	10.15 a.m.	Public or other vehicle.		July 1st, 1873	Four years.
	1 20	do	per trip 0 11	Dec. 1st. 1873	31st Dec., 1875.
Wednesday, Saturday	6.30 p.m.	Horseback or vehicle	125 00	Oct. 1st, 1873	Four years.
Monday	10 a.m	Public or other vehicle.		May 1.t, 1874	
Tuesday	8 a.m 5 p.m	do			3ist March, 1874.
do		do	l	į	30th April, 1874.
with L'Orignal and Rivi		0-6-4	45 00	!	}
Saturday	7 p.m	On foot or otherwise	45 00		l'ostmaster General's pleasure.
Saturday. Friday. Tues, Thurs, Sat	p.m 11.15 a.m.	Horseback or otherwise	185 00	Nov. 1st, 1873	31st Dec., 1874.
00	1 0.10 а.ш.		25 00 per trip	i i	Postmaster General's pleasure.
Tuesday, Saturdaydo Saturday	12 noon 3.25 n m	Horseback or vehicle	1 00	March 1st, 1874.	30th April, 1874.
do	11.15 a.m.	do	42 00	June 1st, 1874	Postmaster Gene-
Tuesday Monday	3 p.m		350 00	Jan. 1st. 1874	ral's pleasure. 31st March, 1874.
Friday do	11.30 a.m.			1 201211	1
Daily		Public or other vehicle.	400 00	do	do
do	do	do	800 00	April 1st, 1874	
		1	1 300 30		John year.

REPORT No. 5.—Report of New contracts entered into in the Kingston

Route.		Name of Contractor.		per Week	DEPARTURE.	
From	То		Distance.	Times	Days. Hours	
Harrowsmith		Jefferson Walsworth	22	3	Mon., Wed., Sat 7 a.m. do 2 p.m.	
Henry	L'Orignal	Chas. H. Flynn	44	3	Tues., Thurs., Sat 3 p.m. do 1.30 p.r	
Hopetown	White	George W. Beaton	12	···i·	Monday 11 a.m. 7.30 a.1	
Keene	<u>.</u>			6	Daily 8.30 a.1	
Kemptville	Lang	David Fife	21/2		do	
Kingston	Merrickville	Chas. W. Putnam	18	6 18	At such bours as may be requir	
do	Street Letter Boxes	Wilson & Davis.	4		do	
do	do	Wm. J. Graves	4	18	do	
Lancaster	Kingston Station	Wm. Neilson	2	12	đo	
	Rivière Raisin	Wm. Gillespie	ï	12	do	
Latimer	Wolf's Corners	Alfred Bennington	ï	3	Tues., Thurs., Sat. at such how	
Lonsdale	Marysville	John Schermerhorn	41	3	do 9 s.m. do 12 noon	
L'Orignal	Riviere Raisin	Neil McGillis.	41	6	Daily	
do	} • • • • • • • • • • • • • • • • • • •	Thos. W. Lee	···;	12	At such hours as may be require	
Maberly	! !			12	Wednesday, Saturday 7 a.m.	
Macbeth	l	James Allan	21		Tues., Thurs., Sat 1.30 p.n 12.30 p.n	
Madoc		Archibald McBean	6	3	Monday, Thursday 2.30 p.m	
Mallorytown	Thanet	Evan Cameron	31	2	Tuesday Friday 8 a.m. Tues., Thurs., Sat 4.30 p.p.	
Marble Rock	Rockport	John R. Gibson	11	3	do 11 a.m.	
		George Emery	41	2	Wednesday, Saturday 2 p.m.,	
Maynooth	Montgeale Valley.	Joseph Lees	12	ï	Wednesday 8 a.m. do 1 p.m.	
do	do .	Philip J. Green	12	"ï	do	
do		Michael Moran	36	··:	Monday, Thursday 6 a.m. Tuesday, Friday 6 a.m.	
Menie		John Ray.		i	Saturday 8 a.m. do 12 noon.	
Milford	Point Traverse			··i·	do 4 p.m.	
Morrisburg			12		do 6 a.m. 8 a.m.	
Moulinette		Caleb Henderson	22	6	do 3.30 p.n	
i	Mille Roches Rail- way Station	William M. Tait	1	12	At such hours as may be required	
Mountain Grove		Edmond L. Godfrey	10	····i	Monday 10 a.m. do 12.30 p.n	
Monroe's Mills		Malcolm Munroe				
			6 <u>1</u>		Wednesday, Saturday at suc Tuesday, Friday 5 p.m.	
do		Henry Moss	5		do 6.30 p.m	
Norwood	do	James Wilson	5	2	Saturday 1 p.m.	
		Henry N. Cooper	15	1		

Arrival. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
Mon: Wod Cat	7 30 5 5		\$ cts.		
		Public or other vehicle	345 00	May 1st, 1874	Four years.
Tues., Thurs., Sat		Horseback or otherwise	74 50	July 1st, 1873	do
Monday	10 a.m		ĺ.	May 1st, 1874	
Daily	8 a.m	1	l	•	1
do		On foot or otherwise	ŀ	July 1st, 1873	
****		Public or other vehicle.	per day	Oct. 1st, 1873	- ,
*****		Vehicle]	Nov. 11th, 1873.	1
*****		do	370 00	Jan. 1st, 1874	Four years.
***************************************	1	do	20 00 per trip	Dec. 1st, 1873	Postmaster Gene
*************		Vehicle or otherwise		April 1st, 1874	ral's pleasure. Four years.
as may be required		On foot or otherwise	30 00	Nov. 1st, 1873	Postmaster Gene-
_ do	1 p.m 10 a.m	Horseback or vehicle	80 00	Aug. 1st, 1873	ral's pleasure. 31st Dec., 1873.
Daily	8.30 p.m.	Two horse vehicle over	}	3	
***************************************		the whole route. On foct or otherwise	ł	Jan. 1st, 1874	•
Wednesday, Saturday	6 p.m	Horseback or vehicle	season.		
Tues Thurs Sat	3.30 p.m	1	}	Jan. 1st, 1874	_
Tuesday, Friday Monday, Thursday	1.45 p.m. 4 p m	Horseback or otherwise		1_	Postmaster General's pleasure.
Tues., Thursday	4 p.m 1.45 p.m.	i	295 00	October 1st, 1873	Four years.
do	7.15 p.m.	do	175 00	Jan. 1st, 1874	do
at such time as may be r Wednesday	equired	do	45 00	Feb. 1st, 1874	Two years.
do	11 a.m	Horseback or otherwise	90 00	August 1st, 1873.	Dec. 31st, 1873.
do		do	80 00	Jan. 1st, 1874	Four years.
Tuesday, Friday Monday, Thursday	$\begin{array}{c c} 3 \text{ p.m.} \\ 3 \text{ p.m.} \end{array}$	Public or other vehicle.	590 00	April 1st, 1874	do
do	10 a.m	Horseback or vehicle	46 00	do	do
Saturday	8.30 a.m.	. [64 50	Jan. 1st. 1874	1
Daily	7.30 p.m.		1	do	do
*************************	.		1 .		
M		TIOISCUSCE OF OTHERWISE	100.00	May 1st, 1874	do
Monday	2,30 p.m. 12 noon	Horseback or vehicle.	58 00	June 1st, 1874	 April 30th, 1878.
hour as may be required.	1	Horseback or otherwise	1	Feb. 1st, 1874)
Tuesday, Fridaydo	7.30 p.m.	Horseback or vehicle	!	1	June 30th, 1876.
do	6 p.m.	.!	1		1
Saturday	11 a.m		1	April 1st, 1874.	ì
do	. 4 p.m	.! do 247	75 00	Sept. 1st, 1873	(Iwo years.

REPORT No. 5.—Report of New Contracts entered into in the Kingston

Ro	DUTE	Name of Contractor.	e e	per Week	Departur e.
From	То	Name of Contractor.	Distance.	'i ime p	Days. Hours.
akenhamdo	C. C. R. Station	Francis Shaw	<u>‡</u>	24	At such hours as may be require
d o		William Ellis.		24 24	do
Parham Paudash	Tichborne	Norman Clark Thomas Eastland	4		Monday, Friday 12 noon. do 10.30 a.m Tuesday
Perth	Westport	F. A. Cameron	22	·····2	Monday
Prescott		H. Lambert.		2	Wednesday, Saturday 1.30 p.r. do 10 a.m
	Winchester	E. Leslie D. Campbell	16	3	At such hours as may be appointed Tues., Thurs., Sat $\begin{array}{cccccccccccccccccccccccccccccccccccc$
toney Lake		W. Scott		2	Wednesday and Saturday, at such Monday 8 a.m.
Crenton		H. Sharp	J		do 1 p.m . Mon., Wed., Friday 8 a.m . do 11.30 a.r

OTTAWA

]	Ī	
•	Railway Station .	James Havay	1	24	In connection with the Mail
do		do		24	do
Allumette Island .	l	John Landon			Mon., Wed., Friday. 6 a.m. do 12.30p.m.
	_	Richard Skuce	Ιĺ	\tilde{z}	Saturday 6 a.m do 1 p.m (Wednesday and Satur
do	do	Jacob Savyea	21	ï	
Bassin du Liévre	Buckingham and		 		In connection with the Bucking
Billings' Bridge		Louis Deronin		1	
Blanche	Ottawa.	T. Taylor	3		Mon., Wed., Friday. 11.35 p.m. do 12.35 p.m. 7 a.m. 2 p.m. do 15 a.m.
Cantley	Thurso	C. Abraham	16	1	do 2 p.m. Tues., Thurs., Sat 10.15 a.m. 9 30 a.m.
	KILS FEITY	SOUR PRIK		1 "	G 5 30 p.m.
Clarendon Centre.	Thorne Centre	Ralph Hodgins	12	···.	Summer.—Friday. Noon Summer.—Friday. Noon Winter.—Friday. 1 p.m Winter.—Saturday. 8 a.m
	i	i 24 8		!	'

Arrivals.		Mode of Conveyance.	Stipulated Price to be paid.		Intended duration
Days.	Hours.		Stipuls to b	of Contract.	of Contraci.
***************************************		On foet er otherwise	\$ cts. per trip 0 09 per trip	July 1st, 1873	July 14th, 1873.
do		do	0 15 per trip	July 15th, 1873. Jan. 1st, 1874	!
Monday, Fridaydo Tuesday Wednesday	1 p.m	Horseback or otherwise	1		l ral's pleasure.
Monday Thursday	8.45 a.m. 6.30 p.m.	Public or other vehicle. On horseback or in a	245 00	May 1st, 1874	Four years.
ðo	3.30 p.m.	Public or other vehicle.	80 00 per trip 0 15		
Tues., Thurs., Saturday.	3,30 p.m. 10,30 a.m.	Vehicle	186 00	do	do
hours as may be appoint Monday	4 p.m	·1	1	Oct. 1st, 1873	
Mon., Wed., Friday		_	ł	April 1st, 1874.	Postmaster General's pleasure. Four years.

Trains	Vehicle		July 1st, 1873	Dec. 31st, 1873.
Mr. was a grant of the contrac	do	per trip 0 13½ 345 00	Jan. 1st, 1874	Four years.
Mon., Wed., Friday 5.30 p.m. do 11 s.m	Horseback or vehicle		March 1st, 1874.	Postmaster General's pleasure.
Saturday 6 p.m do Noon Noon	do	158 66	Oct. 1st, 1873	Four years.
Saturday! 6 p.m do Noon	do	112 00.	April 1st, 1874	do
Mon., Wed., Friday 1.35 p.m.	On foot er in a vehicle.	\$8 per	June 27th, 1874.	Season, 1874.
do 112 30 n m	i da .		July 1st, 1873	Four years.
Saturday 6 p.m	THORSEDACK OF VEHICLE	84 00	Sept. 1st, 1873	do
Tues., Thurs., Saturday. 10.15 a.m. do		50 00	Jan. 1st, 1874	do
Summer. — Friday 3.30 p.m. Winter. — Saturday 10.30 a.m. Summer. — Friday 8 p.m. Winter. — Saturday 2.30 p.m.	vehicle	85 00	July 1st, 1873	Postmaster General's pleasure,
317	249	ı	i	i

REPORT No. 5.—Report of New Contracts entered into in the Ottawa

Ro	UTE.	Notes of Contractor	 	er Week	Departure.	
From	То	Name of Contractor.	Distance	Times per	Days.	Hours.
Combermere Purdy Eganville	Rockingham do	Wan, Murphy	14	1 2		7 a.m 12 noon . 7 a.m 6 a.m
Eganville	Tramore	P. Jeffrey	26	Summer 1 Winter 2	Summer. Monday. Tuesday. Winter. Monday, Thursday. Tuesday, Friday	2 p.m 1.30 p.m
Grant		James Andrew	13 50	1 per month 13	do	Noon 4.15 p.m.
Lake Temiscamia- gue	Mattawa via Kip-		120	2 per 1 month mo	Monday	, , , , , , ,
Merivale		E. B. Hopper	8	2	Wednesday, Saturday do Monday, Friday	4.30 p.m.
North Wakefield	Shamrock	John Brady James Moncrieff	5	2 2	do Wednesday, Saturday	9.30 a.m.
New Edinburgh North Wakefield	Templeton	James O'Hagan	ii	6	Daily	11.30 a.m.
Ottawa	Ottawa	Robert Hastey Hugh Rielly	26 20	6	dodo	7 a.m 2.30 p.m. 6.30 a.m.
Papineauville			••••	6	do {Summer	3 p.m. 10.30 p.m. 6 a.m.
Pembroke	Renfrew	James Havay	1	6	dodo	
Rankin Rockingham	Stafford	Robert Childerhose Simon Kelly	8	2	Tuesday, Saturday do Tues., Thurs., Sat	4 p.m 2 p.m 1 p.m
Russell	1	John Carson	16 24	3	Daily	8 p.m.
West Osgoode	l	D. P. Brown	···2	6	do	12.15 p.m. 11.45 s.m.

MONTREAL

Mamor H. W. Paige 9 6 8.10 P.	Abercorn	Glen Sutton / Roxton Falls	C. D. Esty	7 1	In connection with arri	val of Man
Acton Vale Roxton Falls A. Desautels 6 6 In connection with arrival of Ayer's Flat Magog H. W. Paige 9 6 8.15 p.m. 4 p.m.	Ayer's Flat	Magog	H. W. Paige	9 6		8.15 p.m. 4 p.m.

Akrival.		Mode of Conveyance.	Stipulated Price to be paid.	Commencement Intended	
Days.	Hours.	Diode of Convogunes.	Stipula to b	of Contract.	of Contract.
Mondaydo Tuesday, Saturday do	Noon 10.30 a.m. 3.30 p.m.)	\$ cts. 220 00 240 00	Oct. 1st, 1873	
Summer. Wednesday. Tuesday. Winter. Wednesday, Saturday. Tuesday, Friday do	do do 7.30 p.m.		<u>}</u>		
do	3:15 p.m.	'	100 00 per trip 17 00	do March 1st, 1874.	Temporary agree-
Tuesday		Canoe, vehicle or on foot	\$420 per season.	June 15th 1874	Four years.
Wednesday, Saturday do Monday, Friday	110.40 a.m.		į.	t	{
do Daily	3 p.m	do	75 00	July 1st, 1873 October 1st, 1873	do
do	12 noon 2 p.m 5 p.m	By boat or vehicle	\$400 per	June 1st, 1873 do	do do
do dodo (Summer	6 p.m 8 a.m 10 a.m)	season.	1	ì
do Summerdo	12.30 p.m.)	season.	July 1st, 1873	,
Tuesday, Saturdaydo Tues., Thurs., Saturday.	4 p.m 7 p.m 11 a.m	Horseback or vehicle	80 00	April 1st, 1874	do
Daily	7 s.m	Vehicle	196 00 600 00	April 1st, 1874	do do
do	1 ρ.m	đo	75 00	do	Postmaster Gene- ral's pleasure.

					,	
Train at Abercorn		Vehicle	••••••	44 00	Oct. 1st, 1873	Postmaster Gene-
Mail Train at Acton Vale	[-do		170 00	do	Four years.
3_17	5.30 p.m.	do	· · · · · · · · · · · · · · · · · · ·	100 00	Dec. 1st, 1873	20
3-17	0 (30)	•	251	'	•	•

REPORT No. 5.—Report of New Contracts entered into in the Montreal

Re	Route.		. 60.	per Week.	DEPARTURE.		
From	Тө	Name of Contractors.	Distance.	Times 1	Days.	Hours.	
Beauharnois	Caughnawaga	Mrs. Pierre Duquette.	15 <u>i</u>	6	In connection with arri	val and de	
Beleil Village		Pierre Authier	i	12	In connection with M	ail Trains.	
Berthier	Sorel	S. Valois	5	i	In summer in connec In winter in connec	tion with	
Britannia Mills		Mrs. H. Guilbert	··· 1	12	In connection with Mai		
Canrobert	1	S. L. Ecuyer	5	6	In connection with Ma		
Capelton	1		40		connection with area		
a m			rods	6	In connection with M	ail Trains	
	Montreal in win'r	J. B. Binette	48	6	In connection with	8 a.m	
St. Eu tache	do in sum'r]	8 a.m	
Chantelle	Bawden	D. Morin.	17	. 2.	Wednesday, Saturday.	8a.m.	
Chambly Basin	St. Mathias	G. Trouillette	5	6	do In connection with M	2 p.m. ail Trains	
do	Railway Station	Wm. Vallie	····	18	In connection with M	ail Trains.	
Chambly Canton	do	John Hackett			In connection with M	ail Trains.	
Coaticooke		G. T. Cooper	19	6		i.30 p.m.	
Compton		J Montour	19		Wed., Sat., In conec	8 am.	
Cookshire	Linda	D. B. Hall		i	Saturday, in connec		
do	West Ditton	P. Gendreau	22	 1	1	4:30 p.m.	
Coteau Station	St, Polycarpe)			ĺ	do In connection with M	10.30 p.B.	
St. Polycarpe	Dalhousie Mills.	Joseph Lefebvre	143				
Cote St. Paul			143	3	Tues., Thurs., Sat		
Tannery West	Tannery West	F. Faure	3		In connection with M	ail Trains.	
	G.T.R.	ι,	200 yds.	12	,		
Caughnawaga	Huntington	Wm. Sheriff, & Arthur	••••				
Daillebout		McArthur	37	6	In connection with S		
Dillonton	Joliette	Pierre Riberdy	14	3	Mon., Wed., Fri	9 a.m.	
Drummondville	Perdués	George Cairns	2	6	In connection with M		
	Melbourne	Desiré Cusson	24	6		1 p.m.	
Dundee Frelighsburg		Duncan McArthur	22	3	Mon. Wed., Fri	1 p.m.	
		George Chadborn	61	2	Wednesday, Saturday.	8 a.m.	
Henrysburg	Lacolle	Wm Cockerline	6	3	Tues., Thurs., Sat., In	connection	
Hereford	Sawyerville	Jas Cairns	30	2	Tuesday	10 a.m 8 a.m	
Hallerton	Hemmingford	J. Blair	48	2	Monday		
		252					

Arrival. Days.	Hours.	Mode of Co	onveyance.	Stipulated Price	to be paid			cement	Intended duration of Contract.
				8	cts.	1			
parture of Steamer at Caus	rhnawaga.	Vehicle		300	00	July	lst.	1373	Four years.
***************************************			. ;						
Steamer Land Mail		On foot or of In summer l In winter by	oy Boat	100 280		Jan.	do	1874	do Postmaster Gene- ral's pleasure
******	• • • • • • • • • • • • • • • • • • • •	On feet or of	hrwise	30	00	Jan.	lst,	1874	Postmaster Gene-
•••••		77.L:.1.				1			ral's pleasure. Four years.
• • • • • • • • • • • • • • • • • • • •		Vehicle	•••••	120	υυ	April	ı ıst,	10/4	Four years.
••••			,	40	00	١,		1050	Barton Cana
Ottawa	6 30 p.m.	On foot or of	herwise	40	00	Oct.	ıst,	1873	Postmaster General's pleasure.
***************************************		Vehicle		750	00	ĺ	do		Four years.
******		(volucio		100	00	1	Q.	•••	1
	т раш	,				1			
Wednesday, Saturday	6 p.m. Noon	do	· · · · · · · · · · · · · · · ·	136	00	Jan.	1st,	1.874	Postmaster Gene- ral's pleasure.
to and from Montreal		do		180	00	Oct	lst,	1873	Four years.
******		O		70	^^	1	đo		Postmaster Gene-
• ••••••••		On foot or o	therwise	; 7 2	00	İ	ao	•••	ral's pleasure.
***************************************	••••			52	00	ĺ	дo	• • •	Postmaster Gene-
*****************	1 p.m.	Vehicle		600	00	July	1st.	1873 to	ral's pleasure. 30th June, 1874.
2.*******	5.30 p.m.		.,, .,			1 -			i
Mail Trains		d o	•••••	250	00	Uct.	ist,	1873	Two years.
Mail from Sherbrooke		do .	· · · · · · · · · · · · · · · · · · ·	26	00	July	1st,	1873	Postmaster Gene-
Saturdaydo	2p.m. 8p.m.	do		96	00		do	• - •	ral's pleasure.
*******				ĺ		1			
***********		do		312	00	Jan	1st.	1874	Four years.
**** ******	•••				••	1	,		1
•••••	••••	do	••••	160	00	Dec.	1st,	1873	do Postmaster Gene- ral's pleasure.
•••••				İ		1			'
				1100	•	l			
Caughnawaga						1			Four years.
Mon., Wed., Fri	4 p.m.	do		310	00	April	l 1st	, 1874 .	đo
from Waterloo	Noon	! Vehicle or o	n Foot	100	00	Jan	1st	1874	Postmaster Gene-
. * * * * *			1	ĺ		!			ral's pleasure.
***************************************	11 a.m. 6 p.m.	Vehicle		399	60	Oct.	ist,	1873	Four years
Mon., Wed., Fri.,	il a.m.	do		395	00	July	1st,	1873	do
Wednesday, Saturday	5 30 n m	do		75	00	April	. 1st	. 1874	do
with Mail from Montreal		do		80	00	May	1st,	1874	Postmaster Gene
Monday Tuesday	4 p.m.	do		230		-		1873	ral's pleasure. Four years. Postmaster Gange
Mail Train	6 p.m.	do	253	35	00		do	,.,	

REPORT No. 5.—Report of New Contracts entered into in the Montreal

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Rot	TE.	Nome of Contract			DEPARTURE.	
From	То	Name of Contractor.	Distance.	Times p	Days	Hours.
Hochelaga						
Hunterstown	Montreal	F. Painchaud	2	1	Monday	9.30 a.ma.
Huntingville	St. Elie	C. H. Coutu	$7\frac{1}{2}$	3	Tues., Thurs., Sat., In c	onnection
Isle Bizard		J. R. Moy	22	3	Tues., Thurs., Sat., In c	onnection
Katevale	St. Geneviéve	Albert Barbeau	3		In teconnection with Ma	l from
Kildare	North Hatley	J. Sorel	41/2	2	Wednesday, Saturday,	8 a m ·
and desired the second	St. Alphonse	Antime Basinais	12	3	Mon., Wed., Fri	3 p.m.
Kingsbury	Melbourne	George Williamson	5	6		1 p.m 4 p.m
La Baie	Sorel	1	401	6		6.30 a.m.
Lachine		D. Guèvremont.		6		
Lambton	Ottawa	Ottawa River Nav Co.		i		4 p.m · · ·
Landreville	Stornoway	E. Belanger	9	6	l	7 p.m
Laprairie	Ormstown	Walter Bryden	4	2	Tues., and Fri., in conne	
do	St. Constant		6	6	In connection with M	
Lennoxville	St. Philippe	L. L'Ecuyer	6 40	6	In connection with M	
Magenta	Mass. Valley R. S.	E. W. Abbott	rods	6	In connection with Mail	
Marcotte's Corners	West Farnham	Jacques Fournier	5	2	Tues. and Fri., in o	
Melbourne	River David	D. Thérien	16	6	In connection with M	ail from 830 a.m.
Philipsburg	Waterloo	E. Lawrence	33	3	Tues., Thur., Sat Mon., Wed., Fri	8.30 a.m
Pte aux Anglais.		Augustus Hogle	2	18	In connection with Mail	
St. Benoit	St Placide (summe	C. Chenier, fils	4	3	Tues., Thur., Sat., in o	onnection
	St Placide (winter) C. Chemer, his (6	2	Wednesday, Saturday	n connec
Robinson	Scottstown	R. Clark	12	2	in bandaday, water	1 p.m.
do	Stornoway	. Wm. McAuley	26	6	do	1pm.
St. Aimé	St Hughes		12	6	In connection with Ma	il from St
St. Alphonse	St Côme		12	j i	The same of the sa	1 p.m
St. Barnabé	Yamachiche	J. B. L. Duaime	12	3	Tues., Thur., Sat., in c	8 a.m.
St. Eustache	St. Joseph du La		9	2	Wed. and Sat., in conre	
St. Hilaire Station	Sorel		33	6	In connection with Mai	
St. Hubert		F. Roberts.		6	In connection with Mai	
St. Isidore	St Remi.				In connection with	
	[- I AD. LIMITOUT.	*	•	1	* *1,15
					,	

ABRIVAL,	Hours.	Mode of Conveyan	æ.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
			_ .			
••••				\$ cts		1 AVE 5
Monday	10 a.m.	Vehicle or on Foot.	• .	15 00	Nov. 1st, 1873	Postmaster Gene
with Mail Trains from R		Vehicle		70 00	July 1st, 1873	ral's pleasure. do
with Mail from Lennox	ille	On foot		42 00	May 1st, 1874	do
Montreal!		On foot or otherwise	, .	36 00	Jan. 1st. 1874	Postmaster Gene
	Noon	Vehicle.		42 00	do	ral's pleasure.
_ GO	ya.m.	do			1 .	1
Mon., Wed., Fri	10 a.m. 6 p.m.	uo		118 80	April 1st, 1874	rour years.
******* *** *** ******* *** * *********	5 p.m 2 p.m	Vehicle		120 00	April 1st, 1874	Four years.
**************************************	5 p.m 3.30 p.m.	do	.	990 00	July 1st, 1873	do
********				4000 00		Four seasons of
*****	9 p.m 6 p.m	dυ	ľ	216 00		74-75-76-77. Postmaster Gene
	1					ral's pleasure.
Mail Stage from Montres	₩ 	do		50 00	June 1st, 1874	
Montreal		do	•••	150 00	Jan. 1st, 1874	
Montreal		do	$\cdot $	150 00	Jan. 1st, 1874	do
****		On foot or otherwise		65 00	July 1st, 1873	ďο
with Mail Trains	· · · · · · · ·	Vehicle	$\cdot \cdot $	42 00	May 1st, 1874	do
Sorel	4.00	do	[320 00	Nov. 1st, 1873	Four years.
Mon., Wed., Fri, Pues., Thur., Sat.,	4.30 p.m. 4.30 p.m.	do]	500 00	July 1st, 1873	do
**************************************		do		185 00	Oct. 1st, 1873	do
with Steamer from Mont	real)				
ion with Mail from Mont		} do	••	68 00	Oct. 1st, 1873	do
wednesday, Saturday	12 a.m. 3.30 p.m.	4		10# 00	NT 1-1 1000	
	Noon.		"	125 00	1	Postmaster General's pleasure.
****	6.30 p.m.	do	:	549 00	July 1st, 1873	Four years.
	11 a.m	do	$\cdot \cdot $	313 00	Nov. 1st, 1873	Postmaster General's pleasure.
d o	4 p.m	do	$\cdot \cdot $	56 00	April 1st, 1874	do
with Mail from Three Ri	vers	do	••	120 00	July 1st, 1873	Four years.
Mail from Montreal		do		60 00	July 1st, 1873	do
***************************************		do		889 00	Oct, 1st, 1873	do
		On foot or otherwise		60 00	Aug. 18th. 1873.	To 30th, Sept. 1874
Montreal		Vehicle		100 00	April 1st, 1874	i
						- our jours,

REPORT No. 5.—Report of New Contracts entered into in the Montreal

ROUTE.				per Week	Departure.
From	То	Name of Contractor.		Times p	Days. Hours.
St. Jean Chrysos-					
tome	St Remi	J. B. Boyer	14	6	In connection with Mail Train
t. Joachim de S.	Waterloo	Jos. Bachand		2	Wednesday, Saturday 8 a.m.
t, Johns	St I no	S. D. Hamilton	6		Tues., Thur., Sat., in connecti
do	l	`		i	1
t. Placide	Pte aux Anglais	Miss Delina Hamilton	6	3	Tues., Thur., Sat., in connect
do	(summer)	C. Chenier, fils	6	2	
	St Benoit (winter)	o. onomer, and	Ĭ	-	
st. Scholastique	St Thérèse	J. B. Binette	13 <u>1</u>	6	In connection with Mail Sta
Sabrevois	St Johns	J. Breault, jun	81		Tues Thur Sat 30.00
Shawenegan	oute.	Jos. Gelinas			In connection with Mall "
			1		Tues., Thur., Sat 5.30 s do 12.30 p.
Stonefield	Stanbridge East.	Noble Martindale	3		Wed., Sat., in connection w
moneliera	Railway Station.	Wm. Owens	l'i	6	In connection with trains between

QUEBEO

Batiscan	The Division	Admion Tanamaihan	00 e	9 a.m 3 p.m
Bécancour Station.	inree Kivers	Adrien Lacourders	28 0	
	St. Julie de Somer-	William Gardiner	11/12	In connection with Mail Trains
Decancour	Ste. Gertrude	Charles LeBlanc	101 3	do 10 s.m
Degon	Trois Pistoles	T. P. Pelletier	12 2	Tues., Thurs., Sat
	Les Escoumains	W. S. Church	63 1	Friday.
Berthier	R. R. Station	Firmin Beaudoin	21 12	In connection with Mail Trains
BlackKiver Station	! do	Louis Olivier	150 3	do 10 a.m.
•	Vincennes	Modeste Dessures	5 3	do 88.m
Chaudière Station.	R. R. Station	Ochlschlaeger	300 6	In connection with Mail Trains
Chester	East Chester	Joseph Jutras	yd's 9 1	In connection with Mail II a.m. Saturday
Chicoutimi	Jonquières	Antoine Gagnon	12 2	Monday, Thursday 1 p.m. 9 a.m Voca Noon
do	L'Anse an Foin via			
do	Tremblay	Prudent Potvin		
do		F. X. Ouellette		Tues., Inus., Dav i n.m.
,av	St. Paul's Bay	Jules Simard	87 6	7p.m.
	1	256	t	,

ABRIVAL.		N. l. eC	Stipulated Price to be Paid.	Commencement	Intended duration	
Days.	Hours.	Mode of Conveyance,	Stipular to be	of Contract.	of Contract,	
with Mail Train	111.30 a.m. 9.30 a.m.		300 00 72 00 72 00	April 1st, 1874 Jan. 1st, 1874 July 1st, 1873 Jan. 1st, 1874	Postmaster General's pleasure. Four years.	
from St. Jerôme		do	149 00	Oct. 1st, 1873		
Tues., Thur., Sat.,do Mail Train Carillon and Grenville	10.30 a.m.	do	#6 00 per trip		Postmaster Gene- ral's pleasure.	

<u> </u>					
***************************************	8 p.m 2 p.m	Vehicle	600 NO	August 1st, 1873	July 31st, 1877.
2 · · · · · · · · · · · · · · · · · · ·		Foot or vehicle	42 48	Jan. 1st, 1874	March 31st, 1875.
Tues., Thurs., Saturday do Wednesday, Saturday	12 n m	Vehicle	150 00	April 1st, 1874	March 31st, 1878.
Saturday	10 n m	norseback or vehicle.	ner trin		·
Thursday	6 p.m	On foot or in a boat	t		Postmaster Gene ral's pleasure. June 30th, 1877.
do	6 p.m 6 p.m	On foot	a year.	1 ' '	Postmaster Gene-
do do	•	Horseback or vehicle	60 00	April 1st, 1874	ral's pleasure March 31st, 1878.
Saturday	10 a.m	On foot		1	Postmaster Gene ral's pleasure.
Monday, Thursday	Noon	Horseback or vehicle	40 00	July 1st, 1873	June 30th, 1877.
Tues., Thurs., Saturday	4 p.m	Foot or vehicle	104 00	do	do
Wed Friday Sunday	3 p.m	Vehicle and by boat	i	l	do Aug. 31st, 1877.
· Luuis. Saunuav	U a.u	* C111C10	1069 00	Sept. 1st, 1873	' d o
***** ****	1 7 p.m	}	1		From 1st Sept. to 1: June of each year
	•	257	•		•

REPORT No. 5.—Report of New Contracts entered into in the Quebec

Route.		Name of Contractor.		per Week.	DEPARTURE.		
From	То	TVALLE OF COLUMNICO.	Dis	Times 1	Days. Hours.		
Danville	Kingsey Falls	Smith Leith, jun	7		Friday, Saturday 10 a.m do 8 a.m		
do	St. George de Wind- sor	Evariste Marcotte	10	2	do 8 a.m		
East Arthabaska	Stanfold via Laro-	Pierre Juneau		3	Tues., Thurs., Sat 8 a.m		
Escuminae		William Gray	8	ļ	Saturday		
Fox River	Ste. Anne des Monts	J. C. Lepage		1	Wednesday 6 p.m Tuesday Noon		
Gaspé Basin	Grande Grêve	John Savidant	15	3	Tues., Thurs., Sat 5 s.m. do 11 s.m.		
Grande Baie	L'Anse St. Jean	Abraham Harvey	54	F 39	Alternate Thursday. 7 a.m. 6 a.m.		
Grand Entry	House Harbour	John McPhail, jun	14	Tri- monthly n	On 7th, 18th and 27th of month during Summer. 8th, 19th and 28th of month during Winter. 8 3.30 a.		
Heddeyville	St. Roch de Quebec	Joachim de Blois	1	12	9 a.m.		
do		William Loury, sen	4	3	Tues., Thurs., Sat 11 a.m. 9 a.m. 6 p.m.		
La Beauce	erset	William Gardiner Elzear Landril	9 <u>1</u>	6	Wednesday, Saturday 8 a.m.; do10 a.m.		
Lambton Les Eboulements	St. François	Alexander Pamerleau.	i	6	do . 10 a.m. 7 a.m. 7 a.m. 7 a.m. 1 p.m.		
Les Escoumains		Calixte Desbien Epiphane Lessard	8½ 27	2	Mon., Wed., Friday. 9 p.m., do 9 a.m.		
Légia	1 "	Mrs. Pierre Cauchon	6	12	10 a.m 4 p.m 7 s.m 1 p.m		
do	R. R. Station	Herménegilde Martin.	1	12	In connection with Trains		
do	Sub Office on Hill.	Elzear Bedard	3	12	7.20 a.		
Lotbinière Matane		Maxime Lemay			Tues., Thurs., Sat 5.30 p. do 8 p.m.		
do	Métis	W. E. Page Eusebe St. Pierre	33	$\frac{1}{3}$	do 7 a.m. Thursday 7 a.m. Friday 9 a.m.		
		258					

					
Arbivat. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
	9.30 a.m. 11.30 a.m. 10 a.m	Hørseback or vehicle	\$ cts. 70 00	Jan. 1st., 1874	Dec. 31st, 1877.
do	1 -	Vehicle	88 00	Oct. 1st, 1873	Temporary arrange ments waiting
Tues., Thurs., Saturday	1.30 p.m. 10.30 a.m.	i l	100 00	April 1st. 1874	Postmaster General's decision. March 31st, 1878.
Saturday	4 p.m 8 p.m		41 60		June 30th, 1877.
Friday in Summer Monday in Winter Baturday in Summer Tuesday in Winter Tuesday in Winter Tues, Thurs., Saturday		Vehicle during Sum- mer. On foot dur- ing Winter	950 00	June 1st, 1874	May 31st, 1878.
do	10 a.m	By boat in Summer; in a vehicle or on foot during Winter	230 00	}	Sept. 30th, 1877.
Forty-eight hours time		On foot or in a canoe	150 00	Nov. 1st., 1873.	Postmaster Gene- ral's pleasure.
Following days		Horseback, on foot or in a sail boat	59 00	June 1st, 1873	Postmaster General's pleasure.
**************************************	8.45a.m.		62 60	Oct. 7th, 1873	Postmaster General's pleasure.
Tues., Thurs., Saturday	10 a.m Noon 9 a.m	Horseback or vehicle	60 00	do	Sept. 30th, 1877.
Wednesday, Saturday	11 a.m 9 a.m	Vehicle	124 00 35 00	-	March 31st, 1975. March 31st, 1878.
Puesday, Saturday	3 p.m 3 p.m Noon	Vehicle	825 00	do	do
Mon., Wed., Friday Tues., Thurs., Saturday	1 4	Horseback or vehicle	75 00 650 00		June 30th 1877. Nov. 30th, 1874.
******************	8 a.m 2 p.m 11 a.m	1)	249 60	1	March 31st, 1875.
	5 р.т	On foot or in a vehicle.	90 00	July 1st, 1873	June 30th, 1877.
7	1 4 10 m m	On foot	200 00	Jan. 1st, 1874	Postmaster General's pleasure.
Wed Frider Manday	9 30 p.m.		70 00	do	Dec. 31st, 1877.
Wed., Friday, Monday. Thurs., Sat., Tuesday Saturday	1 0 a.m	Vehicle	j	1	June 30th, 1877.
Priday	7 a.m	do	400 00	do	Dec. 31st, 1875.
	1	259	I		1

REPORT No. 5.—Report of New Contracts entered into in the Quebec

						<u> </u>
Route.		Name of Contractor	Distance.	per Week.	DEPARTURE.	
From	То	Name of Contractor.	Dist	Times p	Days.	Hours.
Matapediac	Runnymede via				Thursday	6 a.m · · ·
		John Lawlor	12	1	do	8.30 a.m.
Murray Bay	Quebec	Louis Terreault	90	6		6 p.m 8 a.m
Murray Bay		Emilien Gagné	 10	· · · ·	Tuesday, Saturday do	3 p.m 1 p.m
do	1			ļ	Tues., Thurs., Sat	Noon ···
Newbois		Thomas Carré	45		Wed., Fri., Sunday Saturday	7 p.m.
Paspsbiac	1	Eugène Boissonneau	9	1	do	9 p.m. 1 p.m.
do		David Kerr	88	6	Tues., Thur., Sat	1 p.m.
	Percé	Archibald Kerr, jun	68	3	Mon., Wed., Friday	8 a.m.
Quebec		1 	. ,	ļ		Noon 6 p.m.
	St. Sauveur de Quebec	J. L. Saucier	11	18	1	7 8.11
do					(5 p.m.
	Three Rivers	George Bigué	84			2 p.m.
Richmond East	Sydenham Place	Joseph Millington	15	6		10 a.m.
Rivière Ouelle, viâ Côteau, R. Ouelle	l			 .	 	in toda
Riv. Trois Pistoles	R. R. Station	Nazaire Anctil	1 5	12	In connection with Ma	
Rimouski	do	Edwin Marchmont	y'ds	12	do	. T. a. 111 · ·
South Quebec	Trois Pistoles	Jas. Worthington	381 200	6	i	6 p.m.
do	R. R. Station	John Ritchie	y'ds	12	In connection with Ma	il Trains
	! do	do	y'ds	12	do	
St. André	do	P. C. Marquis	7	6	do	,
Ste. Anne de Beaupré		<u> </u>	<u>.</u>		Tues., Thurs., Sat	3 p.m.
Ste. Anne la Poca-	St. Feréol	Louis Lachance	9	3	do	NOOL
tière	St. Onézieme	Lazare Ouellet	6	3	do	1 p.m.
Ste. Appolinaire	R. R. Station	Francois Baron	7	2	To add and I Paid and in	convection
St. Arsène	Viger	Joseph Gagnon		3	Tues., Thurs., Sat	a n.m.
St. Aubert	R. R. Station	Louis Poitras	11	···;		il Trains.
St. Casimir	1		١		Friday	- P
St. Charles		A. G. Trottier	10		1	Noon 10 30 a.m
Ste, Claire	St. Gervais	Etienne Coté	1	6	· · · · · · · · · · · · · · · · · · ·	7 a.m
	St. Henri	François Lamontagne.	12	6		1-1 (1)
		260				

Arrival. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
			00		
Thursday	10.30 a.m.		\$ cts.		
do		On foot, horseback or vehicle	70 00	Jan. 1st, 1874	Dec. 31st, 1877.
***************************************	Noon 10 p.m	Vehicle	l)	Aug. 31st, 1877. ept. to 1st June end tri-weekly the year.
Tuesday, Saturday	nnm	Horaeback or vehicle .	1		June 30th, 1877.
Thurs., Sat., Monday Wed., Fri., Sunday	Noon do		000 00	•	Aug. 31st, 1877.
-wuruay	11 p.m 9 p.m		40 00		Postmaster Gene
	11 a.m	Four wheeled vehicle		July 1st, 1873	ral's pleasure.
wes., Thurs., Saturday.	5 a.m		1680 00	do	
tee	7.30 a.m	!)		do	40
	5.30 p.m 8.30 a.m 12.30 p.m	On foot or in vehicle.	281 68	Jan. 1st, 1874	Dec. 31st, 1877.
desday excepteddonday do	7 a.m 9 a.m 1 p.m 5 p.m	1		ļ ·	Aug. 31st, 1877.
***************************************	,			! !	
*************************		do		ł	June 30th, 1877.
*****	9 p.m 8 a.m	On foct	20 00 per trip 14 00	Sept. 15th, 1873.	Postmaster General's pleasure.
and from Richmond		On foot	36 00	April 1st, 1874	March 31st, 1878
do Rivière du Loup		do	36 00	dω	do
******************		Vehicle	182 00	July 1st, 1873	June 30th, 1877.
Tues., Thurs., Saturday.	3 p.m 6 p.m	Horseback of vehicle	86 00	Jan. 1st, 1874	Dec. [31st, 1877.
do . do .	1 p.m 3 p.m	do ,,	60 00	Oct. 1st. 1873	 Sept. 30th, 1877.
With Trains		On foot, horse or vehicle	1	1	June 30th, 1877.
Tues., Thurs., Saturday.	11 p.m	Horseback or vehicle	112 00	do	do
*****		On foot or in a vehicle.	40 00	do	do
riday do	1 p.m 4 p.m	Horseback or vehicle		1	Postmaster Gene
***************************************	Noon 1.30 p.m	Vehicle		1	ral's pleasure. June 30th, 1877.
************	2.30 p.m 9.30 a.m	1	180 00	do	do
	i	981	ı		1

REPORT No. 5.—Report of New Contracts entered into in the Quebec

Route.		N	Distance.	ce. per Week.	DEPARTURE.	
From	То	Name of Contractor.		Times p	Days. Hours.	
St. Dennis		Charles Ruel	10	6	3 p.m	
Ste. Flavie	Campbellton	Pierre Boucher David Fraser	7 111	3	Tues., Thurs., Sat 3 p.m do 1 p.m 10 p.m 11 a.m	
St. Fortunat	Viger	Thomas Hurley, jun	5		Friday	
Ste. Monique Ste. Monique St. Patrick's Hill.	St Dannston	Ondriama Ranguaga			Tuesday, Thursday, Saturday, it Saturday	
Trois Saumons Villagedes Aulnaiss	R. R. Station	François Raymond Marcel Dubé	1,	3	Monday, Wednesday, Friday, it In connection with Mail Trains.	

NOVA SCOTIS

	1		<u> </u>	·	
Avontale					[
Bridgewater		Wallace Dewar		2	Tues., Thurs., Sat 6.30 s.m.
J	Br. rad Cove	Jas. B. Parker	24	3]
Amherst	Fenw ck.	W. C. Pipes	5	i	Saturday 2 p.m.
Headland of South		}]		Monday 8 a.nz.
River Lake	Salmon Ri ver Lake		l i	ĺ	Monday
Frails	1	John MacDonald	1	1	Tues., Friday, in connection with
r rais	Hubbard's Cove	Nathaniel Zink	26	2	
Baddeck	West Settlement of				
* 5.1	BigBaddeckRiv.	Neil McLellan	12	2	n I .
Clyde River	Upper Clyde River	James McKay	25	i	Monday 7 a.m.
Bridgewater	Pleasant River	William Newcomb	20	l''ï	Thursday 7 a.m.
Five Islands	P	William Phenny	l	3	
Baie Verte		John S. Angus		. ;	!! !
Pictou					·····
	WestBranch, River	John Ross	22	2	Tuesday, Friday 6 a.m
Oxford	Shinemiess Bridge	Geo. L. Purdy	14	1	Tuesday 7 a.m.
	1	262	•		The same of the sa

			rice [
Arrival.	Arrival.		ated I	Commencement	Intended duration	
Days.	Hours,		Stipulated Price	of Contract.	of Contract.	
			\$ cts.			
*****************	8 p.m 5 p.m	Vehicle	148 00	July 1st, 1873	June 30th, 1877.	
***************************************		do	120 00	do	do	
	5 p.m	Horseback or vehicle	80 00	Jan. 1st, 1874	Dec. 31st, 1877.	
***************************************	10 p.m	Four-wheeled vehicle	4500 00	July 1st, 1873	June 30th, 1877.	
Friday do Thursday	9 a.m.	Horseback or vehicle	l		Postmaster Gene- ral's pleasure.	
do		do	20 00	do	do	
connection with Trains Saturday		do	90 00	Oct. 1st, 1873	Sept. 30th, 1877.	
do	3 p.m	do	200 00	Nov. 1st, 1873	Oct. 31st, 1877.	
***************************************			31 24	March 1st, 1873.	Postmaster Gene-	
connection with Trains		On foot or on horseback	40 00	Oct. 1st, 1874	ral's pleasure. do	
***************************************		Horseback or vehicle	180 00	July 1st, 1873	June 30th, 1877.	

Tues., Thurs., Sat	10.30 a.m.	Vehicl		340	00 00 00	July 1st, do	1873	Four years. do
Monday	11 a.m	Vehic	e	47	00	do	••	do
Mail. Tues., Thurs	6 hours.	do	••••	300	00	do	, ••	do
************	,	do		76	80	do	••	do
Monday	12 noon	do	*******	149	49	do		do
Thursday	11 a.m	do	• • • • • • • • • • • • • • • • • • • •	94	00	do		do
-		do	•••••	185	73	do		do
***********		do	•••••	60	00	do	• •	do
Tuesday, Friday	11 a.m	do	********	148	00	do		do
Tuesday	1	1	263	70	00	do	••	do

REPORT No. 5.—Report of New Contracts entered into in the Nova Scotia

·							
Rot	J TE.	Name of Contractor.	tance	Distance	DEPARTURE,		
From	То	Name of Contractor.	Dista. Times per		Days.	Hours.	
Harbourville Sheet Harbour	Morden	Wesley Balcom	9	··i	Tuesday	with Mail	
Fouchie	Upper Musquo- doboit	Timothy Archibald	26	1	Monday	5 a.m	
20402110	St. Peter's	John Kyte	45		Fouchie	5 a.m	
Malignant Cove	New Glasgow	Angus McIsaac	36½		Tues., Thurs., Sat		
Clark Piner	North-East Har bour	John Cook	2	2	Tuesday, Friday	8 a.m	
Clyde River Cape George		Stephen Van Norden.	20 R'd	3	Mon., Wed., Friday.	8 a.m	
CrossR'ds,Country		Laughlin McIsaac	trip 30	2	Monday, Friday	12 noon	
Harbour North Section of	Port Mulgrave	George Sellers	52	3	Mon., Wed., Friday.	6 a.m	
Earltown Powers(RiverTear)	Truro	Hugh Sutherland	27	2	Monday, Friday	11 a.m	
Amherst		John Kyte.	21	3	Mon., Wed., Fri., in		
Barrington	Pubnico Beach	James Blair	85 26	2	Mon., Wed,, Friday	5 a.m In connect	
Stewiacke Cross Road			R'd trip	3	Tubnico Beach		
Lime Rock	Upper Stewiacke	James McNaught}	24	١	mastvine)	In connect	
Annapolis		R. B. Munro Edwin Gates	2½ 20	3	Mon., Wed., Friday. In connection with Mai	8 a.m.	
Lingan PortWilliamStat'n	}	Robert Martin	i6	3	Mon., Wed., Friday.	7 a.m	
Canning		J. L. Bishop J. L. Bishop	4 31	3	Tues., Thurs., Sat. in	connection do	
Dartmouth	Montague Gold			••••	····		
Gore	Mines Newport	John McBain	·	 3	Mon., Wed., Friday.	8 a.m 1 p.m	
Amherst		A. W. S. Gourley	18	2			
Lewis Bay	River Philip	O. S. Tillmore Robert Martin	 22	6 2	In connection with Mai Monday, Thursday		
Canaan Road	Torbrook	J. H. Banks	5	1	Friday, in connection w	ith Mail	
Malagawatch		Donald McLeod 261	16	2	Tuesday, Friday	6 a.m	

Arrival. Days.	Hours.	Mode of	Conveyance.	Stipulated Price	to be paid.	Commenceme of Contract		Intended duration of Contract.
				\$	cts.			
Train	2 hours	Vehicle	••••••••	60	00	July 1st, 1873	اا	Four years.
Monday	11 a.m	do .		140	00	d o		One year.
	8 hours	do .	• • • • • • • • • • • • • • • • • • • •	251	50	do		Four years.
Tues., Thur., Sat.		, đo	••••	610	00	đọ		do
Tuesday, Friday	9 a.m	By boat.	••• ••••	78	00	do		đo
Mon., Wed., Friday	1 p.m	Vehicle	• • • • • • • • • • • • • • • • • • • •	236	24	do	•	do
Monday, Friday	4 p.m	do	••••••	112	00	do	•••	đo
Mon., Wed., Friday	5 p.m	do	••••••	1200	00	do	••	đo
Monday, Friday	5 p.m	do	•••••	200	00	do		đo
with Mail Trains	i hour.	Horseba	ck or Vehicle	39	00	do		do
Mon. Wed. Friday		Vehicle	drawn by two			do	••	_
ion with Mails	5½ hours.	Vehicle.		420	00	do	•••	do
	l	1		l		ļ		
ion with Mails	5 hours	do		66	00	do		do
Mon., Wed., Friday	9 a.m	On foot	or in Vehicle	40	00	do		do
***************************************	4 hours.	Vehicle	••••••	543	3 00	do		do
Mon., Wed., Friday	10 a.m	do	********	300	00	do		do
with Mail	1 hour	do	•••••	80	00	do	•••	do
do	do	do	••••••	74	l 88	do	••	do
***************************************	9.30 p.m		•••••	200	00	do		do
Mon., Wed., Friday	6 p.m	. 1	••••••	370	00	Jo	•••	do
*******		Vehicle	••• •••••	19	6 00	đo		Four years.
**********	l hour	do	•••••	150	00	do		l .
Monday, Thursday	12 noon	do	•••••	34	9 00	do		do
***************************************	. 1 hour .	. 1	ck or vehicle.	3:	9 00	do		do
Tuesday, Eriday 3—18	. 10 a.m	:1	do 265	13	7 00	do	•	do

REPORT No. 5.--Report of New Contracts entered into in the Nova

Ro	CTE.	Name of Contractor.		Name of Contractor 8		er Week.	Peparture.	
From	То	Traile of Conditactor.	Distance.	Times per	Days.	Hours.		
Middle River	W. side Middle Riv	John W. Campbell	31	1	Thursday, in connec	tion with		
Port Hastings		Allan McQuarrie	16	3	Mon., Wed., Fri.			
Halifax	1	Timothy Archibald	113		do	6 a.m		
Teviotdale, W. O.		George C. Christie	220	ļ	Tues., Thurs., Sat., in			
Liverpool			yds.					
Centreville	1	Spencer Cohoon	10	6		9.30 a.m.		
Big Lorraine		Robert D. West W. H. Martin	9 .35	$\left\{ egin{smallmatrix} 3 \\ 2 \\ 1 \end{smallmatrix} ight.$	Mon., Wed., Fri Big Lorraine Monday, Thursday; Catalone)		
Enon				 	Monday	, 		
Eel Creek		Antony McNeil Isaac Simpson			Monday			
	1		11rip 24	}1	Saturday, in connection	with Mau		
Berwick Station	Railway	Stephen Nicholls	12 rods	12	In connection with Ma	il Trains.		
Little Bras d'Or	George's River	George Howalson, jun.	8	···i·				
Great Village		Joseph Peppard			do	do		
Londonderry P. O.	River Debert and	Daniel M. West		12 and 6		qo		
$\operatorname{Digby} \dots \dots$	GreatVillageP.O	Isaac C. White	13		Saturday	9 a.m		
Sluice Point		Abraham Lent	5	i				
Antigonishe					Mandan Dallan			
do	[.	Rodk, McDonald	20	2	Monday, Friday			
Canaan R'd, W.O.	Malignant Cove Neily Road P. O	do Thaddeus H. Allison	12 R'd trip		Mon., Wed., Fri Monday, Friday			
Horton Landing	Railway Station	Frederick Geo. Curry.	14) 12	In connection with Mai	l Trains		
Grand Narrows		Malcolm McNeil	mile 38	2	Tues., Fri., do	do		
Little Judique		Duncan McMillan	···6	"i"		1½ hour		
Nine Mile River		Michael Densmore	R'd trip	}1	Wednesday	9 a.m		
R'r,of Whycocomah		Hugh McDonald	6	, 	Monday	6 a.m		
Judique	Upper Settlement River Dennis.	Michael McDonald	15	1	Wednesday, in connec	ction with		
Pubnico Beach		Alexander Watson 266	15	3	Mon., Wed., Sat., do	do		

Arrival. Days.	Hours.	Mode o	f Conveyan	ce.	Stipulated Price	to be paid.	Commence of Contr		Intended duration of Contract.
				_					
Mail	1 hour	On foot	or horseback			cts. 00	Inly let 1	873	Four years.
Mon., Wen., Fri	·	1			155		do		
Tues., Thurs., Sat		1	•••••		1720		do		do
with Mail Trains.]	•••••	•			!	••	
WIGH MISH TRAINS		On root.	******* ***		20	00	do	•••	d o
*************	11 a.m	Vehicle			350	00	do		do
Mon., Wed., Fri	1	do			216	25	do		do
Monday, Thursday Monday		do			371		do		do
(*************************************			,		-	••		••	
Monday	8 a.m	Horseba	ck or vehic	le .	58	60	August 1st	t, 1873.	do
Saturday	5½ hours.	Vehicle			65	00	do		do
***************************************	ļ			i					
***************		On foot	••••••	• • • •	30	00	do		do
****	2 hours.	Vehicle			40	00	do		do
*** ***********************************		1		•••	i	00	do		
******			**********	••••	l			• •	
	2 hours	do	••••	••••	300	00	do	• •	do
Saturday	11.30 a.m.	do	•••••		71	. 00	do	•••	do
· · · · · · · · · · · · · · · · · · ·	1 hour	Horseba	ack or vehic	le.	78	00	do	•	}
Monday, Friday	1				'	00	Sept. 1st,		
Mon., Wed., Fri	1	· i			l		1	1019.	
21.11.11.11.11.11.11.11.11.11.11.11.11.1		1	• • • • • • • • • • • • • • • • • • • •		l	00	do	•	do
Monday, Friday	1 p.m	do	*********	••••	49	00	do	•	do
**** **********************************		. On foot			40	00	do		do
***************		. 1	*******		239	2 00	do		Ì.
***		. 022020	***********	••••			4	•	· do
***************************************	1 hour.	Horseb	ack or vehic	le	25	00	Oct. 1st, 1	1873	do
Wednesday	5 p.m.	Vehicle	·	•••	104	1 00	do		do
Monday			or in a vehi	. ,		. ^^			1
**.	1	. 1			1	L 00	i	•	do
Mails	3 hours.	. Vehicle	,	•••	80	00	do	•	. do
do	3 hours.	. do	267	••••	219	9 00	do		do

REPORT No. 5.—Report of New Contracts entered into in the Nova

Rot	UTE.	Name of Contractor.		er Week.	Departure.	
From.	То		Distance	Times per	Days.	Hours.
Five Islands	Great Village	J. G. Peppard	33		In connection with M	il Trains .
Baddeck P. O			22		Tuesday, Friday	· ·
Melrose		Joseph Tays	88		Mon., Thurs., in conn	
Bear Riv'r, W. side		J. A. Henshaw		12	In connection with Ma	
Mumford's	• • • • • • • • • • • • • • • • • • •	Chas. Cochran	R'd trip 10)	Wednesday	
Greenville Station.	Wallace	Benjamin Blair	17	6	In connection with Ma	il Train
Enfield	*******	William Gardner	7		Mon., Wed., do	40
Elmsdale	Nine Mile River	do		i	Monday, do	do
Athol	River Philip	J. H. Schruman	21	3	Mon,, Wed., Fri	
Annapolis		Edwin Gates	20	6	In connection with Ma	il Train
Noel		J. M. O'Brien	28		Friday, do	do
Great Village		Daniel M. Punt	4	,	In connection do	do
Leitch's Creek		John O. Callaghan	13		Monday, Thursday	
Christmas Island		Rodk, A. McDonald.	50	••••	Tuesday, Friday	
New Glasgow		Finlay McDonald			Tues., Thurs, Sat	
Addington Forks.			7.	• • • • (Monday, in connec	
Christmas Island		J. S. McNeil.	2i		Tuesday, Friday, in	
L'Ardoise		Francis Brymer	3			
Avonport		Judah B. Newcomb	i		Mon., Wed., Fri., in	
Apple River		Denis McNamara	42	1	Mon., Wed., Fri	
Chester	Windsor		38	1	Tuesday, Friday, in	
Beaver River		W. S. Raymond	71	1	Friday.	
Digby		Davidson & Rogers	72	••••	In connection with M	
Advocate Harbor		James Ward	io		Tues., Thurs., Sat., in	
Parrsboro'		Isaac Wason	4	!	Tues., Thurs., Sat	
Mount Uniacke		John McLean	14	2	Monday, Thursday	6 a.m
Brookfield		. ,	8		Mon Wed Set	i0 a.m
Wallace River		Amos Purdy	•••	- 1	Mon., Wed., Sat., in	
Enfield	Oldham	H. F. Donaldson		"i l	Wednesday, in connect	ion with
Wilmot		Eben Cumminger	w'dal	- 1		

Scotia Division, during the year ended 30th June, 1875.—Continued

ABBIVAL.		Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract	Intended duration of Contract	
Days.	Hours.		Stip			
•••••			\$ cts.			
***************************************	6 hours	Vehicle	690 00	Oct. 1st, 1873	Four years.	
• • • • • •	3 p.m	do	270 00	do	do	
Mail from Halifax	• • • • • • • • • • • • •	do	1625 00	do	do	
	1 hour	do	244 00	do	do .	
Wednesday	4 p.m	Horseback or vehicle	30 00	do	do	
	2½ hours.	Vehicle	800 00	 do	đo	
	11 do	do	100 00	do	do	
***************************************	1½ do	Horseback or vehicle	47 50	do	do	
Mon., Wed., Fri	· · · · · · · · · · · · · · · · · · ·	Vehicle	299 00	l do	do	
	3½ do	Two-horse vehicle	800 00	do	do	
***************************************	6 hours	Vehicle	220 00	do	do	
****	1 hour	do	148 00	do	do	
Monday, Thursday	10 a,m,	do	100 00	1	Four years, 2 mos.	
******************	4 p.m	do	390 00	ł	Four years.	
Tues., Thurs., Sat				do	do	
22,000,000,000,000,000,000		Horseback or vehicle	37 00	do	,	
*********		On foot or otherwise	40 00	do	,	
Saturday		On foot.	10 00	do	do	
with Mail Trains		do	48 00	i ,		
42		Vehicle	672 00		Two years and six	
	hours.	do	300 00	ļ	One year and four months.	
Friday		do	57 00	Jan., 1st. 1874	_	
***************************************		Vehicle and two horses.	1	do	l do	
		Horseback or vehicle.	l [*]	do	do	
Tues., Thurs., Sat8				do	do d o	
Monday, Thursday		Vehicle	1	1		
Mon., Wed., Sat		do	134 00 150 00	do	do	
with Mail Trains 1			Ì	do	do	
	. .		!	do	do	
Mail Trains 1		On foot or otherwise	60 00	do	do	
		On foot269	10 00	d•	do	

REPORT No. 5.—Report of New Contracts entered into in the Nova

Rot	ITE.	Name of Contractors.		per Week.	Departure.	
From	То	Traine of Contractors.	Distance	Times I	Days. Hours.	
Oxford P. O Big Brook	Oxford Station Upper Settlement	Oliver R. Fillmore John McLean	11	2 to	In connection with Mail Trains. River Dennis, Mon., Fri., 11a.m. Big Brook, Friday 11 a.m.	
Pugwash	Wallace	Joseph Dottar	20	i	Thursday 12 Noon.	
Baddeck	Big Bras d'Or.	Angus Morrison	27	·· _i ·	Wednesday 10 a.m	
Stellarton	Westville	Donald McIntosh		6		
Liverpool	Milton	Alexander Ford	$\frac{0}{21}$		11 a.m.	
Gay's River	Winton	Alexander Ford		į	11 3.111.	
	Meagher's Grant	James Dowling	r'd trip 33		Thursday	
Tusket Wedge	Varmouth	Mandé Le Blane	12	¦	do	
Boularderie		K. R. McKenzie		3 t o	Little Bras d'Or, Tu., Th., Sat. 8 a.m	
Hunt's Point	1	1	8	2 to	Boularderie, Tues., Sat., 9a.m Wednesday, Saturday. 10 a. m	
River Philip P.O.		***************************************			Wednesday, Daviday, 10 a. in.	
	River Philip P.O.	J. H. Schuman	r'd trip 26	$\frac{1}{1}$ 3	Mon., Thurs., Fri., in connection	
Catalone	Little Lorraines	Robert Martin	12	2 to 1 to	Mainadieu, Mon., Thurs., in con Little Lorraine, Monday, in	
Arichat	Discoose	Simeon LeVache	7	3	Mon., Wed., Fri 1.30 p.m.	
Greenville Station	Wallace	David Purdy	17	¦	In connection with Mail Trains.	
Annapolis	1	N. A. Gewayer	31	··i·	Tuesdays 10 a.m	
Dover (West)	1	William Baker		l-i	Monday 1 p.m.	
Anagance	Elgin	Lewis Gildart	11	13	Tuesday, Thursday, Saturday,	
Apohaqui	Cole's Island		31	1	Thursday, Saturday 9.30 a.m.	
Bloomfield	Woodstock		34		Saturday 2.30 p.m. 6 a.m	
Burton		C. J. Burpee.	i		Mon., Wed., Friday. 2 p.m	
Butternut Ridge.	Forks	S. C. Keith	1.1	9	Monday, Wednesday. 2 p.m 1 Wednesday 5 p.m	
do		C. R. Parlee	29	·	Wednesday, Saturday 4 p.m 1 Saturday 9 a.m	
Campbellton	Dalhousie	Simon McGregor	[.] 11 a.m	
Cole's Island	Narrows	M. Dykeman	15 10		Monday, Wednesday, Friday, to	
Elgin,	Petitcodiac	W. P. Robinson	12		1	
Fredericton			• Ì		Monday, Wednesday, Friday, to Mon., Wed., Friday, 9 a.m. Tues., Thursday, Sat. 9 a.m.	
	· (8		Tues., Thurs at 9 a.m Mon., Wed., priday. 9 a.m	
	, ч. оони,,	270	• O.		in the state of th	

Arrival. Days.	Hours.	Mode of Conveyance.	Stipulated Price to be paid.	Commencement of Contract.	Intended duration of Contract.
					
			\$ cts.		,
2****	1 hour	Vehicle	180 00	Jan. 1st, 1874	Four years.
Monday, Friday	12 Noon	do	39 00	ł <u>.</u>	do
Friday		25 111111111111111111111111111111111111	00 00		` ""
Thursday	4 p.m	do	31 00	do	do
Wednesday		do	150 00	April 1st	do
· · · · · · · · · · · · · · · · · · ·		On foot or otherwise	194 00	do	do
***************			ļ	_	
******		Vehicle	200 00	do	do
Thursday]	do	71 00	do	do
do	[do	90 00	do	do
Tues., Thurs., Sat Tuesday, Saturday	2 p. m 10 a.m.	do	458 00	do	do
Wednesday, Saturday	12 Noon	do	118 00	do	do
with Mails	1	Horseback or vehicle	229 00	do	do
nection with Mails connection with Mails	$2\frac{1}{2}$ hours $1\frac{1}{2}$ hours	do	156 00	do	do
Mon., Wed., Fri	3 p.m	Vehicle	100 00	do	Two years and six
*** ***********************************	31 hours	do	290 00	May 1st	months. Three years and
	. 	do	131 32	}	eleven months.
22					Two years.
***************************************	3 p.m	do	;	June 1st	Ì
to connect with Intercol. Thursday, Saturday		Vehicle	156 00	Jan. 22nd, 1874.	Four years.
Saturday	8 a.m	do	335 00	Dec. 15th, 1873.	do
_ do	8 p.m	do	156 70	Oct. 1st, 1873	do
Mon., Wed., Friday	8 p.m	By boat or on foot	52 00	Aug. 20th, 1873.	Season of naviga
Monday, Wednesday Wednesday	5 p.m	Vehicle	100 00	June 15th, 1873.	tion.
Wednesday, Saturday Saturday	4 p.m 9 p.m	do	1	Jan. 1st, 1874	Į.
*****	8 a.m 1.30 p.m.	do		July 15th, 1873.	
connect with Norton M	I	do		Dec. 15th, 1873.	
**************				i	do
Tues., Thurs., Sat.	анway 4 р.т	do		Jan. 21st, 1874.	do
Tues, Thurs., Sat Mon., Wed., Friday	4 p.m 4 p.m	Steamer	200 00	May 25th, 1874.	do
Tues., Thurs., Sat	4 p.m	do	200 00	do do	de

REPORT No. 5.—Report of New contracts entered into in the Nova

Rou	Route.		ROUTE. Name of Contractors.		ce. per Week,	er Week.	Departure.	DEPARTURE.	
From	То	Name of Contractors.				Times 1	Days.	Hours.	
Gagetown Kingston Rothesay Lewis Mountain Maugerville *Narrows Narrows Newtown	Springfield Petitcodiac Upper Mauger- ville Springfield Upper Gaspereaux Wickham	J. A. S. Mott J. T. Pitt. S. C. Keith. W. H. Bent Patrick Rodgers J. A. S. Mott Chas. E. Hamm	21 2 12 50	3 3	Tues., Thurs., Sat Mon., Wed., Friday. Saturday, in connec Friday do do Mon., Wed., Fri., to Mon., Wed., Friday. do do do Tues., Thurs., Sat Mon., Wed., Friday.	5 p.m connect 5 p m 1 p.m 5 p.m 12,30 p.m 10,20 a.m.			
Oak Hill	St. Stephen Spence Renous River	A. McLean Foster & McCormack Robert Trenholme Michael Hayes John Phillips	17 17	3 1 2 1 	Saturday do Tuesday., Friday do Thursday do Tuesday, Thursday,	12 noon 12 noon 7 a.m. 1 p.m. 8 a.m. 2 p.m. 4 p.m. Sat., to			
St. John, Digby Saint Stephen Shediac Shippegan Post Ro West Branch, St. Nicholas River.	Annapolis	Small & Hatheway Hardy & Bridges A. R. Weldon John Stymast	45 & 18	6 24	Mon., Wed., Friday. do In connection with In connection with Thurs., Sat., to con- Monday, Friday do	12 noon. 2 p.m. New Intercolo			
Woodstock	Houlton, U.S	Augustus Gliden	14 14	6		4 a.m. 5 p.m. 4 a.m. 5 p.m.			

Scotia Division during the year ended 30th June, 1874.—Continued.

					_		
Arrival.	Hours.	Mode o	Stipulated Price to be paid.		Commencement of Contract.	Intended duration of Contract.	
Days.	nours.			Stij			
Tues., Thurs., Sat	7.30 a.m.			\$ ct	8.		
do	1 p.m	Vehicle	•••••	323 0	0	Dec. 15th, 1873.	Four years.
Intercolonial Railway		do	**** 1	600 0	0	July 1st, 1873	do
do		do	•••••	60 0	0	do	do
with St. John River Steam Mon., Wed., Friday		do		l	t	_	Season of Naviga-
	9 p.m	do	•••••	150 0	0	July 1st, 1873	Four years.
do		do		710 0	0	Dec. 15th, 1873.	do
do	10 a.m	do	•••••	230 8	8	do	do
	4 p.m	do	••••••	210 0	0	April 1st, 1874	do
Saturday	6 p.m	do		150 0	0	Nov. 21st, 1873.	do
	4.30 p.m		•••••	104 0	0	August 8th, 1873	do
Thursday do	5 p.m 3 p.m	do		40 0	0	Dec. 1st, 1873	do
connect with W. E. Rai	way	do	•••••••	50 0	0	Nov. 11th, 1873.	do
	1.30 p.m.	Steamer		6000 0	ю	May 1st, 1874	do
Brunswick Railway		Vehicle		32 0	00	Jan. 1st, 1874	do
nial Railway		do	•••••	100 0	0	July 1st, 1873	do
Chatham and Shippegan	Mail	do	• • • • • • • • • • • • • • • • • •	65 0	00	Feb. 1st, 1874	do
Monday, Friday	10 a.m						
do	11 a.m 7.30 p.m			40 0	00	Dec. 1st, 1873.	do
***************************************	7 a.m 7.30 p.m	do	•••••••	400 0	Ю	Aug. 1st, 1873.	Temporary.
***	7.50 p.m. 7 a.m		***************************************	300 0	00	Oct. 1st, 1873	Four years.
	!	1					<u> </u>

REPORT No. 5.—Report of New contracts entered into

PROVINCE OF

Rot	TR.	Name of Contractor.	.00	per Week.	Departure.	
From	То		Distance	Times 1	Days.	Hours.
Fort Garry	Kildonan.	Angus Fraser	17 	1	Saturday do Tues., Thurs., Sat do Saturday	8 a.m
Kildonan	. 	A. Gaudry		1	dodo	9 a.m

PROVINCE OF

Burrard Inlet	Granville	James H. Van Bramer John Johnston	r'nd trip, 8	6 .	d trip to be	11 a.m. 2 p.m
		l	1			

WILLIAM WHITE, Secretary. during the year ended 30th June, 1874.—Continued.

MANITOBA.

Arbival.		Mode of Conveyance,	sted Price e paid.		Intended duration	
Days.	Hours.	mote of conveyance.	Stipulated e pa	of Contract.	of Contract.	
Saturday	12 noon		\$ ets.			
do	5 p.m	Horseback or vehicle	200 00	October 1st	Four years.	
Tues., Thurs., Sat do Saturday		By boat	100 00	September 1st	do	
		Horseback or vehicle	110 00	do	d●	
do	12 noon	do	200 00	October 1st	do	

BRITISH COLUMBIA.

***************************************	12 noon	Steamer	300 per	April 1st, 1874	Four years.
30 days		Cance or on foot	175 00 per trip.	June 1st, 1874	Close of navigation on Stickeen River
_	İ	1	-	i	İ

D. A. MACDONALD,

Postmaster-General.

REPORT No. 9.—Report of all cases occurring within the year ended 30th June, 1874, of the abstraction from or loss of Letters containing Money sent through the Post in Canada; showing the particulars of each case and stating the result of the proceedings instituted therein by the Department.

LETTERS
EGISTERED
I-R
CLASS

Address of Letters. Evidence of Loss or Result of Proceedings	Name. Place. Abstraction. Instituted in each case by the		The	O. Belanger St. Sauveur de do The Postnaster of Cap Santé, havetable. Quebec. The Postnaster of Cap Santé, havetable.	have been No without	56 00 Mesers, W. & B. Quebec	do do	The	ehead do person addressed.	W. & R. do	James Findlay Lumley Only \$40 stated to Investigation failed to prove that have been received. this letter had been tampered with whilst in charge of Post	Gordon, McKay & Toronto Stated not to have Inis letter was clearly proved to Co. Co. mater Post Office, and the Post.
ged snts.	estra Conte	es cts.	11 00 J. C	8 00 0. 1	50 00 Mrs	50 00 Mes	75 00 Broane.	65 00	260 00 Mes	80 00 Messrs. Brodie	50 00 Jam	60 00 Gordo Co.
ķ				1873. Mar. 31	July 3	4 op	do 5	do 7	do 7 2	:	do 19	do 25
Where Mailed.			Miss E. Cum-Norwood Aug.		QuebecJ					Campbellton, N. B.	:	ter
N. W.	No. Name of Writer. Where Mailed. Mailed		Miss E. Cum-	I's re Pagé Cap Santé	M. Pirt	H. Connacher Black Point, N.B.	J. B. McKenzie. Campbellton,	op	A. W. Z. Des	Drieay. The Postmaster. Campbellton, N. B.	MrMowbray Wingham	S. Waldo (P.M.) Teeswa
ž	ë 4		-	61	က	*	10	<u>.</u>	4	90	6	10

Only \$223 stated to Investigation failed to show that. have been received. this letter had been tampered with whilst in charge of Post	Supposed to have been stolen by the Assistant Postnaster at Sheanbore who absorated	Caroon Doto), who accounted.					These letters were stolen on the	Tour Angle of Collection of Cuppage, late Chief Clerk in the office of the Post Office Inspec-	tor of the Toronto Division. Cuppage, finding that suspicion attached to him, fled to the	United States and subsequent- ly confessed the crime, and made good the amount of money	was refunded to the parties concerned.		
Only \$223 stated to have been received.	qo									ir siddinina com			
			:										
Montres	Sheenboro'	Teronto do	op	9 994	3,8,8,	8 68	පිපිපි	9p	မှ	ဝန္ ဝ	පු පුදා	ဝဝဝဝ ဝ	පි පි පි පි පි පි පි පි පි පි පි පි පි පි පි පි පි පි පි ප
323 00 [Gillespie, Mo flatt Montreal	R. Bergeron	R. W. Young 7	<u>~</u>	Globe Printing Co. W. Ramsay & Co. Rev. Wm. Beid.	W. R. Bartlett	Childs & Co	Alex. Christie J. & A. Clarke R. Davis & Co	Mother de Chantal Sec'ry Dom. Tele-	Elliott & Co Fitch, Eby, &	John Garvin Propietor "Globe" Globe Frinting Co.	do Thos. Johnson R. Jordan & Co Thos. Lailey & Co.	Editor of "Mail". J. H. Mason	Wm. Plummer C. B. Robinson Rev. S. Rose Jas. Shields & Co.
8	8 9	11 80	30 00		88°	88		5 00 35	8 08 24 10	12 21 12 80 1 80	8888	8888	20 00 36 00 10 25 00 121 00
- 23			<u> </u>				<u> </u>	00 00			<u> </u>	88 88 12 12 150	<u> </u>
Aug.	ор	July Aug.	qo	දිපිපිදි	3,8,8,	888	ಕಿಕಿಕಿ	ဝှ	op op	ခုခုခု	දිදිදිදි	පිරිම් රි	ඉද ි ඉදි
Mr. McElroy, jr Richmond, Ont. Aug.	Bord à Plouffe		New York	Por Pet	Wiarton Bracebridge.	ohn Smith Bracebridge McKillop West Lorne	G. P. Creighton Owen Sound A. B. McLachlin Priceville John Pierson & Milverton	Brechin	Alliston Mount Albert	Manning Exeter Sofiley Teeswater Hamilton Staffa	D. Cameron Amberly	B. Oon. W. T. Crocker. Port Lambton. D. Kerny Traverston H. E. Jeffrey & Penetanguishene	Biros. Bilzabeth Wilson do A. D. McLeod Cayuga W. Yucker. Walter's Falls. A. & F. X. Mes- Formosa
dr. McElroy, jr	L. Bergeron	W. M. Johnston Strathroy.	T. M. Eagan New York.	R. Dockestader. J. W. Thomas John Turnbull		K. Hunter John Smith S. McKillop	G. P. Creighton A. B. McLachlin John Pierson &	Son. J. P. Foley D. Morrow	G. W. Earl R. Hunter	R. Manning S. Softley J. Hamilton	D. Cameron D. Kennedy N.Courtemanche John Pierson &	3. Notter W. T. Crocker. J. Kerny H. E. Jeffrey &	Robert Cox Elizabeth Wilson A. D. McLeod. W. Tucker James Mooney A. & F. X. Mes- nor.
11	7 7	13 V	15 T		18 E			88	೫೫		8888	88448 EVHH	\$444 \$444 \$444 \$444 \$444

REPORT No. 9.—Class 1, Registered Letters.—Report of all cases occurring within the year ended 30th June, I of the abstraction from and loss of Letters containing Money sent through the Post in Canada, &c.—Continued.

Address of Letters			eged ents.
Name.	Z		Juo'D
			e cts.
100 00 John Smith & C&.	hn Su		8 100 00 Jo
Smith & Keighley.	nith &		40 00
P. H. Stewart	H.		88
nev. E. R. Sunson Thomson & Burns.	ev. E. homso		38 88 87
Joseph Wey & Co. J. M. Adams	seph M		8 47 00 Jo
Bryan, Ewart &	yan, Ev	<u>m</u> .	40 00 B
do.;	ar miles	· 	9 98 11
.do J. B. Bousteed &	B.		9 10 00 9 37 J.
Co. R. H. Brett	H. 1		8
Hon. G. Brown James Burns	oes Bes		
'Canadian Baptist' B. J. T. Chinman	nadi:		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Col. of Customs	, A	වි	:ව 88
E. Conway	E C	<u>ڻ</u> د	15 00 17 00 17 00
Davis & Co		jæ.	38 38
do Dumber	g G	ρ	88
"Globe" Office	lobe	:	 28
C. Griffith.	સં. સ્ટ	≯ r	<u>≱</u> 88
E. & A. Gunther. Wm. Hamilton &	ďΉ	ı≽	10 00 WE
Honneh	Sons.	_	190 00
Mrs. R. Harrison.	.ρ.; Ε		38
Hodgson & Boyd.	odgeo	_	8

(These letters were stolen on the 10th August, 1873, from the Toronto Post Office, by William Cuppage, late Chief Clerk in the office of the Post Office Inspector of the Toronto Division. Cuppage, finding that suspicion attached to him fled to the United States and subsequent. If confessed the crime, and made good the amount of money contained in the lêtters which was refunded to the parties concerned.		Normanton Stated to have been This letter was supposed to have received without been stolen by Rallway Mail Clerk McLean, through whose hands it would have passed. Sheenboro' Stated not to have been stolen by the acting person addressed. do do do sbeended.
		Stated to have been received without contents. Stated not to have been received by person addressed.
මි සි සිදුදිලිදිදිදි සි දිලි දිලිදිලිදිලිදි සි පුදිලිදි	888888 8	Normanton S Sheenboro' S
do George Keith Macanab & Marsh. J. Macdonald & Co do Mrs. Machoneld. Ars. Machoneld. Bros. Montreal Bank do do do Good Wm. Myles & Son Wm. Myles & Son. Wm. Myles & Son. Wm. Myles & Son. Wm. Kansay & Co. "Untario Gazette". "Ontario Gazette". "Ontario Gazette". "Ontario Gazette". "Ans. Ramsay & Co. Rev. Wm. Reid. Rev. S. Rose Rev. S. Rose Mrs. Rumohr Sec. Prov. Agl. Association. J. A. Simmers. F. Smith & Co Wm. Spence	P. H. Stewart do Treas. Girls Home Walker Evans & Co. Western Ins. Co B. Wilkes John Young	
24	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
දිරි දිරිදිරිදිරිදි දිරිදිරිදිරිදිරිදි දිරිදිරි	0000000	9 9 9
bep Newmarket olph Stayner olph Stayner Fark Hill Fark Hill King Clinton Ocokstown Cookstown Newmarket Elsa Atherly Patterson Barrie Bowling Green Barrie Bratie Coderich Atherly Rassel Barrie ait Meaford assel Barrie and London t. Goderich Tok Gravenhurst Goderich Tok Gravenhurst Tok	York Fyneside Georgetown Stayner Acton St. Jacobs Widder Station.	Freeport, U.S
Kinger of the control	Spence Spence John Weylie Thomas Ruston Georgetown Gorgetown Gorgetown Gorgetown John Secord Acton Acton Acton Acton Acton Acton Acton Gorgetown Gorge	A. Shields Fre
279	3771008 3771008 3771008	116

F &	No. 9.—. bstractic	Class 1, Regis on from and lo	tered ss of	Le	tters.	-Report of all containing Mor	cases occur ney sent thi	ing within the ye ough the Post in	REPORT No. 9.—Class 1, Registered Letters.—Report of all cases occuring within the year ended 30th June, 1873, of the abstraction from and loss of Letters containing Money sent through the Post in Canada, &c.—Continued.	
	, A	Policy Monday	When		eged tents,	Address of Letter.	Letter.	Evidence of Loss	Result of Proceedings	
	r w ziter	ro. Ivane of writer. Where maned.	Maile		All. DaoO	Name.	Place.	or Abstraction,	Instituted III each case by Mie Department.	
İ			1873.	<u> </u>	SE SE	·				
Lev	···•anboə	A. Leveoque Fenaghvale	용	36	00 4	McMillan J. Mc- Kirdy.	Kemptville	Only \$3 stated to 1 have been received.	4 00 McMillan J. Mo- Kemptville Only \$3 stated to The money contained in this letter have been received. You was handed to the Assistant Postmayer, Fenaghvale, to en-	
									close, who states that all the money given him was enclosed. No evidence to account for alleged discrepancy owing to lose	
18	t Jenkins.	State 118 Robert Jenkins. Vienna	မှ		450 00	M. P. Ryan	Montreal	Stated not to have E	Montreal . Stated not to have Enquiry failed to establish any been received by clue to the disappearance of this	
ວ່	Calhoun	J. C. Calhoun Hopewell Corner	op	- 8	100 00	L, H. DeVeber	St. John, N.B.	person addressed. Only \$90 stated to I have been received.	L. H. DeVeber St. John, N.B. Only \$90 stated to Investigation failed to prove that have been received. this letter had been tampered with whilst in charge of Post	
	Watson	Miss Watson Mount Hurst Sept. 27	Sept.	- 72 .	8	Rev. James Edgar	Yorkville	Stated to have been I received without contents.	2 00 Rev. James Edgar Yorkville Stated to have been Investigation gave reason to supreceived without posethatabstractionwaseffected contents. Postmaster therefore made good	
Ĥ	W. Lynch	Brome	မှ	_ 8 _	22 00	J. Sautar	Chatham	20 225 00 J. Sautar Chatham \$15 alleged to have No been abstracted.		
ld X	122 John Brooks	John Brooks Low	ન ન	8 5	260 25 35 46	James S. Evans	Montreal	James S. Evans Montreal \$24 alleged to have I. H Meson Toronto 23 alleged to have	charge of Fost Office. do	
ri Pi	Mackenzie	A. R. Mackenzie Strathburne Nov.				Neil Lindsay Alvinston	Alvinston	Neil Lindsay Alvinston Stated to have been specified without		
βÅ	Foster	125 H. E. Foster Rock Island		_°;_	32 18	J. A. Matthewson,	Montreal	- 8	do do	
		•	-	•		•	-	•		

	Contained in mails made up at Penetanguishene on 1st Dec.,	1873, for others on the line of the Fenetanguishene and Sault Ste. Marie winter route—lost from the Couriers boat which sunk in the Georgian Bay, near Byng	(Inlet, on the 4th Dec., 1873.	Only \$45 stated to No evidence to show that letter have been received. In charge of Post Office.	Lot No. 4 Office, Prince Edward Island, entered by burglars and letter stolen.	No evidence to show that letter had been tampered with whilst in charge of Post Office. Envelope not preserved.	(The Mail bag containing these letters was lost through the ice at Kiver Pabos, on right of 18th December, 1873.	The Mail in which The Belleville Postmaster havinge this letter was stated by the Sharmorville-Sotunaster to have been sent to have been s	This letter was received at the Shigawake Post Office, but was burned when that office was destrayed by fire on the 26th December, 1873.
			,	Only \$45 stated to have been received.		Turnbull & Co St. John, N.B. Only \$54 stated to have been received.		this letter was stated by the Shannorylle Postmaster to have been sent of Beleville on the 17th December, 1873, was recember, by the Belleville office, on 1874, not January, 1874, not	to have been received.
Little Current	Sault St. Marie	do Little Current Spanish River Wellington	Sault St. Marie Little Current Sault St. Marie	Stratford	Campbellton, Lot No.4, P. E. Island.	St. John, N.B.	St. Andre Quebec do do do	Belleville	Shigawake
31 00 The Postmaster Little Current post-	J. M. Hamilton Sault St. Marie	J. W. Healey do William IdleI.ittle ('urrent W. A. Gonell Spanish River R. Cullis & Son Wellington	Wines Mines S. McLean S. McLean Sheriff Carney Sault St. Marie	Mr. Matthews Stratford	30 00 Mrs, B. Luttrel		Michael Morin St. Andre N. B. Jones Quebec F. D. Evouard do J. J. Foote do Leger Brousseau do	F. McAnnany Belleville.	10 00 Richard Major
.=	age stps. 11 59	200 00 200 00 20 00 20 00	111 888 888	20 00		20 06	12 00 9 25 19 36 2 00 16 59	10 00	10 00
do 11	do 14	99999999999999999999999999999999999999	92 90 90 90 90 90	do 20	do 22	do %	De co co co	do 17	ი 23
:	:			Thomas	Lut- Chatham	Amherst, N.S	Fox River D do		
Stamp Branch, Ottawa	Mrs. Henry Wil- Barrie	Son. Son. Clinton Thomas Idle Clarksburg John Chaffey Kingston E. Headley & Co Toronto	John Dewar Milton West Peter Ferguson, Walkerton B. A. Creasor Owen Sound	St.	Alexander Lut-	W. L. Pipes	R. Lavine Fox River do do do Charles Enouf. Grande Grève Nicholas Bailey. Sandy Beach Rev. McDonad. Cape Cove D. Dumareseq	H. Holden	Patrick Hamil-Grand Pabes
136	127	7—13 129 130 130 130	132 133 134	136	136	137	281 82 94 44 44 44 44 44 44 44 44 44 44 44 44	144	145

REI	REPORT No. 9.—Class 1, abstraction from		stered oss of	Letter Letter	s.—Report of all s containing Mo	cases occur ney sent thi	Registered Letters.—Report of all cases occurring within the year ended 30th June, 1874, of the and loss of Letters containing Money sent through the Post in Canada, &c.—Continued.	une, 1874, of the minnaed.
ļ ģ	i. m	7. A. A. A.	When	eged tents.	Address of Letters.	Letters.	Evidence of Loss or	oceedings
190	Name of Writer	Where Malled.	Mailed		Name.	Place,	Abstraction. Department.	n case by one nent.
			1873.	S cts.	85			
146	Alexander Fra- ser.	146 Alexander Fra-Cumminsville Dec. ser.	Dec. 25	5 35 25	Simon McLennan. Bosworth.	Bosworth	This letter the P. M. The Cumminsville Postmaster at Cumminsville having failed to enter the letter of mitter to enter the letter which is the Letter sill of the Letter with it the Letter with it the Letter with the Letter	Postmaster inter the let-
5							Hamilton, and of heen despatched, and having its receipt and de- kept no record of it in his office livery at Bosworth whatever, made good contents.	and having tin his office od contents.
282 282	Clara Suttell	Clara Suttell Mount Vernon	- දි	25 14 0	14 00 Mrs. J. Douglas Orillia .	Orillia	Š	nat this let.
148		Sydney Welton. Neiley Road, N.S.	ф	31 140 00		Halifax, N.S.	have been Inve	Post Office. clearly that k place at the
			1874.				ents	mee, and the
149	N. Lamb.	149 N. Lamb Zimmerman	Jan.	2 20	John Dougall& Son Montreal	Montreal	do do No evidence to show that the let- ter was tampered with whilst in	that the let-
150	Alexander Rose	150 Alexander Rose, Bridgenorth	op	9 21 06	Alexander Rose, jr.	Eobcaygeon	21 00 Alexander Rose, ir. Eobcaygeon. Stated not to have The evidence in this case tended been received by strongly to prove that the letter person addressed. in question, did reach the Bob-	case tended hat the letter ch the Bob-
151	Mr. Reach Newry	Newry	do 10	3 25	W. T. Waugh Listowell	Listowell	do do Wrong delivery. Postmaster at	e Fostmaster accordingly 3, stmaster at
152	S. G. Collier Picton	Picton	do 12	13 00	S. Crangle Toronto	Toronto	Only \$10 stated to) Listowell made go	od contents.
153	C. Vandusen	op	ор	14 25 0	25 00 Douglas J. Mc-	op	ceived. Only \$20 stated to re- Post Office by a young man emceived.	n these let- 1 the Picton ung man em-

against whom there was not sufficient evidence to convict. His father, however, made good the losses.	The Postmaster of Clapham, having failed to enter this letter on the Letter Bill of the Mail by which he alleges it was forwarded from his office, was obliged to bear the loss himself.	Inserted where some in the Postmaster at St. Flavie, who was tried for the offence and sentenced to the Penitraritary. The contents of the letters were paid to the parties concerned out of money surrendered by the Postmoster.		good contents. to No evidence to show that letter ed, had been tampered with whilst in charge of Post Office.	were stolen by Archibald Kerr, ir., then a Mail Courier. Kerr was arrested at Carleton on 31st May, 1874. and was committed to the New Carlisle Jail, but afterwards escaped.	The pacetage in which, Railway Mail Clerks, Messrs. Jones the letter was contained was lost by to tie the mouth of the bag in tained was lost by the first Jones and Sommerville, was contained, whilst transferring waiter from train mail matter for the contained.	East from train and the second of the second
<u> </u>	The P. M. General Ottawa Not received by per The son addressed,	Stolen by P. M. at St. Flavie.	Stated to have been No received without contents. Stated not to have The been received by person addressed.	Only \$1 stated have been reseive		The package in which the letter was contained was lost by Mail Clerks Jones and Sommerville, whilst transferring matter for the	East from train going West at Kingston. Stated not to have been received by person addressed.
Kingston	Ottawa	L'Islet	Tilsonburg Montreal	op	Quebec Montreal Dundee, N.B.	Brockville	ę
50 00 E. C. David Kingston 38 00 T. D. Sawyers & Hamilton	The P. M. General	25 00 E. Clobensky L'Islet . 400 00 D. Lawson Father I	James Simperlake. Tilsonburg A. Shannon & Co. Montreal	17 00 Ludger Demoyers.	Bank of Montreal Quebec G. E. Desbarats Montreal A. McDonald Dundee, N.B.	TheManager, Bank Brockville of Montreal.	Ş
	8	25 00	20 00 26 00	17 00	8 6 4 8 8 8 8 8 8 8	160 00	70 00
do 15	do 14	do 21	do 22 Feb. 3	6 −	do 12 do 52 do 24 do 24 do 25 do 25 do 25 do 25 do 25 do 26 do 27	March 3	do.
op op do	Clapham	Montreal	159 A. A. Wylie Hamilton do 160 E. S. Southmayd Way's Mills Feb.	Rev A. Desnoyers St. Edwidge de Clifton.	Paspeblac Bonaventure River. Grand Pabos New Carlisle	Gananoque March 3 160 00	Edwardsburg
154 Peter David	C 156 The Postmaster. Clapham 6.6	1b7 Shorey & Co I	159 A. A. Wylie H	Rev A. Desnoyers	 162 Rev. A. Choui. Faspeblac 163 The Postmaster. Bonaventure River. 164 M. Tremblay Grand Pabos 165 Mrs. Scott New Carlisle 	166 E. Cook	167 B. P. McMillan, Edwardsburg
154	第 3—19½	157	65	59 33	163	166	167

ass I, Registered Letters.—Report of all cases occurring within the year ended 30thJune, 1874, of the promand loss of Letters containing Money sent through the Post in Canada, &c.—Continued.
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11, Registered Letters.—Report of all cases occurring within the year ended 30thJune om and loss of Letters containing Money sent through the Post in Canada, &c.—Control
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Abstraction from and loss of Letters containing Money sent through the Post in Canada, &c.—Continued. abstraction from and loss of Letters containing Money sent through the Post in Canada, &c.—Continued. Address of Letters. Address of Letters. Besult of proceedings Address of Letters. Address of Letters. Besult of proceedings Abstraction. Place. Place.	Stated not to have The Postmaster at London having been received by failed to continue the registraberson addressed. Upon the receipt at Windsor of the Mail from Vic. toria, B. C., via Olympia, of 19th March, those letters with two other registered letters (con taining no money) and about 100 unregistered.	No evidence to show that letter was tampered with whilst in charge of Post Office.	(The Mails containing these letters
Fyidence of Loss or Abstraction.	Stated not to have been received by person addressed. Upon the receipt at Windsor of the Mail from Victoria, B. C., via Olympia, of 19th March two other registered letters (con taining no money) and about 100 unregistered		
Letters.	London	Truro, N.S Quebec do St. Thoma Quebec	do do do Montreal
Containing Money ser Address of Letters. Name. Place	Secretary M. A. London Association. "Globe" Printing Toronto Office.	10 00 John N. McKif. Truro, N.S tuck. 25 00 J. E. Lepage Quebec 8 75 Goodwin & Co do do 12 00 Joseph Boulette St. Thoma 07 50 P. MacCoven Quebec	2 00 A. Coté & Co do 75 00 P. Gameau & do Frères. 50 00 Wm. McLimont. do 1 75 C. Bourne. Montreal 1 75 C. Bourne. Montreal
Alleged Contents.	65 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08	10 00 25 00 8 75 112 00 107 50	75 00 50 00 1 75
Ss of L	1874. March 5 do 19	do do 30	do 14 do 14
Jass I, Kegist in from and lo Where Mailed.	C	Kentville Cape Cove New Richmond. Grande Gréve yonaventure Ri-	2. S.
AEPORT NO. 9.—C. abstractio	J. Draper Port Albert E. A. Sharpe Victoria, B.	John McKittuck Kentville F. McDonald Cape Cove Wn. McKay New Richm A. Fortin	A. Poirier R. Fair A. H. Kerr A. Young
KEPC No.	89 99 284	170 171 172 173 173	175 176 177 177 178

21st May, 1874, and was committed to jail at New Carlisle, but afterwards escaped.	The	quiry unsuccessful. The Postmaster at Reaboro' having onitted to enter this letter upon the Letter Bill of the Mail by which it should have been despatched from his office, made	gord contents. No evidence to show that letter was tampered with whilst in charge of Post Office.	Stated to have been Enquiry failed to establish cause received without of loss.	T)eff	that the abstraction took place. No evidence to show that the letter had been tampered with whilst in charge of Post Office.	The Postmaster of Embrun having failed to enter this letter upon the Letter Bill of the mail by which it was alieged to have	Abst
	James N. Henry Chatham Stated not to have been received by person addressed.	op	Solomon Sweet, North Sutton, Only \$10.36 stated to No have been received.	Stated to have been received without	contents. Only \$208 stated to have been received.	Abram Gould Frankford Only\$4 stated to have No been received.	Stated not to have The been received by person addressed.	('nly \$17 stated to have been received.
St. Roch de Quebec. Quebec. Quebec. Cap Rouge. Quebec. New York. Quebec. Quebec. Quebec. Ado	Chatham	Peterboro'	North Sutton.	Truro, N.S	Sackville	Frankford	:	Quepec
A. J. Turcot St. Roch Quebec. Quebec. Quebec. C. Bourne Montreal L. Morissette C. A. Joubert Quebec. Goldwall & Company & Company & Company Company & Company Comp	James N. Henry	T. Carr.	Solomon Sweet	15 00 [Miss M. Atkinson. Truro, N.S	Dr. Humphrey Pickard.	Abram Gould	Hebert & Isabel Hull	Messrs, J. & W. Reid Quebec hav
19 00 82 85 3 90 1 00 1 75 2 00 38 37	11 75	7 25	15 36	15 00	248 00	8 00	40 00	21 00
do 29 do 29 do 29 do 29 do 29	do 15	do 16	do 27	April 29	12	do 27	do 23	June 10
Grand Pabos Maria do do do Grande Grève Grande Grève Fox River	Dixie	Reaboro'	Montreal	Hopewell Comer April 29	Hopewell Cape . May	Colborne	Embrun	. Bathurst, N.B. June 10
182 Joseph Noel Gr. 183 R. Manger Gr. 184 Miss A. Kerr Ma 185 H. Thibodeau Ma 186 T. S. Cyr do 187 do do 188 Jane Enouf Gr. 189 Go Gr. 190 B. Javine Fo.	191 John Kennedy Dixie	J. Callaghan Re	193 Messrs, Nivin & M	CliffordAtkinson H	George Calhoun. H	L. Turney		198 A. McLean
182 183 184 185 186 186 189 189	191	192	ادً در 193	194	195	196	197	198

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lass 1, Registered Letters.—Report of all cases occurring within the year ended 30th June, 1874, of the	ction from and loss of Letters containing Money sent through the Post in Canada, &c.—Continued.
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Address of Writer When When When we will will be an an order of Loss or Instituted in each case by the	Department.				These letters were robbed and stolen by John A. Morriette	Assistant Postmaster at Corn- wall, who was tried for the	offence and sentenced to seven years' imprisonment in the peni-				The package containing these letters was lost an acoust between I encount on a Montreal on	tailstowne and around on the 22nd June, 1874, but close enquire failed to establish the	cause of loss.		Stated not to have This letter was stolen by Railway been received by Mail Clerk G. F. Herchmer, person addressed. who absconded.
Evidence of Loss or	Abstraction.		Win-Only \$41 stated to	Only \$10 stated to	0_	Stated to have been received without	contents. Only \$10 stated to	Only \$50 stated to	Only \$46 stated to have been received.						Stated not to have I been received by person addressed.
Letter.	Place.		North Win-	Oznabruck	Ä,	Ogdensburg, N.Y.	Crysler	Berwick	Lyn	Montreal	do do do	op	do L'Assomption.	Montreal	op
Containing money se	Name.		61 00 Wm. Smirl	20 00 Lyman Warner	10 00 Miss M. Reckard . Little	10 00 Mrs. A. Emmell . Ogdensburg,	15 00 Capt. Geo. Johns-Crysler.	do 27 107 00 Joseph Danis Berwick	50 00 W. E. Coleman Lyn.	22 Note & J. P. Cark & Co. Montreal	125 00 F.J. Claxton & Co. 46 50 Evans, Mercer&Co. 148 00 F.J. Claxton & Co.	4 25 J. Gillies & Co	Douglas Kirk & Co. do Rev. G. T. Gaudet L'Assomption.	4 00 Mrs. Redgate Montreal	S. H. & J. Moss.
leged tents,	IA goD	S cts.	61 00	20 00	10 00	10 00		107 00		Note &	125 00 46 50 148 00		99 98 98	10 00	65 00
When	Mailed.	1874.	June 10	do 20	do 22	do 22	do 26	do 27	do 27	do 22	ិននេះ ទទទ	do 22	do 22 do 22	do 23	do 19
n Irom and 10			Gibbon, Nebras-June 10	ka, U.S. Morrisburg	Cornwall	St. Andrews	Toronto	Montreal	Cornwall	Gananoque	do do Lansdowne	• ор	Lynd. Ben. Thompson Mallorytown Miss Celia Bar-Prescott	Ottawado	Lansdowne
2 DStraction	Traile of the second		:	200 M. McLean Morrisburg	Kate Crompton. Cornwall	A. Emmell St. Andrews	H. Johnston Toronto	204 T. Gordon & Co. Montreal	G. B. Knight Cornwall		W. F. Latimer do O. L. Potters do Jonethen Web-Lansdowne	J. Gilbert for P.	Lyad. Ben. Thompson. Miss Celia Bar-	tram. F. Burns Mr. Cussons	S. Stearne
Ż	4		199	200	301	202	8 <b>6</b>	204	202	506	202 208 209	210	211	213	215

REPORT NO. 9.—Report of all cases occurring within the year ended 30th June, 1874, of the abstraction from and loss of Letters containing Money sent through the Post in Canada; showing the particulars of each case, and stating the result of the proceedings instituted therein by the Department.

## CLASS 2-UNREGISTERED LETTERS.

Result of Proceedings Instituted in each case by the	Department.		8 00 Miss Emma Brown Windsor, Ont. Stated not to have No trace owing to want of regis-	do	do	qo	op	ද පු පු	9 op op	No trace. Evidence that letter	was marred unsatisfactory traction of regis-	do do	do do	ද අද අද
Evidence of Loss or	Abstraction.		Stated not to have been received by	op op	op	do	do	<b>ච</b> චච	දිදිදි	ор	op	op	do	
	Place.		Windsor, Ont.	Quebec	St. John N.B.	ф	Quebec	do St. John, N.B. Toronto	Lennoxville Petrolia Riv. du Loup	(en bas) Guelph	Galt	Quebec	Montreal	Montreal Toronto London
Address of Letters.	Name.		Miss Emma Brown	3 00 Mrs. G.E. Humph-Quebec	Thomas Rankin & St. John N.B.	Messrs. Clarke &	A. Lavigne	J. J. Foote St. John Mrs. J. McArthur, Foronto	Miss H. Laird Lennoxville George Railton Petrolia Mrs. J. A. Roy Riv. du Loup	Jackson & Hallett, Guelph.	John Bunston Galt.	7 00 Mrs. Muir Quebec	C. W. Despocas Montreal.	Ellen Brown Montreal Mde. T. Tellier Toronto Mrs. T. H. Dormer London Mrs. R. M. Cooper Toronto Mrs. R. M. Cooper Toronto
ents.	AllA taoO	cts.	8 00	3 00	12 00	00 00	4 00	1 50 28 50 100 00	988 888	20 00	35 00	2 00	10 15 90	3688 8888 8888
When	Mailed.	1873.	at May 17.	do 27.	June 9.	do 14.	do 25.	do 27. do 27. July 2.	323	do 8.	do 10.	do 12.	do 14. do 14.	8888 8888
r I			Box lon Rai	Toronto	South Nelson June 9.	do	Edmunston, N.B	George Le Bel. Kamouraska A. A. Davidson Newcastle John McArthur, Quebec	J. Laird. do Neil McCallum. Bothwell. Mlle. A. Saucier Quebec	Camilla	Chatham	Montreal	Coteau Landing Centreville	Howick
	inable of writer.		G. W. Brown Letter	D. R. Murphy.	John Kain South	4 John O'Brien, jr.	Sister, Mary	George Le Bel A. A. Davidson John McArthur.	9 J. Laird. 0 Neil McCalhum, Bothwell. 1 Mille. A. Saucier Quebec.	12 James M. Smith Camill	G. Bunston Chatham	Wm. Muir Montreal	James Dunn Centreville	Mr. Brown T. Tellier T. Dobbie R. M. Cooper
2	4	1	-	63	ಣ	4	70	ထ-⊿ထ	6 2 1	13	13	Ξ	15	REER

EPOR T NO. 9.—Class 2, Unregistered Letters.—Report of all cases occurring within the year ended 30th June, 1874, of the abstraction from and loss of Letters containing Money sent through the Post in Canada, &c.—Continued.

Result of Proceedings	Instituted in each case by the Department.	Stated not to have No trace owing to want of registeen received by	do Supposed to have been stolen by	Kailway Maul (Tierk, Samuel McLean, (through whose hands they would have passed) who was subsequently detected and put in Guelph jail for trial, but escaped from jail. See Gase No. 100, Class No. 2.	No trace owing to want of regis-	The Postmaster at St. Fabien hav- ing failed to register this letter,	venus. No trace owing to want of regis- tration	do do do do	do ob	do Registration omitted by Post- master of Mount Healy who made good the contents.
Evidence of Loss or	Abstraction.	Stated not to have been received by	person addressed. do	ල් ල් ප්	op	op	<b>qo</b> qo	ය් ය්ථ රේ	do do	တို့ တို့
Letters.	Place.		Toronto	Morefield Normanton Hamilton	St. John, N.B.	St. Felicité	Montreal	London, Ont Ottawa. Montreal	Victoria Sq'are Wingham	Rimouski London, Ont
Address of Letters.	Name.	s cts. 15 00 H. S. Schoffeld Ottawa	H. Bailey	Thos. G. Coyne Morefield Mrs. Shields Normanton Annie Crawley Hamilton	T. Rankin & Sons. St. John, N.B.	50 75 Rev. L.N. Bernier St. Felicité	Mrs. G. H. Hazell Montreal	Mrs. Dr. A. Howe London, Ont John Hickey Ottawa. Dlle Berthelot Montreal J. W. Mailing Halifax	4 9 00 George Queree Victoria Sq'are 5 4 of a \$5 Mrs. McNider Wingham Bill.	10 00 Octave Lepage Rimouski 23 50 Agl. M. I. Co London, Ont
eged tents.	MA Gon	\$ cts.	4 00	200 200 200 200	15 00	50 75	21 50 5 00	10 00 4 75 20 00 10 00	9 00 g of a \$5 Bill.	10 00 23 50
When	Mailed.	1873 July 30.	Aug. 1.	do 18. do 26.	do 4.	do 7.	do 11.	do 18. do 27. do 28. Sept 2	do 4	do 7
	Wuste Malled.		Fergus	St. Thomas Branchton Guelph	Buctouche	St. Fabien	Coteau Landing. Cacouna		Toronto	QuebecMount Healy
	Name of Writer,	G. T. Beard Toronto.	Hiram Smith	St. Thomas John Leece Branchton Fitzgower Craw- Guelph	Johnson & Ross. Buctouch	Joseph D'Anjou. St. Fabien	H. Mace John Pender	Dr. Howe Port Colborne Thomas Green Almonte Mde. Berthelot., St. Scholastique. W. J. Moffatt Amherst	Adolphus Lee Toronto . F. F. Pole Whitby .	Joseph Lepage P. Elder
<u> </u>	<b>2</b>	22	क्ष	828	98	84	88	ន្តមន្ត្	<b>%</b> 3	34

No trace owing to want of Regis- tration.	evidence to show that letter that been tempered with whilst	trace owing to want of Registration.	දි දි දි	ව <del>ව</del> ව ව ව	evidence to show that letter had been tampered with whilst	in charge of Fost Omee. trace owing to want of regis- tration.	<b>ච</b> පි ජි	် တို့ တို့ တို	40 40	do	Supposed to have been stolen by Railway Mail Clerk McLean,	See Cas	trace owing to want of registration.	The circumstances connected with this case tended strongly to show that the loss occurred through the dishonesty of Mr. F. Carman, a clerk employed in the Bathurst Post Office. The Postmistress at Bathurst was accordingly called on to make	OUT WING BLESCHAM
No to	Š			· · · · · · · · · · · · · · · · · · ·							ddng		S S	The same state	10 -
op	do Only \$4 stated to have been received	Stated not to have No been received by	op op op	දිදිදිදි	Stated to have been received without	contents. Stated not to have No been received by	do do do	දි දි දි	<b>စု</b> စု	op	op		qo	ව දි	
Toronto	Ste. Therese.		St. John, N.B St. Roch de	Harwood Toronto Mount Forest.	Ottaws		do Bowmanville North Gower	London Montreal St. John	Montreal	Ashdale Glen,	Winfield		. Toronto	Moncton, N.B Newark, New Jersey, U.S.	
11 00  G.& J.W. Cox & Co   Toronto	M. W. CasieSte. Therese Thomas Creece Otterville	Patrick Doohan Fredericton	"Mail" Office Toronto William Peters St. John, N.B Mrs. Chas, Hunter St. Roch de	G. G. Le Meurier Harwood Miss Agnes Taylor Toronto Rev. Mr. Maurice Mount Forest. The "Borietsen" Samis	Mrs. Morris. Ottawa. Stated to have been No received without	J. P. Leaving Toronto	M. & L. Samuels. do Mary M. Laving Bowmantille Mrs. Richd. Taylor North Gower .	W. Glass. London Z. Lapierre. Montreal J. & A. McMillan, St. John	Edward Burns Montreal Mrs. Robt. Bicker-Toronto	staff. Archd. Chisholm Ashdale Glen,	Miss Annie Cross. Winfield		Miss Annie Copy .	John Carter	_
11 00	98	72 72 72 73	20 00 7 00 7 00	5000 8000	88	8 8	888		88	16 00	10 50		8	5 20 31 50 U. S. cy.	
do 10	do 10 do 11	do 13	do 19 do 20 do 22	do 24 do 25	Oct. 6	do 13	do 13.	do 14.	do 15 do 16	Oct.20.	do 28		Nov -	do 2	
Pefferlaw	Belleville	St. John.	Georgetown Penobsquis Riviére du Loup	(en bas). TorontoSt. Catharines		Hamilton	do Toronto	do Roxton Falls Richilyacto	Cornwall		HamiltonStation		Whitby	Sathurst, N.B.	
38  Mrs. Bathgate  P	Thomas Casie	John Doohan	I. W. Goodenow Georgetown R. C. Weldon Penobsquis Charles Hunter. Riviére du Loup		Mrs. Hudbon   Toronto	John Pearson	C. R. Smith J. P. Laving	Ince & Hanna A. Bousquet I. D. Phinney	A. C. Cameron. Cornwall Miss Greer Hamilton	Kenneth Chis- Ne	holm George Moore		60½ H. A. Pitt	62 Rev. P. Galbraith Bathurst, N.B	
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vr No. 9.—Class 2, Unregistered Letters.—Report of all cases occurring within the year ended 30th June, 1874, of the abstraction from and loss of Letters containing Money sent through the Post in Canada, &c.—Continued.	Result of Proceedings	instituted in each case by the Department.		Stated not to have No trace owing to want of regis- been received by tration.	op op	op op	00 00 00 00 00 00 00 00 00 00 00 00 00	do do	op op	op op	op op	op op	do do	do do	တ္ တ္ တ္ တ္ တ္ တ္ တ္ တ္ တ္ တ္ တ္ တ္ တ္ တ
urring within th hrough the Post	Evidence of Loss or	Abstraction.		Stated not to have been received by	person addressed.	qo	000	වේ දි	qo	op	op	qo	op	do do	දිදිදිදිදිදි
all cases occ loney sent tl	Letters.	Place.		Halifax, N.S.	Doncaster	Sewing Guelph	Kingston Montreal	Owen Sound	Toronto	ор	Brantford	Southampton.	Hamilton	Pinkerton St. Roch de	Quebec. Toronto Hamilton Guelph Paris Toronto Belleville
rs.—Report of rs containing M	Address of Letters.	Name.		Fred. H. Small Halifax, N.S.	W. H. Doel	Guelph Sewing	Wm. Neilson Battle Bros Edward Burns	J. Stephens Owen Sound	Henry Egbert Toronto	James Breen	Torrance & Co	Mrs. Turner Southampton	H. A. King Hamilton	A. C. Fraser Z. Dubeau	Margt, H. Ritchie Toronto.  Mrs. W. Smith. Hamilton.  H. R. Parsons. Guelph.  Mrs. H. A. Eberts Paris.  Grey, Rennie & Co Toronto.  Mrs. Morton Belleville
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Class 2, Unregion from and	Whose Meiled	Tere transer.		Postal Car, Truro Nov.	Windsor	Chatham	Kingston Kills. Cornwall	Toronto	_		- <u>-</u>	:	Walkerton	Chorold	N.B.
REPORT NO. 9.—Class 2, the abstraction fron	Nome of Water	10 3110		R. McDonald Postal Car	James Dougall Windsor.	D. Campbell Chatham.		G. & H. B. Toronto.	Mrs. Egbert	Robert Shaw Barrie Railway	Jackson & Hul-Guelph	W. Young Brantford	Mrs. E. Macar- Walkerton	S. C. Fraser J Octave Dion	
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do do do do do do do do do do do do do d	фо фо фо фо фо фо фо	do The Postnaster at Granton having failed to register this letter, as	requested, madegood the amount. trace owing to want of regis- tration	Toronto do do do Perrytowns Stated to have been The abstraction from this letter	was effected at the Picton Post Office by a young man employed there at the time, but against whom there was not sufficient evidence to convict, his father,	nowever, made good the loss. trace owing to want of regis- tration.	do do Stolen by Railway Mail Clerk, Samuel McLean, who was arrested and committed to jail at Grelph to stand his frail, but	cape. trace owing to want of regis-	on. do do do	do do do The Postmaster at Dorchester havonitted to register this letter.	made good contents. trace owing to want of regis-	ල දිලි දිලි ඉදිලි දිලි ඉදිලි දිලි ඉදිලි දිලි
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<b>&amp;</b> &&&&&	පිපිපිපි	op op	do	do Stated to have bee	received without contents.	Yorkville Stated not to have No been received by	op op	op	op	op qo	op	<b>දිදිදි</b> දි
		burg,	N.B.	- E				N.B.	wille.	N.B.		
Toronto Belleville Toronto Quebec	do Toronto Huston Hamilton	Toronto Emmittsburg, Iowa.	St. John, N.B	Toronto		<b>Yorkvill</b> e	oquano	t. John,	Siverdon	MontrealSt. John, N.B.	Coronto	Guelph.  Hamilton  Addison  Montreal
Bur, sen Davis oivin Pat-	Mr. Warwick T T. G. Coyne F C. W. Smith	John Riddell	John Kerr	N. Murphy, Esq		John Severn	Miss A. A. Daly Loughboro' Charles Hines Ponsonby	Mrs. W. H. Smith St. John, N.B.	W. T. Thompson, Campbellville. George Mack, Riverdon, An-	Mrs. Demers J. J. P. Hanington	"Mail" Publishing Toronto	poo
20 00 00 00 00 00 00 00 00 00 00 00 00 0	10 00 15 27 5 00 40 00	26 00 10 00	5 00	88		24 00	7 00 12 00	11 00	30 00 30 00	10 00 50 00	1 50	10 12 12 00 52 00 00 00 00 00 00 00 00 00 00 00 00 00
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			Arthur Park				Miss M. Daly	W. H. Smith	J. H. Thompson Dr. Mack	H. Mott Montreal D. L. Hanington Dorchester.	James Dover	C. T. Dixon Alexr. Begley N. T. Stanton J. Gilmore
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o K	No. Name of Writer.	Where Mailed.	Mailed		niA noO	Name,	Place.	Abstraction.	Insuruted in each case by the Department.
			18/4.	1	e cts.				
112	A. Marsh	ConseconJan.			1 50	"Mail" Printing Company.	Toronto	Stated not to have been received by person addressed.	Thi
113	A. Hudson	Brantford	qo	31	00 02	70 00 Wm. Warwick	_op	do	No traction to want of regis-
555 415 115 115 115 115	W. S. Dinsman, Brighton Grand Baie		Feb. do	90 <del>4</del>	200 200 200 200 200	James Baylis Montreal Rev. J. A. Coté Chicoutimi G. W. Halls Halifax, N	Montreal Chicoutimi Halifax, N.S.	ද ද ද	do do do do The Postmaster of Milton, N.S., having failed to register this letter as requested, made good
117		Jas. G. Moylan. St. John, N.B	op	<u>s</u>	200	P. Boyle	. Toronto	op	Contents.  No trace owing to want of regis-
118 120 120 121		M. Champion Barrie do R. J. Griffiths, Jr Brockville do James Hale fucknow do W. A. Fowler P.O. Car at Dun- Feb.	do do Feb.	8808	6.1488 6.1488 6.888	Miss Champion. do W. J. Griffiths do D. Cameron do	do do do do Moneton, N. B.	<b>ඉදි</b> ඉදි	do do do do do do No trace. Evidence that letter
122	A. Gobey		<b>q</b> o		17 00	J. D. McBurney Montreal	Montreal	op	factory.  No trace owing to want of regis-
123	123 Wm. Hunter	Farnam.	qo.	16	5 00	Mrs. Wm. Hunter Centreville	Centreville	qo	do do
124	W. Smith	Nanticoke	op	- 91	2 00	Miss E. Coates Dunnville	Dunnville	op	Registration omitted by Postmaster of Nanticoke, who made
125	N. Walsh	Huntingdon	op	$\frac{19}{\mathrm{U}}$	200 00 U.S.c'y.	200 00 Moore, Semple & Montreal	Montreal	op	Registration omitted by the Post- master of Huntingdon, who
126	126 John Little	Cumminsville	op	14	8 00	8 00 "Globe" Printing Toronto	Toronto		made good comeme.
128 128	John McCarthy. (D. W. McGregor	127 John McCarthy: Prescott	9 9	14	15 88 188	op op	do		

These letters were no doubt stolen from the Toronto Post (filee by a clerk in that Office who abscouded on the 2nd March, 1874,	No trace owing to want of registration.  This letter was missent to St. Flavie and appropriated by the late Postmaster at that place, who was arrested 1st March, 1874, convicted and sentenced to five years' imprisonment.	See Case No. 155 Postnaser on aving neglected etter as reques point to make go trace owing to ration.	do do do do do (///hose letters were stolen by John	A. Morrisette, Assistant Postmaster at Cornwall, who was tried and sentenced to seven years imprisonment in the Provincial Penitentiary, See Case 200, Class 1.	No trace owing to want of registration.	අද අද අද අද අද අද අද අද අද අද අද අද
ę	qo	Waterloo, Ont. Stated not to have The been received by person addressed.  Toronto do No	op Go		ရာ	<del>-</del>
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do do do do do Company. Company. do do	Logan & Stewart St. John, l Mrs. A. Hamel Rimouski	C. M. Taylor	H. P. Brown J. G. Hodgins	Dr. Nichol Mrs. J . J . Davidson	Miss E. Sutton	". Mail" Office T. R. Wyatt W. M. Jarvis Mrs. Langto "Mail" Office
2000 00 000 000 000 000 000 000 000 000	18 42 6 00	36 00	2 00 5 25	6 00	14 00	2000 00 00 00 00 00 00 00 00 00 00 00 00
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Gananoque  Grimsby  Thorold  Camlachie  The Gannington  The Coldsprings  Ton Coldsprings  Ton Cooksville  Bequesing  Ton St. Ann's, Lin-  Coln.	Fredericton, N. B Quebec	Eden Mills	ok Toronto	A. F. McMillan. Cornwall Mrs. Tyrie St. Regis		stoun. oming oming ch is Mills. val rriston bec
M. Halliday William Forber John Joye P. McKellar J. M. Thompse. J. H. Simpson John W. Newt. G. R. Van A. K. Gordon J. Murray A. Murray A. Murray	Alex, Burchill	James Hortop C. McQueen .	W. Warwick.	A. F. McMi Mrs. Tyrie.	Rev. F. G. Sutton St.	E. C. Rice We have the Fraser & Co. (Que C. F. Clinch Clin William Jackson Nor Dr. E. Orton Mon Miss Mary Mc- (Que Donald.
28.22 28.22 28.24 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 28.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25	140	293 41 54 43	145	146	148	149 150 151 152 153 153

REPORT No. 9.—Class 2, Unregistered Letters.—Report of all cases occurring within the year ended 30th June, 1874, of the abstraction from and loss of Letters containing Money sent through the Post in Canada, &c.-Continued.

Result of Proceedings Instituted in each Case by the Department.	\$ cts.  \$ cts.  \$ cts.  \$ cts.  \$ 0 George Lemieux Quebec Stated not to have been received by Kerr, jun. See Case No. 172, been received by Kerr, jun. See Case No. 172, been received by Kerr, jun. See Case No. 172, contonton Hamilton do do do do do do do do do do do do do
Evidence of Loss or Abstraction.	Stated not to have been received by person addressed. do do do do do do do do do do do do do
Letters. Place.	Quebec Toronto Hamilton St. Margaret's Bay. Petrolia Toronto Cuebec Montreal Buctouche, NB Cobourg St. John, N.B. Deux Kivières Quebec St. John, N.B. Deux Kivières Quebec Openx Kivières Quebec Petrolia
Address of Letters.  Name, Pl	\$ cts.  20 00 George Lemieux. Quebec  3 00 Thomas Conder Toronto  2 00 The Postmaster St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Margaret's St. Mohiss Baston Ditawa
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Where Mailed.	Mr. Audit
No. Name of Writer.	
	155 156 158 158 158 159 161 161 161 165 165 165 165 167 177 177 177 177 177 177 177 177 177

No satisfactory evidence that letter was posted.  No trace owing to want of registration  These letters were tampered with and stolen by Mr. John A. Morrisette, Assistant Postmaster at Cornwall, who was tried and sentenced to 7 years imprisonment in the Penitentiary. See Case No. 200, Class 1.	These letters were tampered with and stolen by Mr. John A. Morrisette, Assistant Postmaster at Cornwall, who was tried and sentenced to 7 years' imprisonment in the 1-enitentiary. See Case No. 200, Class 1.  No trace owing to want of registration.	පිදුවේ පි	do show that letter pered with whilst ost Office. to want of regis-	op
No satisfactory evidence ter was posted.  No trace owing to want tration  These letters were tampe and stolen by Mr.  Morrisette, Assistant ter at Cornwall, who and sentenced to 7 years somment in the Pen See Case No. 200, Cla.	These letters were tampered and stolen by Mr. John Morrisette, Assistant Post ter at Cornwall, who was and sentenced to 7 years' it somment in the Venitenity See Case No. 200, Class 1.  No trace owing to want of tration.	එඑඑ එ	do do No evidence to show that had been tampered with in charge of Post Office.  No trace owing to want of tration.	op
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6 25 Boulton & Gordon do 9 00 Mrs. F. X. Daoust, Montreal 5 00 C. P. Perry. Lawrence. Mass., U.S. 8 00 C. H. Flack Fort Edward. N. Y. N. Y. S. Cy. 6 00 A. Dubord & Co. Montreal 9 00 Ars. S. W. Flack Fort Edward. 9 Cy. Montreal 9 Cy. Montreal 9 Cy. Montreal 9 Cy. Montreal 9 Cy. Montreal 9 Cy. Montreal 9 Cy. Montreal 9 Cy. Montreal	10 45 Peter Lent Clayton, N.Y. U.S.Cy. 35 00 "Irish Canadism Toronto 15 00 "Erish Canadism Toronto 32 44 Miss A. McDonald Annandale Amount Mrs. H. Long Aylmer, West not	Mrs. Plummer Toronto William Dixon Hamilton Miss Rebecca Fardo do J. M. Smith do	dó daster R.C. Welch Lennoxville Mrs. E. Elliott Montreal	Mrs. Ann Ward Quebec
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176   Robert McHen-  Barrie Bailway   176   E. U. St. Onze.   Quebec   Quebec   177   Mr. Perry   Cornwall   178   D. A. Flack   do   180   W. Warrington   do   181   D. A. Flack   do   182   E. Monhand   do   183   R. Monhand   do .     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand   do     183   R. Monhand	D. A. Flack John Dickson Mrs. J. Eyers John Walker J. H. Long	Mr. Plummer London	do do H. W. Welch Quebec A. P. Ross Steame of W.	97 J. W. Riches Montreal
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### RECAPITULATION.

Classification of Cases.	Registered.	Unregistered.
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1. Letters stated not to have been received by persons addressed; but, for		
want of registration, no trace obtainable, and no positive evidence that loss recurred in the Post Office.		151
2. Letters contained in mail packages stated not to have reached offices for		101
which they were intended; cause of failure not discoverable	11	
of which were made good by the officer responsible	111	9
4. Letters the contents of which (or a portion thereof) were lost or stolen, and afterwards made good by the officer responsible	4	
5. Lett is the contents of which (or a portion thereof) were stated to be		
missing, no evidence being forthcoming to account for the discrepancy  6. Letters supposed to have been stolen from the Post Office	19 13	17
7. Letters accidentally destroyed while in course of Post	36	17
8. Letters stolen by officers of the Post Office Department, who were arrested for trial, but subsequently escaped from jail	4	م ا
9. Letters stolen by Post Office employees who were tried, convicted and	_	0
rentenced for the offence	7	14
office registration failed	9	(
11. Cases still under investigation	1	Ar an
	215	198

D. A. MACDONALD,

Postmaster-General.

WILLIAM WHITE, Secretary.

#### REPORT No. 13, A.

Analysis of the Money Order Business of the Dominion, for the year ended 30th June, 1874.

			8 cts	s ct
P. 4. 7	. M O l	und in Outside and Outside	•	"  "
		led in Ontario and Quebec	4,181,123 26	
do	do	Nova Scotia	1,465,401 65	
do	do	New Brunswick	1,069,359 49	
do	ģo	Prince Edward Island	<b>5</b> 7,938 45	
do	φo	Manitoba	12,761 83	
đo	do	British Columbia	28,744 98	6.815,329 6
otal amount of	Money Orders pai	d in Ontario and Quebec	• • • • • • • • • • • •	4,220,823 9
do	do	Nova Scotia.	• • • • • • • • • • • • • • • • • • •	. 1,296,238 6
do	do	New Brunswick		838,519 4
do	do	Prince Edward Island	**********	18,345 5
ďo	do	Manitoba		
do	do	British Columbia		1,856 7
	Total issu	es and payments		13,207,477 3
				1
wvings Bank l	Deposits received the	rough the Money Order Office		2,340,284 0
do	Withdrawals paid	do		
	Total am	ount of business transacted	• • • • • • • • • •	17,634,004 8
Revenue derive	d by Ontario and O	tuehec	·	41 96K 0
		uebec		
do	Nova Scotia .	• • • • • • • • • • • • • • • • • • • •		9,315 4
<b>d</b> o <b>d</b> o	Nova Scotia . New Brunswic	k.		9,315 4 7,246 8
do	Nova Scotia . New Brunswic	• • • • • • • • • • • • • • • • • • • •		9,315 4
<b>d</b> o <b>d</b> o	Nova Scotia . New Brunswic	k.		9,315 4 7,246 8
do do do	Nova Scotia New Brunswic Prince Edward	kd Islandin Ontario and Quebec	8,891 2	9,315 4 7,246 8 543 1 58,371 0
do do do	Nova Scotia New Brunswic Prince Edward	k d Island in Ontario and Quebec	8,891 2	9,315 4 7,246 8 543 1 58,371 0
do do do	Nova Scotia New Brunswic Prince Edward aid to Postmasters	k d Island in Ontario and Quebec	8,891 2 3,357 2	9,315 4 7,246 8 543 1 58,371 0
do do do Commissions pai	Nova Scotia New Brunswic Prince Edward  aid to Postmasters do do do do the United Kingd	k. d Island in Ontario and Quebec Nova Scotia New Brunswick om on the Commissions received in Ontario	8,891 2: 3,357 2: 2,251 9	9,315 4 7,246 8 543 1 58,371 0
do do do Commissions pa Proportion paid and Quebec	Nova Scotia.  New Brunswic Prince Edward  aid to Postmasters.  do do do the United Kingd c on Orders drawn	k. d Island in Ontario and Quebec Nova Scotia New Brunswick om on the Commissions received in Ontario in Ontario and Quebec upon the United	8,891 2: 3,357 2: 2,251 9:	9,315 4 7,246 £ 543 1 58,371 0
do do do Commissions pa Proportion paid and Quebec Kingdom Proportion pai	Nova Scotia New Brunswich Prince Edward do do do do do orders drawn do do do the United Kingd the United Kingd	k. d Island in Ontario and Quebec Nova Scotia New Brunswick om on the Commissions received in Ontario in Ontario and Quebec upon the United tom, Ontario and Quebec, and New Bruns-	8,891 2: 3,357 2: 2,251 9: 3,683 5:	9,315 4 7,246 £ 543 1 58,371 0
do do do do Commissions pa Proportion paid and Quebe Kingdom . Proportion paid wick of the	Nova Scotia New Brunswic Prince Edward do do do do do do do do do do do do do	in Ontario and Quebec	8,891 2: 3,357 2: 2,261 9	9,315 4 7,246 £ 543 1 58,371 0
do do do Commissions pa Proportion paid and Quebec Kingdom . Proportion paid wick of the United Kir	Nova Scotia New Brunswic Prince Edward  aid to Postmasters do do to Hounited Kingd c on Orders drawn d the United Kingd c Commissions recongressions and	in Ontario and Quebec	8,891 2: 3,357 2: 2,251 9 3,683 5	9,315 4 7,246 £ 543 1 58,371 0
do do do Commissions pa Proportion paid and Queber Kingdom. Proportion paid wick of the United King Proportion paid	Nova Scotia .  New Brunswich Prince Edward  aid to Postmasters do do do the United Kingd c on Orders drawn : d the United Kingd Commissions recently migdom, Ontario and d the United Kingd d the United Kingd	in Ontario and Quebec	8,891 2: 3,357 2: 2,251 9: 3,683 5: 1,045 4	9,315 4 7,246 £ 543 1 58,371 0
do do do do do do do do do do do do do d	Nova Scotia.  New Brunswich Prince Edward  aid to Postmasters, do do to Orders drawn d the United Kingd c Commissions recengulation of the United Kingd the United Kingd c Commissions recengulation of the United Kingd c Commissions recengulations recently the United Kingd c Commissions recently the United Kingd c Commissions recently the United Kingd c Commissions recently the United Kingd c Commissions recently the United Kingd c Commissions recently the United Kingd c Commissions recently the United Kingd	in Ontario and Quebec	8,891 2: 3,357 2: 2,251 9 3,683 5	9,315 4 7,246 £ 543 1 58,371 0
do do do do do do do do do do do do do d	Nova Scotia.  New Brunswick Prince Edward  And to Postmasters.  do do do the United Kingd c con Orders drawn:  d the United Kingd c Commissions recently c Commissions recently c Commissions recently c Commissions recently	in Ontario and Quebec	8,891 2: 3,357 2: 2,251 9: 3,683 5: 1,045 4:	9,315 4 7,246 £ 543 1 58,371 0
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do do do do do do do do do do do do do d	Nova Scotia  New Brunswich  Prince Edward  And to Postmasters  do  do  the United Kingd  c con Orders drawn  d the United Kingd  c Commissions recent  gdom, Ontario and the United Kingd  the United Kingd  the United Kingd  the United Kingd  orders of the  Orders on the United Kingd  Orders on the United Kingd	in Ontario and Quebec	8,891 2: 3,357 2: 2,251 9 3,683 5 1,045 4 1,211 4	5,315 4 7,246 £ 543 1 58,371 0
do do do do do do do do do do do do do d	Nova Scotia.  New Brunswich Prince Edward  And to Postmasters  do do do do the United Kingd con Orders drawn  d the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recen	in Ontario and Quebec	8,891 2: 3,367 2: 2,251 9 3,683 5 1,045 4 1,211 4	58,371 0 58,371 0 58,371 0
do do do do do do do do do do do do do d	Nova Scotia.  New Brunswich Prince Edward  And to Postmasters  do do do do the United Kingd con Orders drawn  d the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recen	in Ontario and Quebec	8,891 2: 3,367 2: 2,251 9 3,683 5 1,045 4 1,211 4	9,315 4 7,246 2 543 1 58,371 0
do do do do do do do do do do do do do d	Nova Scotia.  New Brunswich Prince Edward  And to Postmasters  do do do do the United Kingd con Orders drawn  d the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recended the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recented the United Kingd commissions recen	in Ontario and Quebec	8,891 2: 3,367 2: 2,251 9 3,683 5 1,045 4 1,211 4	58,371 0 58,371 0 58,371 0

D. A. MACDONALD,

Postmaster-General.

P. LESUEUR, Chief Superintendent.

### REPORT No. 13, B.

RECAPITULATION of the Money Order Business transacted in the several Provinces of the Dominion, during the three years ended 30th June, 1872, 1873 and 1874.

Provinces.	1872.		1873.		1874.	
	\$	cts.	\$	cts.	8	cts.
Gross amount of Money Order issues and payments for Ontario and Quebec	6,732,006	10	7,609,472	01	8,401,947	22
Gross amount of Money Order issues and payments for Nova Scotia	1.683.266	31	2,480,589	99	2,761,640	28
Gross amount of Money Order issues and payments for New Brunswick	1,416,966	80	1,772,919	12	1,907,878	90
Gross amount of Money Order issues and payments for British Columbia	21,895	98	27,918	82	30,601	73
Gross amount of Money Order issues and payments for Manitoba					29,125	27
Gross amount of Money Order issues and payments for Prince Edward Island	3,818,029	51	4,232,917	32	76,283 4,426,527	99 42
Total amount of business transacted	13,672,164	70	16,123,817	26	17,634,004	81

D. A. MACDONALD,

Postmaster-General.

P. LESUEUR, Chief Superintendent.

#### REPORT No. 15.

STATEMENT of Dead Letters received at the Dead Letter Office, Canada, during the Year ended 30th June, 1874; and of their contents, valuable or otherwise.

TABLE 1.—Shewing the Number of Letters of all kinds received, and the disposition made of them.

Dead Letters originating in Canada or in other Countries received at Dead Letter Office.	No. of Letters,	The Disposition of these Dead Letters, originating in Canada or other countries, was as follows:—	No. of Letters.
From; England (originating in Canada)  United States do  Bermuda do  Newfoundland do  Prince Edward Island (originating in; Canada)	66,639 41 134	Returned to England	19,316 49,807 56 196 51 73
Australia do  New Zealand do  Post Offices in Canada (originating either in Canada or other countries)	<b>* 433,48</b> 8	do New Zealand	438,643
Potal number of Dead Letters received at Dead Letter Office, Canada	† <b>508,1</b> 60		508,160
* Of this number were Paid do Unpa	id Letters	132,544	
	Total	433,488	
		for a Post Office address 10,638	
+ Of this number were Regis	stered Letter	s 3,557	
		been kept in the Books of	

5,264

far-rings.....

## REPORT No. 15.—Continued.

### TABLE 2.

SHOWING the Number of Letters received containing Money, or other Enclosures of Value, the amount and nature of their lying unclaimed in  $\mathbf{D}.\mathbf{L},\mathbf{O},$ :#3 contents; the number of such Letters delivered during the year, and the number remaining undelivered those received during year ended 30th June, 1874. No. of Letters delivered during year ended 30th June, 1874. 588888572888888 contents of received Letters 19,719 5,945 2,148 339 12,501 300 Washington, United States.. St. John's, Newfoundland Receipts...... Soldier's Discharge..... Sracelet and Silver watch Bills of Exchange.... Univer States Dong Registered Letter Office, London, England Letters of Credit.
Money Orders (Post Office). )heques ..... NATURE OF CONTENTS. Sailor's Discharge ...... Fold Brooches Jnifed States Bond Promissory Notes onbons. Total. ing year ended 30th June, 1874. No. of Letters received durini gaiyi won bas 4781 O.J.Q No. of foregoing Letter un delivered on 30th June, No. of foregoing Letters de-livered during year ended 30th June, 1874. oo No of Letters and elivered on Most they being 1878, they being the spirit and the second of the s .......... 33.4 . . . . . . . . . . .

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H H		4 so - 12			3,165	892
					215,967 14	
do Heart and Gold Anchor  do Lockets do Pens do Pens	8888.	Silve do do do		do Provincia do School To do Steamboa do Stock do Good Ten Poet Office Savings B Fur Cap.	Texascope	In hands of Postmasters waiting delivery Lying unclaimed in D. L.O
-0-0-		23 TO 63 4 W.			4,071	
1	<b>କ୍ଷାଷ୍ଟ</b>	9 to 6 to 10			3,375	
H H 67		27 H 27 Y		13	969	
		G	9		65	
H-62		2120	010	301	761	

+ Number and contents of unclaimed returned Letters containing Money lying in D.L.O., for the year 30th June, 1874.

### REPORT No. 16

Post Office Savings Bank, Canada.—Account of all Deposits received and paid under the Act 31st Vic., cap. 10, from 1st July, 1873, to 30th June, 1874, and of the Total Amount due to all Depositors at the latter date.

				1
	s cts.		69	cts.
1. Balance due Depositors on 30th June, 1873, as already		4. Repayments (cash paid) during year	2,086,243	2
2. Deposits in Post Office Savings Bank during year	2,340,284 00	<ol><li>Amount written off Depositors' Accounts in Post Office Savings Bank, not paid them in each, but inscribed,</li></ol>		
3. Interest allowed to Depositors during the year, computed		on their behalf, in 5 per cent. Dominion Stock, during year	382,400 00	8
and 70.	126,273 31	Balance due to Depositors on 30th June, 1874:		
		Bearing interest at 4 per cent \$2,672,071.30	100 000	\$
		Bearing interest at 5 per cent 512,100.00	3,204,800 40	<b>£</b>
303		Outstanding Cheques held by Depositors, and not presented for payment. 20,7:34.16		
2	5,673,608 88		5,673,608 88	88
	DISPOSAL 0	DISPOSAL OF BALANCE.		
In hands of Receiver-General on 30th June, 1873	count of business	fransacted during the year baing the Affamora hattean it	3,207,051 57	1 57
2 and 4 in the above account  Add Interest allowed, as above		2 and 4 in the above account.	*254,040 58 126,273 31	55 13 13 13 13 13 13 13 13 13 13 13 13 13
Deduct—Amount which the Receiver-General was requested to	write off Post O	Deduct—Amount which the Receiver-General was requested to write off Post Office Savings Bank Account during the year, and to insering on	3,587,365 46	2 46
venali of certain Depositors, in 5 per cent. L'ominion	Stock	***************************************	382,400 00	8
Balance due to Depositors on 30th June, 1874,	as above, and in h	Balance due to Depositors on 30th June, 1874, as above, and in hands of Receiver-General on that date	* 3,204,965 46	2 46
A VOCAL CONTRACTOR OF THE PROPERTY OF THE PROP				

* Note. -Of this amount, the sum of \$26,422.24, being the net deposits of June, 1874, the last month of the Fiscal Year, was actually paid over to the Receiver-General only on the 13th July, 1874.

STATEMENT of Expenses incurred from 1st July, 1873, to 30th June, 1874.

	es cts.
Salaries at Central Office Payment for extra labor involved in computing Interest, and in balancing Depositors' Ledgers at Central Office on 30th June, 1874. Compensation to Postmasters (exclusive of city offices)	9,282 98 487 50 8,839 83
Friportion chargeable to Savings Bank Dranch of the compensation allowed to Forthwesters of city onices for communications.  Printing and Binding (per accounts of Queen's Printer).  Stationery (per accounts from Stationery Office).  Advertising  Miscellaneous.	910 30 976 56 637 <b>54</b> 90 00 130 00
Less—Estimated cost (including commissions actually paid to Postmasters) of receiving from Depositors and paying over to the Receiver General for inscription on their behalf, in 5 per cent. Dominion Stock, the sum of \$382,400.00	16,354 71
Leaving as cost of maintaining the Post Office Savings Bank during the year, the sum of	14,442 71
SJ. C. Stewart, Superintendent Savings Bank Branch.	Joneral.

## REPORT No. 6.

REPORT OF ALLOWANCES made to Mail Contractors, in the Dominion of Canada, beyond the sum originally stipulated in their respective Contracts, during the year ended 30th June, 1874, with the reasons for the same; and of all orders my Land or Water Route, specifying in each case the route to which the order relates, the name of the Contractor, made by the Department, whereby additional expense is or will be incurred beyond the original Contract price, on the original service provided by the Contract, the original price, the date of the order for additional service required, and the additional allowance therefor.

## ONTARIO AND QUEBEC.

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	additional service and allowance.		50 00 April 1, 1874.	November 1, 1573. July 1, 1873.	April 1, 1874. May 1, 1873. January 1, 1874.	October 1, 1873. April 1, 1874.	January 1, 1874. April 1, 1874.	February 25, 1874. March 4, 1874.
Additional allowance	per Annum.	os cts.		30 00 84 51	128 00 45 00 50 00	21. 25.00 20.84	25 00 147 50	19 00   150 00
Additional Sometine Pressing	nambar agratas programas		200 00 Additional connections with Railway Trains causing an increase in the time required for the service.	30 00 Three additional trips per week per trip. Twelve additional trips per week	Thr One		295 00 One additional trip per week 400 00 Four miles additional travel, including ferriage.	
.eoirt¶ la		ets:	200 00	30 00 per trip.	128 00 128 00 142 00 142 00	25 25 20 00	295 00 400 00	00 006 1
Original service provided by Contract.	No of trips per week.		ဗ	۳2 <u>1</u>	w 24 H 20		ខាច	9
Original provid Cont	Length of Route.	Miles.	۲.	27 ⁴⁸	6 7 2 E	66 70 E01	24 24	-1 - 54
Name of	Contractor.		Luke Lawrence	George Dufresne	James Walker A. McMullen P. P. Pelletier Lewis Olmsted	James Newell Patrick Phelan	Bracebridge Huntsville Allan Shay Brantford Norwich J. Sealy	A. A. Pursell
Roues.	To		Alberton Lynden	Ancienne Lo- vette Sub Offce Sub Arnprior Station.	Aughrim Bothwell Bath Stella Begon Trois Pistoles. Belmont		Huntsville	Brantford,Simcoe
Roa	From			Ancienne Lo- vette		k	d	rd

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November 1, 1873. October 1, 1873.	July 1, 1874. July 1, 1873.	April 1, 1874. September 1, 1873. April 1, 1874. May 1, 1874. July 1, 1873.	March 1, 1874. December 1, 1873. April 1, 1874.	April 1, 1874. July 1, 1873. September 1, 1873. June 1, 1874. May 1, 1874.	July 1, 1873. September 1, 1873. May 1, 1874.	June 1, 1872. June 1, 1872. June 1, 1874. June 1, 1874. March 1, 1874.
16 00 23 77	18 20 130 00	16 00 52 00 11 87 60 00 60 66		100 00 150 00 150 00 35 00		78 00 1 50 92 50 12 87 78 00
Two and one-half miles additional travel owing to removal of Sligo Post Office		Four miles additional travel to serve training to additional trip per week.  One additional trip per week.  One mile additional travel owing to removal Dacre Post Office.  Alteration of route to serve Bennington P. O. One additional trip per week.  Three miles additional travel to serve St. Severing Beaurivage Post Office.	Additional travel of two lines buree times a week to serve Rosedale Post Office.  Three additional trips per Week.  Three miles additional travel to serve Virginia. Fost Office.  A mile and a half additional travel to serve to the serve of	One One One Add	Thr One One	One Add One One
100 00 75 00 360 00		40 00 190 00 190 00 121 33 30 00	998 00 52 00 450 00	20 00 149 99 400 00 120 00 20 00 394 00	109 00 218 00 36 00 60 00	78 00 52 00 185 00 850 00 391 00
me3 9	0 0 7	- an mar	0 88 0	a Hanes	80 H 8	HH 69 9
r'd trip. 10 8 8 16	<b>→</b> ∞ ;	н н н. 	36 34 1'd trip.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	4 1 11 1	16 20 22 23 7
Edward Dawsonr'd R. Crawford Edmund Wigg	L. Holman	Clayton Tatlock Peter Guthrie Coulson Warminster James Coulson Benfrew Alex Jamieson Embro Harrington J. Mc. Kay Enfield Chawa Wm. Martyn Fafard St. Sylvester, Jean Lessard Esat	D. F. Vardon Jos. Sheppard Fredk. Eckhardt.	Felix Quinn. James Richards W. W. Scott Augustin Duforr. Wm. Neilson	Saml. Longheed Saml. Longheed James Jarmin Mary M. Smith	McKellar Parry Sound John Armstrong Milford Point Traverse . Moses Hudgin Mille Roches Moses Creek James Cleary Morrisburg West Winchester Caleb Henderson Oil Springs Petrolia John Keiting
	Crediton L'Anse au Foin.	Tatlock Warminster Renfrew Harrington Oshawa St. Sylvester, East	Mitchell Perce Vachell Unionville	Green River St. Antonin  Honeywood Singhampton  Humber Tormore  Tile aux Coudres St. Faul's Bay.  Kingston Kingston Station  Kingston	Molesworth Molesworth Reblin	
Caldwell Caledon Carlingford Sebringville .	Centralia Crediton Chicoutimi L'Anse au Fo	Clayton Tatlock Coulson Warminster Dacre Renfrew Embro Harington Efficial Oshawa Fafard St. Sylves	Fullarton	Green River St. Antonin. Honeywood Singhampton Humber Weston Isle aux Coudres St. Faul's Ba. Kingston Kingston Stat	Listowel Molesworth Listowel Molesworth Lime Lake Reblin Lynedoch Silver Hill .	McKellar Parry Sound Milford Point Traven Mille Roches Moose Creek Morrisburg West Winches Oil Springs Petrolia

REPORT No. 6.—Report of Allowances made to Mail Contractors in Canada, &c.-Continue!.

# ONTARIO AND QUEBEC-Continued.

Date of commencement of	additional service and allowance.	And the second s	November 1, 1873.	March 1, 1874. December 1, 1873. July 1, 1873.	May 1, 1873.	November 1, 1873.	January 1, 1874. March 1, 1874.	September 1, 1873. July 1, 1873.	September 1, 1873.	\$ 37 per trip December 20, 1873.	
Additional	per per annum.	S cts.		50 00 1680 00 47 70	25 00	19 48	90 90 90 90 90	46 66 78 25	46 80	37 per trip	:
A.3.3355	Audukonat Service Acquired.		104 00 Six additional trips per week	Post Office  1680 00 Three additional trips per week per trip Twelve additional trips per week	One half mile additional travel owing to removal of Rockland Post Office.	39 00 One additional trip per week	30 00 Two additional trips per week.	140 00 One fourth mile additional travel owing to remo- per trip val of Railway Station 0 122/Twelve additional trips per week	trip 15 One eighth mile additional travel owing to removal of Seneca Post Office	per trip 37 00 Two additional trips per month	
. eoirc	I laniziTO	s cts.	104 00 225 00	1680 00 per trip	10 00	39 00	88 88	140 00 per trip 0 123	double trip 15	per trip 37 00	
riginal service provided by Contract.	Length No. of of trips per Route. week.		12 2	23	21	Ç1		30 112	12	2 per month.	
Original service provided by Contract.	Length of Route.	Miles.	23.14	%-1≥	<b>-</b> 10.	6	12	1, F	न्त्व : •	ಭ	
Name of	Contrctor.		Omernee Mid. Ry. Station R. Grandy. Ossian	Archd. Kerr, jun Alex. Jamieson	W. C. Edwards	Louis Lachance	Forsyth St. Honore Pierre Boucher Nr. Flore Shawengan The Maneux	Mrs. Boughnor	P. Young	Pigeon River, W. B. True	
Костб.	Тo		Mid. Ry.Station Sarnia		Vharf	de St. Fereol	St. Honoré	Station Mrs. Bought Railway Station E. Derengy	Seneca Railway Station P. Young	Pigeon River, U.S	
Rot	From		Omemee	Paspebiac Station .	Rockland Wharf	St. Anne de Beaupre St. Everiste de	Forsyth	Sand Point	Seneca	Silver Islet	

## EW BRUNSWICK.

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Butternut Ridge, Forks  do Millstream  Coeaigne Scovills Mills  Narrows Springfield  do Springfield  Saint Stephen Suint James	s s	Butternut Ridge, Forks	288218		60 00 67 48 76 00 50 00 236 00 140 00	60 00 One additional trip per week to New Canaan, W O 67 48 One additional trip per week to head of Mill- 84 Seam, W O 60 One mile and a half additional travel to serve 60 00 Two additional trips per week 78 60 Two additional trips per week to White Cove, W O 78 W O 78 Miles additional travel to serve Little Ridge, N O 78 M 79 M 70 M 70 M 70 M 70 M 70 M 70 M 70 M 70	20 94 20 94 100 00 208 00	40 00 June 15th, 1874. 20 94 Jan. 1st., 1874. 4 00 July 1st., 1873. 100 00 Aug. 50th., 1873. 10 00 Aug., 18t., 1873.
		!			I I MANITOBA.	OBA.	   	
Fort Garry Palestine		Chas. Tait	86	1	;	One additional trip per week	010 00	1,010 00 August 1st, 1873.
			PR	INCE	EDW	PRINCE EDWARD ISLAND.		
Bedeque	Charlottetown . New Perth.	John McFarland W. Finlay	41 18	.01 01	1084 20 249 60	1084 20 One additional trip per week from Tryon Post Office to Albany 249 60 One additional trip per week to serve Peters Road Post Office	49 40 12 48	49 40 July 1, 1873. 12 48 July 1, 1873.

### REPORT No. 7.

LEFORT of all Fines and Deductions from the pay of Contractors, in Canada, for failures to deliver the Mails, or for any other cause, shewing the name of the Contractor, the nature of the offence, the route on which it occurred, the amount of fine, the time when it was imposed, and whether the fine has been remitted, and for what cause, during the year ended 30th June, 1874.

## LONDON DIVISION.

Rours.		Name		Date of Fire		≱	
From	$T_{\rm o}$	of Contractor.	Nature of Orence,	Date of Fine, Authorite		what cause.	
					os.		
٠.	(Trarville do	F. J. Poulin	F. J. Poulin Failing to connect with Mail Train	19th Aug., 1873. 23rd Aug., 1873.		2 00 Not remitted.	
Brantterd B. & L. H. K.  Station J. Hale Wallacel.urg J. Kinney	Station		do do Very late arrivals at Wallaceburg. [25th Nov., 1873.	25th Feb., 1874	2 20 20 20	do do	
brook   Farqui	har	W. Carpenter	W. Carpenter Refusing to perform the service on account of the state of the [22nd Jan., 1874.	2nd Jan., 1874.		ę	
Dunnville Port Dover	Dover.	L. B. Folnishie	Mails in had order from exposure to a Pailure to provide conveyance for Marin to the Article of the Marin fraints.	12th Dec., 1873 13th Dec., 1873 97th Dec., 1874.	888 888	-9-9-4	
	ay Station	Hillsboro P. Smith	Permit to connect which stant stant	7th Jan 1874	8 6	3 -5	
	Railway Station		Failure to connect with Trui	8th Narch, 1874	888	3.4	
Paris		J. H. Robinson	do do do do l'Estados de l'Esta	11st Dec. 1873	888	3.8.6	
Strathery Wisber	Wisbeach	T. Thompson	. de	10th Nov. 1873.	8 8	9	
Springford Woodstock .		S. Siple	<del>,</del> ;	5th. and 30th	15 00	Remit	
Welland Railwa	ay Station	J. V. Strawn	Railway Station J. V. Strawn Failure to connect with Mail Train	March, 1874 11th Nov., 1873	3 00 2	op op	

# TORONTO DIVISION.

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Not remitted, do do do do do do do do do do do do do	Not remitted, do do do do do do do do do do do do do d	5 00 Not remitted.
1222 2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88 888888	100 kg
Athlone 1873 18th Mar, 1874 18th Mar, 1874 1874 18th Mar, 1874 1873 184 1873 184 1873 1874 1874 1874 1874 1874 1874 1874 1874	16th June, 1874.  31st Dec., 1873.  16th July, 1873.  6th Sept., 1873.  12th June, 1874.  20th Oct., 1873.	1st April, 1874 .
Mail left at Alton in a waggon all night. Fisilure to connect with trains. Missing an entire trip from Bond Head to. Parry Sound mail bag for Toronto deta. Washago Mail bags for Bracchridge unnecessarily occasions at Orillia.  Failure to connect with train  do  do  do  do  do  do  do  do  do  d	Brighton Kingston Wm. Aylesworth Allowing mails to be injured by exposure to rain 16th June, 1874.  Centrol Augusta Percott Charles Murphy Failure to make usual trip to Prescut with mails 31st Dec., 1873.  Ferrol Wetport Thos W Watt Guidener them within the proper time.  Keene Norwood Robt Richardson Courier intoxicated while in charge of mails 6th Sept., 1873.  Kapanee Picton Andrew Gould Britusting the mails to an unauthorized person 12th June, 1874.  Note Augusta B. O. R. Starion Samuel Mott. Failure to connect with train.  Allowing mails to be injured by exposure to rain 20th Oct., 1873.	OTTAWA DIVISION.  Jas. Murphy, jun. Losing the mail from Ottawa for Orleans on 13th January, 1874   1st April, 1874.
Archibald Dick   M.   Archibald Dick   M.   M.   M.   M.   M.   M.   M.	Wm. Aylesworth. Charles Murphy. Thos. W. Watt Robt. Richardson. Ardrew Gould Samuel Mott Joseph Chaletin	Jas. Murphy, jun.
Cataract Archibald I Bond Head T. Millard Bond Head J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina J. P. Cocklina	Kingston Percott We-thort Norwood Pleton B. O.R. Stazion Brown's Wharf	Ottawa
Alton  do  Athlone Bracebridge  do  Millbrock  Mono Mills  Normanton	Brighton Kingston Centre Augusta Prostott Ferrory Westport.  Keene Norwood Napanee Picton Promise Angusta B. O. R. Sta do Pendleton Brown's Wha	Carillon

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2 00

16th April, 1874.

..... Rimouski. ..... J. B. Martin ..... | Courier intoxicated while in charge of Mail .....

Metis ....

E. Port No. 7.—Report of all Fines imposed, and Reductions from the pay of Contractors, &c.—Continued.

# MONTREAL DIVISION.

Noture of Officer Parts of Fine.	omA	Med. Archambault Less of Mail Bug from Mail Wegon (Bag recovered). 22nd Oct, 1873. 4 00 Not remitted.  Jeaving behind at St. Sulvice Montreal Bag for Berthier. 3rd Feb. 1874. 2 00  Jeaving behind at St. Sulvice Montreal Bag for Berthier. 3rd Feb. 1874. 1 00  D. Cusson. Intoxication of Mail Courier. 20th May, 1874. 1 00  J. Guevremont. 1 ailure to perform service on 20th March, 1874. 1 00  J. Guevremont. 1 ailure to perform becambe on 20th March, 1874. 1 00  J. Guevremont. 1 ailure to perform theorem on 20th March, 1874. 1 00  J. Guevremont. 1 ailure to perform theorem on 20th March, 1874. 1 00  J. Guevremont. 1 ailure to perform theorem are also an are a long to be a long	the service in accordance with stipulations of the 8th Dec., 1873. 6 00 do (antract behaviour of Mail Courier to Postmaster of St. 31st Dec., 1873. 3 00 do	QUEBEC DIVISION.	via Joseph Guilmette. Fullure to deliver Mail at Maddington Post Office 21st Mar., 1874 5 00 Not remitted.
 Name or	Contractor.	Med. Archambault Loss of do Failure D. Cusson Intoxica D. Cusson Intoxica D. Guevremoutt. Failure	d in		Joseph Guilmette, Failure
ωi ÷	£.				
Rotte	France	Berthier Montreal do do do Drumm mdville Meile Sorel	St. Hilaire Sta-		Maddington Stanfold Blandford

# NOVA SCOTIA DIVISION.

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Aug. 1873 Nov. 1873 Dec. 1873 13th Jan. 1874. 7th Feb. 1874. 2nd March, 1874.	24th June 1873 15th July, 1873 24th July, 1873 2nd April, 1873 2nd April, 1873 2nd July, 1874 4th May, 1874 15th-May, 1874 3rd July, 1873 3rd Dec., 1873 3rd Dec., 1873 11th Aug., 1873 11th Aug., 1873 21th Aug., 1873 21st Aug., 1873 21st Aug., 1873 21st Aug., 1873 21st Aug., 1873 21st Aug., 1873 21st Aug., 1873 21st March, 1874 4th April, 1874 5th April, 1874 6th March, 1874 6th March, 1874 6th March, 1874 6th March, 1874 6th March, 1874 6th March, 1874 6th March, 1874 6th March, 1874
Neglecting to perform the proper number of trips.  Neglecting to perform the proper number of trips.  Neglecting to perform the proper number of trips.  Nov. 1873  Nov. 1873  Nov. 1873  Nov. 1874  Nails received at Sherbrooke injured by rain.  Loss of Glenelg Mail Bag.  For dropping Melrose Mail Bag, on the night of 24th Feb. 1874.  Canary, on the noute between Melrose and Sherbrook, which was afterwards picked up and left at Sherbrook, which was afterwards picked up and left at Sherbrook, which are Neglected and Narch, 1874.	Bathurst         Chatham         Wm. M. Kelly.         Failing to keep Contract time           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do           do         do         do         do         do
	Wm. M. Kelly  S. McGregor  Jas Anderson  do do do do do do do do do do do do do d
sland River Dennis John McLean Oldham	Chatham.  do Dalhousie.  do Ao Ao Ao Ao Ao Ao Ao Ao Ao Ao Ao Ao Ao
Christmas Island River Denni Enfield Oldham HalifaxRailway Sta New GlasgowSherbrooke New GlasgowSherbrooke	Bathurst. Chatham.  do do do  do do  do do  do do  do do  do do  do do  Edmund-fon Shediac  do do  G

### REPORT No. 8.

List of Post Offices established in Canada during the year ended 30th June, 1874.

### ONTARIO AND QUEBEC.

Allenwood   Flos   Simcoe   N. R.   O John G. Dickinson   September 1st, 1873   Albert   Tyendinaga   Hastings, E. R.   O Richard Jones   January 1st, 1874   Anderdon   Anderdon   Anderdon   Aspdin   Sisted   Amaranth   Wellington, N. R.   O Archibald Lamb   May 1st 1874   Aspdin   Sisted   Musikoka   O James Aspdin   January 1st, 1874   Bayaville   McLeun   do   O H. Brown   April 1st, 1874   Bayaville   Bennington   West Zorra   Oxford, R.   O Robert Heron   May 1st 1874   Bentonville   Cambridge   Russpil   O. John Benton   April 1st, 1874   Bentonville   Cambridge   Russpil   O. John Benton   April 1st, 1874   Bentonville   Cambridge   Russpil   O. John Benton   July 1st, 1873   Bexley   Beckley   Victoria, N. R.   O George Boadway   do   O Hersekiah Pretity   April 1st, 1874   Bentonville   Victoria, N. R.   O George Boadway   do   O Hersekiah Pretity   April 1st, 1874   Banch   Milgrave   Ottawa   N. P.   O John Adameron   September 1st, 1873   Bouncks   Hilliams   Middlesex   N. R.   O John Adameron   September 1st, 1874   Bouncks   Russpil   Mildlesex   N. R.   O John Adameron   September 1st, 1874   Buuckspil   Coopen   Mildlesex   N. R.   O John Movle   January 1st, 1874   Buuckspil   Coopen   Mildlesex   N. R.   O Freil & Lancona   Hilliams   Mildlesex   N. R.   O Freil & Lancona   Hilliams   Mildlesex   N. R.   O Freil & Lancona   Hilliams   Mildlesex   N. R.   O Freil & Lancona   Hilliams   O John McDonald   April 1st, 1874   Mildlesex   N. R.   O Freil & Lancona   Hilliams   O John McDonald   April 1st, 1874   Cassel   East Whitby   Ontario, S. R.   O William Coleman   April 1st, 1874   Charrington   Cliffor   Compton   O John McDona   Hilliams   November 1st, 1873   Corbett   More   East Whitby   Ontario, S. R.   O William Coleman   April 1st, 1874   Charrington   Cliffor   Compton   O John McDona   April 1st, 1874   Charrington   Cliffor   Compton   O John McDona   April 1st, 1874   Charrington   Cliffor   Compton   O John McDona   April 1st, 1874   Charrington   Cliffor   Compton   O John McDon	Name of Post Office.	Township <b>!</b> or Parish.	Electoral District.	Postmaster.	Date of Establishment.
Albert   Tyendinaga   Hastings, E. R.   O. Richard Jones   January 1st, 1874   Anderdon   Anderdon   Anderdon   Aspedin   Aspedin   John S. Smith   December 1st, 1873   Amaranth Station   May 1st 1874   Aspolin   Stisted   Musikoka   O. James Aspedin   January 1st, 1874   Bayaville   McLean   do O. H. Brown   April 1st, 1874   Benonington   West Zorra   Oxford, R. O. Hobert Herom   May 1st, 1874   Bentonville   Gambridge   Russell   O. John Benton   July 1st, 1873   Bexley   Bexley   Excley   Victoria, N. R. O. George Boadway   do O. Bethesda   Oxford, R. O. Hobert Herom   May 1st, 1874   Benfonville   Cayuga South   Haldinand   O. Joseph Goehringer   July 1st, 1874   Bornish   East Williams   Middlesex, N. R. O. Herzekiah Pretty   April 1st, 1874   Bornish   East Williams   Middlesex, N. R. O. Hornon   September 1st, 1873   Bronson   Gungannon   Hastings N. R. O. Frederick Mullett   April 1st, 1874   Burleigh (ro-opened)   Dardeigh   Pecceborough, E. R. O. John McDonald   August 1st, 1873   Burleigh (ro-opened)   Burleigh   Pecceborough, E. R. O. John McDonald   August 1st, 1873   Burleigh (ro-opened)   Burleigh   Pecceborough, E. R. O. John McDonald   August 1st, 1873   Cape Crocker   Albeinarle   Bruce, N. R. O. Frederick Mullett   April 1st, 1874   Cass Bridge   Winchester   Bruce, N. R. O. Frederick Mullett   April 1st, 1874   Cassel Rale   Cast Whitby   Ontario, S. R. O. William Colleman   April 1st, 1874   Conhect   Camberland Mills   Countright   Moore   Countright   Moore   Countright   Moore   Countright   Moore   Countright   Moore   Countright   Moore   Countright   Moore   Gungard   Middlesex   N. R. O. John F. Macey   July 1st, 1874   Callington   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrologoph   Petrol	Allenwood	Flos	Simone N. R. O	John G. Dickinson	Sentember 1st 1873
Anderdon Besex John S. Smith December 1st, 1873 Aspdin. Stisted Jussico, N. R. O Archibztd Lamb. May 1st 1874. Aspdin. West Zorra Oxford, N. R. O Robert Heron May 1st, 1874. Bennington West Zorra Oxford, N. R. O Robert Heron May 1st, 1874. Bennington West Zorra Oxford, N. R. O George Beadway. dependence of the Caputa of th	Albert	Tvendinaga	Hastines, E. R O	Richard Jones	January 1st 1874
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Aspdin. Stated Muskoka O James Aspdin. January 1st, 1874 Beysyrille McLean O O H. Brown April 1st, 1874 Bennington. West Zorra Oxford, N. R. O Robert Heron May 1st, 1874 Bennington. West Zorra Oxford, N. R. O George Boadway. do Bekley Bexley Victoria, N. R. O George Boadway. do Bethesda Whitchurch York N. R. O Hezekiah Pretty. April 1st, 1874. Binghan Road (re- copened). Variety of Mulgrave Ottawa Q. John A Cameron. January 1st, 1874. Bornish East Williams. Middlesex, N. R. O, John Doyle. January 1st, 1874. Bornish East Williams. Middlesex, N. R. O, John Doyle. January 1st, 1874. Bornish East Williams. Middlesex, N. R. O, John Doyle. January 1st, 1874. Bornish (re-opened) Burleigh Capeton Hastings N. R. O, Frederick Mullett. April 1st, 1873. Bronson. Dungamnon. Hastings N. R. O, Frederick Mullett. April 1st, 1873. Burnt River. Somewille. Victoria, N. R. O, Simon Moore. July 1st, 1873. Burnt River. Somewille. Victoria, N. R. O, John McDonald. April 1st, 1874. Cases Bridge Winebester Dundas O, Joseph Cass, jr. April 1st, 1874. Cases Bridge Winebester Dundas O, Joseph Cass, jr. April 1st, 1874. Cases Bridge Winebester Dundas O, Joseph Cass, jr. April 1st, 1874. Cases Bridge Winebester Dundas O, O'Holman Coleman April 1st, 1874. Charrington. Clifton Compton Q Louis Ricard. July 1st, 1873. Context Medillivray Wellington, N. R. O, William Coleman April 1st, 1874. Corathe Moore. Lambton. O William Sparling. January 1st, 1874. Corathe Moore. Lambton. O William Sparling. January 1st, 1874. Damascus Lamberand Russell. O Middlesex, N. R. O, Janes Anderson. April 1st, 1874. Damascus Luther Wellington, N. R. O, John Bresnahan. January 1st, 1874. Damascus Luther Wellington, N. R. O, John Bresnahan. January 1st, 1874. Damascus Cumberland Russell. O Middlesex, N. R. O, January 1st, 1874. Damascus Luther Wellington, N. R. O, John J. Middleton. September 1st, 1875. Galbraith Lanaw Lanaw On Compton Grey, E. R. O, John J. Middleton. September 1st, 1875. Galbraith Lanaw Lanaw Compton Grey, E. R. O, Joseph Matthie, April 1st, 1874.	Amaranth Station .	Amaranth	Wellington, N.R. O	Archibald Lamb	May 1st 1874.
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Brinston's Corners   Matilda   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Hastings N. R. O   Frederick Mullett   April 1st, 1873   April 1st, 1874   April 1st, 1874   April 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Cass Bridge   Winchester   Dundas   O   Joseph Cass, ir   April 1st, 1874   April 1st, 1874   Cassel   East Zorra   Oxford, N. P. O   John Loth, jr   June 1st, 1874   April 1st, 1874   Charrington   Clifton   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Containing to   Cornet   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Cornet   Medillikray   Middlesex, N. R. O   John F Macey   July 1st, 1873   Courtright   Moore   Lambton   O William Sparling   January 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   James Anderson   April 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   John Bresnaha   January 1st, 1874   Devil's Creek   Mowdon   Peterborough E. R. O   Charles Wensley   April 1st, 1874   Devil's Creek   Mills   Vaughan   Proton   Grey, E. R. O   John J Middleton   April 1st, 1874   Epsom (re-opened)   Reach   Other	Bingham Road (re-		1		11p111 100, 1011.
Brinston's Corners   Matilda   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Hastings N. R. O   Frederick Mullett   April 1st, 1873   April 1st, 1874   April 1st, 1874   April 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Cass Bridge   Winchester   Dundas   O   Joseph Cass, ir   April 1st, 1874   April 1st, 1874   Cassel   East Zorra   Oxford, N. P. O   John Loth, jr   June 1st, 1874   April 1st, 1874   Charrington   Clifton   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Containing to   Cornet   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Cornet   Medillikray   Middlesex, N. R. O   John F Macey   July 1st, 1873   Courtright   Moore   Lambton   O William Sparling   January 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   James Anderson   April 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   John Bresnaha   January 1st, 1874   Devil's Creek   Mowdon   Peterborough E. R. O   Charles Wensley   April 1st, 1874   Devil's Creek   Mills   Vaughan   Proton   Grey, E. R. O   John J Middleton   April 1st, 1874   Epsom (re-opened)   Reach   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other	opened)	Cayuga South	Haldimand0	Joseph Goehringer	July 1st, 1873.
Brinston's Corners   Matilda   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Hastings N. R. O   Frederick Mullett   April 1st, 1873   April 1st, 1874   April 1st, 1874   April 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Cass Bridge   Winchester   Dundas   O   Joseph Cass, ir   April 1st, 1874   April 1st, 1874   Cassel   East Zorra   Oxford, N. P. O   John Loth, jr   June 1st, 1874   April 1st, 1874   Charrington   Clifton   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Containing to   Cornet   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Cornet   Medillikray   Middlesex, N. R. O   John F Macey   July 1st, 1873   Courtright   Moore   Lambton   O William Sparling   January 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   James Anderson   April 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   John Bresnaha   January 1st, 1874   Devil's Creek   Mowdon   Peterborough E. R. O   Charles Wensley   April 1st, 1874   Devil's Creek   Mills   Vaughan   Proton   Grey, E. R. O   John J Middleton   April 1st, 1874   Epsom (re-opened)   Reach   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other	Blanche	Mulgrave	OttawaQ	John A Cameron	September 1st, 1873.
Brinston's Corners   Matilda   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Dungannon   Hastings N. R. O   Frederick Mullett   April 1st, 1873   April 1st, 1874   April 1st, 1874   April 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Burnt River   Somerville   Victoria, N. R. O   Simon Moore   July 1st, 1873   Cass Bridge   Winchester   Dundas   O   Joseph Cass, ir   April 1st, 1874   April 1st, 1874   Cassel   East Zorra   Oxford, N. P. O   John Loth, jr   June 1st, 1874   April 1st, 1874   Charrington   Clifton   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Containing to   Cornet   Compton   Q   Louis Ricard   July 1st, 1873   July 1st, 1873   Cornet   Medillikray   Middlesex, N. R. O   John F Macey   July 1st, 1873   Courtright   Moore   Lambton   O William Sparling   January 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   James Anderson   April 1st, 1874   Curry Hill   Lancaster   Wellington, N. R. O   John Bresnaha   January 1st, 1874   Devil's Creek   Mowdon   Peterborough E. R. O   Charles Wensley   April 1st, 1874   Devil's Creek   Mills   Vaughan   Proton   Grey, E. R. O   John J Middleton   April 1st, 1874   Epsom (re-opened)   Reach   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other	Bornish	East Williams	Middlesex, N. R. O	John Doyle	January 1st, 1874.
Burleigh (re-opened) Burleigh (re-opened) Burleigh (re-opened) Burleigh (re-opened) Burleigh (re-opened) Burleigh (re-opened) Burnt River Cape Crocker Cape Crocker Albemarle Burnce, N. R. O. Fred'k Lamoran liere' Cassel.  Cassel.  Cassel.  Cassel.  East Zorra.  Oxford, N. P. O. John McDonald August 1st, 1873. Dundas.  Oy Joseph Cass, ir.  April 1st, 1874. Cedar Dale East Whitby Ontario, S. R. O. William Coleman April 1st, 1874. Charrington Clifton Compton Clifton Compton Clifton Compton Container Station Lévis Q. J. Ochleuschlaeger Newflington, N. R., Olk, W. Coan August 1st, 1873. Dundales Compton Compton Contended Reserve Wellington, N. R., Olk, W. Coan August 1st, 1874. Courtright Middlesex, N. R. O. John F. Macey July 1st, 1873. Courtright Moore.  Cumberland Mills Cumberland Mills Cumberland Mills Cumberland Mills Cumberland Mills Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Adeade Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, W. Coan Cumberland Mills Cumberland Wellington, N. R. Old, M. Coan Cumberland Mills Cumberland Wellington, N. R. Old, M. Coan Cumberland Wellington, N. R. Old, M. Coan Cumberland Wellington, N. R. Old, M. Coan Cumberland Wellington, N. R. Old, M. Coan Cumberland Wellington, N. R. Old, M. Coan Cumberland Wellington, N. R. Old, M. Coan Caster Coan Coan Coan Coan Coan Coan Coan Coan	Brington's Corners	Williamsburg	Dundas O	Charles Loak	April 18t, 18/4.
Cassel Cassel Class   Constant   Classel Constant   Cassel Classel   Cassel Classel   Cassel Classel   Cassel Classel   Constant   C	Bronson	Dungannan	Hastings N.R. ()	Erederick Mullett	April 1st 1874
Cassel Cassel Class   Constant   Classel Constant   Cassel Classel   Cassel Classel   Cassel Classel   Cassel Classel   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   C	Burleigh (re-opened)	Burleigh	Peterborough, E.R.O	John McDonald	August 1st, 1873.
Cassel Cassel Class   Constant   Classel Constant   Cassel Classel   Cassel Classel   Cassel Classel   Cassel Classel   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   C	Burnt River	Somerville	Victoria, N. RO	Simon Moore	July 1st, 1873.
Cassel Cassel Class   Constant   Classel Constant   Cassel Classel   Cassel Classel   Cassel Classel   Cassel Classel   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   Constant   C	Cape Crocker	Albemarle	Bruce, N. R O	Fred'k Lamorandierè	October 1st, 1873.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Cass Bridge	Winchester	Dundas O	Joseph Cass, jr	April 1st, 1874.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Caden Dala	East Zorra	Oxford, N. FO	John Loth, jr	June 1st, 1874.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Charrington	East Whitby	Computer (	Louis Ricord	April 18t, 1874.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Chardière Station	Chillon	Lévis ()	J. Ochlenschlagger	November 1st 1873.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Conn	Arthur	Wellington N.R., O	B. W. Conn	August 1st. 1873.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Corbett	McGillivray	Middlesex, N. R O	John F Macey	July 1st, 1873.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Courtright	Moore	Lambton O	William Sparling	January 1st, 1874.
Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Crathie	Adelaide	Middlesex, N. RO	James Anderson	do •
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Devil's Creek. Nowdon. Peterborough E.R., O Peter Barr Grey, E.R. O John J. Middleton. April 1st, 1874. Grey, E.R. O John J. Middleton. April 1st, 1874. Eagle Lake. Guilford. Peterborough, E.R. O Charles Wensley. September 1st, 1873. Elcho. Gainsborough. Monck. O D. H. Sensabaugh. April 1st, 1874. Elders Mills. Vaughan. York, W.R. O William Irvine. June 1st, 1874. Epsom (re-opened). Reach. Ontario, N.R. O Newbry Munroe. April 1st, 1874. Gawham. Rama. do O Isaac S. Wardell. do Fish Creek, (re-opened). Blanshard. Perth, S.R. O T. W. Bell. June 1st, 1874. Foymount. Sebastopol. Renfrew, S.R. O John Foy. December 1st, 1873. Gallraith. Lanark. Lanark. Lanark, N.R. O Joseph Matthie. April 1st, 1874. Gallingertown. Oznabruck. Stormont. O Edward Marshall. January 1st, 1874. Glidden. Colchester. Essex. O W. F. Marlow. December 1st, 1873. Gibson. Tiny. Simcoe, N.R. O William Gibson. May 1st, 1874. Glidden. Compton. Quilfred Draper. August 1st, 1874. Glen Gordon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glen Gredon. Charlotteville. Official Grey. O W. E. McMillan. March 1st, 1874. Glonden Lake. North Algoma. Renfrew. O Peter Jeffry. October 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873. Greensville. West Flamborough. Wentworth, N.R.O Andrew Black. April 1st, 1873.	Damagena	Lather	Wallington N R (1	Tohn Branchen	Tonuary 1st 1874
Dundatk Station Proton Grey, E. R. O John J. Middleton April 1st, 1874. Eagle Lake Guiford Peterborough, E. R. O Charles Wensley September 1st, 1873. Elcho Gainsborough Monck O D. H. Sensabaugh April 1st, 1874. Elders Mills Vaughan York, W.R. O William Irvine June 1st, 1874. Epsom (re-opened) Reach Ontario, N. R. O Newbry Munroe April 1st, 1874. Fawkham Rama O O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell do O Isaac S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell S. Wardell March S. Wardell S. Wardell March S. Wardell S. Wardell March S. Wardell S. Wardell March S. Wardell March S. Wardell March S. Wardell S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell March S. Wardell Marc	Devil's Creek	S'nowdon	Peterborough E. R., O	Peter Barr	February 1st 1874.
Elders Mills Vaughan" Vork, W.R. O William Irvine June 1st, 1874.  Elders Mills Vaughan" Vork, W.R. O William Irvine June 1st, 1874.  Epsom (re-opened) Reach Ontario, N.R. O Newbry Munroe. April 1st, 1874.  Fish Creek, (re-opened) Blanshard O Isaac S. Wardell. Ook Fish Creek, (re-opened) Blanshard Perth, S.R. O T. W. Bell June 1st, 1874.  Foymount Sebastopol Renfrew, S.R. O John Foy December 1st, 1873.  Gallingertown Oznabruck Stormont O Edward Marshall January 1st, 1874.  Gesto Colchester Essex OW. F. Marlow December 1st, 1873.  Gibson Tiny Simcoe, N.R. O William Gibson May 1st, 1874.  Glamorgan Manvers Compton Compton Compton Quiffeel Drayer August 1st, 1874.  Glen Gordon Ubarlotterburg O W. D. McMillan March 1st, 1874.  Glen Gordon Ubarlotterburg O W. D. McMillan March 1st, 1874.  Glen Gordon Ubarlotterburg O O A.R. McLennan April 1st, 1874.  Glen Gordon Ubarlotterburg O O O A.R. McLennan April 1st, 1874.  Glen Gordon Ubarlotterburg O O O O O O O O O O O O O O O O O O O	Dundalk Station	Proton	Grey, E. RO	John J. Middleton	April 1st, 1874.
Elders Mills Vaughan" Vork, W.R. O William Irvine June 1st, 1874.  Elders Mills Vaughan" Vork, W.R. O William Irvine June 1st, 1874.  Epsom (re-opened) Reach Ontario, N.R. O Newbry Munroe. April 1st, 1874.  Fish Creek, (re-opened) Blanshard O Isaac S. Wardell. Ook Fish Creek, (re-opened) Blanshard Perth, S.R. O T. W. Bell June 1st, 1874.  Foymount Sebastopol Renfrew, S.R. O John Foy December 1st, 1873.  Gallingertown Oznabruck Stormont O Edward Marshall January 1st, 1874.  Gesto Colchester Essex OW. F. Marlow December 1st, 1873.  Gibson Tiny Simcoe, N.R. O William Gibson May 1st, 1874.  Glamorgan Manvers Compton Compton Compton Quiffeel Drayer August 1st, 1874.  Glen Gordon Ubarlotterburg O W. D. McMillan March 1st, 1874.  Glen Gordon Ubarlotterburg O W. D. McMillan March 1st, 1874.  Glen Gordon Ubarlotterburg O O A.R. McLennan April 1st, 1874.  Glen Gordon Ubarlotterburg O O O A.R. McLennan April 1st, 1874.  Glen Gordon Ubarlotterburg O O O O O O O O O O O O O O O O O O O	Eagle Lake	Guilford	Peterborough, E.R., O	Charles Wensley	September 1st, 1873.
Perth, S. R. O. T. W. Bell June 1st, 1874.  Foymount Sebastopol Renfrew, S. R. O. John Foy December 1st, 1873.  Gallingertown Oznabruck Stormout O. Edward Marshall January 1st, 1874.  Gesto Colchester Essex O.W. F. Marlow December 1st, 1873.  Gibson Tiny Simcoe, N. R. O. William Gibson May 1st, 1874.  Glamorgan Manvers Durham, E. R. O. Kendall Kennedy January 1st, 1874.  Glidden Counton Campton Q. Affred Draper August 1st, 1873.  Gien Norman Laucaster Glengarry O. W. E. McMillan March 1st, 1874.  Glen Gordon Charlotterburg do O.A. R. McLennan April 1st, 1874.  Glen Gordon Charlotteville Norfolk, S. R. O. Mrs. M. Smith do Golden Lake North Algoma Renfrew O. Peter Jeffry October 1st, 1873.  Grand Entry Grand Entry Monteagle Hassings, N. R. O. John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O. Andrew Black April 1st, 1874.	Elcho	Gainsborough	Monck O	D. H. Sensabaugh	April 1st, 1874.
Perth, S. R. O. T. W. Bell June 1st, 1874.  Foymount Sebastopol Renfrew, S. R. O. John Foy December 1st, 1873.  Gallingertown Oznabruck Stormout O. Edward Marshall January 1st, 1874.  Gesto Colchester Essex O.W. F. Marlow December 1st, 1873.  Gibson Tiny Simcoe, N. R. O. William Gibson May 1st, 1874.  Glamorgan Manvers Durham, E. R. O. Kendall Kennedy January 1st, 1874.  Glidden Counton Campton Q. Affred Draper August 1st, 1873.  Gien Norman Laucaster Glengarry O. W. E. McMillan March 1st, 1874.  Glen Gordon Charlotterburg do O.A. R. McLennan April 1st, 1874.  Glen Gordon Charlotteville Norfolk, S. R. O. Mrs. M. Smith do Golden Lake North Algoma Renfrew O. Peter Jeffry October 1st, 1873.  Grand Entry Grand Entry Monteagle Hassings, N. R. O. John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O. Andrew Black April 1st, 1874.	Elders Mills	Vaugnan'	York, W.RO	William Irvine	June 1st, 1874.
Perth, S. R. O. T. W. Bell June 1st, 1874.  Foymount Sebastopol Renfrew, S. R. O. John Foy December 1st, 1873.  Gallingertown Oznabruck Stormout O. Edward Marshall January 1st, 1874.  Gesto Colchester Essex O.W. F. Marlow December 1st, 1873.  Gibson Tiny Simcoe, N. R. O. William Gibson May 1st, 1874.  Glamorgan Manvers Durham, E. R. O. Kendall Kennedy January 1st, 1874.  Glidden Counton Campton Q. Affred Draper August 1st, 1873.  Gien Norman Laucaster Glengarry O. W. E. McMillan March 1st, 1874.  Glen Gordon Charlotterburg do O.A. R. McLennan April 1st, 1874.  Glen Gordon Charlotteville Norfolk, S. R. O. Mrs. M. Smith do Golden Lake North Algoma Renfrew O. Peter Jeffry October 1st, 1873.  Grand Entry Grand Entry Monteagle Hassings, N. R. O. John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O. Andrew Black April 1st, 1874.	Fawkham	Rama	do Ontario, N. R O	Lease S Wardell	April 186, 1674.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1873.  Gooderbarn Ginnorgan Peterburga, E.R. O'Charles Way November 1st, 1873.  Grand Entry Gaspi Qivel McPna September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Biack April 1st, 1874.	Fish Creek, (re-	Lower	do O	isancis. Warden	uo 
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1873.  Gooderbarn Ginnorgan Peterburga, E.R. O'Charles Way November 1st, 1873.  Grand Entry Gaspi Qivel McPna September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Biack April 1st, 1874.	opened)	Blanshard	Perth, S. R0	T. W. Bell	June 1st, 1874.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1873.  Gooderbarn Ginnorgan Peterburga, E.R. O'Charles Way November 1st, 1873.  Grand Entry Gaspi Qivel McPna September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Biack April 1st, 1874.	Foymount	Sebastopol	Renfrew, S. R O	John Foy	December 1st, 1873.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1373.  Gooderbarn Ginnorgan Peterburg, E.R. O'Charles Wey November 1st, 1873.  Grand Entry Gaspi O'Veil McPra September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Black April 1st, 1874.	Galbraith	Lanark	Lanark, N. RO	Joseph Matthie	April 1st, 1874.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1373.  Gooderbarn Ginnorgan Peterburg, E.R. O'Charles Wey November 1st, 1873.  Grand Entry Gaspi O'Veil McPra September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Black April 1st, 1874.	Gallingertown	Oznabruck	Stormont O	Edward Marshall	January 1st, 18/4.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1373.  Gooderbarn Ginnorgan Peterburg, E.R. O'Charles Wey November 1st, 1873.  Grand Entry Gaspi O'Veil McPra September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Black April 1st, 1874.	Gibson	Colonester	Essex O	W. F. Marlow	May 1st 1974
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1373.  Gooderbarn Ginnorgan Peterburg, E.R. O'Charles Wey November 1st, 1873.  Grand Entry Gaspi O'Veil McPra September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Black April 1st, 1874.	Glamorgan	Manyers	Durham E R A	Kondall Kennedy	January 1st 1874.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1373.  Gooderbarn Ginnorgan Peterburg, E.R. O'Charles Wey November 1st, 1873.  Grand Entry Gaspi O'Veil McPra September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Black April 1st, 1874.	Glidden	Compton	Compton	Alfred Draver	August 1st. 1873.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1373.  Gooderbarn Ginnorgan Peterburg, E.R. O'Charles Wey November 1st, 1873.  Grand Entry Gaspi O'Veil McPra September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Black April 1st, 1874.	Glen Norman	Laucaster	Glengarry	W. D. McMillan	March 1st, 1874.
Golden Lake North Algoma Renfrew O'Peter Jeffry October 1st, 1373.  Gooderbarn Ginnorgan Peterburg, E.R. O'Charles Wey November 1st, 1873.  Grand Entry Gaspi O'Veil McPra September 1st, 1873.  Greenview Monteagle Hassings, N.R. O'John Fitzgerand December 1st, 1873.  Greensville West Flamborough Wentworth, N. R. O'Andrew Black April 1st, 1874.	Glen Gordon	Charlottenburg	do0	A. R. McLennan	April 1st, 1874.
	Gien Stnart	Charlotteville	Norfolk, S. RO	Mrs. M. M. Smith.,	C.4.1 44 1089
	Gooderham	Morta Algoma	Partiel and S.P.O.	Charles War	November 1st, 1873.
	Grand Entry	anamagan	Gasai	Neil McPes	September 1st. 1873.
	Greenview	Monteagle	Hastings, N.RO	John Fitzgerald	December 1st, 1873.
	Greensville	West Flamborough	Wentworth, N. RO	Andrew Black	April 1st, 1874.
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REPORT No. 8.—List of Post Offices established in Canada during the year ended the 30th June, 1874.—Ontario and Quebec.—Continued.

Name of		773 4 175 4 4 4	Destructor	Date of
Post Office.	Township or Parish.	Electoral District.	Postmaster.	Establishment.
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a	37	Simons N P	Duncan McIntosh Daniel Boyle Simon Kennedy H. F. Graham J. de Blois ditGregoire Benjamin Palmer George James John Fox	Sentember 1st 1873
Gribbin	Toronto Gore	PeelO	Daniel Boyle	do do
Hagerman's Corners	Markham	York, E. RO	Simon Kennedy	April 1st, 1874.
Hawthorne	Gloucester	Chebec O	I. F. Granam	October 1st, 1873.
Hilda	Thurlow	Hastings, E. R O	Benjamin Palmer	July 1st, 1873.
Huttonsville	Chinguacousy	Peel	George James	do
Indian River, (re-	Otonabee	Peterborough, E.R.O	John Fox	September 1st, 1873.
Isle Bizard		Jacques CartierQ	Albert Barbeau	January 1st, 1874.
Kingsmill	Malahide	Elgin, E. RO	Stephen W. Teeple .	June 1st, 1874.
Kinnews		Pontiac Q	Thomas Anderson	July 1st, 1873.
Lamartine	St. Eugène	L'IsletQ	Polycarpe Cloutier	April 1st, 1874.
L'Anse aux Gascons	Port Daniel	Bonaventure Q	John Fox Albert Barbeau Stephen W. Teeple Mrs. A. E. Campbell Thomas Anderson Polycarpe Cloutier Joseph Acteson Revd. M. Girard Walter Bryden Silas Coverly D. B. McMillan Isaac Dillabough François Leclerc Archibald McBean Jactues Fournier Christopher G. Bean Robert Mason W. H. Buker Allan Cole Robert T. Bartlett George McDonald Mulcole Mulc	November 1st, 1875.
(re-opened)	St. Jean	Chicoutimi Q	Revd. M. Girard	January 1st, 1874.
Landreville	Stammin atom	BeauharnoisQ	Walter Bryden	June 1st, 1874.
Latimer, (re-opened)	Lochiel	GlengarryO	D. B. McMillan	May 1st, 1874.
Lockville	Mountain	Dundas O	Isaac Dillabough	July 1st, 1873.
Lyster Station	Nelson	MeganticQ	Archibald McBean	January 18t, 1875.
Magenta	Ange Gardien	Rouville Q	Jacques Fournier	May 1st, 1874.
Maplewood	West Zorra	Oxford, N. RO	Christopher G. Bean	January 1st, 1874.
Masonville	Chaffey	Muskoka O	W. H. Buker	September 1st, 1873
Milby	Ascot	SherbrookeQ	Allan Cole	April 1st, 1874.
Monteagle Valley	Monteagle	Hastings, N. RO	Allan Cole	August 1st, 1873.
Munroe's Mills	Charlottenburg	GlengarryO	Malcolm Munroe William Bryce	February 1st, 1874.
Muir	London	Middlesex, E. RO	William Bryce	January 1st, 1874.
Newbois	St. Narcisse de Beau Rivage	LotbinièreQ	Eugene Boisoneau	May 1st, 1874.
Newcomb Mills				
Oil Cit-	Enniskillen	E. R O	Edward Clark James A. Thompson William Richardson, Charles Connor	March 1st. 1874.
Patillo	Maidstone	EssexO	William Richardson,	June 1st, 1874.
Poland (re-opened).	Dalhousie	Lanark, N. RO	Charles Connor	October 1st, 1874.
Prices Corner	Oro	Simcoe, N. RO	John Dalziel George Dissette	June 1st, 1874.
Prinyer	North Marysburg	Prince Edward	George R. German	October 1st, 1075.
opened	Pelham	MonckQ	Joseph Johnston	July 1st, 1873.
Ramsay's Corners	Gloucester	Kussell O	Kobert Kamsay	January 1st. 1874.
Renton Station	Glanford	Wentworth, S. R.,O	Thomas Wilkinson -	April 1st, 1874.
Ruscomb River	Rochester	Essex()	Joseph Johnston Robert Ramsay William Parkhill Thomas Wilkinson— Jeremiah Duprey Hy. N. Cooper John Wilson	June 1st, 1874.
Russeldale	Fullarton	Perth, S. RO	John Wilson	March 1st, 1874.
Ste. Agnes de Dun-		TT 1 1 0	n	T 1.4 1.050
Ste Anne de Resu-	Ste. Agnes de Dundee	HuntingdonQ	Peter Tremblay	July 18t, 1873.
pré	pre	MontmorencyQ	Peter Tremblay  Adolphe Paré	January 1st, 1874.
St. Francois Xavier			a a	A '13 4 3004
de Viger	Viger	TemiscouataQ	Guillaume Caron Damase St. Pierre	April 1st, 1874. do
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Report No. 8.—List of Post Offices established in Canada during the year ended 30th June, 1874.—Ontario and Quebec.—Continued.

Name of Post Office.	Township or Parish,	Electoral District.	Postmaster.	Date of Establishment.
St. Severin de		Takin 0	T. D. C.	El., 4., 1., 1.4, 1079
Beaurivage St. Tite des Caps	St. Sylvestre	Lotbinière Q Montmorency Q	Jean Ste, Champagne Rev. H. E. L. Mar-	September 1st, 1875
	}	PortneufQ	ceau	March 1st, 1874.
		York, E R O		February 1st, 1874.
Seagrave	Reach	Ontario N. R O	Abram Ö. Corvell	October 1st 1873
Sebright	Rama	do . O Saguenay Q	Edwd L. H. Herring	do
Skead's Milla	Nepean	Carleton O	Rebecca Pratt	May 1st 1874
Scottstown	Hampden	Carleton	John Scott, junior	November 1st, 1873.
Smirleville	Mountain	DundasO	Joseph Wallace	August 1st, 1873.
Stony Lake	Reach	Ontario, N. RO Peterborough, E.R. O	Tames Robb	September 1st, 1875
Stoneleigh,	Macaulay	[Muskoka	Charles Piper, senior	December 1st, 1873.
Sunsinne	Morris	$[Huron, N, R, \dots, O]$	W. F. Cornell	January 1st, 1874.
Stephyidge Ridge	La Presentation	St. HyacintheO MissisquoiQ	John Coughin Noble Wastindale	April 1st, 1874.
Thurlow (re-opened)	Thurlow	Hastings E. RÖ	George Phillips	September 1st, 1873
Tramore	Hagarty	Renfrew, N. RO	Peter Foy	October 1st, 1873.
Trent Bridge	Seymour	Northumberland,	Francis k: Laa	Juna 1st 1874
Trout Brook	Tingwick	E. R. O Arthabaska O	John C. Stevens	March 1st, 1874.
Tichborne	Hinchinbrooke	Addington O	Norman Clark	February 1st, 1874.
Valentia (re-opened)	North Shore of L. H.	Algoma O Victoria, S. R O	William Hobbs	Cotober 1st, 1873.
Verschovle tre-		1	1	1
opened	Dereham	Oxford, S. RO	George Chambers	June 1st, 1874.
Vauban (re-opened)	Armand	Temiscouata Q York, N. R O	'Alexis Morin	July 1st, 1873.
Wagrain	Arthur	Wellington, N. R. O	James Craig	August 1st, 1873.
Washburn	Pittsburgh	Wellington, N. R.O ProntenacO	John McGillivray	May 1st, 1874.
White	Darling	Lanark, N. R O	George W. Beaton	do
tion	Holland	Grey, N. R O	Alfred Williams	June 1st, 1874.
Wolseley	Keppel	O Ob	Andrew Johnson	!March 1st, 1874.
Wyandot(reopened) Wilton Crove	Maryborough	Wellington, N. R., O Middlesex, E. R., O	Mrs. M. Bond	November 1st 1973
Yatton	Peel	Wellington, C. RO	John Rafferty	June 1st, 1874.
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 	AND THE PARTY OF T	
D' 4	D.1 (3/17) 13	T1., 1.4, 1079
 Pictou	Robert McDonald	July 1st, 1873.
 Cape Breton	Angus McLaughlin.	November 1st, 1873
 Kings	John Baxter	October 1st, 1873.
 Lamenburg	John Heningar	June 1st, 1874.
 Cape Breton	Hugh Livingstone	November 1st, 1873.
 Halifax	David Fraser	September 1st, 1873.
 Cape Breton	Alex. McDonald	August 1st, 1873.
 Cumberland	John Fraser	August 1st, 1873.
 Colchester	Chas. M. McElman.	April 1st, 1874.
,		• ,
 Lunenburg	John A. Hiltz	August 1st, 1873
		, ,
	Kings  - Jamenburg, - Cape Breton - Halifax - Cape Breton, - Cumberland - Colchester	Kings John Baxter.  Junenburg, John Heningar [Cape Breton Hugh Livingstone]  Halifax David Fraser  ape Breton Alex McDonald  Cumberland John Fraser  Colchester Chas M McElman

Report No. 8.—List of Post Offices established in Canada during the year ended 30th June, 1874.—Nova Scotia.—Continued.

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Name of				Date of
Post Office.	Township or Parish.	Electoral Division.	Postmaster.	Establishment.
			<u> </u> 	
George's River, W.				
0		Cape Breton	Campbell McQuarrie	August 1st, 1873.
Gillies' Lake, W.O.	]	Cape Breton	Campbell McQuarrie R. A. McDonald	November 1st, 1873.
Grand Mira North.	• • • • • • • • • • • • • • • • • • •	Colenester	William Fraser	August 1st, 1873.
W.O Grand Mira South,		Cape Breton	Donald McDougall	July 1st, 1873.
W. O	 	Cape Breton	Donald Gillies	July 1st, 1873.
Greenville Station		Cumberland	Donald Gillies John T. Forshner	September 1st, 1873.
Hillside W.O	*****************	Cane Breton	Donald Campbell	September 1st, 1873.
Henderson Settle-		~ · · ·	John M. Henderson William Innis Donald McLennan Joseph G. Dimock	1010, 1010.
ment, W.O	••••••	Cumberland	John M. Henderson	November 1st, 1873.
Indian Brook, W.O.	*************	Victoria	Donald McLennan	July 1st, 1874.
Ingram River, W.O		Halifax	Joseph G. Dimock	September 1st, 1873.
48aac's Harbour,	1	Guyshoro'	David Buckley	March let 1974
Keppoch, W.O		Antigonishe	Alex. McDonald	November 1st, 1873.
Kolbeck, W.O		Cumberland	W. B. Henley	August 1st, 1873.
Londonderry Sta-		Antigonishe	Alex. McDonald W. B. Henley Angus McDonald	October 1st, 1873.
tion		Colchester	John C. Spencer	March 1st, 1874.
co, W.O		Yarmouth	William Killam	December 1st, 1873.
Lower West Pubni-		Yarmouth	William Killam Mark D. Entremont	December 1st 1873
AlcAdams' Lake.	1		1 .	· ·
Middle Clyde River,		cape Dieton,,	Daniel McIsaac G. D. McKay James McKay J. H. Dimock  Owen McGarry	November 1st, 1873.
Middle Objo W O		Shelburne	G. D. McKay	July 1st, 1873.
Mosers River, W.O.		Halifax	J. H. Dimock	August 1st, 1873.
New Ross Road,		Vina.	Owen Mediamor	T-1-1 4 1070
Partridge Isl'd.W.O		Cumberland	Isaac Wason	January 1st, 1873.
Poplar Hill, W.O.		Pictou	George Morrison	July 1st, 1873.
River Dennis Road,	•••••	Inverness	Owen McGarryIsaac WasonGeorge MorrisonDuncan McMillan	October 1st, 1873,
Roda		Inverness	John Morrison Donald McKinnon. Stephen McInnis Alex. S. McDonald. William Crosby. Isaac J. White	July 1st, 1873.
Shunacadie W.O		Cape Breton	Stephen McInnis	November 1st, 1873
South Cove, W.O.		Victoria	Alex. S. McDonald.	August 1st, 1873.
South Ohio, W.O.		Yarmouth	William Crosby	July 1st, 1873.
	1	Cumberland	Jeremiah Gehan	November 1st, 1873.
SydneyForks. W.O		Cape Breton	Charles Tobin.	September 1st, 1873
Unper Clark P		Annapolis	Donald Gillies Charles Tobin. John H. Banks	July 1st, 1873.
tro Cijac inver,	' <b>i</b>	Shelburne	Jesse Rowers	July 1ot 1079
West Side of Middle		Fictor	Francis Love	November 1st, 1873.
River, W.O	1	Victoria	Hector Campbell	July 1st, 1873.
W.O.		Kings	Augustus Freeman.	i
			Hùgh McDonald	1 -
~		ALL CIRCLE	raga menonaid	October 1st, 1873.

REPORT No. 8.—List of Post Offices established in Canada during the year ended 30th June, 1874.—Continued.

### NEW BRUNSWICK.

ohn Wilson Pelletier Ulen McDonald U. J. Hebert Heorge Kirk U. L. Tibbitts	September 1st, 1873.
. Pelletier	September 1st, 1873.
J. Hebert eorge Kirk L. W. L. Tibbitts.	August 1st, 1873. October 1st, 1873. do
Villiam Henderson.  C. F. Keith	June 1st, 1874. April 1st, 1874. February 1st, 1874.
' U'Dannali -	11:no 1et 1974
oavid Hughes	June 1st, 1874. November 1st, 1873.
21 21 6126039111111	11149 150, 10, 1.
C. McDonald	December 1st, 1873.
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### BRITISH COLUMBIA.

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Canoe Creek		Cariboo	R. P. Ritchie	July 1st, 1873.
Dog Creek		do	William Wycott	do
Granville		do New Westminster	Henry Harvey	March 1st, 1874.
Grouse Creek		Cariboo	S. A. Rodgers	July 1st. 1873.
Harvey Creek	<b> <i></i></b>	do	Samuel Smith	do
Keithley Creek		do	George Keith	do
Moodyville		do New Westminster	D. L. Milligan	March 1st 1874.
Quesnelle Forks	l <b></b>	Cariboo	W. P. Barry	July 1st. 1873.
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Cooks Creek		Lisgar	George Miller	October 1st. 1873.
Point à Grouette		Provencher	Miss Lacerte	September 1st, 1873.
Rockwood		Lisgar	John Robinson	October 1st. 1873.
Springfield		_ do	W. R. Dick	do 1973.
St. Vital	Ste. Agathe	Provencher	A. Goudry	September 1st, 1874
ocratening River	Ste. Agathe	ao	W. C. Cowan	January 1st, 1012
Scratching River	Ste. Agathe	do	W. C. Cowan	January 1st, 1012

### REPORT No. 8, A.

List of Post Offices closed in Canada during the year ended 30th June, 1874.

ONTARIO AND QUEBEC.

Name of Office.	Electoral District.	Postmaster.	Date of Discontinuance.	Reason of Discontinuance.
Ashburnham	Peterboro, E.RO	R. D. Rogers	March 1st, 1874	Upon resignation of Postmaster the Office was closed, its proximity to Peterborough Post Office rendering it unnecessary.
Charrington	CemptonQ	Louis Ricard	May 1st, 1874	Upon resignation of Postmas- ter no suitable person could
Epsom	Ontario, N.RO	J. C. Huckins	December 1st, 1873	be found to succeed him. Closed temporarily for want of
Glen James	GlengarryO	Angus Chisholm.	June 1st, 1874	a Postmaster. Upon resignation of Postmaster, and est blishment of
Harlowe	AddingtonO	D. W. Wait	do	new Post Office at Lochiel. Upon resignation of Postmaster, no suitable person could be found to succeed him.
$\mathbf{I}_{\mathbf{n}\mathbf{ver}\mathbf{huron}}\dots\dots$	Bruce, N.RO	Peter McRae	August 1st, 1873	Closed temporarily for want of a Postmaster.
Kingsford	Hastings, E.R. O	JohnMcCullough	do	Superseded by New Post Office at Albert.
Pomona	Grey, S.RO	William Purdy.	December 1st, 1873	Closed temporarily for want of a Postmaster.
Strangford	York, E.RG	George Third	July 1st, 1873	Upon resignation of Postmas- ter no suitable person could
Thurlow	Hastings, E.RO	Rufus Huntley.	August 1st, 1873	be found to succeed him. Closed temporarily for want of
Richby	ComptonQ	W. Heward	May 1st, 1874	a Postmaster. Upon destruction of this Office by fire, it was found unneces- sary to re-open it.
Valentia	Victoria, S.RO	W. McCracken.	December 1st, 1873.	Temporarily closed for want of a Postmaster.
Wyandot	Wellington, N.R.O	J. D. Johnson	do	do

### NOVA SCOTIA.

Arthur Gold Mines W. O Lower Ward of St.	County Halifax	S. H. Wilson	July 1st, 1873	Abandonment of the mines.
Margaret's Bay,	do	J. A. Nickerson.	April 1st, 1874	Proximity to Head of St.Margaret's Bay (Middle District) W. O.

REPORT No. 8, A.—List of Post Offices closed in Canada during the year ended 30th June, 1874.—Continued.

### NEW BRUNSWICK.

Name of Office.	Electoral District.	Postmaster.	Date of Discontinuance,	Reason of Discontinuance.
Lawrence Station, W. O	Charlotte	H. M. Mercer	December 1st, 1873	Abandonment of the Fisheries at this place.  Temporarily closed for want of a Postmaster. Upon resignation of Postmaster no suitable person could be found to succeed him.

### BRITISH COLUMBIA.

Grouse Creek,	Cariboo	S. A. Rogers	May st, 187	ter no si	gnation of Postmas- nitable person could I to succeed him,
	1	į.	!	i	

D. A. MACDONALD,

WILLIAM WHITE,
Secretary.

Postmuster General.

### REPORT No. 8, B.

REPORT of New Post Routes established in Canada during the year ended 30th June, 1874.

### LONDON DIVISION.

Ro	UTE.	Number of	Distance in	Data of Web-1995
From	То	trips per week.	Miles.	Date of Establishment
Anderson	St. Mary's (Blanchard)	2	17	June 1st, 1874.
	Railway Station	176	12	do
Imherstburg	do	12	11	April 1st, 1874.
urford	Cathcart	3	5	July 1st, 1873.
Frownsville	Railway Station	12	48	April 1st, 1874.
rookdale	Harrington	3 1 6	5	July 1st, 1873. January 1st, 1874.
	Railway Station.	6	1	do
Prinslev	McGillivray	1 3	9 ¹ 8	do
Brooksdale	Manlewood	6	5	do
Frantford	Simcoe (day mail)	6	24	November 1st, 1873.
Sandon	liarioek	3 3	10	April 1st, 1874.
zurcen	Harlock Oshweken Waubuno Sable	2	5	do March 1st, 1874.
Pornish	Sable	3	3	April 1st, 1874.
Brandy Creek	Delhi	4	2	June 1st, 1874.
haring Cross	Delhi Railway Station	12	93	April 1st, 1874.
Omber	do	12	) A 3	do
heapside	Jervis Tavistock	6 2	6	do
mout	Railway Station	12	11	June 1st, 1874. April 1st, 1874.
eleho	Welland Port	2	48	do
desex Centre	Railway Station	$1\bar{2}$	120 Red	
_ do	Welland Port Railway Station Gesto	2	$6\frac{1}{2}$	January 1st. 1874.
ort Erie	C. S. R'y Station Russeldale. Kingslake	12	1	April 1st, 1874.
fullarton	Russeldale	3	2	March 1st, 1874.
reat Western Station. Lagarsville	H. H. M. D. DEBRIOR	3 6	1	January 1st, 1874. April 1st, 1874.
	Can. S. R. Station	12	1	[A mail 1at 1974
I. L. E. Ry Station	do	12	1 5	April 1st, 1874.
Aawtrey		12	3	do
Highgate	do	12	į	do
Hullsville	H. & L. E. B. Station.	12	3 1 7	do
adiana	Con & Ply Station	12	116	do
lOna.	do.	$\tilde{12}$	1 1 5 1 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	do
Ordan	Pelham Union	2	4	July 1st, 1873.
arvio	Girling C. W. Station	100	1	·
Air Line G. W. R. Station.	H. & L. E. R. Station	12	8	April 1st, 1874.
Cinggrillo	Con S P Station	12	1	June 1st, 1874.
40ndon	Muir	12	1 1	January 1st, 1874
ocervilla	Radway Station	12	3	April 1st, 1874.
neida	do	12	11	do
atilla	Widder Station Railway Station	3 6	6	December 1st, 1873.
Ridona			18	June 1st, 1874.
Ridgetown	do	12		April 1st, 1874.
Ridney Renton Station	do	12	<b>†</b>	do
		12	1 .	do
St. Thomas	Can. S. R. Station	12		June 1st, 1874.
Ulabora. L.	do	12	· - 1	April 1st, 1874.
tevensville	do	12	10	do <b>d</b> o

REPORT No. 8, B.—Report of New Post Reutes established in Canada during the year ended 30th June, 1874.—Continued.

### LONDON DIVISION—Continued.

Route.			Distance	
From	To	of trips per week.	in Miles.	Date of Establishment.
Senecado	H. & L. E. R. Station.  Railway Station  Windham and C.S. Railway Station  do do do do da Railway Station.  do do do do do do	3 12 6 6 12 12 12 12 12 12 12 12	31/2	October 1st, 1873. April 1st, 1874. do May 1st, 1874.  June 1st, 1874. April 1st, 1874. do do do do do do do do

### TORONTO DIVISION.

		<del></del>	<del>,</del>	<del></del>
Allenwood.	Elmvale	1	6	September 1st, 1873.
Amaranth		6	01	May 1st, 1874.
rmow.		2	6	July 1st, 1873.
rnott		12 2	01	November 1st, 1873.
ros		2	3 .	May 1st, 1874.
shlev	Bailway Station	3	0 <del>1</del> 31 12 61	November 1st, 1873.
andin	Utterson	1	67	January 1st. 1874.
avsville	Stoneleigh	ī	8	April 1st, 1874.
erkeley		1 6 1 1 3	0.7	November 1st, 1873.
exlev		ĭ	0) 31	July 1st, 1873.
racebridge		î `	8	December 1st, 1873.
rampton		ž	4	July 1st, 1873.
nrnt River		ĭ	6	do
urnt faver	SHOULEH		235	1
T 7.4	Owen Sound.	13	Round	June 4th, 1874.
yng Inlet	Owen Sound.	- 7	trip.	Louis 400 101 4"
	0	, (	6 6	Manage 1 at 1972
amilla	Orangeville. Whittington.	3	3	November 1st, 1873.
amillaape Croker	w nittington	ង្		
ape Croker	Colpoys Bay	1	15	October 13th, 1873.
edar Dale		12	0	April 1st, 1874.
hatsworth	Railway Station	12	01	November 1st, 1873.
hepstow		.3	4	do
onn	Egerton	1	3	August 1st, 1873.
undalk		6	08 06 01 31	November 1st, 1873.
undalk Station	. do	12	0 <del> </del>	April 1st, 1874.
lder's Mills	do	3	01	June 1st, 1874.
awkham	Washago	1	$3\frac{1}{2}$	April 1st, 1874.
lesherton		12	12	November 1st, 1873.
ibson		1	10	May 1st, 1874.
lamorgan		2 2	1 6	January 1st, 1874.
renfell		2	21 01	September 1st, 1873.
lomiston	T. G. & B. Station	12	0 <del>1</del>	January 1st, 1874.
Inntsville			5	September 1st, 1873.
nistioge		3	21	November 1st, 1873.
emble	Wolseley	$\frac{1}{3}$	72	March 1st, 1874.
emble		2	5	August 1st, 1873.
	~ •	$\tilde{2}$	110	June 4th, 1874.
illarney	Nalentia.	3	5	February 1st, 1874.
attle Britain	TATALdaman	Q .	4	May 1st, 1874.
uther	Waldemar	v	1 2	TETEN TRP 1014'

REPORT No. 8, B.—Report of New Post Routes established in Canada during the year ended 30th June, 1874.—Continued.

### TORONTO DIVISION-Continued.

ROUTE.			Distance	
From	То	of trips per week.	in Miles.	Date of Establishment.
Melancthon Milliken. Owen Sound. Petersburg Prince Albert. Port Perry Rathburn.	T. G. & B. Station New Dundee Shirley Seagrove Sebright Sonya T. C. & B. Station Virginia	3 12 6 2 3 1 3 12	4 3 14 8 5 7 74 3 04	November 1st. 1873.  do April 1st, 1874.  November 1st, 1873.  April 1st, 1874.  September 1st, 1873.  January 1st, 1874.  October 1st, 1873.  do November 1st, 1873.  April 1st, 1873.  June 1st, 1873.

### KINGSTON DIVISION.

Aultsville	Gallingertown 2	5	January 1st, 1874.
Bogart	Chapman 2	7	December 1st, 1873
amphellford	Trent Bridge	8	June 1st, 1874
Curry Hill	River Beaudette	43	March 1st, 1874
Cagle Lake	Haliburton 1	7*	September 1st, 1878
len Norman	Military Road 3	3	March 1st, 1874.
Jooderham	Kinmount 1	20	November 1st, 1872
Hallville	North Mountain 3	21	August 1st, 1873
	Westport 2		May 1st, 1874
Hopetown	White 1	12	do
Macheth	Rigaud 6	3	March 1st, 1874
Marmooth	Monteagle Valley 1	12	August 1st, 1878
Willa Roches	Moulinette 12	1 7	May 1st, 1874.
	Sierra 2	34	February 1st, 1874.
Norwood	Round Lake 1	152	September 1st, 1873.
	Tichborne 4	102	February 1st, 1874.
Stoney Lake	Warsaw 1	12	September 1st, 1873.
Stolley Liane		سم ا	pehremper 1st, 1843.

### OTTAWA DIVISION.

REPORT No. 8, B.—Report of New Post Routes established in Canada during the year ended 30th June, 1874.—Continued.

### MONTREAL DIVISION.

Route.			Distance	
From	То	of trips per week.		Date of Establishment.
Chambly Canton. Huntingville Isle Bizard Landreville Magenta Robinson Stanbridge Ridge St. Hubert	Magog. G. T. R. Station. Longueuil Milby. St. Geneviève Ormstown West Farnham Scotstown Stanbridge East. Railway Station. St. Thérèse	6 3 6 2 2 2 2 6 6	14 14 23 4 5 12 3	December 1st, 1873. January 1st, 1874. December 1st, 1873. May 1st, 1874. January 1st, 1874. June 1st, 1874. May 1st, 1874. November 1st, 1873. May 1st, 1874. August 18th, 1873. July 1st, 1873.

### QUEBEC DIVISION.

73.	D C	10	000 1	0 4 1 15 1059
	Railway Station			September 15, 1873.
Chaudière Station	do	6		November 1st, 1873.
Grande Baie	L'Anse St. Jean	F'rtntly	54	November 1st, 1873.
Grand Entry	House Harbor	tri-mtly.	20	August 1st, 1873.
Hedleyville	St. Roch de Quebec	12	1	October 7th 1873.
Newbois	St. Giles	1	9	May 1st, 1874.
	St. Ubalde	1 1		February 1st, 1874.
	Railway Station			September 15th, 1873.
	Sanborn		5	April 1st, 1874.
St. François Xavier de Viger.	Viger	1 1	6	do
St. Maurice	St. Narcisse	6		August 1st, 1873.
St. Patrick's Hill	Trout Brook	6	3	March 1st, 1874.
Rimouski	Railway Station	12		September 15th, 1873.
	Intercolonial Railway		100 yds	do
Trois Pistoles	Railway Station	12	l 🙀	do
	1	11		

### NOVA SCOTIA DIVISION.

vondale	Barney's River	2	5	July 1st. 1873.
lvde River	Upper Clyde River	1	25	do
heet Harbour	Upper Musquodoboit	1	26	do
ort William Station	White Rock Mills	3	4	do
	Kingsport.	3	31	do
	Little River.	$\tilde{2}$	18	do
	Torbrook	1	5	do
	. West side of Middle River	ī	31	do
eviotdale W.O	Teviotdale Station.	$\frac{1}{3}$	1	do
	Tusket	ĭ	5	do
1	D:- D 1		10	1 1050
non	Big Pond	1	10	August 1st, 1873.
110 1	10.1		r'd trip	,
	. Oxford	1	24	do
	Railway	12	12 rods.	do
leorge's River	Little Bras d'Or	1	8	do
Icrton_Landing	Railway Station.	12		September 1st, 1873.
ittle Judique	Rear of Judique Intervale	1	I	O:tober 1st, 1873.

REPORT No. 8, B.—Report of New Post Routes established in Canada during the year ended 30th June, 1874.—Continued.

### NOVA SCOTIA DIVISION—Continued.

Rot	TE.	Number	Distance	
From	то	of trips per week.		Date of Establishment
Mumford Leitches Creek Christmas Island Addington Forks New Glasgow Parrsboro'. Wallace River Hunt's Point	P. O. Whycocomah  Scotch Village  Sydney  Grand Narrows  Keppoch  Vale Colliery  Partridge Island  Wentworth Station  Liverpool  Peggy's Cove.	3 3 3	R'nd trip 10 13 27 7½ 5 4 4	October 1st, 1873.  do  do  November 1st, 1873. do do January 1st, 1874. do April 1st, 1874. June 1st, 1874.

### NEW BRUNSWICK DIVISION.

Shippegan Post Road	Renous River	2	5	December 1st, 1873. February 15th, 1874. December 1st, 1873.
	1			

### MANITOBA DIVISION.

Fort Garrydo	KildonanSt. BonifaceSt. VitalRockwood	$\frac{3}{1}$	5	October 1st, 1873. September 1st, 1873. do October 1st, 1873.
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### BRITISH COLUMBIA DIVISION.

Burrard Inlet					
Cassiar	Fort Wrangle	1 permol	269	June 1st, 1874.	

### REPORT No. 8, C.

REPORT of all Post Routes discontinued in Canada during the year ended 30th June, 1874, showing in the case of each Route discontinued, the reason of the proceeding.

### LONDON DIVISION.

	Коитв.	Dis- No. of	No. of	Date of	Reasons for Discontanuance.
From	To	Miles.	week.	Discontinuance.	
Anderson   Kirkton   Brantford   Brandy Creek   Sincoe (day mail)   Brandy Creek   Stevensville   Stevensville   Princeton   P	Kirkton Simcoe (day mail)  Windham Centre Stevensville Princeton Highgate West Lorne E. & O. Ry Station Lakeside Vlona Onondaga Sance Simcoe (Simcoe thro' mail) Nanticoke Seneae Feerville Teeterville Railway Station	స్తామ బలశం ఉచ్చదారుత్వలక్ష్మియల్ల	<u>ၾကက ဃကဃ∡တ</u> ျယ <i>တယက္က</i> က္တည္	June 1st, 1874 Anderson shoril ist, 1874 Simone recognized by 1874 Simone recognized in the 1874 Further conducts of the 1874 Highgate a April 1st, 1874 Highgate a January 1st, 1874 Highgate a January 1st, 1874 Harrington January 1st, 1874 Harrington January 1st, 1874 Harrington January 1st, 1874 Kinglake October 18th, 1873. Service froid do Offices serviced froid do 1st, 1874 Nanticoke June 1st, 1874 Discontinual April 16th, 1874 Discontinual April 16th, 1874 Discontinual April 16th, 1874 Discontinual April 16th, 1874 Discontinual	June 1st, 1874 Anderson served from St. Mary's instead.  April 1st, 1874 Simcoe receiving day mail from Air Line Railway instead. June 1st, 1874 Further connection unnecessary, owing to changes occasioned by mail service on Canada Southern Railway.  January 1st, 1874 Each care served instead by E. & O. R. Railway.  July 1st, 1873 Highest served from Burford instead.  April 1st, 1873 Highest served from Canada Southern Railway instead.  January 1st, 1874 Highest served from Embro instead.  January 1st, 1874 Harrington served from Embro instead.  January 1st, 1874 Harrington served from Embro instead.  January 1st, 1874 Chaweken do Straffordville instead.  April 1st, 1874 Ohaweken do Branford do Goodober 18th, 1873. Service from Branford instead of Paris Station.  April 1st, 1874 Nanticote served by C. S. Railway.  June 1st, 1874 Pesterville served by C. S. Railway.  April 16th, 1874 Piscontinued, the previous service from Charing Cross proving to be

## TORONTO DIVISION.

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	April 1st, 1874 Armadale served from Unionville instead. May 1st, 1874 Aros served from Victoria Road Station instead. April 1st, 1874 Mannheim served from Petersbarg instead, under the Petersburg and Roseville contract.
	1874 1874 1874
	n 1st,
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	arkham irkfield
	Kark Kirkf Kann
	Arm vdale Kirl Berlin Yar
	rdale s in
1	Arn Ber

November 1st, 1873 Discontinued on extension of Toronto, Grey & Bruce Railway from	October 1st, 1873 Cheptow served from Dunkeld histead.  November 1st, 1873 Discontinued on extension of Toronto, Grey & Bruce Railway from Orangeville to Owen Sound. Latons supplied from Durham, Sullivan from Chatsworth, and the remaining offices on the rowte	November 1st, 1873 Markdale supplied trom the Toronto, Grey & Bruce Railway January 21st, 1874 Discontinued on extension of Toronto Grey & Russo United to the Contract of the	Mount Forest to Harriston.  July 7th, 1873 Inverturon Post Office closed.  May 1st, 1874 Trains ceased stopping at Luther Crossing; the Luther mails exchanged at Waldemar Station instead.	October 1st, 1873. Newbridge obtaining its service from Fordwich, and Shipley from Gowanstown the connection with New Aberdeen became unnecessary.	August 18th, 1873. Discontinued on extension of railway from Orillia to Washago. January 1st, 1874. Sonya served from l'ort Perry instead.	DIVISION.	14th Feb., 1874 Closing of Ashburnham Post Office	IVISION.	July 31st. 1873 Establishment of Ottawa and Richmond route, serving these offices.  July 31st, 1873 Establishment of Blanche and Thurso route, serving Mayo. October 1st 1873 Establishment of Grant and Russell route October 1st, 1873 Establishment of Lake Temiscamingue and Mattawa route, via April 1st, 1874 Establishment of Rankin and Stafford route.
November 1	October 1st. November 1	November 1	July 7th, 1 May 1st, 18	October 1st	August 18th January 1st	KINGSTON D	14th Feb., 1874 31st Dec., 1873 30th June, 1874 30th Nov., 1873	OTTAWA DIVISION.	
~~	81 CO	4 9	<b></b>	· ••	• • • • • • • • • • • • • • • • • • •	KIN	12 1 2	lo l	3 1 1 1 monthly 2
23	31.4	9 10	සම් දේ	7 6	5120		**************************************		4 <u>10</u> 0000 0 0 0
Orangeville	Greénock Owen Sound	Markdale. Mount Forest.	Tiverton T. G. & B. R'y Station	Shipley	Washago Wick		Peterboro' Harper Plantagenet Tweed		Fullowfield. Railway Station Mayo. Grant Russell. Mattewa. St. ford.
Chatsworth	Chapstow Durham (Canada)	Fiesherton Harriston	Inverburon  Inther  New Aberdeen		Orillia	23	Ashburnham Balderson Kerry Staco		Pell's Corners.  Pell's Corners.  Radskinghan.  Walshinghan.  Enbrun.  Kippewa.

REPORT NO. 8, C.—Report of all Post Routes discontinued in Canada during the year ended 30th June, 1874, showing in the case of each Route discontinued, the reason of the proceeding.—Continued.

# MONTREAL DIVISION.

Rours		Dia	No. of	Date of	Doorself for Discontinuous
From	To	tance, in trips per miles. week.	trips per week.	Discontinuance.	reasons for Discontaintance.
Chambly Basin.  Cote des Saints.  Cote St. Paul.  Cote St. Paul.  Montreal.  Montagnes.  Cote St. Paul.  Montreal.  Montagnes.  Laprairie, St. Constant.  St. Dorothée.  Roxton Falls.  St. Joachin de Shefford.	St. Hilaire Station. Montreal Ste. Monique des deux Montegnes  Montreal St. Dorothée St. Philippe St. Joachim de Shefford North Troy Vt.	11 4 2 5 6 133 133 133 133 133 133 133 133 133 1	00 0 m0 N0	October 1st, 1873 Aug. 16th, 1873 July 1st, 1873 Dec. 1st, 1873 July 1st, 1873 Jan. 1st, 1874 Jan. 1st, 1874	October 1st. 1873 Superseded by opening of Montreal and Chambly Railway.  Aug. 16th, 1873  do  July 1st, 1873  Service of Ste. Monique included in new route between Ste. Scholastique. 1873  Lique and Ste. Thérèse.  Dec. 1st, 1873  Superseded by Clee St. Paul and Tannery West and Tannery West and G. T. Railway.  July 1st, 1873  Trolluded in Montreal and St. Eustache new contract.  Jan. 1st, 1874  Superseded by St. Constant and Laprairie, and by St. Philippe and Laprairie services.  Jan. 1st, 1874  Route unnecessary on opening of S. E. Railway.
			On	QUEBEC DIVISION.	N.C.
Fleurant Sho Rimouski Tro	hoolbred rois Pistoles Pos Road.	43	100	1st July, 1873 15th Sept., 1873	1st July, 1873 Fleurant Post Office served from Escuminac. 15th Sept., 1873 Substitution of Railway service.
			NOVA	NOVA SCOTIA DIVISION.	ISION.
Nine Mile RiverRenfrewWallace RiverWentworth	nfrew entworth	4100	'ਜਜ਼	30th Sept., 1873 31st Dec., 1873	30th Sept., 1873 Considered unnecessary owing to decrease of business at Renfrew. 31st Dec., 1873 Part of route between Wallace and Wentworth, superseded by the New Service between Wallace and Grenville Station, and Wallace River and Wentworth Station.

6 do do Superseded by service between Oxford and Oxford Station. 3 Sist March, 1874 Considered unnecessary. 12 do Closing of River Debert, W. O.	NEW BRUNSWICK DIVISION.	1 lat April, 1874 Service considered unnecessary.			
31st March, 18 do	UNSWICE	1st April, 1874			
	W BB	П			
<b>20</b> ∞ ⊢	N	17	•		
Oxford   River Philip.		Sackville			
Oxford Ather Effect Debert, W. O		North Joggins Sackville		25	

### ONTARIO AND QUEBEC.

REPORT No. 10.—Showing the Money Order Offices in operation in Ontario and Quebec at any time within the year ended 30th June, 1874; the County wherein each Office is situated; the Amount of Orders Issued and Paid; the Amount of Commission arising therefrom at each Office respectively, and the proportion allowed as compensation to the Postmasters.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	Commission allowed to Postmasters
Acton	Walton	\$ ets. 6,314 73	\$ cts.	\$ cts.	\$ cts 17 00
Acton Vale	Regot	823 21	37 35 4 45	2,481 38 261 45	3 43
Adamsville	Brome	020 21	7 70	201 70	1
Adelaide		1,557 03	8 95	1,054 18	4 29
Ailsa Craig	. Huron	3,747 49	22 55	3,144 18	10 48
Albion	. Pcel	9,795 79	54 25	2,878 79	25 80
Aldboro	Elgin	3,188 84	17 95	883 64	8 08
Alexandria	. Glengarry	1,496 01	9 35	614 81	5 34
Allandale	. Simcoe	3,058 95	17 55	122 88	8 28
Allenford	. Bruce	1,131 02	6 60	1,689 73	2 84
Almonte	Lanark	10,441 80	60 40	3,678 46	31 12
Amherstburg	. Kssex	8,791 04		3,539 81	23 42
Angus	. Simcoe	2,431 93	13 65	1,201 42	7 31 44
Appleton	Lanark	140 47	90	15 30	1
Arkona		3,188 82	18 90	2,851 62	8 33 3 77
Arkwright		1,428 19	8 20	1,199 42	5 17
Amprior	Wellington	1,461 52	8 80	2,111 59	27 97
Arva		10,988 89 451 52	64 20 2 65	2,509 61	1 23
Athlone	Simone	896 35	4 90	132 57 78 <b>00</b>	3 14
Aultsville	Stormont	1.514 65	8 10	904 32	3 92
Aurora		3,780 26	20 80	3,867 48	10 94
Aylmer, Q	Ottawa	6,594 40	37 30	1.662 88	17 98
Aylmer, Ö	Elgin	12,180 19	68 25	4,986 94	33 99
A top	Waterles	7,868 08	48 00	10,396 20	21 71
Baden	do	2,193 04	1275	650 71	5 78
Bailleboro'	. Durham	239 98	1 45	177 25	1.96
Baltimore	Northumberland	7,321 21	40 80	279 36	18 37
Barrie	Simcoe	12,191 77	73 90	10,929 27	44(01
Bath	. Addington	7,749 24	42 50	3,333 75	19 61
Bayfield	. Huron	7,403 03	42 90	1,707 76	19 64
Beachburg	. Renfrew	3,347 19	18 60	437 68	9 58
Beachville	. Oxford	7,991 33	48 85	1,770 89	21 57
Beamsville	. Lincoln	12,093 68	72 20	4,020 69	31 46
Beauharnois	Beauharnois	2,314 99	14 15	1,463 25	5 97 14 29
Beaverton	Ontario	5,177 71	28 85	2,219 56	14 23
Becancour Station	. Megantic	721.00		44 62	2 78
Belleville	Missisquoi	731 02	4 40	5,389 26	61 84
Bell Ewart	Gimeon	16,835 10 503 93	$egin{array}{c c} 102 & 50 \\ 2 & 95 \\ \hline \end{array}$	21,885 72 305 74	1 49
Bell's Corners	Carleton	3.408 74	19 15	236 00	8 73
Berlin		9,828 12	60 35	15.292 22	26 33
Berthier (en hant)	Rerthier	13 977 38	72 45	2,435 22	33 20
Bethany Blairton	Durham	5.828 08	31 35	1,854 11	15 61
Blairton	Peterboro'	1,210 90	7 80	286 49	5 94
			10 20	1.271 86	1 4 7
BlythBobcaygeon	do	2,603 74	15 20	949 79	6 60
Bobcaygeon	. Victoria	38,382 12	203 90	2,952 79	97 52
Bond Head	Simeoe	3,582 87	19 00	1,872 21	10 32
MODIFICATION OF THE PROPERTY O	• AXCDU	8,463 20	50 55	5,610 68	22 94
Bowmanville	. Durham	18,057 63	103 95	14,999 82	51 70
Bracebridge	. Victoria	7,108 16	41 55	9,166 30	34 3
Bradford	Simcoe	4,425 36	25 80	2,406 07	14 50
Frampion	affeel	11,984 98	63 95	18,664 30	35 10
Brantford	Brant	24,221 25	150 95	46,509 46	74 🕏

Report No. 10.—Shewing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874.—Continued.

	County.	of Orders Issued.	Commission Received.	of Orders Paid.	allowed to Postmasters.
		\$ cts.	& cts.	-\$ cts.	8 cts
ridgewater	Hastings	2,641 08	14 75	162 96	6 82
righam	Brome	4,458 80	25 40	90 12 1,273 37	11 24
right	Northumberland	3,696 69 2,769 75	22 05 16 70	1,189 20	9 37
yson	Pontiac	726 20	4 50	667 62	2 42
rockville	Leeds	10,215 77	60 30	15,117 27	87 85
rompton Falls	Richmond	143 10	80	28 28	35
Rooklin	Ontario	6,523 22	38 10	1,765 04	19 83
rougham cussels	do	1,769 50 11.501 82	10 30 63 80	1,322 57 2,479 30	4 58 32 60
Wussels	Ottowo	2,202 83	12 60	697 62	6 83
ackingham urford acouna aistorville	Brant	6.981 01	38 50	1,475 60	17 76
acouna	Temisconata	3,722 82	20 70	3,430 99	9 82
aistorville	Lincoln	604 06	3 30	557 50	1 50
S odon	ا مماا	2,114 45	12 20	135 15	5 36
ambray	Victoria	3,293 99	18 45	264 30	j 900
ambray amlachie, amphellford	Lambton	# 01E #4	44 90	2 191 20	21 32
ampoelliord	naloimand	7,815 74 698 24	44 20 4 00	3,121 30 529 67	2 72
anfieldannington	Ontario	9,479 44	54 75	2,446 03	25 71
arleton Place	Lanark	14.852 63	80 35	1,667 94	38 04
arleton Place arronbrook	Perth	9,117 27	48 85	567 35	22 99
astleton	Northumberland	905 54	5 10	455 48	2 29
ayuga hambly Canton	Haldimand	29,949 62	166 15	3,886 24	76 98
nambly Canton	Chambly	3,164 70	18 40	458 30	10 71
hatham.	Kent	25,069 33 1,536 53	152 95 8 65	31,583 09 572 27	84 37 4 84
hatsworth helsea	Ottawa	0,058 84	50 00	012 21	26 17
hicoutimi hippawa leftemont	Chicontimi	1.126 81	6 15	2,672 86	2 89
hippawa	Welland	4,970 25	30 40	9,172 47	12 98
latremont	Ontario	1,820 10	9 65	542 86	5 19
Warence	ivusseu	2,298 61	12 55	1,040 33	6 06
sarke	Durham	758 00	4 05	355 65	2 14
larksburg	Kent	10,214 10	57 00 142 25	3,361 93 423 80	27 79 68 66
Pfford	Wellington	27,456 81 11.777 00	65 40	1,803 70	30 47
lifton	Welland	19,695 65	65 75	5,498 92	39 06
Inton	Huron	12,676 99	75 30	11,140 24	41 49
national	Stanstead	913 18	5 40	3,466 30	4 24
dhourg olborne	Northumberland	12,397 91	76 75	13,693 61	42 52
olborne	Northumberland	6,783 57	39 65	3,020 36	17 71
oldwater	Simone	6,904 85	37 90	1,399 93	17 58 41 44
ollingwoodolpoy's Bay	Bruce	12,640 79 1.867 41	74 75 11 00	9,103 69 1,020 68	5 11
		7 205 04	40 45	477 25	19 26
omber ompton onestogo onsecon	Essex	1,323 60	7 00	830 80	3 32
ompton	Compton	4,923 35	27 60	1,469 70	14 01
onestogo	Waterleo	707 82	4 10	702 60	1 98
onsecon	Prince Edward.	2,317 20	14 90	166 75	5 90
ookshire lover Hill	Compton	9,586 01 51 00	50 25	79 93	24 38
Jookstann	Simone	1,900 96	35 10 70	35 00 2,102 10	6 03
ookstown	Peel	826 97	4 60	378 38	2 23
ornwall	literment	8,782 45	53 35	4,677 20	24 68
Orunno	Llambton	1 236 74	7 95	467 00	3 23
oteau Landing	Soulanges	536 60	2 80	903 45	1 34
oteau Landing	Missisquoi	3,130 63	18 55	1,646 98	8 09
raighurst	Simeoe	2,521.00	14 75	257 08	6 43
redit	190	589 94	3 20	108 48	1 47

REPORT No. 10.—Shewing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874.—Continued.

Money Order Office.	County.	Amount of orders issued.	Total Commission Received.	Amount of Orders paid.	Commissio allowed to Postmaster
	<u> </u>	\$ cts.	\$ ets.	\$ cts.	\$ ota
umberland		4,072 09	22 55	219 57	10 40
anville	Richmond	3,164 21 5,756 91	18 85 32 10	894 97 1,167 01	16 12
elhi	Norfolk	10,971 42	61 50	1,144 56	28 78
elta	zhee.Ti	2,390 47	13 45	404 86	6 61 2 44
ickinson's Landing	Stormont	974 10	5 75	850 95 40 00	10.30
Ouglas	Renfrew	669 78 1,296 81	4 20 6 80	90 00	1 230
rayton	Wellington	5,916 96	32 05	1,879 63	1638
Prayton	Kent	20,329 10	112 55	7,273 57	52 2
rumbo	Oxford	1,468 49	8 25	1,262 37	1 218
Prummondville, O	Drummond	12,074 23 614 25	72 00	2,390 49 883 23	( 21)
/uart	Kent	1,832 05	9 90	829 81	1 487
Dunbar	Dundas	2,383 16	13 20		6 0
Ounbarton	Ontario	2,738 51	14 45	881 05	41.9
Oundas		12,037 72 11,090 69	71 45 61 85	17,336 61 872 52	97 7
ounham			7 25	257 00	3.5
unnville	Haldimand		34 40	6,880 46	14 7
Ountroon	Simcoe	95 00	50	200 00	86 4
Ourham			188 20 20	7,323 91 619 75	1 1
ganville	Renfrew	6,042 22	33 80	340 58	15 3
gmondville	Huron	1,100 15	6 40	280 95	1 28
ilora	Wellington	11,416 78	70 50	8,094 56	32 0 41 6
lmbro	Uxtord	15,859 03 2,125 42	87 40	1,618 97 795 47	5 6
xeter	Huron.	18,096 73	97 60	4,151 83	40 2
armersville	Leeds	721 00	3 85	494 76	1 9
enelon Falls		12,335 81	68 85	1,857 77	31 9
ergus	Wellington	11,597 32 5,267 85	68 95 28 90	5 296 59 3,420 64	13 6
lesherton	Grev.	7,020 10	39 20	2,014 28	18 2
iorence	Lambton	9.680 93	53 10	2,569 40	25 8
onthill	Welland	11,433 50	63 35	1,218 67	29 1
ort Erie	i Lambton i l Welland	6,168 82 9,856 68	36 45 59 60	2,186 90 2,953 65	21 :
rankford	Hastings	1,603 18	8 80	164 96	4 (
ranklin Centre	Huntington	148 89	95	605 30	4
relighsburg	Missisquoi		3 00	452 70	1 43
alt	Waterloo	12,123 86 6,680 70	76 45 42 05	30,622 24 4,983 11	20 (
arafraxa	Wellington	4,931 04	27 90	549 68	13
arden Island	Frontenac	744 06	4 10	460 00	2
aspé Basin	Garné	4,879 97	27 50	1,032 23	14 38
eorgetowneorgina	ifialton	13,113 44 6,154 36	73 95 36 10	7,112 80 1,134 98	16
lenallen	Wellington	8.411 21	49 95	662 36	21
lencoe	Middlesex	3 415 49	19 85	1,182 39	9
oderich	Huron	22,715 55	137 40	15,373 59	62
rafton	Northumberland Shafford	7,147 03 933 26	38 35 5 45	1,446 26	18 2
reenwood	16 bot anie	3,917 53	20 60	1,472 01 477 90	10
renville	Argenteuil	2,286 15	12 95	2,427 26	6
rimsby	Lincoln	3,267 58	18 65	3,939 20	9
uelph		21,135 81	130 00	46,491 78	79
lagersville	Wantand			2,039 03	•
Ismilton Isliburton	Peterbara!	49,061 71. 8,600 <b>2</b> 3	209 00 21 45	381,700 00 9,279 68	· · · · · · · · · · · · · · · · · · ·
iampton	Deschare	7,143 89	30 70	2,279 CG 1,024 85	18

Report No. 10.—Shewing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874.—Continued.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount, of Orders Paid,	Commission allowed to Postmasters,
Harriston Hastings Hatley Hawkesbury Hawksville Hemmingford Henryville Hemmingford Henryville Hespeler Hillsburg Holland Landing Holland Huntingdon Ingersoll Invernesy Inverness Iroquois Jarvis Joliette Jordan Kamouraska Kamouraska Keene Kemptville Kincardine Kingsville Kingsville Kingsville Kingsville Kingsville Lacolle Lacolle Lacolle Lachute Lac	Ramouraska Peterboro Grenville Bruce York Frontenac Essex Huron Victoria York Brome Middlesex Jacques Cartier Argenteuil St. Johns York Lanark Laprairie L'Assomption Essex Megantic Simcoe Richmond York Middlesex Perth York Middlesex Perth Tyork Middlesex Chambly Middlesex Prescott Frontenac Lotbinière Huron Bruce Leeds Wentworth Norfolk	1,280 16 1,678 37 1,989 31 968 28 1,060 01 1,202 06 489 05 2,235 53 6,678 22 1,784 38 10,220 79 2,155 60 3,884 14 1,878 20 5,829 74 8,024 57 7,538 81 13,207 52 4,344 89 9,269 29 12,447 11 1,672 74 26,743 29 14,362 57 759 81 6,103 73 2,454 62 1,312 74 954 91 954 91 954 91 954 91 954 91 954 91 954 91 1,014 17 2,462 09 14,362 57 759 81 6,103 73 2,454 62 1,312 74 954 91 954 91 954 91 1,014 17 2,462 09 1,485 18 28 2,754 18 3,555 35 764 25 1,451 91 16,979 84 18,639 80 270 83 46,155 03 46,155 03 46,155 03 46,155 03 46,155 03 205 19 3,838 88 12,294 00 4,096 94 1,468 29 6,232 22 39,825 77 2,362 90 3,040 17 9,572 39	\$ cts. 35 70 61 50 14 35 24 20 7 45 9 10 90 5 35 6 05 6 70 2 75 13 70 38 70 10 80 60 90 13 10 21 45 11 85 74 65 23 95 50 35 74 50 9 10 164 65 79 35 4 25 32 10 13 35 7 40 5 15 5 45 5 23 90 31 85 5 60 55 13 75 262 40 290 42 21 75 67 70 36 65 9 77 36 22 66 7 70 36 22 66 7 70 36 22 66 7 70 36 22 66 7 70 36 25 80 12 65 13 75 14 65 15 99 75 10 745 11 65 12 30 80 15 36 80	226 00 2,487 53 6,595 72 3,140 88	\$ cts. 16 06 29 20 61 06 4 35 4 29 5 19 2 58 3 42 1 35 5 70 17 38 5 94 33 38 5 60 10 58 7 00 16 67 20 21 18 92 15 30 6 02 4 26 2 85 2 69 10 14 10 3 31 14 10 3 31 14 56 2 62 4 12 4 8 73 1 82 11 0 71 31 36 66 16 10 19 15 96 8 00 24 16
Madoc	· i+ruommig · · · · ·	5,217 74 29	30 90	1,263 74	14 25

REPORT No. 10.—Shewing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874.—Continued.

Money Order Office.	County.	Amount of Orders Issued	Total Commission Received.	Amount of Orders Paid.	Commission allowed to Postmaster
agog	Stanstead	\$ cts 4.127 78	\$ cts 24 45	\$ cts 728 38	\$ ct
anchester	(Ontario	753 27	4 70	442 30	2 00 9 1 26 6 1 8 16 0
anilla	Victoria	3,526 71   10,669 43	19 65	1,507 87	26.6
ansonville Potton	Vork.	681 12	59 55   3 65	127 06 8 00	18
arkdale	Grey	6,216 64	33 55	837 60	16 0
arkham	York	10,098 12	53 50	3,183 10	27 8 0 4 2 0 5
artintown	Glengarry	65 70	0 40 6 25	1,606 80	27
lassawippi	Rimonski	1,089 14 214 50	1 15	123 00 162 89	õb
[atapediac	Bonaventure	12,836 95	68 00	799 20	27 8 4 2 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
axwell	Grey	3,795 46	21 70	804 56	9 5
cGillivray	Huron	1,866 58 303 20	10 60	674 99	4 7 0 9 44 7
eadowvaleeaford	Peel	16,708 39	2 00 94 10	1,233 55 5,446 95	44 7
elbourne	Richmond	2,735 64	16 20	998 53	6 6
errickville	Grenville	6,185 67	33 50	1,370 17	15
ildmay	Bruce	8,004 94	43 05	242 24	20 1
ilfordillbank	Prince Edward	1,101 11 4.138 96	6 70   22 85	1,004 00 890 75	1116
illbrooke		15,898 96	88 30	2,480 58	1 A1 6
ille Roches	Stormont	312 39	1 95	317 75	i 10 7
ilton O	Halton	32,446 02	171 65	4,772 50	82 4 8 4 8 37 8
ilvertoninden	Perth	1,770 99 14,758 08	10 20 80 85	743 08 2,196 24	37 8
litchell	Perth.	7,983 83	47 30	9,026 04	29 1
lohawk	Brant	962 75	5 65	444 02	2 4
lono Mills	Simcoe	3,626 62	19 45	560 97	9 1
lontmagny	Montmagny	789 03 81,252 70	5 00 464 80	533 48 550,669 00	1 /* 1
loore	Lambton	6,294 42	36 05	1,385 43	16.
orneth	Kent	5,778 83	33 20	1,792 94	14
[orrisburg]	Dundas	2,051 34	12 30	1,755 38	6 7
[orriston		2,958 03	16 40 16 40	794 64 45 00	
Iorton	Middlesex	4,066 09	10 40	1,399 97	10
ount Elgin	Oxford	312 65	1 70	94 00	1
onnt Forest	Grey	21,107 64	123 30	7,081 14	56
ount Vernon	Charlevoir	393 76 5,373 78	2 15 29 15	3 00 2,806 47	13
luir	Middlesex	62 85	1 10	2,000 47	1 70:
sirn	. Middlesex	350 92	2 10	256 66	
anticoke	. Haldimand	0.000 70			
apaneeapier	Mid flegar	9,998 73 2,133 20	58 55 12 55	9,621 65 885 64	1 2
anierville	.!Napierville	5,023 55	28 20	223 74	
sausoiwevs	.)Halton	4,377 21	24 60	1,393 27	11
engtart	. Grev	7,043 18	37 55	1,160 42	
ewboro'	Addington	4,436 05 4,658 89	24 25 28 05	2,222 90 824 65	
ewhury	. Middlesex	3,365 44	18 65	2,275 25	1 11
ewcastle	. Durham	4,921 02	30 75	7,962 92	
orw Dunden	Waterloo	777 48	4 25	466 25	1 1
ew Edinburgh	. Kusseli	689 73 1,717 53	4 00	1,013 74	
ew Hamburgewmarket	. York	7.147 84	9 30	2,502 36 6,261 45	24
iagara	, Lincoln	11,202 59	64 75	3,274 71	30
licolet	. [Nicolet	6.544 16	33 80	684 97	16
orth Augusta	Betombone'	2,899 19 11,745 55		110 50	
	· CHETOOM,	. LL.740 DD	1 66 55	1 826 18	نلخت

Report No. 10.—Shewing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874—Continued.

Money Order Office.	County.	Amount of Orders Isssued.	Total Commission Received	Amount of Orders Paid.	Commissio allowed to Postmaster
		\$ cts	\$ cts	* cts	\$ cl
orth Gower	Carleton	9,770 07	50 90	842 35	24 4
orth Port	Prince Edward	2,444 96	13 80 6 95	106 60	61
orval	Halton	1,225 28 10,284 76	60 35	666 89 4,135 74	3 3 27 1
orwich	Peterboro'	5,312 86	29 70	812 89	14 4
akland	Brant	2,183 16	12 60	252 50	5 4
akville	Halton	12,276 94	73 65	4,791 27	32 6 9 2
deasa	Addington	3,667 54	20 60	567 75	9 2
u Springs	Lambton	2,013 28	11 20 101 10	1,304 48	5 1
memee	Victoria'	17,992 13 444 45	2 75	1,737 53 205 00	45 6
nslow	Wellington	13,106 78	75 75	6,414 20	36 4
Tillia	. Simcoe	13,291 01	80 50	9,168 82	46 1
Imstown	. Chateauguav	1,446 00	7 75	163 75	3 1
rono	. Durham	14,278 68	77 80	1,983 05	37 2
rwell	.  Elgin	1,161 63 5,327 18	6 90   28 40	329 97	3 0
seeolasgoode	Russell	1,571 15	8 65	252 97	13 4
Shawa	Ontario	10,667 10	62 85	31,211 16	38 8
shawattawa	. Carleton	48,613 50	294 00	48,914 21	
tterville	. Oxford	48,613 50 20,361 39	113 20	1,716 69	51 (
wen Sound	. Grey	10.808.00	93 65	17,360 13	44 7
aisley akenham	. Bruce	10,284 95 2,014 32	58 55 11 30	8,312 85 1,871 48	30 9
alermo	Halton	1,282 31	7 05	1,275 56	6 6
aris	Brant	9,264 56	56 50	8,594 04	28
ark Hill	.   Middlesex	6.160 91	36 55	3,747 16	17
arry Soundaspébiac	Dist. of Algoma.	6,302 67	36 45	3,506 31	19 (
aspébiac	. Bonaventure	10,006 13 743 27	53 55 4 15	1,215 12	28 2
attersonembroke	York Renfrew	9,294 54	56 95	1,549 91 4,810 90	30
enetanguishene	. Simcoe	7,668 47	43 85	3,742 64	20
erce	. Gaspe	4,549 24	27 30	39 09	1 11 1
'erth	. Lanark	5,006 56	29 80	12,940 60	
eterboro'	Peterboro	15,259 62	93 35 119 75	15,508 81	53 53
etrolea. hilipsburg.	Missisquoi	19,988 33	119 75	6,459 03 156 31	53
1Ckering	. Ontario	1,817 80	9 95	475 00	
icton	. Prince Edward	14,335 09	86 15	7,092 88	
icton ike River	. Missisquoi	326 12	1 85	20 00	15
lantagenet oint Edward	Prescott	11,481 44	61 40	432 45	
oint Levi, East	Levis	417 33	2 45	96 47 492 50	
oint St. Charles	Jacques Cartier.	1.044 91	6 20	618 30	
ortage du Fort	. Pontiac	4,266 33	28 95	1.121 10	
ortage du Fortort Burwell	Elgin	5,885 77	33 65	5,996 00	16
ort Carling.	Victoria	528 33	3 25	422 00	
ort Colborneort Dalhousie		9,638 99 6,753 22	57 45 38 90	2,995 05	
ort Dover	Norfolk.	22,768 43	127 10	1,375 30 4,830 87	20 58
Ort Eloin	Bruce	6,083 56	34 90	2,268 61	16
ort Hope ort Perry	. Durham	24,224 27	146 30	19,291 92	77
ort Perry	Ontario	13,139 93	74 55	5,517 15	35
ort Robinson	. менана	20,150 03 7,020 74	108 05	1,106 47	
ort Rowan		757 69	39 15	2,400 23	21
Ort Stanley			16 50	83 82 2,958 54	1 8
ort Stanley	. Grenville	18,127 31	107 80	4,123 45	48
reston	Waterloo	2,044 62	12 10	1,690 70	) å
Ticeville	Grev	2,999 77	16 70	1,393 16	3 7
Prince Albert	(∪n <b>tario,</b>	2,080 68	12 35	931 80	)   6

REPORT No. 10.—Shewing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874.—Continued.

Money Order Offices.	County.	Amount of Orders Issued.	Total Commission Received,	Amount of Orders Paid.	Commission allowed to Postmasters
Princeton	Oxford	\$ ets. 7,661 98	\$ cts. 44 90	\$ cts.   787 49	\$ cts 19 16
Puslinch	Wellington	8,020 74	43 45	31 16	20 28
Quebec Ratho	Quebec Oxford	43,378 24 2,670 67	252 10 14 75	71,304 06 595 20	6 98
Renfrew	Renfrew	1,890 21	11 15	2,014 85	7 06 9 75
Richmond, Q	Richmond Carleton	2,485 42 2,557 23	14 60 13 60	1,913 82 423 84	6 45
Richmond Hill	York	8,450 73	47 25	2,042 51	23 60
Ridgetown	Kent	17,405 21	94 20	2,757 75	44 22 23 74
Rimouski	Rimouski Yamaska	8,082 03 58 72	43 30	5,537 56 282 88	14
Riversdale	Bruce	5,474 14	31 35	1,116 23	13 73
Riviere du Loup (en bas)	Temiscouata	4,300 36 4,290 71	22 90 23 45	2,091 94 792 55	10 90 10 72
Riviere du Loup (en haut) Robinson	Compton	197 73	1 20	397 88	1 58
Rockingham	Renfrew	4,378 81	23 75	186 20	11 31 14 96
Rock Island	Stanstead Wellington	5,930 05 3,284 34	36 15 19 15	1,656 51 1,372 80	8 89
Rodgerville	Huron	1,604 81	8 65	87 58	4 95
Rondeau	Kent	13,260 25 4,622 64	73 30 24 20	3.257 41	34 24 12 41
Rosemont	Simcoe	90 00	60	1,506 70 267 39	22
Russell	Russell	130 00	70		32
St. Andrews Ste. Anne de la Pocatière	Argenteuil	10,569 73 1,472 19	55 90 8 35	2,444 55 1,061 75	27 78 3 68
Ste. Athanase	Iberville	809 95	5 00	55 44	2 02
St. Catharines, O	Lincoln	22,234 13	133 30	<b>39,</b> 860 5 <b>2</b>	78 81 3 95
St. Césaire	Rouville	1,581 91 3,592 69	10 05	125 15 877 87	9 30
Ste. Croix	Lotbinière	1,683 78	8 90	173 33	4 20 2 89
St. Eustsche	Two Mountains.	1,162 89 190 00	6 90	1,786 76	47
St. Ferdinand	Megantic Brant	1,556 55	9 80	35 40 1,257 44	4 36
St. Hugues	Bagot			603 80	4 75
St. Hyacinthe	St. Hyacinthe Waterloo	1,352 57 12,118 81	7 85 67 85	4,713 39 1,025 59	30 34
St. Jean Chrysostome	Chateauguay	2,086 28	11 60	193,35	5 34 26 42
St. Jerome	Terrebonne St. Johns	10,565 70 1,984 69	58 75 12 20	468 43 4,714 73	5 96
St. John's, Q St. Mary's Blanchard		13,096 54	77 70	8,986 81	38 60
St Paul's Bay	Charlevoix	3,803 35	19 90	123 25	10 96 1 83
St. Polycarpe Ste. Rémi	Soulanges Napierville	733 33 1,682 31	3 85 9 40	60 00 620 66	4 56
St. Roch	Quebec	1,571 02	9 15	1,160 64	4 31
St. Sauveur	Quebec	1,052 67	5 65	1 111 50	2 62
St. Sylvester	Lotbinière	62 28	40	1,111 50	22
Ste. Thérèse de Blainville	Terrebonne	299 89	1 90	254 42	61 75
St. Thomas, O	Elgin Norfolk.	16,609 18 883 12	101 65 5 30	28,913 61 708 01	2 44
Sandwich	Essex	5,277 99	30 60	881 62	13 82 47 61
Sarnia	Lambton	14,342 36	84 65	16,630 27 3,338 08	27 72
Scarboro	York	10,532 08 1,719 79	59 70 9 55	462 70	5 08
Scarboro Schomberg Scotland	York	1,434 25	7 90	526 27	3 64 16 83
Swaforth	Huran	10.784.88	35 55 60 30	337 43 7,844 07	36 29
Selkirk	Haldimand	10,347 59	55 60	1 282 18	26 42 126 82
Seneca	Haldimand	49,832 70 523 50	268 50 3 70	5,096 27 489 65	

Report No. 10.—Shewing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874.—Continued.

Money Order Office.	County.	Amount of Orders Issued,	Total Commission Received.	Amount of Orders Paid.	Commission allowed to Postmasters.
		<b>8</b> cts.	\$ cts.	\$ cts.	<b>8</b> cts.
Shakespeare	Perth	2,190 31	12 80	1,759 99	5 98
Shannonville		2,090 98 899 98	11 90 5 00	507 62 274 23	5 39 1 2 32
Sherbrooke	Richmond	4,875 42	30 45	7,384 92	22 42
Simcoe	Norfolk	12,997 64	82 05	1,3061 07	36 64
Singhampton	Grey	<b>4,621</b> 88 <b>34,992 39</b>	24 95 185 45	380 02 2,599 92	11 54 92 57
Smithville	Lincoln	41,817 97	225 95	2,109 60	104 92
Sombra	Lambton	4,095 34	22 85	1,557 99	10 53
Somerset	Megantic	94 75 3,390 34	55 19 85	314 89 3,828 09	0 23 9 13
South Quebec		990 65	6 00	267 00	4 53
Sparta	Elgin	1,115 19	6 05	945 96	3 34
Spencerville	Grenville Oxford	1,512 81 3,500 39	9 00 19 05	555 98 1,150 47	3 83 8 86
Stanfold	Arthabaska	373 80	2 20	354 44	0 93
Stanstead	Stanstead	3,041 19	18 45	4,294 03	10 31
Stayner	Simcoe	6,833 36 5,987 82	39 30 33 35	4,155 71 1,035 35	19 73 16 23
Stoney Creek	Wentworth	425 99	2 70	508 02	1 0 23
Stouffville	York	3,120 47	17 05	1,418 35	8 37
Strabane	Wentworth	2,271 13 2,921 10	13 45 15 75	687 96 226 30	6 25
Stratford		13,267 85	78 85	11,798 66	7 35 50 73
Strathroy	Middlesex	7,773 99	48 80	12,471 34	23 37
Streetsville	Peel	6,420 28 546 72	37 30 3 45	3,124 85	16 82
Sweetsburg		3,954 24	21 55	473 00 572 06	1 55 10 15
Sylvan	. Middlesex	1,026 11	5 50	212 88	2 68
Tadousac	Saguenay	2 050 67	10 00	240 00	
Tamworth		3,052 67 2,427 65	16 75 13 05	522 63 1,106 47	7 64 6 33
Tavistock	Perth			1,101 49	0 00
Teeswater		11,456 67	64 15	2,611 46	29 25
Terrebonne		1,025 30 210 67	5 40 1 25	3,061 20 1,131 14	2 55 0 81
Thamesville	Kent	7,264 73	40 60	675 57	19 93
Thornhill		1,062 91	5 90	653 30	2 97
Thorold Three Rivers		7,884 17 9,671 40	46 55 55 75	4,068 19 3,485 39	29 06. 25 57
Thurso	. Ottawa	1,797 31	10 20	402 83	6 26
Tilbury East	Kent	140 00	0 80	420 45	0 72
Tilsonburg	Bruce	16,695 71 7,423 65	96 75 40 25	6,862 38 2,225 87	43 35
Toronto	York	89,432 33	549 95	796,304 34	18 76
Tottenham	Simcoe	55 00	0 30	36 40	0 18
Trenton		2,007 34 1,271 78	12 50 7 25	2,487 97 1,289 27	8 35 3 16
Tweed		8,246 49	46 00	160 50	20 67
Ul rerton		678 01	3 70	13 00	2 08
Union	Ontario	1,914 47 5,515 72	9 80 34 45	679 67 4,349 39	4 86
Valleyfield	. Beauharnois	9.661 57	52 35	1,652 36	
Vanbrugh	. Renfrew	6,082 10	32 10	81 35	15 20
Vankleek HillVienna		6,237 82 46,420 69	33 75	1,223 55	16 55
ViennaVittoria		3,595 51	248 75 22 80	2,427 48 1,297 19	116 50 9 25
Wales	. Stormont	910 50	4 70	423 70	2 29
Walkerton.	Bruce		135 70	11,354 89	62 03
Wallaceburg		13,102 32 14,638 22		4,548 30 1,640 14	33 56 37 06
3-3	.,	_33	, 00 10	1,010 17	, 0,00

REPORT No. 10.—Showing the Money Order Offices in Ontario and Quebec in operation at any time within the year ended 30th June, 1874.—Continued,

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	Commission allowed to Postmasters
Warkworth Warsaw Warwick Waterdown Waterford Waterloo, Q. Waterloo, O. Watford. Welland Welland Welland Welliand Port Wellesley Wellington	Missisquoi. Wentworth Dundas York Ontario Lambton Essex Huron York Perth Essex Oxford Victoria Huron Lambton Grey Ottawa St. Maurice Haldimand	\$ cts. 9,757 97 4,967 63 4,506 06 2,066 77 3,044 94 12,271 20 1,351 41 5,151 24 2,255 64 7,147 21 8,109 10 1,193 58 1,193 58 3,626 96 3,620 95 6,119 79 6,119 79 6,173 3,505 14 136 20 1,685 78 3,626 96 3,620 95 6,119 79 6,173 80 9,972 71 3,253 57 4,940 59 21,573 80 9,972 71 3,253 57 4,940 59 21,573 80 9,972 71 3,253 57 4,940 59 21,573 80 9,972 71 3,253 67 3,305 16 19,259 01 12,460 48 27,413 65 3,001 88 27,413 65 3,001 88 27,413 65 3,001 88 27,413 65 3,001 88 27,445 460 9,621 10	\$ cts. 51 35 27 50 24 20 11 45 17 90 68 50 7 85 29 90 13 05 42 75 44 80 63 31 05 20 35 0 80 9 80 19 55 19 95 38 25 2 65 29 90 129 90 56 35 18 55 2 80 19 35 117 05 68 65 147 60 16 40 11 75 5 00 21 00 27 70 50 20	\$ cts. 2,856 78 754 99 124 90 767 62 2,433 22 3,838 05 2,418 96 8,972 42 2,197 40 6,541 78 369 07 341 30 523 72 2,551 62 2,94 87 1,027 51 803 23 2,812 18 11,944 94 6,30 40 2,857 15 16,645 72 7,434 20 12,975 71 1,874 72 19,249 76 2,154 04 5,129 97 1,933 56 972 67	\$ cts 25 43 13 37 11 39 5 36 8 06 8 31 40 6 50 13 37 7 06 22 64 20 31 12 96 9 17 0 46 4 49 10 25 9 9 34 1 42 14 39 79 34 26 68 9 43 57 68 37 01 8 29 23 01 24 23
		3,5\$5,367 24	20,330 25	3,546,697 72	8,891 23

D. A. MACDONALD,

Postmaster-General.

P, LE SUEUR,
Chief Superintendent.

### REPORT No. 10, A.

Showing the Amount of Money Orders issued in Ontario and Quebec on the United Kingdom, within the year ended 30th June, 1874; the value of such Orders in Dominion currency; the Commissions received thereon, and the Amount of Money Orders paid in Ontario and Quebec, drawn by Money Order Offices in the United Kingdom.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.
		\$ cts.	\$ cts.	<b>8</b> et
eton	Halton	441 30	12 50	53 52
cton Vale	Bagot	474 32	10 50	31 63
damsville	Brome			
delaide	Middlesex	83 13	2 25	82 48
ilsa Craig	Huron	355 98	9 25	95 50
Ihion	Peel	394 50	10 50	138 6
Aldboro'	Elgin	48 90	1 00	
lexandria	Glengarry	314 92	8 00	51 0
llandale	Simcoe	109 64	4 00	155 6
llenford	Bruce	9 78 1.507 79	25 41 00	211 A
dmonte	Lanark,			514 6
mherstburg	E896X	413 32 391 80	11 50 10 00	160 8
ingus	Simcoe	7 33	10 00	96 4 36 9
appleton	Lanark	124 18	3 50	24 3
rkona	Lambton	44 01	1 25	1 420
rkwright	Ranfrau	423 38	13 25	199 5
Arthur	Wallington	116 42	3 50	87 1
Arva	Middlesex	110 12	0.00	48 6
Athlone		366 75	7 75	100
Aultsville		14 67	50	48 6
TIPOWO	Vork	432 78	11 75	139 7
(vlmer, Q	(Ottawa	471 56	13 00	15 8
wimer ()	lEdgin	1,026 90	27 75	351 1
VT	Waterloo	701 82	19 50	127 7
ladan	Waterloo	96 58	2 50	29 2
Baillehoro'	Durham	188 55	5 00	
laltimore	Northumberland	24 86	1 25	9 5
Sarrie	Simcoe	3,644 06	102 75	1,765 4
ath	Addington	74 21	2 75	16 9
ayfield	Huron	461 75	11 00	
Seachburg	Kenfrew	498 02	12 00	
Seachville	Uxiora.	610 37	16 00	43 8
Beamsville	Lincoln	240 58 22 49	5 50	256 4
Beauharnois	Ontonio	322 72	75 8 75	55 9 224 4
BeavertonBecancour Station	Megantic	322 12	0 19	424 9
Bedford	Missisquoi	350 84	8 25	29 2
Belleville	Hastings	4,625 01	131 25	3,070
Bell Ewart	Simcoe	1,020 01	101 20	97
Bell's Corners	Carleton	85 56	2 75	9
Serlin	Waterloo	635 32	15 50	49
Serthier (en haut)	Berthier			9
lethanse	(U)urham	153 54	4 25	228
Slairton	Leterboro'	1,116 11	27 00	58 3
Sinevale	Huron	26 89	75	
31vth	Huron	41 56	1 25	2
Sobcaygeon	Victoria	615 81	14 50	17 7
Sondhead	Simcoe	492 15	11 75	63 2
Sothwell	Kent	435 99	13 25	294
Mowmanville	Durham	1,831 83	60 75	506
Parabridge	Victoria	803 72	21 50	5,786
Bradford	Simcoe	950 40	25 50	414
Brampton	Peel	1,265 18	40 00	289
Brantford	Brant	3,912 23	114 00	1,628

REPORT No. 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec, on the United Kingdom, within the year ended 30th June, 1874.—Continued.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.
		\$ cts.	\$ cts.	\$ cts
Bridgewater	Hastings	51 70	1 75	45 01
Brigham	Brome	44 01	1 25	
Bright	Oxford	40 33	1 75	, 19 46
Brighton	Northumberland	220 28	5 75	17 04
Bryson	Pontiac	251 34	5 75	
Brockville	Leeds	3,966 12	110 25	731 98
Brompton Falls	Richmond	1,210 07	29 50	184 51
Brooklin	Untario	63 22	29 50	104 91
	Ontario	374 28	9 50	60 83
Brussels	Ottawa	435 99	9 75	107 06
BuckinghamBurford	Rent	24 45	1 00	109 48
Jacouna	Temiscouata	7 43	75	
Caistorville.	Lincoln	l		
Caledon	Peel			34 54
ambray	Victoria	289 22	7 00	27 98
Damlachie	Lambton			
Campbellford	Haldimand	468 45	12 75	56 46
Canfield	i	88 02	1 75	309 98
annington	Ontario	703 26	16 00	116 79 14 60
Carleton Place	Lanark	365 62 100 24	10 50 2 75	14 00
	Perth	15 89	75	
	Northumberland	573 40	16 25	252 31
layuga	Haldimand	951 08	24 00	166 63
Thambly Canton.	Wort	7.791 75	208 25	837 91
Chatsworth	Grey	342 11	9 25	64 48
Thelsea	Ottawa		35 65	29 19
Chicoutimi	Chicoutimi		1 25	i
Chippawa	Welland		5 75	30 65
Claremont	Ontario	141 59	4 50	126 52
Clarence	Russell		2 50	42 58
Clarke	Durham		2 75	
Clarksburg	Grey		16 25	43 80
Clearville	Kent	14 67	50	
Clifford	Wellington	84 12	2 25 111 00	339 66 392 93
Clifton	Welland		67 50	509 81
Clinton	HuronStanstead	2,638 57 667 47	16 75	127 74
Coaticook	Northumberland	3,340 97	95 25	1,255 06
Cobourg	Northumberland	227 36	5 50	77 87
Coldwater	Simcoe	29 80	1 25	104 6
Collingwood	Simcoe	2.321 02	60 50	1,524 18
Colpoy's Bay	Bruce	57 44	1 75	129 44
Columbus	Ontario	254 66	7 00	63 87
Comber	Essex	.		4 8
Compton	. lCompton	287 02	7 75	413 59
Conestoga	.   Waterloo	. 88 02	2 25	
Consecon	Prince Edward	. 51.34	1 25	
Cookshire	[Compton	. 99 47	2 50	73 00
Clover Hill	Simcoe	183 36	4 25	63 20
Cookstown	Simcoe	150 44	4 50 1 50	29 8
Cooksville	Peel		28 25	223 3
Cornwall	Tembten		28 25	48 6
Corunna	Sonlanges	14 17	19	70,0
Cowansville	Missisanni	70 74	2 75	48 6
Craighurst	Simone	24 45	75	26 5
Cranging	Peel	- AZ 30	1	20.00
Credit				

REPORT No. 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec on the United Kingdom, within the year ended 30th June, 1874.—Continued.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	
		\$ cts.	S cts.	<b>\$</b> ct	
umberland	Russell	64 17	1 50	34 0	
anville		509 33	14 50	84 4	
elaware		245 05	8 25	467 1	
elai		426 73	10 75	136 2	
elta		259 15	6 00		
ickinson's Landing			İ	9 7	
illonton		3,478 85	94 75	I <b></b>	
Onolea	Renfrew	34 23	1 00		
rayton	Wellington	496 64	13 00	149 6	
resden	. Kent	341 93	8 50	234 0	
rumbo	Oxford	111 25	3 25		
rummondville. O	. Welland	423 64	12 25	276 5	
rummondville, Q	Drummond	640 65	13 75		
uart	. Kent	102 69	3 25	24 3	
unbar	. Dundas	35 45	1 00	07 1	
unbarton	Ontario	280 68	6 50	37 1	
undas	Wentworth	3,005 87	82 00	531 5	
ungannon	Huron	17 11	0 50	40.0	
unham	. Missisquoi	120 46	4 25	48 6	
unnville		252 06	7 00	19 4	
untroon	Simcoe	15 89	0 50	87	
urham	Grey	699 17	17 75	01 6	
aston's Corners	Grenville	15 40	0 50		
ganville	Renfrew	97 80	2 25	; • • • • • • • • • • • • • • • • • • •	
gmondville	Huron	59 12		228 6	
lora		1,201 70	34 75 17 25	131 4	
mbro		667 59	3 75	191 4	
rin		145 96	35 00	223 2	
xeter		1,374 18 69 85	1 75	220 2	
armersville		139 97	5 00	201 2	
enelon Falls		1,494 11	40 50	326 3	
ergus		189 09	4 75		
ingal		157 69	4 00	121 €	
lesherton		296 32	7 00	14 (	
onthill		70 48	2 25	170 :	
orest	* I · · · · · · · · · · · · · · · ·	349 12	10 75	304 (	
ort Erie		1,937 33	50 00	319 8	
rankford				24	
ranklin Centre		1 22	0 25	48 (	
relighsburg	Missisquoi	183 91	4 50	20 4	
alt	. Waterloo	3,932 13	106 75	925	
ananoque	Leeds	458 18	12 50	310 (	
arafraxa	Wellington	190 19	5 75	57	
arden Island	Frontenac	200 44	6 25		
aspé Basin	Gaspé	523 46	12 50		
- correct corre	Halton	1,898 26	44 75	368	
eorgina	. York	232 20	7 00	48 (	
lenallen	Wellington	156 47	4 00	1	
lencoe		320 88	8 50	104 341	
oderich	Huron	1,657 83	45 25	46	
rafton	Northumberland	294 85	8 50 2 25	131 8	
ranby	. Shefford	88 02	5 00	1.0	
reenwood	Ontario	! 207 83 i 273 84	6 00	1 ,	
renville	Argenteuil	273 84 347 92	1 8 25	143	
rimsby	Lincoln	8,092 13	221 50	2,445	
uelph	Wellington	524 84	13 75	77	
[agarsville		33,527 64	953 50	9,963	
lamilton	Wentworth	43 58	2 75	, 0,000	

REPORT No. 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec, on the United Kingdom, within the year ended 30th June, 1874.—Continued.

Money, Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.
		\$ cts.	\$ cts.	\$ cts
ampton	Durham	303 49	7 25	
lanover	Grey	66 82	1 75	48 66
[astings	Wellington	684 99 238 35	22 00	121 71
atlev	Stanstead	166 92	4 25	4 87
awkesbury	Prescott	466 82	13 50	
[awksville		44 01	1 25	
lemmingford	Huntingdon	30 81	1 00	68 12
lenryville	Iberville	68 46	1 50	41 67
illsburg	Waterloo Wellington	272 85 24 45	6 25 0 75	24 33
Iolland Landing	York	56 62	1 75	2100
Iollen	Wellington	7 46	0 50	48 67
[ull	Ottawa	280 22	8 75	شدوره مددده
Iuntingdon	Huntingdon	527 17	13 75	70 07
ngerson	Proce	2,490 47	63 25	653 76 4 87
nverness	Megantic	85 42 332 24	2 50 8 50	22 63
roquois	Dundas.	466 99	10 75	1
arvis	Haldimand	738 13	17 75	111 21
oliette	Joliette	2 44	0 25	63 26
ordan		31 78	0 75	
Camouraska	Kamouraska	123 86	1	24 34
Kemptville	Grenville	318 73	4 00 8 25	126 52
Kineardine	Bruce	873 24	22 75	383 22
Cing	York	400 04	9 75	
ingston		6,536 31	188 25	2,112 80
Kingsville	Essex	160 29	5 50	170 48
Zirkfield	Huron Victoria	8 01 19 56	0 50 0 75	
Clineburg	York	58 68	1 25	1
Knowlton	Brome	305 73	7 50	6 8
Komoka	Middlesex	167 07	4 50	24 3
achine	Jacques Cartier	58 68	1 50	9 68
achute	Argenteuil	149 83	5 00	4 87
ambton Mills	York	284 63	8 25	155 7
anark,		108 02	2 75	283 2
aprairie	Laprairie	12 46	0 75	1
Assomption	L'Assomption			
eamington		***************************************	***********	150 2 53 5
efroy		573 24 159 54	13 50 4 25	33 0
ennoxville	Richmond	1.972 32	54 25	305 3
eslie	York	260 41	7 00	30 0
evis	Levis	55 80	2 75	20 0
indsay		2,290 03	59 00	310 4 175 6
aistowell	Vonle	679 15	18 25	170 0
London	Middlegov	318 05	7 50	6,798 1
ongueuil	Chambly	24,447 33	679 00	
ongwood	Middlesex	366 34	8 75	82 7
L'Orignal	Prescott	269 73	6 25	
Loughboro'	Frontenac	78 24	1 75	93 8
otbinière	Lotbiniére			
ucknow.		99 61	3 50	
Lyn	Leeds	1,418 53 9 78	33 00 0 50	14 6
ynden	Wentworth	156 80	3 75	14 6

REPORT No 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec on the United Kingdom, within the year ended 30th June, 1874.— Continued.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	
· · · · · · · · · · · · · · · · · · ·		\$ cts.	\$ cts.	8 cts	
ynedoch	Norfolk	97 80	3 00		
fadoc	Hastings	183 72	6 25	306 12	
lagog	Ontonio	132 03 78 16	2 75 2 00	38 93	
Ianilla	Victoria	127 13	3 25	99 99	
Innsonville Potton	Brome			9 73	
[aple	York	56 24	2 00		
larkdalelarkdale	Grey	170 59	4 25 20 50	9 73	
fartintown	Clengarer	768 04 107 58	20 50	254 98	
lassawippi	Stanstead	107 00			
Iatane	Rimouski				
Latapediac	Bonaventure	3,205 69	68 25	<u></u>	
axwell	Huron	22 78 24 45	0 75	9 73 14 67	
leGillivray leadowvale	Peel	42 04	1 50	48 66	
leaford lelbourne.	Grey	452 33	14 00	697 70	
Lelbourne	Richmond	881 08	23 75	199 50	
ferrickville	Grenville	190 70	5 25		
lildmay Iilford	Prince Edward	, 53 79 24 45	1 00 0 50	24 33	
Iillbank	Perth	234 06	6 75	34 58	
fillbrook	Durham	494 51	16 25	291 00	
Iille Roches	Stormont				
filton, O	Parth	581 53 156 76	15 25 4 50	149 49	
linden	Peterboro'	312 34	8 75	84 54	
Iitchell	Perth	3,099 75	80 25	591 0	
Iohawk	Brant	8 86	0 50		
Iono Mills	Simcoe	29 34	1 00		
Iontmagny	Hochelaga	85,635 68	2,354 75	16,619 5	
loore	Lambton	258 92	7 50	10,023 0	
Iorpeth	Kent	152 79	4 00	52 91	
lorrisburg	Wallington	438 58	11 50	41.8	
Iorton		48 89 63 33	1 25 1 50	•••••••	
lount Brydges	Middlesex	212 29	4 75	40 0	
Lount Elgin	Oxford	97 80	2 00		
lount Forest	Grey Brant	1,039 04	28 75	264 6	
Iount Vernon	Charlevoix		}		
luir	Middlesex				
airn	do	224 94	4 75		
anticoke	Haldimand				
apaneeapier	Lennox. Middlesex	1,454 96	40 25	300 6	
apierville	Napierville	172 10	4 25	55 9	
assagiweya	Halton	85 57	2 50	14 6	
eustadt	Grey	78 24	2 00		
[ewboro'	Leeds	184 60	5 00	41 29	
ewburgn	Middlesex	151 70 514 67	4 75 12 00	468 46	
lewcastle	Durham	625 33	18 00	189 88	
ew Dundee	Waterleo	9 78	0.25		
ew Edinburgh	Kussell	559 65	15 25	12 1	
ew Hamburg	Vork	80 92	2.75	24 3	
ewmarket	Lincoln	746 96 527 29	18 75 15 50	252 4 364 56	
icolet	Nicolet	6 09	0 25	003.04	

REPORT No. 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec on the United Kingdom, within the year ended 30th June, 1874.

—Continued.

Money Order Offices.	County.	Amount of Orders issued.	Total Commission received.	Amount of Orders paid.
		\$ cts.	\$ cts.	\$ cts
North Augusta	Grenville	174 13	4 00	
North Douro	Peterboro'	597 92	16 50	399 02
orth Gower	Carleton	14 67	0 50	6 27
North Port				100 55
Norval		29 29 192 74	1 00 7 00	100 55 411 99
Vorwood	Peterboro'	128 50	4 75	424 08
akland	Brant	1	1	
Pakville	. Halton	500 92	13 50	172 51
dessa		9 78	0 25	24 33
Oil Springs		73 35	2 25	77 16
Imemee	Victoria	198 61 172 37	5 00 4 25	68 19
Orangeville	.   Wellington	685 24	19 50	320 12
Orillia	Simcoe	2,244 59	63 52	2,777 03
)rmstown	Chateauguay	28 12	1 00	
Orono	Durham	630 81	14 75	
Orwell	.  Elgin	55 01	2 00	
Osceola		78 24	2 00	
Osgonde	Russell	73 35	2 00	40 73 669 73
Oshawa Ottawa	Ontario	3,927 26	109 50 788 50	3,850 9
ottawa		29,377 85 53 79	1 25	9,000 9
Owen Sound		1.242 04	38 50	694 87
Paisley		1,404 41	32 75	357 4
Pakenham		583 31	15 00	51 10
Palermo		40 08	1 75	162 47
Paris		1,527 72	43 00	415 9
Parkhill	. Middlesex	514 47	13 75	104 6
Parry Sound	Bonaventure	255 62 328 94	7 50 9 75	1,044 94
Patterson		241 07	5 75	14 6
Pembroke	Renfrew	2,882 06	74 50	89 3
enetanguishene		178 14	4 25	399 0
Percé	. Gaspé	210 08	5 75	
Perth	Lanark.	1,553 90	41 75	108 2
Peterboro'	. Peterboro'		93 00	2,141 6
Petrolea	Lambton	1,086 24	31 75	251 8
Philipsburg.	Missisquoi	398 89	9 50	19 4
Pickering			12 25	271 1
Pike River			12 20	, , , , , , , , ,
Plantagenet			1 75	
Point Levi East	Lévis	9 78	25	
Point St. Charles	. Jacques Cartier	2,974 99	85 75	363 7
Portage du Fort	. Pontiac	. 164 85	4 75	12 6
Port Burwell	Elgin Victoria	328 98	10 00	360 0
Port Carling	Victoria	7 09	50 2¥ 00	97 3
Port Colborne			35 00 31 75	49 8
Port Dover		1,200 59 547 25	13 75	24 0
Dowt Florin	Dames	967 72	8 25	81 6
Port Hope. Port Perry	. Durham	5,680 69	148 25	924 1
Port Perry	Ontario.	656 66	19 25	472 4
Point Edward	Lambton	1		75 4
Port Robinson			12 50	183 6
Port Rowan		231 45	5 50	55 9
Port Ryerse	Norfolk	250.00		88 0
Port Stanley	ElginGrenville	359 98 1,180 75	9 25 34 25	136 9

REPORT No. 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec on the United Kingdom, within the year ended 36th June, 1874.—Continued.

4				
Money Order Offices,	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.
Preston	Waterloo	\$ cts. 116 27	\$ cts. 5 25	\$ cts. 323 84
Priceville	Grev.	64 44	1 75	38 99
Prince Albert		176 80	5 00	194 64
Princeton	Oxford	6 96 1 97 80	50 2 25	
Quebec	Quebec	22,722 98	589 80	3,842 49
Ratho	Oxford	109 37	2 75	19 47
Renfrew	Renfrew.	695 85 1,002 23	17 25 29 25	148 91 418 72
Richmond, O	Carleton	1,002 25	75	14 60
Richmond Hill	York	674 68	16 75	264 73
Ridgetown Rimouski	Kent	273 30 591 52	7 50 12 50	15 57
Rimouski	Vamaska	391 32	12 30	
River David	Bruce	26 41	75	
Rivière du Loup (en bas)	Temiscouata	63 57	1 50	• • • • • • • • • • • • • • • • •
Rivière du Loup (en bas) Robinson	Compton	298 68	8 50	145 25
Rockingham	Renfrew	24 00	1 00	124 08
Rock Island		61 12	1 50	
Rockwood	Wellington	125 07 334 96	4 00 7 75	155 71 48 66
Rondeau	Kent.	342 11	9 00	104 97
Rosemont	Simcoe	297 92	8 00	48 66
Roxton Falls		• • • • • • • • • • • • • • • • • • •		•••••••4• ••
Russell. St. Andrews		294 05	6 75	234 19
St. Anne de la Pocatiére	Kamouraska			
St. Athanase		4 89	25 169 25	1 750 47
St. Catharines	Rouville		109 25	1,750 47
St. Christophe	Arthabaska	4 89	25	
St. Christophe St. Croix St. Eustache.	Lotbinière			
St. Ferdinand	Megantic			l
St. George Brant	Brant	185 82	4 00	9 73
St. Hugues	Bagot			
St. Hyacinthe	Waterloo	254 28 17 50	5 75 50	24 81
	Chateauguay.	53 57	1 75	l
St. Jerome	Terrebonne		25	
St. Johns, Q	St. Johns	242 51 1,577 34	7 00 42 00	158 26 698 57
St. Paul's Bay	Charlevoix	562 34	14 50	050 51
St. Polycarpe	Soulanges			
St. RémiSt. Roch		48 90 153 36	1 00 3 50	4 87
St Summerir	Onebec	100 00		± 01
St. Scholastique	Two Mountains	• • • • • • • • • • • • • • • • • • • •		·
St. Thérèse de Blainville	Terrebonne	5.869 61	160 00	1,979 42
St. Sylvester	Lotbinière	29 34	75.	1,979 42
St. Sylvester St. Williams Sandwich	Norfolk	99 33	2 50	
2i.	Lambton	199 02 3,690 13	5 25 96 50	63 26 838 35
Sangeen	Bruce	362 42	90 50	189 60
Sangeen Scarboro'	York	283 61	7 25	
		24 45	0 50	
Scotland	Huron	53 56 3,286 63	1 75 77 75	444 57
Mobitor officeres services		, 0,400 00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 331 01

REPORT No. 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec on the United Kingdom, within the year ended 30th June, 1874.

—Continued.

Money Order Office.	County.	Amount of Orders Issued.	Commission Received.	Amount of Orders Paid.
		\$ cts.	\$ cts.	<b>8</b> .c
kirk	Haldimand	19 56	0 75	214 1
1868. <u> </u>	Haldimand	794 84	21 75	120 4
ern Bridge	Victoria	41 81	1 75	9 7
akespeareannonville	Perth	170 45 38 75	4 75 1 50	39 6
arozi	Vork	34 23	0 75	
erbrooke	Richmond	2,517 67	71 00	1,493 8
node	Norfolk	1,267 12	35 50	409 (
ghampton	Grey			
ith's Falls	Lanark	1,142 61	26 00	391 3
ithville		157 41 83 13	4 25 2 25	38 9
nbra merset		99 13	2 23	90
rel	Richelien	151 45	4 25	127
ath Quebec	Lévis	774 27	19 95	73
arta	Eloin	200 48	5 50	33
encervilleringford	Grenville	34 45	1 25	14
ringford	Oxford	50 12	1 25	••••
anfoldanstead		890 89	19 75	209
instruction of the second	Simula	897 83	20 75	176
ayner	Hastings	314 67	7 25	18
oney Creek	Wentworth	2 44	0 25	14
ouffville	. York	232 66	6 75	14
rabane	. Wentworth	154 29	3 50	82
raffordville	Elgin	24 45	0 50	
ratford		5,475 05 848 55	149 00 24 00	1,411 728
ratnroy	Peel	304 72	8 25	19
tton	Brome.	83 13	2 00	
veetsburg	. Missisouoi	19 56	0 50	97
lvan	Middlesex	49 19	1 50	
dousac		, , , , , , , , ,		
mworth	Addington	9 78	0 50 3 25	
vistock		113 42	3 23	
eswater		207 83	5 75	52
rrebonae		1	1	i
namesford	Oxford	56 16	1 75	68
namesville	.Kent	642 00		43
nornhill	York	38 38		97 578
norold	Welland	3,068 39		165
urso		356 94 724 94		1
lbury East	Kent	124 54	15 50	147
lsonburg	Oxford	577 18	16 75	54
verton	Bruce	91 65	3 25	
oronto	York	84,806 77	2,449 25	29,029
ottenham	Simcoe	73 35		708
renton	Hastings	649 84	16 25	708
allamoreweed			0 75	
lverton	Drummond	11 00		155
nien				94
xbridge	Ontario	1,030 01	30 50	1 487
alleyfield	Beauharnois	87 13		134
anbrugh	[Renfrew	::	J	
ankleek Hillienna		136 48		169
ittoria	Ligh	12 90 97 80		103

REPORT No. 10, A.—Showing the Amount of Money Orders issued in Ontario and Quebec on the United Kingdom, within the year ended 30th June, 1874.—Continued.

Money Order Offices.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	
roomanton	Ontario	\$ cts. 66 67	\$ cts. 2 50	\$ cts 39 12	
	Stormont	12 23	0 50	05 12	
	Bruce	1.401 66	35 00	161 32	
	Kent	232 27	5 50	36 50	
Vallacetown	Elgin	87 97	4 25	82.48	
Vardsville	Middlesex	247 39	6 25	134 68	
	N.rthumberland	237 16	6 00	157 91	
	Peterboro'	31 56	1 00	27 76	
	Lambton		2 75	21 70	
	Wentworth	84 76	5 00	90.00	
Vaterdown	Norfolk	161 74		32 62	
Vaterford		265 47	9 00	41 40	
	Shefford	1,222 63	31 25	15 94	
Vaterloo, O	Waterloo	84 35	2 50	14.75	
Vatford	Lambton	531 57	15 00	86 86	
Velland	Welland	1,761 19	47 50	160 54	
	Lincoln	24 45	0 50	******	
Vellesley	Waterloo	118 20	3 50		
	Prince Edward	102 69	2 25	48 66	
Vellington Square	Halton	227 13	7 00	34 08	
Vest Farnham	Missisquoi	92 91	2 00		
Vest Flamboro	Wentworth	117 91	3 50 j		
Vest Winchester	Dundas	479 22	10 25	4 87	
Veston	York	301 13	9 75	63 60	
	Ontario	1,883 85	56 00	161 32	
	Ontario	37 56	1 50	34 06	
Vidder Station	Lambton	715 51	18 50	116 62	
Vindsor, O	Essex	7,763 99	204 00	2 145 75	
Vingham	Huron	226 09	6 25	490 60	
Voodbridge	York	417 16	12 75	114 34	
Voodham	Perth	75 79	2 00		
Voodslee	Essex	53 79	1 25	22 88	
Voodstock	Oxford	2,643 49	75 00	1.016 62	
Voodville		791 44	18 00	199 51	
Vroxeter	Huron	550 93	12 50	48 70	
Vyoming	Lambton	330 37	9 00	4 87	
Viarton	Grey	4 89	0 25		
Vright	Ottawa	1		•••••	
amachiche	St. Maurice				
ork	Haldimand	22 28	1 00	7 30	
orkville	York	3,567 01	106 00	1,072 01	
	Huron,	75 30	2 50	1,0,2 01	
		10 00	2 00		
)		558,481 22	15,391 26	154,637 19	

D. A. MACDONALD,

Postmaster General.

P. LESUEUR, Chief Superintendent.

# REPORT No. 10, B.

Showing the Amount of Money Orders issued in Ontario and Quebec on Nova Scotia during the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; and the Amount of Money Orders paid in Ontario and Quebec, drawn by Money Order Offices in Nova Scotia.

Aurora Vork. Aurora Vork. Allorer, East Ottawa Sarrie Simcoe Bath Addington Bedford Missisquoi Belle ville Hastings Durham Brantford Simcoe Brant Brant Brighton Northumberlani Brock ville Leeds Brooklin Ontario Chambly Canton Welland Blitton Welland Blitton Huron Cobourg Northumberland Stormall Stormont	\$ cts. 245 00 11 87 12 00	\$ cts. 1 40 0 10 0 10	\$ cts 544 00 132 00 20 00
Alexandria Glengarry Amherstburg Essex Angus Simcoe Lambton Arthur Wellington Aurora York Aylner, East Ottawa Barrie Simcoe Bath Addington Bedford Missisquoi Belleville Hastings Bowmanville Durham Bradford Simcoe Brantford Simcoe Brantford Simcoe Brantford Hastings Ontario Chambly Canton Chambly Bhatham Kent Bifton Welland Binton Welland Binton Welland Binton Welland Binton Welland Binton Welland Binton Welland Binton Huron Cobourg Northumberland Bornwall Stormont Dundas Wentworth Exeter Huron Florence Lambton Fort Erie Welland Frelighsburg Missisquoi Bathananque Leeds Westerloo	11 87 12 00	0 10	132 00
Amherstburg Essex Ingus Simcoe Lambton Arthur Wellington Lurora York Sarrie Simcoe Sath Addington Selford Missisquoi Hastings Sowmanville Durham Sradford Simcoe Sratford Brant Srighton Northumberland Srockville Leeds Srooklin Ontario Chambly Canton Chambly Hartings Simcoe Brant Strick Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Simcoe Brant Brant Brant Brooklin Ontario Chambly Chatham Huron Choourg Northumberland Stormont Dundas Wentworth Lixeter Huron Horence Lambton Fort Erie Welland Pelighsburg Missisquoi Falt Fananque Leeds	11 87 12 00	0 10	
Angus Angus Arkona Lambton Arkona Lambton Arthur Wellington York Aylmer, East Simcoe Simcoe Sath Sedford Sedford Sommanville Durham Sradford Simcoe Brant Sradford Simcoe Brant Sraftord Brighton Northumberland Brooklin Ohambly Canton Chambly Chamb	12 00		90.00
Arkona Lambton Arthur Wellington Aurora York Alylner, East Ottawa Sarrie Simcoe Sath Addington Sedford Missisquoi Selleville Hastings Bowmanville Durham Stradford Simcoe Stantford Simcoe Stantford Simcoe Stantford Simcoe Stantford Simcoe Stantford Simcoe Stantford Simcoe Stantford Simcoe Stantford Simcoe Stantford Hastings Strockville Leeds Ontario Chambly Canton Chambly Chatham Kent Slifton Welland Sinton Huron Cobourg Northumberland Stormont Connwall Stormont Stormont Stormont Contester Huron Florence Lambton Fort Erie Welland Freighsburg Missisquoi Salt Stananoque Leeds		0 10	, 200
Arthur Wellington Aurora York Ayriner, East Ottawa Sarrie Simcoe Sath Addington Missisquoi Hastings Durham Sradford Simcoe Brantford Brantford Brant Srighton Northumberlani Srookin Ontario Chambly Canton Chambly Canton Chambly Chatham Huron Obourg Northumberland Sterter Huron Florence Lambton Welland Freiighsburg Missisquoi Harbar Wester Missisquoi Harbar Missisquoi Greiighsburg Missisquoi Harbar Missisquoi Harbar Missisquoi Leeds Missisquoi Leeds Missisquoi Leeds Missisquoi Leeds Missisquoi Leeds			
Aurora. York. Aurora. York.  Aylner, East Ottawa Sarrie Simcoe Sath Addington Sedford Missisquoi Selleville Hastings Sowmanville Durham Srantford Simcoe Brant Brant Brighton Northumberlani Brockville Leeds Brocklin Ontario Chambly Canton Chambly Shatham Kent Slifton Welland Storman Northumberlani Storman Ontario Chambly Canton Chambly Storman Kent Simcoe Street Huron Scourg Northumberland Cornwall Stormont Stormont Street Huron Stormee Lambton Fort Erie Welland Freighsburg Missisquoi Salt Waterloo Leeds Fort Erie Melland Freighsburg Missisquoi Salt Fananoque Leeds			30 00
Aylner, East Ottawa Barrie Simcoe Bath Addington Bedford Missisquoi Belleville Hastings Bowmanville Durham Bradford Simcoe Brantford Simcoe Brantford Brant Brighton Northumberland Brookville Leeds Brooklin Ontario Chambly Canton Chambly Brant Blifton Welland Blinton Huron Cobourg Northumberland Boronwall Stormont Connall Stormont Dundas Wentworth Exeter Huron Florence Lambton Fort Erie Welland Frelighsburg Missisquoi Bath Bath Waterloo Fort Erie Wetelson Florence Leeds Fananoque Leeds	32 (8)		467 78
Sarrie Simcoe Sath Addington Sedford Missisquoi Selleville Hastings Sowmanville Durham Stradford Simcoe Srantford Simcoe Srantford Brant Srighton Northumberlani Srockville Leeds Ontario Chambly Canton Chambly Shatham Kent Slifton Welland Sinton Huron Cobourg Northumberland Sweter Huron Torence Lambton Fort Erie Welland Streich Westen Fort Erie Welland Streich Missisquoi Stalt Stananoque Leeds Wasterloo	02 00	0 20	
Sath			5 00
Bedford   Missisquoi   Bedleville   Hastings   Bedleville   Hastings   Bedleville   Durham   Bradford   Simcoe   Brant   Brighton   Northumberland   Brookville   Leeds   Brooklin   Ontario   Chambly Canton   Chambly Canton   Chambly	18 00	0 10	• • • • • • • • • • • • • • • • • • • •
Belle ville	16 00	0 15	
Bownanville     Durham       Bradford     Simcoe       Brantford     Brant       Brighton     Northumberland       Brookville     Leeds       Brooklin     Ontario       Chambly     Chambly       Chambly     Went       Blifton     Welland       Blinton     Huron       Cobourg     Northumberland       Dornwall     Stormont       Dundas     Wentworth       Exeter     Huron       Torence     Lambton       Fort Erie     Welland       Trelighsburg     Missisquoi       Salt     Waterloo       Leeds	$\begin{array}{c} 12 & 00 \\ 167 & 20 \end{array}$	0 10 0 95	67 89
Simone   Simone	3 16	0 95	50 00
Brant Brant Brant Brant Brighton Northumberlani Brockville Leeds Ontario Ontario Chambly Canton Chambly Canton Chambly Canton Welland Chambly Chambly Chambly Chambly Chambly Chambly Chambly Chambly Chambly Chambly Chambly Chambly Chamble	42 00	0 30	20 00
Brighton. Brocktville. Brocktville. Brocktville. Brocklin. Brocklin. Brocklin. Brocklin. Brocklin. Brocklin. Brocklin. Brocklin. Blifton. Blifton. Bliifton. Bliifton. Bliifton. Bliifton. Brocklin.	60 89	0 40	721 89
Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deeds   Deed	00 09	0 40	90 00
Brocklin Ontario Chambly Canton Chambly Bhatham Kent. Chifton Welland Cobourg Northumberland Cornwall Stormont County Cornwall Stormont Cornwall Wentworth Exeter Huron Clorence Lambton Fort Erie Welland Crelighsburg Missisquoi Galt Waterloo Leeds Fananoque Leeds	126 00	0 75	74 50
Chambly Canton     Chambly       Chatham     Kent       Chambly     Kent       Chambly     Kent       Chamble     Welland       Chamble     Huron       Chamble     Northumberland       Cornwall     Stormont       Chamble     Wentworth       Chamble     Huron       Chamble     Lambton       Fort Erie     Welland       Crelighsburg     Missisquoi       Galt     Waterloo       Hananque     Leeds		0 10	281 85
Ihatham     Kent       Ilifton     Welland       Ilinton     Huron       Jobourg     Northumberland       Jornwall     Stormont       Dundas     Wentworth       Exeter     Huron       Florence     Lambton       Fort Erie     Welland       Frelighsburg     Missisquoi       Falt     Waterloo       Lananoque     Leeds	12 00	0 10	201 00
Slifton   Welland   Slifton   Huron   Huron   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Stormont   Huron   Stormont	35 00	0 20	86 40
Huron   Huron   Doorry   Northumberland   Stormont   Dundas   Wentworth   Exeter   Huron   Doort Erie   Welland   Prelighsburg   Missisquoi   Galt   Waterloo   Leeds   Doort Erie   Waterloo   Doort Erie   Welland   Doort Erie   Welland   Doort Erie   Weterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Waterloo   Doort Erie   Doort Erie   Waterloo   Doort Erie   Doort	12 00	0 10	
Northumberland   Stormont   Stormont   Stormont   Northumberland   Stormont   Northumberland   Stormont   Northumberland   Stormont   Northumberland   Northu	411 82	2 25	
Jornwall     Stormont.       Jundas     Wentworth       Jicketer     Huron       Horence     Lambton       Jort Erie     Welland       Prelighsburg     Missisquoi       Jalt     Waterloo       Jeananoque     Leeds	30 00	0 20	
Dundas     Wentworth       Exeter     Huron       Tlorence     Lambton       Fort Erie     Welland       Prelighsburg     Missisquoi       salt     Waterloo       tananque     Leeds			8 00
Torence Lambton Fort Erie Welland Frelighsburg Missisquoi Falt Waterloo Fananoque Leeds			325 00
Fort Erie Welland Frelighsburg Missisquoi Falt Waterloo Fananoque Leeds	29 00	0 20	
relighsburg Missisquoi Waterloo Leeds	55 00	0 30	• • • • • • • • • •
alt	422 00	2 30	
ananoqueLeeds	******	••••••	20 00
	12 00	0 10	86 46
rarraya   Wallington	45 00	0 30	5 00
	100 00	0 50	
daspé BasinGaspé	437 15	2 50	************
Frafton	•••••	• • • • • • • • • • • • • • • • • • • •	15 00 200 00
	940 04	9.05	5,302 6
Hamilton Wentworth Oxford	940 9 <del>4</del>	2 05	5,302 0.
nverness Megantic	4 00	0 05	30 0
nverness Megantic Dundas	2 00	0 00	40 0
oliette Joliette		• • • • • • • • • • • • • • • • • • • •	20 0
Cemptville Grenville		••••	184 0
ingstonFrontenac	140 32	0 90	1,066 0
achine Incomes Cartier	65.00	0 50	2,000 0
ennoxville			20 0
evis Levis			15 0
indsayVictoria	20 00	0 10	
ondon Middlesex	71 90	0 45	1,343 3
ucan Huron	149 20	0 80	
Inilla	************	• • • • • • • • • • • • • • • • • • •	10 00
Markdale Grey	20 00	0 10	1
Markham York	12 00	0 10	<i></i>
Astapediac Bonaventure		<b>14 6</b> 0	\ <b></b>
Acaford Grey	50 00	0 30	
Aelbourne	50 00	0 30	
fitchell Perth Montmagny Montmagny			48 3

REPORT No. 10, B.—Showing the Amount of Money Orders issued in Ontario and Quebec on Nova Scotia, during the year ended 30th June, 1874—Continued.

Money Order Offices,	County.	County. Amount of Orders Commis Issued. received		Amount of Orders Paid.
	Tr. 1. 1.	\$ cts.	\$ ets.	\$ ct
Intreal	Hocheiaga	4,317 83	25 05	91,513 2
Morton Napanee Newmarket Niagara Drangeville Drillia	T annous	•••••		28 0 19 7
Varmantat	Vork			24 0
Tiagana	Lincoln			5 0
rangara	Wellington			50 0
rillia	Simcoe			20 0
shawa	Ontario	5 00	0 05	3,748 2
M. J	101 - k	1 020 01	11 35	3,120 1
wen Sound	Grev			25 0
akenham	Lanark	12 00	0 10	
aris	Brant	148 20	0 90	200 0
aspebiac	. Bonaventure	483 25	3 05	100 0
ercé	. Gaspé	9 25	0 10	
eterboro'	. Peterbero	60 00	0 30	25 0
trawa wen Sound akenham aris aspebiac ercé 'eterboro'. etrolea	. Lambton	24 00	0 20	14 0
1C5OH	I THUCE DUWARU			3 0
oint St. Charles	. Jacques Cartier	[ <u></u>		20 0
ort Burwell	, Elgin	38 00	0 20	20 0
ort Elgin	Bruce	65 00	0 40	
ort Hope	Durham			289 9
ort Rowan	Nortolk	12 00	0 10	]
ort Stanley	. Elgin	200 00	1 00	
uebec	. Quebec	1,754 80	10 00	13,127
Cichmond, East	Richmond	1	1	10 (
limouski	Rimouski		0 50	94
Rivière du Loup (en bas)	Temiscouata			30 (
t. Catharines	Lincoln	150 50	1 00	372
St. Christophe	Arthabasca		0 70	OF /
t. Hyacinthe	St Hyagintha			308 (
Marria Blanchard	Parth	57 00	0 35	40
St. Mary's, Blanchard	Eloin	100 90	0 55	2,500
arnia	Lambton	56 00	0 45	53
Seaforth			0 10	110
herbrooke	Richmond	100 00	0 50	42
Singhampton	Grev			5
mith's Falls	Lanark	22 00	0 20	
nringford	Oxford	1		50
tanstead	Stanstead			15
tayner	Simcoe			100
tratford	Perth	162 00	0 90	
Streetsville	Peel			42
Ceswater	Bruce			22
Lhamosford	(Oxford	.		40
Three Rivers	St. Maurice			7
Tilsonburg	Qxford			
l'oronto	York.			6,179
Vankleek Hill	Prescott	. 200 00		<b>\</b>
Vienna.	D	. 8 00		
Walkerton	Bruce	. 117 16		
Wallacetown	Chefford	30 00		
Waterloo, Q				1
Waterloo, O	Waterloo	. 111 40		3
Wellesley Widder Station	Tambtan	. 12 00		000
				206
Woodstock	Ovfowd	190 00	1 15	144
Yorkville	York.	34 00	0 25	. 143
- Arganie	·   ± 0.B	. 34 00	U 25	
	į	19,344 42	114 58	134,674

P. LeSueur, Chief Superintendent.

# REPORT No. 10, C.

Showing the Amount of Money Orders issued in Ontario and Quebec on Prince Edward Island, during the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; and the Amount of Money Orders paid in Ontario and Quebec, drawn by Money Order Offices in Prince Edward Island.

JU III				مهنخه درين	
Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	
Belleville. Bowmanville Brockville. Brockville. Brockville. Brockville. Grockin. Clinton. Dunnville. Galt. Guelph. Hamilton. Kingston. London. Matapediac. Montreal. Oshawa. Ottawa. Paisley. Paspebiac. Pickering. Quebec. Rondeau.	Durham. Leeds Ontario Huron Haldimand Waterloo Wellington Wentworth Frontenac Middlesex Bonaventure	233 00 29 80 20 00 296 00 45 00 115 00 32 45 40 00 193 48 219 70 45 00 229 00 258 00 1,028 80	1 30 20 20 1 50 30 70 20 1 55 1 10 30 1 30 1 30 5 60	\$ cts 225 00 69 20 164 00 5 00 183 06 228 81 64 00 12,398 87 5 00 264 57 1,789 11 100 00 32 25 25 00	
TorontoWindsor		3,025 42	1 35	439 20 30 00 16,028 07	

P. LE SUEUR, Chief Superintendent.

### REPORT No. 10, D.

Showing the Amount of Money Orders issued in Ontario and Quebec on Newfoundland, during the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; and the Amount of Money Orders paid in Ontario and Quebec, drawn by Money Order Offices in Newfoundland.

Money Order Office.	County.	Amount of Orders Issued.	Amount of Orders Paid,		
Dunham Eganville Gananoque Goderich Hamilton Kingston London Matapediae Montreal Orangeville Peterboro' Petrolea Quebec Renfrew St. Catharines St. Thomas Shakespeare	Leeds Huron Wentworth Frontenac Middlesex Benaventure Hochelaga Wellington Peterboro' Lambton Quebec Renfrew Lincoln Eigin Perth York	119 71 5 86 	\$ cts.  1 50 0 25  0 75 1 75 1 00 1 50 19 75  1 00 3 75 1 00 0 50 0 25 1 00 10 25 0 75	\$ cts. 31 53 32 44 12 16 251 41 4 87 163 70 0 50 580 64 48 66 37 51 224 55 87 35	
		2,913941	45 00	1,618 91	

P LE SUEUR, Chief Superintendent.

# REPORT No. 10, E.

Showing the Amount of Money Orders issued in Ontario and Quebec on New Brunswick during the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; and the amount of Money Orders paid in Ontario and Quebec, drawn by Money Order Offices in New Brunswick.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received	Amount of Orders Paid.	
	:	\$ cts.	\$ cts.	\$ 0	
cton Vale	Bagot	50 84	0 30		
lexandria	. Glengarry	41 00	0 30	386	
llenford	. Bruce			4 (	
rkona	. Lambton			110 ( 56 (	
ylmer, East	. Ottawa	120 00	0 60	40	
ylmer, West	Elgin	42 37	0 25	50	
arrie	Simcoe,			179	
elleville	. Hastings.			75	
erthier, (en haut)owmanville	. Berthier			10	
owmanville	. Durnam,	25 00	1 0 20	io	
radiord	Dod	0 00	0 10	í	
rampton rantford rock ville	Ruant	94 00	0 10	381	
rantford	T.oods	6 25	0 25	262	
rockvilerooklin	Ontario	0 20	, 000	93	
uckingham	Ottown	i		60	
uckingnam	Haldimand				
Sille((	Haldimand	37 30	0.20	76	
hothom	Kant	30.00	0.20	995	
aynga hatham hatsworth	Grav	10000	0 20	1 1	
larksburg	Grev			155	
lifton	Welland	60.00	0 30		
liftonlinton	Huron	20 12	0 25		
antional:	Stanetood	1	1	264	
obourg	Northumberland	1		95	
obourgollingwood	Simcoe			408	
olumbus	. Ontario	. 5 40	0 05	50	
ornwall	Stormont		1	50	
orunnaoteau Landing	Lambten	.¦		1 40	
oteau Landing	Soulanges			1	
lanville	!Richmond	.		81	
undas	. Wentworth			0.2	
ganville	. Renfrew	.  400	0 05		
ergus	. Wellington	. 28 00	0 20	i2	
onthill	. Welland		· ····	100	
orest	Lambton	1		135	
alt. ananoque. aspe Basineorgetown	vv aterioo	. 15 90	0 10 0 10	1 96	
ananoque	Leeds	10 00	0 40	437	
aspe Basin	Tr.11	. 62 00	0 40	i as	
eorgetown	Talton	60.30	0 40	204	
oderich	Shofford	. 00 00	1 0 40	70	
rimsby	T.incoln			20	
lal., h	Wallington	104.00	1 0.55	5,063	
nelph	Wentworth	38 54	0 25	1 9 279	
Laminaford	Huntingdon	11		100	
Lamalar	iWaterioo		. i		
	(C)vford	i	1 .		
woonois	. [Dundas			550	
arvis	Haldimand			.	
Timografina	Bruce	18 90	1 0 10		
Kingston	. Frontenac	57 50	0 30	295	
achino	Jacques Cartie		.1	. 290	

REPORT No. 10, E.—Showing the amount of Money Orders issued in Ontario and Quebec on New Brunswick during the year ended 30th June, 1874. - Continued.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	
		, \$ cts.	\$ cts.	\$ cts	
Lennoxville	Richmond			503 96	
Levis	Levis	222 00	1 20	2 00	
Lindsay	Victoria	142 80	1 00	124 00 1,843 31	
London	Middlesex		1 00	50 00	
Markham	Vork			33 00	
Martintown	Glengarry			65 00	
Matapediac	Bonaventure	6,616 29	36 05	69 26	
Meaford	GreyGrenville	*****		90 00	
Mille Roches	Stormont	4 00	0 05		
Mitchell	Perth	65 00	0 40		
Montmagny	Montmagny	7 400 20		167 00	
Montreal	Hochelaga	7,196 56 61 50	38 45 0 40	<b>162,601</b> 88	
Nairn Napanee	Lennox		0 40	20 00	
Newcastle	Durham	42 00	0 30		
Newmarket	York			40 0	
Niagara	Lincoln	700.00	1	1 25 0	
Oakville	Halton Carleton	100 00 2,374 32	0 60 13 20	3,871 7	
Ottawa Orillia		2,012 02	10 20	285 0	
Oshawa		50 00	0 30	5,540 7	
Owen Sound	Grey	108 00	0 55		
Paris	Brant		0 35	66 0	
Parkhill Paspebiac	Middlesex	41 00 169 10	1 05	877 5	
Penetanguishene	Simcoe			12 0	
Percé	(Jaspa	27 50	0 25		
Dandl	Lanark			55 0	
Peterboro' Port Burwell	Peterboro Elgin	6 20 132 92	0 10 0 75	183 8	
Port Dover	Norfolk	102 02	0 13	3 0	
Port Hone	Durham			463 6	
Port Rowan	Norfolk.	1,123 00	5 80	250 0	
Prescott	Grenville	82 00	0 45	56 7	
Point EdwardQuebec	Lambton		6 50	150,303 7	
Richmond	Richmond	1,001 01		133 8	
Richmond Hill	. York	64 60	0 40		
Rimouski.	Rimouski		3 80	476 1	
Rivière du Loup, (en bas) St. Andrew's	Temiscouata		0 20	2,988 2	
St. Catharines	Lincoln	107 (10		151 1	
Nt Urragintha	St Hyacintha	. 280.00	1 40	1 144 3	
St. Mame's Blanchard	Perth	. 20 00		367 8	
St. Paul's Bay St. Roch.	II hariavory	1 30 00	0 20	1 770	
St. Thomas	Kloin	100 00	0 60	1,758 1	
No	II an hton	. 64.00		44 (	
Sharkerske	Richmond	1		127 8	
Olmuca	Norfolk	. 1			
Smith's Falls	1 4 - thabaalaa			135 ( 85 (	
Stavner	. Simcoe	.1		60 (	
Stirling	Hastings	212 00	1 10	1	
Stayner String Stratford Stratford Strathroy	Perth			15 (	
Strathroy	. Middlesex	•		21 1	
Terrebonne 3—4	, Terrebonne	·		. 74	

REPORT No. 10, E.—Showing the amount of Money Orders issued in Ontario and Quebec on New Brunswick, during the year ended 30th June, 1874.—
Continued.

Money Order Office.	County.	Amount of Orders Issued.	Total Commission Received.	Amount of Orders Paid.	
		\$ cts.	\$ cts.	\$ cts.	
Thorold	St. Maurice	71 00 49 70 2,158 32	0 45 0 30 12 40	127 00 1 13 4,285 13	
Wankleek Hill	Prescott	73 00 3 08	0 40 0 05	100 63 8 46	
Wiarton	Grey Essex	55 00 43 67	0 30 0 30	285 00 40 00	
Woodbridge	YorkOxford	150 20	1 00	565 23 30 00	
· · Journal		\$25,595 87	142 10	<b>\$</b> 354,406 12	

P. LE SUEUR, Chief Superintendent.

### NOVA SCOTIA.

REPORT No. 10.—Showing the Money Order Offices in operation at any time within the year ended 30th June, 1874, in Nova Scotia; the County wherein each Office is situated; the number and amount of Orders issued and paid in the same; the amount of Commission arising therefrom at each Office respectively; and the proportion allowed as compensation to Postmasters.

				-			
Money	G4	No. of	Amount of	Total Commission	No. of Orders	Amount of	Commission
Order Office.	County.	Orders Issued.	OrdersIssued.	Received.	Paid.	Orders Paid.	allowed Postmasters.
		Imuca.		Avocervou.			r osminseers.
•			\$ cts.	\$ cts.		S cts.	\$ cta
Amherst	Cumberland	253	8,278 46	49 40	402	15,797 40	20 70
Annapolis	Annapolis	469	12,709 39	77 10	380	18,779 36	31 77
Antigonish	Antigonish	467 942	12,915 86 45,628 63	77 60 248 00	372 246	11,514 40 11,503 48	32 29
Arichat	Kings	106	3,645 82	21 45	46	2,064 37	114 07 9 11
Baddeck	Victoria	313	13,083 90	73 65	205	7,369 88	32 71
Barrington	Shelburne	489	21,019 92	117 55	121	6,679 69	52 55
Bear River, W. side	Kings	114	3,697 11 4,141 48	21 90 23 10	72 92	3,117 24 3,395 99	9 24 10 35
Berwick	Annapolis		20,677 93	120 00	288	11 264 40	51 69
Bridgetown Bridgewater	Lunenburg	542	23,591 53	133 55	166	7,353 22	58 98
Caledonia Corner	(L)meeng	219	8,484 64	49 05 20 95	36 55	1,549 58	21 21
Canning	Guysboronob	120 181	3,571 84 6,528 13	37 90	74	2,145 63 3,635 37	8 93 16 32
Chester	Haunenburg	123	5,429 87	30 20	59	1,650 73	13 58
Christmas Island	Cape Breton	39	2,769 97	14 50	16	378 44	6 92
Cross Roads	do	764	47,818 05 488 66		51 21	2,048 80 769 38	119 55
Dartmouth	Halifay	86	3,465 34		70	1.672 56	1 22 8 66
Digby	Digby	563	27,479 97	151 40	133	3,622 67	68 70
Five Islands	Colchester	41	2.334 93		7	274 87	5 84
Granville Ferry	(Annapolis	121	4.093 56 2,823 85		42	1,461 38	10 23
Great Village	Guysborough		28,485 03		158	6,430 37	7 07 71 21
Guysborough Halifax.	Halifax	1,237	65,721 07	362 40	14,725	689,204 95	Nil.
Hantsport	Hants	206	10,004 26 9,306 57	55 15 54 15	27	625 44	25 01
Kentville Laurencetown	Annapolis	272 145	6,235 09		134	4,489 15 3,107 25	
Lingan			14,758 06		5	272 69	
Little Glace Bay.	.i do	.) 884	54,352 52				135 88
Liverpool	Queens	1,865 146	89,579 35 4,655 64				
Londonderry	. Colchester	1 12	275 56			847 41	
Lower Horton	Kings	. 39			19	542 16	5 68
Lunenburg	. Lunenburg	.  198	7,121 06 14,498 64				
Mahone Bay	Lunenburg	286 897	57,029 27			3,968 30 3,145 21	
Maitland	Hants	.1 187	5,343 09	32 50			
Margaree Forks.	. Inverness	.[ 189	7,977 30	44 75		2,590 47	19 95
Middleton	. Annapolis	. 1 121	5,487 22 14,747 15	30 60 86 60			
New Glasgow Newport	Hants	. 431	3,191 84	17 90			
Newport Landing	. do	. 26	679 56	4 25	3	190 00	1 70
Newport Landing New Ross.	Lunenburg	. 63				601 58	2 92
North Sydney Oxford	, Cape Breton	479 168					
Parrsboro'	do	. 499		106 95			
Parrsboro' Pictou	Picton	459	15,499 61	L] 90-80	419	17,201 90	38 75
Port Hastings Port Hawkesbury	. Inverness	. 224	10,312 97	57 45		L 2,980 78	25 78
Port Hawkesbury	Invernege	. 167 . 232					5   17 68 5   23 81
Port Medway	Queens	160					
Port Hood Port Medway Port Mulgrave	. Guysborough	. 140	4,479 0	5 <b>2</b> 6 80			
3-4			51			-	

Report No. 10.—Showing the number of Money Orders issued in Nova Scotia during the year ended 30th June, 1874.—Continued.

Port Williams   Kings   53   2,294   30   13   10   20   650   03   5   74	Money Order Office.	County.	No of Orders Issued.	Amount of Orders Issued		No. of Orders Paid.	Amount of Orders Paid.	Commission allowed to Postmaster
	Pugwash River John River Philip Sandy Cove Sheet Harbor Shelburne Sheiburne Sherbrook Shubbanacadie St. Andrews St. Peters Stellarton Sydney Sydney Sydney Mines. Tangier Tatamagouche Truro Tusket Wallace Waterville West Bay West Fort Welymouth Whycocomagh Wilmot Windsor Wolfville	Cumberland Pictou Cumberland Digby Halifax Shelburne Guysborough Hants Antigonish Cape Breton Pictou Cape Breton do Halifax Colchester do Yarmouth Cumberland Kings Inverness Digby do Inverness Annapolis Hants Kings Hants	148 152 114 28 88 668 448 44 49 243 363 909 52 30 104 484 87 52 111 80 133 249 240 188 920	2,294 30 4,376 4,378 4,913 21 765 4,913 21 765 35,587 91 21,450 19 1,594 97 1,302 35 10,253 27 14,042 15 33,024 80 1,611 67 1,899 31 2,341 12 10,111 40 2,428 59 3,633 91 2,639 31 3,575 23 12,577 44 11,324 95 8,351 72 6,876 41 34,539 72	13 10 25 75 39 05 27 20 4 75 26 75 194 05 119 75 9 50 7 55 56 65 80 35 191 55 9 55 10 30 25 20 86 95 14 30 58 05 19 75 19 35 25 20 69 95 48 60 40 35 197 55	20 75 31 11 19 9 10 184 110 29 14 89 155 60 42 767 8 60 4 27 32 133 152 159 274 174 277 32 175 175 175 175 175 175 175 175	650 03 2,539 18 1,233 38 578 08 233 64 570 65 11,096 03 5,155 92 1,158 13 320 31 3,990 89 4,523 37 10,178 41 572 19 88 32 1,469 26 29,358 91 399 38 2,138 32 27 25 850 77 1,511 62 6,292 20 4,538 21 7,549 66 12,746 69 7,096 55 29,464 27	5 74 10 94 17 63 12 28 1 1 92 11 88 87 53 62 25 63 35 11 82 56 4 03 4 75 11 82 56 5 85 5 85 5 85 6 6 69 6 69 3 99 8 89 17 19 86 35

J. H. Thorne, Superintendent.

# REPORT No. 10, A.

Showing the number of Money Orders issued in Nova Scotia on the United Kingdom, for the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; the number of Money Orders paid in Nova Scotia, drawn by Money Order Offices in the United Kingdom; and the Commission allowed to Postmasters.

Money Order Office.	County.	No. of Orders Issued.	Amount of Orders Issued.	Total Commission Received.	No. of Orders Paid.	Amount of Orders Paid.	Commission Allowed to Post masters.
			\$ cts.			\$ cts.	\$cts.
Amherst	Cumberland	23	472 19	12 25	3	60 71	1 33
Annapolis	Annapolis	3 15	41 32 256 58	1 25	13	385 25 257 92	1 06
Antigonish	Richmond	15	581 44	12 50	7	94 89	1 28 1 68
Aylesford		3	83 13	1 75	i	22 51	0 26
Baddeck	Victoria		359 23	8 00	2	38 45	0 97
Barrington	Shelburne	2	63 57	1 50	$\overline{2}$	43 80	0.26
Bear River, W. S	Digby	2	25 18	0 75	l		0 06
Berwick	Kings	3	88 33	2 25			0 22
Bridgetown	Annapolis	10	233 44	5 75	· · · · • • •		0 58
Bridgewater	Lunenburg	12	279 48	7 25	• • • • • • • <u>'</u>		0 69
Caledonia Corner	Queens	1	2 44	0 25	• • • • • •	*****	
Chester	Cana Passa	1 i	19 56	0 50	1	19 47	0 09
Dartmouth	Uape Dreton	30	100 55 363 36	4 00 10 75	15	574 01	0 25 2 34
Digby		17	373 <b>6</b> 6	9 25	17	412 40	1 96
Great Village		3	22 57	1 00		712 70	0 05
Guysborough	Guysborough	3	110 71	2 50	1	19 47	0 32
Halifax		2,406	35,837 88	1,017 50	395	6,027 18	
Hantsport		1	9 78	0 25			0 02
Kentville	Kings	51	1,160 86	27 50	5	102 19	3 15
Laurencetown	Annapolis	3	146 70	3 00	[ • • • • • • • • •		0 36
Lingan	Cape Breton	.2	88 02	2 00	[ • • • • • • • • •		0 22
Little Glace Bay	do	15	483 38	10 50	····· ₂		1 20
Liverpool	Queens	38	1,338 59   182 47	29 50	9	197 47	3 83
Lockeport	Shelburne	3	56 85	4 25 1 50	1	<b>48 6</b> 6	0 57
Londonderry Lunenburgh	Lumonburg	ğ	224 54	5 75		· • • • • • • • • • • • • • • • • • • •	0 14 0 56
Mahone Bay		3	114 27	2 50		•••••	0 28
Maitland		8	211 17	4 75		******	0 52
		3	29 10	i oŏ			0 07
Margaree Forks Middleton	Annapolis	2	19 96				0 05
New Glasgow	Pictou	<b>5</b> 3	979 21	26 50	4	63 26	2 60
Newport	Hants	1 !	10 57	0 50			0 02
Newport Landing	_ do	2	10 26 /	0 50			0 02
New Ross North Sydney	Lunenburg	1	5 13	0 25	<u>-</u> -	******	0 01
North Sydney	Cape Breton	44	1,029 21	25 00	7 1		3 09
Parrsboro'	Cumberland	96	48 90   2.703 15	$\begin{array}{ccc} 1 & 00 & \\ 63 & 25 & \end{array}$	3	121 65	0 42 7 89
Pictou		90	9 78	03 25	14	454 67	7 ev
Port Hawkesbury.	Richmond	6	51 33		•••••		0 02
Port Mulorave	Guyshorough	ĭ	4 89	0 25			0 01
Port Mulgrave Pugwash	Cumberland	3 1	23 33	1 00 1	1	9 73	0 08
Eliver Philip	40	4	41 56				0 10
Sheet Harbour	Halifax	2	44 01	$egin{array}{ccc} 1 & 25 \ 1 & 00 \end{array}$			0 11
Shelburne	Shelburne	3	122 25	2 50	1	1 70	0 31
Sherbrook	(łuysborough	11	345 63	7 75	••••		0.86
Shubenacadie	Hants	5	146 70	3 25 1			0 36
St. Andrews St. Peters	Antigonish	3	116 91	2 75		- * * * * * * * * * * * * * * * * * * *	0.2)
St. Peters	Unpe Breton	1	40 00 1	1 00	1	13 80	0 13
Stellarton	Come Protes	81	1,190 94	34 00	3	109 74	3 25 2 16
Sydney		51	691 16   <b>195 70</b>	20 75 4 25	8	173 97	2 16 0 49
Sydney Mines	do	11	T20 (O )	4 20 1			U 189

REPORT No. 10, A—Showing the number of Money Orders issued in Nova Scotia on the United Kingdom, for the year ended 30th June, 1874.—Continued.

Maney Order Office.	County.	No. of Orders Issued.	Amount of Orders Issued.	Total Commission Received.	No. of Orders Paid.	Amount of Orders Paid.	Commission Allowed to Post masters.
Vrumo Wallace. Westport. Whycocomagh. Wilmos Windsor. Wolfville.	Inverness Annapolis Hants	6 2 2 2 25	\$ cts.  7 33 1,180 34  63 57 50 37 7 00 517 52 199 80 1,311 14  54,528 00	\$ cts. 0 25 30 25 2 00 1 25 0 50 12 75 6 00 34 50 1,406 25	9 1 2 4 17 553	\$ cts.  216 71 14 60 \$8 39 48 67 95 40  373 96  10,270 75	\$ cts. 0 02 3 49 0 03 0 30 0 12 0 14 1 53 0 50 4 21 57 05

D. A. MACDONALD,

Postmaster-General.

J. H. THORNE, Superintendent.

# REPORT No. 10, B.

Showing the number of Money Orders issued in Nova Scotia on Ontario and Quebec, for the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; the number of Money Orders paid in Nova Scotia, drawn by Money Order Offices in Ontario and Quebec; and the Commissions allowed to Postmasters.

Money Order Office.	County.	No. of Order Issued.	Amount of Orders Issued.	Total Commission Received.	No. of Orders Paid.	Amount of Orders Paid.	Commissions Allowedto Postmasters.
			\$ cts.	\$ cts.		\$ cts.	\$ cts.
Amherst	Cumberland	62	2,851 09	15 70	15	675 19	7 13
Annapolis	Annapolis	52	3,043 06	16 35	3	104 05	7 61
Antigonish	Antigonish	76	2,907 26	16 10	13	418 14 502 00	7 27 2 99
Arichet Aylesford	Richmond	34 5	1,197 10 204 26	7 15	6	302 00	0 51
Baddeck	Victoria	25	1.348 67	7 15	6	133 00	3 37
Barrington	Shelburne	44	1,958 38	10 95	4	235 00	4 89
Bear River, W.S.	Digby	16	963 40	5 35	i	38 00	2 41
Berwick	Kings	9	524 17	3 00	 		1 31
Bridgetown		109	6,445 77	35 20	2	33 00	16 11
Bridgewater	Lunenburg	21	732 86	4 45	1	10 00	1 83 0 76
Caledonia Corner	Queens	10	307 64	1 80	1	3 25	2 86
Cape Canso	Kings	22 10	1,145 12	6 10 1 20	• • • • • • •	••••	0 45
Chester	Lunanhuro	4	180 28 65 10	0 50	••••	••••	0 16
Christmas Island	Cane Breton	2	7 00	0 10			0 02
Cow Bay	do	30	1,378 68	7 65	2	90 00	3 44
Cross Roads	Guysborough	2	15 60	0 15			0 04
Dartmouth	Halifax	26	1,339 30	7 10	3	89 80	3 35
Digby	Digby	54	2,210 12	12 65	8	424 94	5 52
Five Islands		2	131 15	0 70		• • • • • • • • • • • • • • • • • • • •	0 33 1 96
	Annapolis Colchester	17 10	785 40 475 26	1 4 40 2 80	• • • • • • • • • • • • • • • • • • • •	••••	1 18
	Guysborough	28	1,854 60	9 75	1	20 00	4 63
	Halifax	432	13,451 08	79 35	205	7,248 03	Nil.
Hantsport	Hants	26	1,954 11	10 05			4 88
	Kings	29	938 49	5 55	4	235 00	2 34
	Annapolis	28	1,909 00	10 20			4 77
	Cape Breton	56	5,193 82	26 15	• • • • • • • • •	**********	12 98 1 69
Little Glace Bay	do Queens	14	678 10	3 65	33	330 00	15 02
	Shelburne	124 4	6,011 82 110 00	33 25 0 60	0.0	548 82	0 27
Lockeport	Colchester	2	32 00	0 20			0 08
Lower Horton	Kings	ĩ	25 00	0 20			0 06
Lunenburg	Lunenburg	49	3,013 98	16 65			7 53
Mabou	Inverness	9	328 02	1 80	4	174 95	0 82
Mahone Bay	Lunenburg	22	1,220 88	6 40			3 05 1 47
	Hants	13	587 <b>3</b> 8 258 <b>4</b> 5	3 35	1	26 90	9 64
Margaree Forks Middleton	Annanolia	10 7	420 30	1 50 2 25			1 05
New Glasgow	Pictou	156	11,337 84	59 25	21	853 45	28 47
Newport	Hants	6	115 15	0 80			0 28
Newport Landing.	do	7	128 13	0 95			0 32
New Ross	Lunenburg	1	3 00	0 05			0 01 1 81
North Sydney	Cape Breton	26	750 07	4 40	2	25 51	1 81 1 31
	Cumberland do	13	526 58 807 16	3 00	· • • • • • • • • • • • • • • • • • • •		2 01
Parrsborough	do	13 60	2.123 97	4 30 12 75	52	2,406 49	5 31
Port Hastings	Inverness	17	975 23	1 5 15	1 32	144 03	2 14
Port Hawkesbury		8	294 60	1 65			0 74
Port Hood	Inverness	10	569 90	3 10	2	124 00	1 42
Port Medway	Queens	11	721 88	3 90			1 80 0 38
ort Mulgrave	Guysborough Kings	6 7	151 00 273 41	0 90 1 50	···· i	45 80	0 68

REPORT No. 10, B.—Showing the number of Money Orders issued in Nova Scotia on Ontario and Quebec, for the year ended 30th June, 1874.—
Continued.

Money Order Office.	County.	No, of Orders Issued.	Amount of Orders Issued.	Total Commis- sion Received.	No. of Orders Paid.	Amount of Orders Paid.	Commission Allowedto Postmasters.
	e.		\$ cts.	\$ cts.		\$ cts.	\$ cts.
Sheet Harbour Shelburne Sherbrook Shubenacadie St. Andrews St. Peters Stellarton Sydney Sydney Mines Tangier Tatamagouche Truro Tusket Wallace	Pictou Cumberland Digby Halifax Shelburne Guysborough Hants Antigonish Cape Breton Pictou Cape Breton do Halifax Colchester do Yarmouth Cumberland Kings Inverness Digby do Inverness Annapolis Hants Kings	10 110	4,122 54 3,362 33 ,227 26 3 00 2 00 4,689 23 3,306 91 612 78 118 03 429 67 6,840 65 3,858 65 67 00 10 00 2,295 20 2,553 68 43 29 1,975 06 783 41 240 25 2 00 88 79 135 11 3,700 21 3,384 78 878 89 2,767 86	22 15 18 30 1 30 0 05 0 05 24 65 17 15 3 15 0 75 2 45 36 25 21 10 0 55 0 05 12 15 13 95 0 45 1 1 30 0 05 1 2 15 1 30 0 45 1 1 30 0 05 1 2 15 1 30 0 45 1 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 30 0 1 3	1 1 1 2 2 2 3 2 3 6 6 0 7 1 2 2 2 2 2 2 5 6 7	20 00 40 00 36 00 60 00 17 90 210 75 155 20 1,074 14 2,138 32 152 85 216 15 30 00 919 50	10 31 8 41 0 57 0 01 11 72 8 27 1 53 0 30 1 07 17 10 9 65 0 17 0 02 5 74 6 38 0 31 1 96 0 60 0 22 0 34 9 25 8 46 2 20 6 92
		2,649	133,480 20	731 75	536	20,009 26	300 07

J. H. THORNE, Superintendent.

# REPORT No. 10, C.

Showing the number of Money Orders issued in Nova Scotia on New Brunswick for the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; the number of Money Orders paid in Nova Scotia, drawn by Money Order Offices in New Brunswick; and the Commissions allowed to Postmasters.

Money Order Office,	County.	No. of Orders Issued,	Amount of Orders Issued.	Total Commis- sions Received.	No. of Orders Paid.	Amount of Orders Paid.	Commission allowed to Post-masters.
-			<b>\$</b> cts.	\$ cts.		ቆ cts.	\$ cts
	Cumberland	228	6,668 56	39 80	260	9,121 56	16 67
nnapolis	Annapolis	233	8,090 89	47 .95	29	874 45	20 22
ntigonish	Antigonish	43	1 712 41	9 65	54	1,951 31	4 28
richat	Richmond	7 84	260 84 4.116 66	1 50 23 00	14	766 57 423 74	65 10 29
ylesfordaddeck.	Kings Victoria	19	963 31	5 15	$\frac{11}{22}$	897 00	2 41
arrington	Shelburne	71		22 45	5	288 93	10 73
ear River W side	Digby	120	5,138 45	29 05	6	230 05	12 84
erwick	King's	73	3,257 40	18 20	š	110 00	8 14
	Annapolis	300	15,285 68	83 95	24	1,307 03	38 21
ridgewater	Lunenburg	74	3,976 90	22 20	3	60 80	9.94
aledonia Corner	Queen's	55	2,229 73	13 20		:::::	5 57
anning	King's	70	3,229 96	18 15	9	393 20	8 07
ape Canso	Guysborough	3	160 30	0 90	3	40 00	0 40
nester	Lunenburg	2	70 50	0 40	1	9 50	0 17
ow Pow	Cape Breton	10	1,039 02	ւ 60	1	20 00	2 60
ow Bay	do Guysborough	16 2	1,039 02	0 15	1	20 00	0 04
artmouth	Halifax	$\tilde{2}$	15 00	0 10	9	168 18	0 04
ioby	Digby	417	21.726 10	118 35	43	2,168 14	54 31
ive Islands	Colchester	8	401 73	2 30	ĩ	35 00	1 00
ranville Ferry	Annapolis	68	2,521 92	14 20	15	927 22	6 30
reat Village	Colchester	31	1,317 47	7 15	4	39 82	3 30
uysborough	Guysborough	25	1,100 59	6 05	16	288 93	2 75
alifax	Halifax	289	10,335 19	60 45	1,031	143,929 42	
antsport	Hants	48	$\begin{array}{ccc} 3,250 & 08 \\ 2.568 & 21 \end{array}$	16 95 15 25	90	1 019 47	8 12
entville	King's	63 91	4,287 60	23 80	22 5	1,013 47 210 12	6 42 10 72
ingan	Cape Breton	8	399 65	23 00	9	210 12	1 00
ittle Glace Bay	do	42	3,073 51	16 40			7 68
iverpool	Queen's	139	7,394 38	41 00	14	255 98	18 48
ockeport	Queen's Shelburne	14	404 38	2 45			1 01
ondonderry	Colchester	6	225 70	1 30	4	54 70	0 56
Ower Horton	Kino's	5	276 09	1 50	2	29 00	0 69
unenburg	Lunenburg Inverness	25	1,467 52	8 35	1	57 24	3 67
labou	Inverness	6	248 00	1 55	24	968 53	0 62
ahone Bay	Lunenburg	47	2,055 23 2,830 91	11 45 15 20	3	156 66 376 32	5 14 7 07
arcona Forts	Hants Inverness	59 3	122 00	0 80	7	3/0 34	0 30
iddleton	Annapolis	41	2,703 27	14 60	2	45 88	6 76
ew (+lagonw	Picton	50	1,607 29	9 90	63	2,759 40	4 02
ewport	Hants	9	340 25	1 85	5	210 13	. 0 85
ewnort Landing	do I	9	344 07	2 00	l		0 86
orth Sidney	Cape Breton Cumberland	20	660 00	3 85	10	537 90	1 65
xford	Cumberland	46	1,078 58	6 85	19	606 45	2 69
arraboro'	do Pictou	<b>2</b> 29	11,800 29	65 20	12	536 45	29 30
ort II	Increment	64	3,227 (3	17 50	65	2,343 32	8 27 2 60
		20	1,041 20	5 50 0 95	63	5,108 14 116 00	39
ort Hood	Richmond	6	156 87 10 00	0 95	$\begin{bmatrix} 2\\2 \end{bmatrix}$	136 30	0 02
Ort Medway	Oneen's	1 14	$627 \ 72$	3 55		29 50	1 57
Ort Mulorave	Queen's, Guysborough	17	869 23	4 75	7	158 00	2 17
- wanted at a second	King's	14	636 65		12	627 67	1 59

REPORT No. 10, C.—Showing the number of Money Orders issued in Nova Scotia on New Brunswick, for the year ended 30th June, 1874.—Continued.

Money Order Office,	County.	No. of Orders Issued.	Amount of Orders Issued,	Total Commis- sion Received.	No. of Orders Paid.	Amount Orders	Commission allowed to Postmasters.
			\$ ets.	\$ cts.		\$ cts.	\$ cts.
Pugwash River John River Philip Sandy Cove Sheet Harbor Shelburne Sherbrook Skubenacadie St. Andrew's St. Peter's! Stellarton Syndey Tangier Tatamagouche Truro Tusket Wallace Waterville West Bay Westport Weymouth Whycocomagh Wilmot Wolfville Varmouth	do Yarmouth Cumberland Kings Cape Breton Digby do Inverness Annapolis Hants King's	103	1,763 53 1,201 22 590 63 731 14 165 00 5,084 89 1,963 38 1,963 38 1,963 30 659 621 55 151 00 659 67 1,415 74 2,609 30 750 40 664 20 709 25 755 36 3,205 94 92 72 6,336 97 3,931 46 3,465 46 19,737 52	10 10 7 00 3 45 4 25 0 90 27 40 10 95 3 15 0 90 3 55 8 40 14 40 	30 3 5 9 1 1 1 1 7 16 11 2 106 2 106 48 48 49 76	20 00 11 00 17 00 18 00 233 80 229 08 3,623 54 21 80 20 00 229 38 123 48 788 00 580 42 2,177 40 1,968 19 3,336 49	4 00 3 00 1 47 1 82 0 41 12 71 4 91 1 55 0 38 1 65 3 54 6 52 
A 000 MICH \$12 . \$ 2 \$ 2 \$ 2 \$ 2	a de mount	4,621	212,059 50	1,184 75	2,344	196,388 48	.

D. A. MACDONALD,

Posimaster-General.

J. H. THORNE, Superintendent.

A. 1875

# REPORT No. 10, D.

Showing the number of Money Orders issued in Nova Scotia on Newfoundland for the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; the number of Money Orders paid in Nova Scotia drawn by Money Order Offices in Newfoundland; and the Commission allowed to Postmasters.

Money Order Offices.	County.	No. of Orders Issued.	Orders Issued.	Total Commission Received.	No. of Orders Paid.	Amount of Orders Paid.	Commission allowed to Postmasters
Amherst Annapolis Antigonish Arichat Baddeck Cow Bay Halifax Little Glace Bay Mabou North Sydney Parrsboro Pictou Port Hastings Port Hawkesbury Port Mulgrave Shelburne Sherbrook Sydney Sydney Sydney Mines Truro Windsor Yarmouth	Annapolis Antigonish Richmond Victoria. Cape Breton Halifax Cape Breton Inverness. Cape Breton Cumberland Pictou Inverness Richmond Guysborough Shelburne Guysborough Cape Breton do Colchester Hants	1 49 6 12 5 11 1 1 1 3 4	84 47	\$ cts. 25 50		\$ cts.  6 09 38 28 140 64 52 63 194 52 1,669 44  37 38 433 73 12 16 29 63  108 47  356 20  3,079 17	\$ cts. 0 05 0 10 0 10 0 35 0 34 0 49 Nii. 0 18 0 18 0 09 1 11 0 03 0 67 0 31 0 07 0 15 0 05 0 22 0 38 0 29 1 10 0 05 0 12

J. H. THORNE, Superintendent.

#### REPORT No. 10, E.

Showing the number of Money Orders issued in Nova Scotia on Prince Edward Island for the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; the number of Money Orders paid in Nova Scotia, drawn by Money Order Offices in Prince Edward Island; and the Commissions allowed to Postmasters.

Halifax Halifax Halifax Kentville Kir Laurencetown Ann Little Glace Bay Cap Liverpool Que Lower Horton Kin Maitland Hai Margaree Forks Inv New Glasgow Pict Newport Hallor Cap Parrsboro Cur Port Hastings Inv Port Hastings Inv Port Hawkesbury Ric Port Medway Que Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hali Shelburne Shee Sherbrooke Guy	napolis ttigonish chmond ngs napolis menburg teens ngs pe Breton alifax napolis sysborough alifax ngs pe Breton	19 1 5 3 2 6 1 3 53 1	\$ cts 503 50 9 45 0 75 1,487 06 7 7 00 15 00 179 23 48 42 64 00 152 59 30 31 61 60 1,434 50 00 439 70 410 12	3 00 0 10 0 80 7 75 0 05 0 10 1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30	2 2 2 7 5	\$ cts. 54 30 20 95 12 00 156 00 210 00 210 00 149 40 208 50 5 45 5,058 59 110 00 23 80	\$ ct 1 26 0 02 0 19 3 72 0 02 0 04 0 45 0 12 0 16 0 38 0 07 0 15
Annapolis, Annapolis, Annapolis, Annapolis, Annantigonish Annantigonish Annantigonish Anrichat Ric Berwick Kir Bridgetown Annantigonish Cannang Canning Kir Cow Bay Car Dartmouth Halfar Annantigonish Granville Ferry Annantigonish Guysborough Guysborough Guysborough Halifax Halifax Halifax Annantigonish Car Liverpool Gur Liverpool Que Liverpool Que Lower Horton Kin Maitland Halifax Inverpool Car Cow Glasgow Pict Newport Halifax Inverpool Car Pert Hotol Pict Uport Hastings Inv Port Hastings Inv Port Hood Inv Port Hodd Your Guysbort	napolis ttigonish chmond ngs napolis menburg teens ngs pe Breton alifax napolis sysborough alifax ngs pe Breton	1 5 19 1 1 5 3 2 6 6 1 3 5 3 1 1 6 8 8 7 2	503 50 9 45 0 75 1,487 06 7 7 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	3 00 0 10 0 80 7 75 0 05 0 10 1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30	2 2 7 7 5 1 3 5 1 132 2 3 1	20 95 12 00 156 00 210 00 15 00 149 40 208 50 5 45 5,058 59 110 00	0 02 0 19 3 72 0 02 0 045 0 12 0 16 0 38 0 07 0 15
Antigonish Antarional Antigonish Antarional Richat Richard Ric	ntigonish chmond ngs mapolis menburg teens ngs pe Breton thifax mapolis tysborough thifax ngs mapolis tysborough there are the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis tysborough the transpolis the transpolis th	5 19 1 5 3 2 6 1 3 53 1 6 8	1,487 06 7 00 15 00 179 23 48 42 64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	0 80 7 75 0 05 0 10 1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30 2 20	2 7	12 00 156 00 210 00 15 00 149 40 208 50 5 45 5,058 59 110 00	0 19 3 72 0 02 0 04 0 16 0 16 0 38 0 07 0 15 1 10 1 03
Arichat Ric Berwick Kir Berwick Kir Bridgetown Ann Bridgewater Lun Caledonia Corner Que Canning Kir Cow Bay Cag Dartmouth Ha Granville Ferry Ann Grysborough Guysborough Halifax Haifax Haifax Haifax Kentville Kin Laurencetown Ann Little Glace Bay Cag Liverpool Que Lower Horton Kin Maitland Hai Margaree Forks Inv New Glasgow Pict Newport Hast North Sydney Cag Parrsboro Cur Port Hastings Inv Port Hastings Inv Port Hood Inv Port Medway Que Port Mulgrave Gny Pugwash Cun River Pohlip Cun Sheel Harbor Hai Shelburne She Shelburne Gar	chmond ngs napolis nenburg neens ngs pe Breton lifax napolis nifax napolis pe Breton leens ngs napolis pe Breton napolis napolis napolis napolis napolis napolis napolis napolis napolis napolis napolis napolis napolis napolis	19 1 5 3 2 6 1 3 53 1	1,487 06 7 00 15 00 179 23 48 42 64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	7 75 0 05 0 10 1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30 2 20	7 5 1 3 5 1 2 3 1	156 00 210 00 15 00 149 40 208 50 5 45 5,058 59 110 00	3 72 0 02 0 04 0 45 0 12 0 16 0 38 0 07 0 15
Berwick Kir Bridgetown Ann Bridgewater Lur Caledonia Corner Que Canning Kir Cow Bay Car Dartmouth Ha Granville Ferry Ann Guysborough Gu Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Halifax Hotolog Que Lower Horton Kin Maitland Hal Margaree Forks Inv New Glasgow Pict North Sydney Car Parrsboro' Cur Port Hastings Inv Port Hastings Inv Port Hood Inv Port Hodway Que Port Mulgrave Gu Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Shelburne Gu	ngs napolis nenburg neens ngs pe Breton lifax napolis nysborough lifax ngs pe Breton	1 1 5 3 2 6 1 3 53 1 	7 00 15 00 179 23 48 42 64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	0 05 0 10 1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30 2 30 2 20	1 3 5 1 1 132 2 3 1 1	210 00 15 00 149 40 208 50 5 45 5,058 59 110 00 90 00	0 02 0 04 0 45 0 12 0 16 0 38 0 07 0 15
Bridgetown Ann Bridgewater Lun Caledonia Corner Que Canning Kir Cow Bay Car Dartmouth Ha Granville Ferry Ann Guysborough Guy Halifax Halifax Halifax Halifax Ann Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Has Margaree Forks Inv New Glasgow Pic New Glasgow Pic New Glasgow Pic New Glasgow Pic The County Fice Port Hastings Inv Port Hood Inv Port Medway Que Port Mulgrave Guy Pugwash Cun River John Pict River John Pict River John Pict River John Pict River John Pict River Philip Cun Sheet Harbor She Shelburne She Shelburne Guy	napolis inenburg inens ngs pe Breton alifiax napolis ings napolis pe Breton eens. ngs	1 5 3 2 6 1 3 53 1 6 8	15 00 179 23 48 42 64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	0 10 1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30 2 20	1 3 5 1 1 132 2 2 3 1 1	15 00 149 40 308 50 5 45 5,058 59 110 00	0 04 0 45 0 12 0 16 0 38 0 07 0 15 0 13
Bridgewater . Lui Caledonia Corner . Que Canning . Kir Cow Bay . Caj Dartmouth . Hal Granville Ferry . Ann Guysborough . Guy Halifax . Hal Kentville . Kir Laurencetown . Ann Little Glace Bay . Caj Liverpool . Que Lower Horton . Kin Maitland . Hal Margaree Forks . Inv New Glasgow . Pic Newport . Hal North Sydney . Cag Parrsboro . Cur Pictou . Pict Port Hastings . Inv Port Hastings . Inv Port Hood . Inv Port Medway . Que Port Mulgrave . Guy Port Medway . Que Port Mulgrave . Guy River John . Pict River John . Pict River Philip . Cur Sheel Harbor . She Shelburne . She Shelburne . She	nenburg leens ngs pe Breton lifax napolis lysborough lifax ngs enspolis nespolis pe Breton leens ngs nats	1 5 3 2 6 1 3 53 1 6 8	179 23 48 42 64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30 2 20	1 3 5 1 1 132 2 2 3 1 1	15 00 149 40 308 50 5 45 5,058 59 110 00	0 45 0 12 0 16 0 38 0 07 0 15 0 13
Caledonia Corner   Que Canning   Kir Cow Bay   Car Cow Bay   Car Dartmouth   Halfax	eens ngs pe Breton lifax napolis lysborough lifax ngs napolis pe Breton leens. ngs	5 3 2 6 1 3 53 1 1 6 8 8 7 2 2	179 23 48 42 64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	1 10 0 30 0 40 1 00 0 20 0 40 9 95 0 30 2 20	3 5 1 132 2 2	149 40 308 50 5 45 5,058 59 110 00	0 45 0 12 0 16 0 38 0 07 0 15 0 13
Canning Kir Cow Bay Car Dartmouth Hal Granville Ferry An Guysborough Gu Halifax Hal Kentville Kir Laurencetown An Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Has Margaree Forks Inv New Glasgow Pic Newport Has North Sydney Car Pictou Pict Port Hastings Inv Port Hawkesbury Ric Port Hood Inv Port Mulgrave Gu Pugwash Cun River John Pict River John Pict River Philip Cun Sheel burne She Shelburne She Sherbrooke Guy	ngs ngs napolis napolis napolis nifax ngs napolis napolis neens. ngs	3 2 6 1 3 53 1 6 8	48 42 64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	0 30 0 40 1 00 0 20 0 40 9 95 0 30 2 30 2 20	3 5 1 132 2 2	149 40 308 50 5 45 5,058 59 110 00	0 12 0 16 0 38 0 07 0 15 0 13 1 10 1 03
Cow Bay Car Dartmouth Ha Granville Ferry Ani Granville Ferry Ani Guysborough Gu Halifax Ha Kentville Kir Laurencetown Ani Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Ha Margaree Forks Inv New Glasgow Pic Newport Ha North Sydney Car Farrsboro' Cur Pictou Pict Port Hastings Inv Port Hood Inv Port Medway Que Port Medway Que Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Medway Guy Port Mulgrave Guy Port Mulgrave Guy Sheet Harbor Hal Shelburne Shee	pe Breton lifax napolis nysborough lifax ngs ngs napolis pe Breton neens ngs nnts	2 6 1 3 53 1  6 8	64 00 152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	0 40 1 00 0 20 0 40 9 95 0 30 2 20	3 5 1 132 2 2	149 40 308 50 5 45 5,058 59 110 00	0 16 0 38 0 07 0 15 0 13 1 10 1 03
Dartmouth. Hal Granville Ferry Ann Granville Ferry Ann Guysborough Gu Halifax Ha. Kentville Kin Laurencetown Ann Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Han Margaree Forks Inv New Glasgow Pic Newport Has North Sydney Car Parrsboro' Cur Port Hastings Inv Port Hastings Inv Port Hawkesbury Ric Port Hood Inv Port Medway Que Port Mulgrave Gny Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Shelburne Guy	lifax napolis yysborough lifax ngs napolis pe Breton eens. ngs	6 1 3 53 1 1 6 8	152 59 30 31 61 60 1,434 63 50 00 439 70 410 12	1 00 0 20 0 40 9 95 0 30 2 30 2 20	132 2 3	\$08 50 5 45 5,058 59 110 00 90 00	0 38 0 07 0 15 0 13 1 10 1 03
Granville Ferry Ann Guysborough Guysborough Guysborough Guy Halifax Hal Kentville Kin Laurencetown Ann Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Has Margaree Forks Inv New Glasgow Pict Newport Has North Sydney Car Parrsboro' Cur Pictou Pict Port Hastings Inv Port Hood Inv Port Howkesbury Ric Port Mulgrave Guy Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cun Sheel Harbor Hal Sheelburne Shee Sherbrooke Guy	napolis ysborough difax ngs napolis pe Breton eens. ngs	1 3 53 1 6 8	30 31 61 60 1,434 63 50 00 439 70 410 12	0 20 0 40 9 95 0 30 2 30 2 20	1 132 2 3 1	5 45 5,058 59 110 00 90 00	0 07 0 15 0 13 1 10 1 03
Guysborough Guysborough Guysborough Guysborough Halifax Halifax Halifax Kentville Kir Laurencetown Ann Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Hai Margaree Forks Inv New Glasgow Pict Newport Halifax Guysboro Cur Pictou Pictou Pictou Pict Hood Inv Port Hastings Inv Port Hodd Inv Port Medway Que Port Medway Que Port Medway Guysborot Medway Guysborot Milgrave Guysborot Milgrave Guysborot Milgrave Guysborot Halifax Guysborothe Shelburne Shelburne Shelburne Guysborothe Guysborothe Guysborothe Guysborothe Guysborothe Guysborothe Guysborothe Shelburne Shelburne Guysborothe	ysborough lifax ngs napolis pe Breton eens. ngs	3 53 1 6 8	61 60 1,434 63 50 00 439 70 410 12	0 40 9 95 0 30 2 30 2 20	132 2 3 1	5,058 59 110 00 90 00	0 15 0 13 1 10 1 03
Halifax Hal Laurencetown Ann Little Glace Bay Car Liverpool Que Liverpool Gue Lower Horton Kin Maitland Han Margaree Forks Inv Mery Glasgow Pict Newport Han North Sydney Car Parrsboro' Cur Port Hastings Inv Port Hawkesbury Ric Port Hodd Inv Port Medway Que Port Mulgrave Guy Pugwash Cun River Pohlip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy	ngs	53 1 6 8	1,434 63 50 00 439 70 410 12 190 00	9 95 0 30 2 30 2 20	3 1	110 00 90 00	0 13 1 10 1 03
Kentville Kint Laurencetown Am Little Glace Bay Cag Liverpool Que Lower Horton Kin Maitland Hai Margaree Forks Inv New Glasgow Pic Newport Hai North Sydney Cag Parrsboro' Cur Pictou Pictou Pict Port Hastings Inv Port Hood Inv Port Hodway Que Port Mulgrave Guy Port Mulgrave Guy Rice John Pict River John Pict River Philip Cun Sheet Harbor Hai Shelburne She Sherbrooke Guy	ngs napolis pe Breton eens. ngs	6 8 7 2	50 00 439 70 410 12 190 00	0 30 2 30 2 20	3 1	110 00 90 00	1 10 1 03
Laurencetown An Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Haa Margaree Forks Inv New Glasgow Pic Newport Haa North Sydney Car Parrsboro' Cur Pictou Pict Port Hastings Inv Port Hood Inv Port Medway Que Port Medway Que Port Medway Guy Pugwash Cun River John Pict River John Pict River John Hal Sheel burne Sheel Sherbrooke Guy	napolis	6 8 7 2	439 70 410 12 190 00	2 30 2 20	3	90 00	1 10 1 03
Little Glace Bay Car Liverpool Que Lower Horton Kin Maitland Hai Margaree Forks Inv New Glasgow Pic Newport Hai North Sydney Car Parrsboro' Cur Pictou Pict Port Hastings Inv Port Hawkesbury Ric Port Hood Inv Port Mulgrave Guy Port Mulgrave Guy River John Pict River Philip Cur Sheet Harbor Hai Sheel burne She Sherbrooke Guy	pe Breton leensngs	$\begin{array}{c c} & 6 \\ 8 \\ \hline & 7 \\ 2 \end{array}$	190 00	2 20	3	90 00	1 03
Liverpool Que Lower Horton Kin Maitland Han Margaree Forks Inv New Glasgow Pict Newport Han North Sydney Cap Parrsboro' Cur Pictou Pict Port Hastings Inv Port Hawkesbury Ric Port Hodd Inv Port Medway Que Port Mulgrave Gny Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Shelburne Guy	ngs	$\begin{bmatrix} & 8 \\ & 7 \\ 2 \end{bmatrix}$	190 00	2 20	. 1		1 03
Maitland Hai Margaree Forks Inv New Glasgow Pic Newport Hai North Sydney Cap Parrsboro' Cur Pictou Pictou Pictou Port Hastings Inv Port Hawkesbury Ric Port Mod Inv Port Medway Que Port Mulgrave Guy Pugwash Cum River John Pict River Philip Cum Sheet Harbor Hai Shelburne She Sherbrooke Guy	ints	$\frac{7}{2}$	190 00		. 1		
Maitland Hai Margaree Forks Inv New Glasgow Pic Newport Hai North Sydney Cap Parrsboro' Cur Pictou Pictou Pictou Port Hastings Inv Port Hawkesbury Ric Port Mod Inv Port Medway Que Port Mulgrave Guy Pugwash Cum River John Pict River Philip Cum Sheet Harbor Hai Shelburne She Sherbrooke Guy	ints	$\frac{7}{2}$		0 01		25 60	1
Margaree Forks Inv New Glasgow Pic Newport Hai North Sydney Cap Parrsboro' Cur Pictou Pict Port Hastings Inv Port Hawkesbury Ric Port Medway Que Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy	verness	. 2		1 0.01	00		
New Glasgow Prict Newport Hau North Sydney Cap Parrsboro' Cur Pictou Pict Port Hastings Inv Port Hawkesbury Ric Port Hood Inv Port Medway Que Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cur Sheet Harbor Hal Shelburne She Sherbrooke Guy	verness		100 (0	0 60	1	50 00	0 27
Newport Hai North Sydney Cap Parrsboro' Cur Pictou Pict Port Hastings Inv Port Hawkesbury Ric Port Medway Que Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hai Shelburne She	atom.		270 34		12	557 61	0 68
North Sydney Cap Parrsboro' Cur Pictou Pic Port Hastings Inv Port Hawkesbury Ric Port Mod Inv Port Medway Que Port Mulgrave Guy River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy			115 00		1 12	00. 01	29
Parrsboro' Cur Pictou Pictou Pict Port Hastings Inv Port Hood Inv Port Medway Que Port Mulgrave Gu Pugwash Cun River John Pict River Philip Cur Sheet Harbor Hal Shelburne She Sherbrooke Gu	na Braton		159 99		1	10 00	0 40
Pictou Pictou Pict Port Hastings Inv Port Hawkesbury Ric Port Hood Inv Port Medway Que Port Mulgrave Gu Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy	mberland	160	26 00			10 00	0 15
Port Hastings. Inv Port Hawkesbury Ric Port Hood Inv Port Medway Que Port Mulgrave Guy Pugwash Cum River John Pict River Philip Cum Sheet Harbor Hal Shelburne She Sherbrooke Guy			259 09		29	1,440 47	0 65
Port Hawkesbury Rice Port Hood Inv Port Medway Que Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy			138 73		20	1,110 10	0 34
Port Hood Inv Port Medway Que Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy	chmond	3	110 00		4	276 00	0 28
Port Medway Que Port Mulgrave Gu Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Gu	verness	.i 4	215 96				0 54
Port Mulgrave Guy Pugwash Cun River John Pict River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy		1			1	20 00	l. <i></i>
Pugwash Cun River John Piet River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy	vsborough				$\bar{2}$	54 51	
River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy	mberland	3	143 79	0 80	2	115 00	0 36
River Philip Cun Sheet Harbor Hal Shelburne She Sherbrooke Guy	tou	. 1	31 00	0 20			0 08
Sheet Harbor Hal Shelburne She Sherbrooke Guy	mberland		i		1	20 00	
Sherbrooke	lifax	1			1	32 00	
Sherbrooke Guy Shubenacadie Har	elbu <b>rne</b>	8	274 35	1 85	J		0 68
Shubenacadie Har	ysborough		137 25	0 95			0 34
	nts	. 5	500 00	0 03	1	100 00	1 25
St. Peters  Cap					2	103 00	
Stellarton Pict	tou	6	42 00		2	79 12	0 10
Sydney Cap	pe Breton	8	150 63	1 40			0 38
Sydney Mines	do	1	2 00			<u>.</u>	
Pruro Cole	lchester	7	344 82		12	390 37	0.86
WallaceCun	mberland	3	38 00	0 30			0 09
West Bay  Cap	na Kraton	2	73 68	0 50	1 1	36 00	0 18
Whycocomagh Inve	pe Breton	2	57 00	0 50		***************************************	0 14
$Wilmot \dots Am$	rerness			. [	1	10 00	
Windsor Har	verness napolis	4	50 68	0 40	;-		0 13
WolfvilleKin	verness napolis nts				, , ,	49 70	
Yarmouth  Yar	vernessnapolisntsngs	} <u>.</u> .			1		A 4#
	verness napolis nts	2	70 00	0 40		100 85	0 17

J. H. THORNE,

rintendent.

#### NEW BRUNSWICK.

REPORT No. 10.—Showing the Money Order Offices in operation within the Province of New Brunswick at any time during the year ended 30th June, 1874; the County wherein each office is situated; the Number and Amount of Orders Issued and Paid in the same; the Amount of Commission arising therefrom at each office respectively; and the proportion allowed as Compensation to Postmasters.

Money Order Office.	County.	No. of Orders Issued.	Amount of Orders Issued.	Total Commis- sion Received.	No. of Orders Paid.	Amount of Orders Paid.	Commission Allowed to Postmasters.
A m. al	Victoria	149	9,182 21	50 40	132	8,936 25	26 71
Andover	Westmoreland	176	8,549 03	47 20	41	1,619 82	33 <b>6</b> 6
Bathurst	Gloucester	386	19,972 97	108 90	91	4,202 38	145 12
Buctouche	Kent.	146	7,202 58	38 90	27	894 58	25 36
Campbellton	Restigouche	279	21,211 31	110 20	10	367 66	153 40
Campobello	Charlotte	23	843 34	5 20	2	10 14	3 29
Canterbury Station.	York	139	5,705 73	31 80	.7	388 24	18.22
Caraquet	Gloucester	38	1,796 20	10 25	14	626 88	29 02
Carleton	St. John	85	3,933 48	21 65	78	1,481 17	12 21
Chatham	Northumberland.	876 891	48,327 55	263 15 365 15	138 61	5,416 92 3,374 16	275 99
Dalhousie	Restigouche	514	70,958 02 15,512 01	91 85	133	3,374 16 4,663 65	336 34
Dorchester	Westmoreland	14	760 07	4 30	133	711 19	52 02 48 59
Edmundston	Victoria	133	7,588 93	40 40	61	4,748 85	27 98
Florenceville	York	619	27,470 96	154 05	833	31,708 47	21 36
Fredericton	Queen's	113 1	3,849 20	23 40	30	1,259 83	10 26
Gagetown Grand Falls	Victoria	255	15,909 81	84 90	87	6,460 23	46 18
Hartland	Carleton	7	300 75	1 70	2	200 00	2 76
Harvey	Albert	221	11,081 02	61 05	58	3,532 91	32 22
Harvey Station	York	80	1,424 12	9 00	18	373 84	5 45
Hillsborough	Albert	165	7,739 45	43 00	25	570 92	27 91
Hopewell Cape	do	151	5,602 26	32 15	46	1,256 14	16 83
Indiantown	St. John	162	11,428 10	59 90	24	1,100 47	31 52
Kingston, Kent	Kent	212	11,458 35	61 90	46	1,489 94	52 77
Kingston, Kings	Kings	14	540 50	3 25	7	209 23	1 60
Kouchibouguac	Kent	7	305 38 432 41	1 70 2 90	1	25 00	0 84
Lepreaux	Charlotte	19 41	1.458 58	8 30	49	1,525 98	1 09
Memramcook	Westmoreland	739	20.228 86	121 85	362	10,123 66	12 24 78 86
Moncton	do Northumberland	543	25,151 29	139 30	138	8,010 42	107 80
Newcastle	Sunbury	20	501 44	3 10	4	138 16	1 91
Oromocto	Kings	128	2.516 26	15 05	19	558 44	7 83
Petitcodiac	Westmoreland	270	10,552 75	60 15	1 77	1,556 53	29 72
Richibacto	Kent	244	11,909 51	65 95	113	7,052 03	70 99
Richmond Corner.	Carleton	32	1,532 63	8 90	5	139 00	3 95
Sackville	Westmoreland	609	28,744 11	156 95	312	12,584 00	104 43
Oalishney	do	240	5,559 54	34 30	62	1,347 07	18 93
onediac	do	216	7,225 25	42 45	248	7,690 14	63 98
Oneffield	Sunbury	60	2,798 34	16 10	26	1,473 96	7 13
Opringfield	Kings	19	369 12	2 00	5	182 00	1 03
U. Andrews	Charlotte	203	7,259 91 8,449 91	43 05	164	8,318 93	34 49
St. George	do	163	29,499 79	46 85 168 40	30	1,374 77	33 36
ot John	St. John	701 84	3,306 98	18 95	7,412	397,445 70 203 49	14 00
St. Martin's	do	367	10.113 50	62 30	184	6,629 08	14 26 33 74
St. Stephen	Charlotte	258	8,123 74	48 45	135	5,337 49	46 34
Sussex Vale Welsford	do	3	184 79	1 00	8	442 50	0 46
Woodstock	Carleton	1,005	67,234 20	356 10	357	15,526 72	363 11
		11,819	571,806 24	3,147 75	11,707	573,238 94	2,351 90

D. A. MACDONALD.

Postmaster-General.

# REPORT No. 10, A.

Showing the number of Money Orders issued in New Brunswick on the United Kingdom, during the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon; and the number and amount of Money Orders paid in New Brunswick, drawn by Money Order Offices in the United Kingdom.

Money Order Office,	County.	No. of Orders Issued.	Amount of Orders. Issued.	Total Commis- sion Received.	No. of Orders Paid.	Amount of Orders Paid.
Baie Verte Bathurst Campbellton Campbellton Canterbury Station Caraquet Carleton Chatham Dalhousie Dorchester Florenceville Fredericton Gagetown Grand Falls Harvey Harvey Station Hillsborough Indiantown Kingston Kent	Northumberland Restigouche Westmoreland Carleton York Queens Victoria Albert York Albert St. John Kent Westmoreland do Northumberland Kings Kent	1 1 25 34 21 7 7 24 15 54 31 13 3 6 6 6 62 9 19 19 19 19 19 19 19 19 19 19 19 19 1	\$ cts. 2 44 39 99 695 94 748 74 748 74 347 53 77 26 762 37 236 18 1,143 96 1,065 35 108 06 2,521 95 9 78 4 89 24 45 95 34 217 59 44 27 1,169 86 1,098 48 21,290 34 21,290 36 683 74 367 64 121 20 2,262 31 1,805 58 21,290 36 600 89 370 39 221 14 1,080 17	\$ ets. 0 25 1 00 16 00 18 00 9 75 2 25 17 00 28 50 50 25 2 25 25 2 25 25 25 25 25 25 25 25 25	2 2 2 1 3 3 5 5 36 4 4 4 7 7 1 173 3 1 4 4 979	\$ cts. 58 39 72 99 18 49 85 15 12 16 139 85 63 26 95 81 543 73 107 05 18 25 141 06 45 75 70 32 80 92 183 88 48 66 3,637 93 58 86 24 33 68 11 5,574 95
	1	1,942	39,434 99	1,020 25	278	0,574 30

D. A. MACDONALD, Postmaster-General.

James Hale, Superintendent.

### REPORT No. 10, B.

Snowing the number and amount of Money Orders issued in New Brunswick on Ontario and Quebec, during the year ended 30th June, 1874; the Commission received thereon; and the number and amount of Money Orders paid in New Brunswick, drawn by Money Order Offices in Ontario and Quebec.

Money Order Office,	County.	No. of Orders Issued.	Amount of Orders Issued.	Total Commis- sion Received.	No. of Orders Paid	Amount of Orders Paid.
Andover Baie Verte Bathurst Buctouche Campbellton Campbellton Canterbury Station Caraquet Carleton Chatham Dalhousie Dorchester Edmundston Florenceville Fredericton Gazetown Grand Falls Hartland Harvey Harvey Station Hillsborough Hopewell Cape Indiantown Kingston, Kings Memramcook Moncton Newcastle Oromocto Ossekeag Petitcodiac Richmond Corner Sackville Salisbury¹ Shediac Sheffield Springfield St. Andrews St. George St. John St. Martins	Northumberland Restigouche. Westmoreland Victoria. Carleton York Queens Victoria Carleton Albert York Albert do St. John Kent Kings Westmoreland Sunbury Kings Westmoreland Kent Richmond Corner Westmoreland Sunbury Kings Westmoreland Sunbury Kings Charlotte do St. John	5 2 51 39 423	\$ cts. 1,447 93 4,026 89 33,241 39 2,602 32 33,721 81 77 30 1,506 41 7,463 67 216 42 49,296 17 56,469 65 18,683 18 3,422 15 4,174 22 243 25 2,512 09 805 16 1,285 12 179 00 1,879 04 506 50 400 60 6,927 62 4 00 3,010 30 3,612 88 11,002 15 171 52 380 65 803 19 13,929 53 2 00 5,172 29 5,683 60 15,656 22 77 21 3,113 77 1,670 76 16,767 96 16,767 96	\$ cts. 7 45 22 35 176 00 13 85 180 30 0 50 8 30 0 50 8 30 97 50 16 30 97 50 17 75 24 00 1 40 13 15 4 10 7 30 0 98 2 50 38 40 0 10 16 00 21 10 62 55 1 00 2 25 74 70 0 05 28 75 3 75 83 30 0 55 83 30 0 55 9 40 94 20	14 3 7 2 178	28 00 334 57 157 40
St. Stephen Sussex Vale Woodstock	CharlotteKings	44	1,023 28 8,780 94 34,939 74 355,361 24	6 65 46 20 182 90	5 1 14	30 00 274 56

D. A. MACDONALD,

Postmaster-General.

James Hale, Superintendent.

# REPORT No. 10, C.

Showing the number and amount of Money Orders issued in New Brunswick on Nova Scotia, during the year ended 30th June, 1874; the Commissions received thereon; and the number and amount of Money Orders paid in New Brunswick, drawn by Money Order Offices in Nova Scotia.

Money Order Office.	County.	No. of Orders Issued.	Amount of Orders Issued	Total Commission Received.	No. of Orders Paid.	Amount of Orders Paid.
			\$ cts.	\$ cts.		\$ cts.
Andover	Victoria	•••••			1	30 00
Baie Verte	Westmoreland	21	627 01	3 60	6	118 00
Bathurst	Gloucester	76	4,121 21	22 00	26	871 92 5 25
Buctouche	Kent	7	243 34 5,560 53	1 45 29 40	1	5 20
Campbellton	Restigouche	83 2	34 00	0 25		
Campobello	Charlotte  Gloucester	24	1,575 39	8 40	4	230 79
Caraquet	St. John	21	505 07	3 20	22	508 62
Carleton	Northumberland	172	10,173 03	55 15	19	1,033 92
Dalhousie	Restigouche	91	5,870 66	30 95	10	390 05
Dainousie	Westmoreland	88	2.217 86	13 75	15	493 65
Florenceville	Carleton	3	76 60	0 40	1	
Fredericton	York	61	1,929 77	11 45	80	4.636 98
Gagetown	Queens	0		1	2	99 00
Grand Falls	Victoria	1	2 00	0 5	! ī	60 00
Harvey	Albert	11	502 57	2 85	6	328 60
Harvey Station	York	14	442 07	2 45	1	
Hillsborough	Albert	23	1.184 52	6 30	3	180 00
Hopewell Cape	do	16	633 08	3 55	4	311 00
Indiantown	St. John	9	490 17	2 75	4	107 00
Kingston, Kent	Kent	42	2,410 01	12 70	5	168 00
Kingston, Kings	Kings	2	103 00	0 60	!	1
Kouchibouguac	Kent	2	35 44	0 20		1
Lepreaux	Charlotte	1	5 00	0 05		
Memramcook		6	359 47	1 90	7	249 91
Moneton	do	220	5,745 91	34 70	57	2,342 88
Newcastle	Northumberland	185	5,671 20	32 65	27	1,345 94
Oromocto	Sunbury	1	100 00	0 50	1	30 00
Ossekeag	Kings	6	136 79	0 90	2	140 00
Petitcodiac	Westmoreland	21	459 92	2 60	12	241 45 46 <b>3 30</b>
Richibucto	Kent	37	1,408 08	7 95	12	403
Richmond Corner	Carleton	191	48 60	0 40	100	6,368 32
Sackville	Westmoreland	36	7,195 58	41 60	152	50 00
Salisbury	do	45	1,320 18 2,397 93	7 90 13 00	35	1,615 94
Shediac	Sunbury	40	2,001 00	19 70	30	46 00
Sheffield		i	37 00	0 20	i -	20
Springfield	Kings	28	922 05	5 25	ii	525 12
St. George		44	1,378 44	7 95	10	361 46
St. John	St. John	598	25.188 31	142 25	3,948	183,518 57
St. Martins	do	18	1.156 02	6 00		
St. Stephens	1	68	1,709 04	10 40	51	2,420 45
Sussex Vale.	Kings	29	1,292 83	7 15	26	1 156 13
Woodstock	Carleton	55	1,824 20	10 60	41	1,044 05
	1	ļ	<u> </u>			1
	(	2,361	97,093 88	545 40	4,603	211,492 30

James Hale, Superintendent.

### REPORT No. 10, D.

Showing the number of Money Orders issued in New Brunswick on Newfoundland, during the year ended 30th June, 1874; the value of such Orders in Dominion Currency; the Commissions received thereon, and the number of Money Orders paid in New Brunswick, drawn by Money Order Offices in Newfoundland.

Money Order Office.	County.	No. of Orders Issued.	Amount of Orders Issued,	Total Commissions Received.	No. of Orders Paid.	Amount of Orders Paid.
Bathurst Campobello Carleton Fredericton Hillsborough Ossekesg Sackville Shediac St. Andrews St. John	St. John York Albert Kings Westmoreland do	1 1 2 1 2 1 2	\$ cts. 20 00 5 01 24 00 5 00 16 46 42 79 31 08 402 73 547 07	\$ cts. 0 25 0 50 0 25 0 50 0 50 0 50 0 50 8 25	1 1 2 4 2 1 7	\$ ets. 60 82 19 65 32 44 94 51 152 08 9 49 202 30 571 29

D. A. MACDONALD, Poetmaster-General

James Hale, Superintendent.

# REPORT No. 10, E.

Showing the number and amount of Money Orders issued in New Brunswick on Prince Edward Island, during the year ended 30th June, 1874; the Commission received thereon; and the number and amount of Money Orders paid in New Brunswick, drawn by Money Order Offices in Prince Edward Island.

Money Order Office.	County.	No. of Orders Issued.	Amount of Orders Issued.	Total Commis- sion Received.	No. of Orders Paid.	Amount of Orders Paid.
Chatham Dalhousie Dorchester Fredericton Grand Fails Harvey Harvey Station Hillsborough Indiantown Kingston Kent Memramcook Moncton Newcastle Petitcodiac Richibucto Sackville Salisbury Shediac St. Andrews St. John St. Martins St. Martins St. St-phen Sus-ev-Vale	York Albert St. John Kent	3 1 1 8 2 3 3 2 1 4 3 1 2 2 8 6 6 1 3 3 4 3 3 5 5 6 6 1 3 6 6 7 1 1 3 6 7 1 1 3 6 7 1 1 3 6 7 1 1 1 3 1 1 3 1 3 1 3 1 3 1 3 3 5 3 5 3	\$ cts 152 00 7 22 100 00 39 00 322 34 113 00 62 69 40 00 240 00 84 86 100 00 29 00 772 00 149 00 31 07 433 77 211 50 14 00 73 00 124 00 1,240 95 97 00 325 30 100 63 103 74	\$ cts. 0 80 0 05 0 50 0 20 2 10 0 70 0 45 0 30 0 60 1 25 0 50 0 50 0 90 0 25 2 30 1 20 0 10 0 50 0 75 8 45 0 60 0 75	16 2 1 1 5 19 5 19 223 1 9 6	\$ cts. 672 64 310 31 30 00 1,152 24 11 17 505 13 102 00 755 57 148 34 10 00 146 38 1,287 99 423 60 861 10 14,669 71 8 00 337 76 452 47
		168	5,116 07	34 30	349	21,864 41

D. A. MACDONALD,

Postmaster-General.

JAMES HALE, Superintendent.

#### PRINCE EDWARD ISLAND.

Showing the amount of Money Orders issued and paid in Prince Edward Island and the Commissions received thereon during the year ended 30th June, 1874.

Particulars.	Amount of	Total	Amount
	Orders	Commission	of Orders
	Issued.	Received.	Paid.
Charlottetown, Queens.  Orders on Ontario and Quebec	21,749 26 10,879 20 15 63 9,057 34		3,313 42 4,974 92 8,307 97 744 64 1,004 59 18,345 54

D. A. MACDONALD,

Postmaster-General.

A. A. McDonald, Postmaster.

#### REPORT No. 11.

Showing the Annual Cost of the Money Order System in the Dominion, specifying in detail the Disbursement of Salaries during the year ended 30th June, 1874.

Names.	Particulars.					Amount.
J. H. Thorne J. Hale C. W. Jenkins J. Brophy F. W. Creighton T. B. Smith J. McDougall R. J. Shaw C. J. Higgins C. Sangster M. K. Dunlevie J. F. Wall J. C. Bonner J. H. Spencer A. W. Wall F. W. Mills L. W. Travis S. S. Thorne J. S. Hale J. C. Bonner A. W. Wall J. S. Hale J. C. Bonner A. W. Wall J. C. Bonner A. W. Wall J. C. Bonner A. W. Wall J. C. Bonner A. W. Wall J. C. Bonner A. W. Wall J. C. Bonner A. W. Wall J. C. Bonner A. W. Wall J. C. Bonner A. W. Wall J. C. Bonner F. W. Mills T. G. Creighton C. P. Le Sneur A. M. GGillis	do do do do do do do do do do do do do d	do do d	Superintende Superintende Superintende Ist Class Cle Senior 2nd C Junior 2nd do do do do do do do do do do do do do	nt	ck	\$ c 2,400 0 1,800 0 1,450 0 1,300 0 920 0 920 0 900 0 600 0 600 0 600 0 150 0 133 3 133 3 300 0 480 0 384 £ 364 £ 364 £ 364 £
D. D. McPherson Wm. Bristow	91 do	do				234 ( 182 ( 30 (
W. J. Barrett S. Couron	15 do  Twelve months		senger to Halif			500 (

D. A. MACDONALD,

Postmaster-General.

P. LE SUEUR, Chief Superintendent.

#### REPORT No. 12.

Showing the names of the additional Money Order Offices opened in the Dominion during the year ended 30th June, 1874.

Names.
Adamsville Camlachie Dillonton Muir Oint Edward Cassell tt. Sylvester Weed Wiarton Vamachiche Middleton Margaree Forks St. Andrews Lepreaux Lartland

#### REPORT No. 12.---Continued.

Showing the names of the Money Order Offices closed during the year ended 30th June, 1874.

Names.	County.
Georgeville Indiana Inverhuron Kazubazua Martintown Vroomanton	Stanstead, Q. Haldimand, O. Bruce, O. Ottawa, Q. Glengarry, O. Ontario, O.

### D. A. MACDONALD,

P. LE SUEUR, Chief Superintendent. Postmaster-General.

#### REPORT No. 13.

Showing the losses, if any, sustained in conducting the Money Order System in the Dominion, and how incurred.

No losses have been sustained during the year ended 30th June, 1874.

D. A. MACDONALD,

P. LeSueur, Chief Superintendent. Postmaster-General.

REPORT No. 14.

COPY from the Record of all Offers made for carrying the Mails upon Contracts advertised for Public Competition, in Canada, for the year ended 30th June, 1874.

1		<del></del> ,	
Observations.	\$ cts. 100 00 No. 1 accepted. 140 00	No 1 accepted.	Considered too high; afterwards reduced to \$75 and accepted.
Amount per an- besoqorq mun render.		230 00 400 00	100 00
Terms proposed in tender.	1 In conformity with terms of advertise 2 ment.	op	op
No. of Tender.		122	r-i
Date of receival of Tenders to Lancasian. A	1873 Aug. 26. do 28. do 12.	Ang. 25. do 16.	
TebusT to stau	1873 Aug. 25. do 20. do 20.	Aug. 23, Aug. 25, do 16, do 16,	Aug. 26.
Name of Person Residence of Per- Tendering.	3. 1873 1873 1873 29 James Andrew Tp. Cambridge Aug. 25. Aug. 26. Aug. 26. Stone Stone Stone do 20. do 20. Henry Fitzpatrick Tp. Russell do 20. do 12.	2 Aug. 29 John Dennison Lake Dere	
Name of Person Tendering.	James Andrew James Edmun- stone Henry Fitzpat- rick	John Dennison John Armstrong.	2 Aug. 29 Joseph Moncreiff, Marham
Date for recep- tion of Ten- ders.	2 Aug. 29	Aug. 29	Aug. 29
-rayba to sta(I traing for Ten- teres.	6.0	1 1	
Conditi <b>nstipulat</b> ed by Depart- ment in Advertising Service: Propored duration of Contract.	Grantand Rus- Service twice per week, to July sell.  (13 miles.) Mail to be conveyed on horseback or in a vehicle.  Proposed Term of contract, four years, with usual reservation in favor of Postmaster General.	Eganville and Service twice per week, to com-July Pembroke.  ### To be conveyed on horseback or in a vehicle.    Proposed term of contract, as above.	North Wake Service twice per week, to com. July field and Ru- mence on 1st Oct. next. Mail pert.  (4 miles.)  Proposed term of contract, as above.
Service.	Grant and Rus- sell. (13 miles.)	Eganville and Pembroke. (26 miles.)	North Wake- field and Ru- pert. (4 miles.)

196 00 No. 1 accepted. 225 00 275 00 275 00	This Tender being considered too high, a contract was entered into with the party tendering at \$300. per an.	This Tender constilered too high; afterwards reduced to \$170 a year and accepted at that rate.	No. 1 accepted. Received late.	No. 1 accepted.	No. 1 accepted.
196 00 225 00 275 00 275 00	400 00	200 00	185 00 200 00 200 00	399 00 450 00 650 00	210 00 218 00
op	do	op	op	op	op
H 01004		<del></del>	<del></del>	1 1226	H 69
19. Aug. 22. 12. do 15. 7. 23. Aug. 25.	Aug. 21.	July 19	July 23.	Aug. 6	
Aug. 19.  do 12. do 7. do 23.	July 18, Aug. 21	July 17 July	July 21. July 23. do 16 do 20. do 16	Aug. 4 do 7 do 7	
2 Aug. 29 Simon Kelly   Sebastopol   Aug. 19, Aug. 22, Alexr.   Hagles   Vanbrugh   do 12, do 15, Martin (Quinn   Sebastopol   do 23, Aug. 25, John Mahon   Vanbrugh   do 23, Aug. 25,				8 Desire Cusson Drummondville. V. Prezeau L'Avenir Thomas Skillen. Wheatlands	4 Aug. 15 Jas. Roderick Aldershot Aug. 11 Abraham Baker. Waterdown do 1
Simon Kelly Alexr. Hagles- tin Martin Quinn John Mahon	2 Aug. 21 AugustunGlidden Woodstook	1 Abraham Desan-Roxton Falls.	1 Augustus Hogle. Phillipsburg F.X.Cadarette	Desire Cusson V. Prezeau Thomas Skillen.	Jas. Roderiok Abraham Baker.
2. Aug. 29	2 Aug. 21	Aug.	4 Aug. 1	4 Aug. 8	Aug. 15
	July	July	ĺ	i	i
Rocking ham Service three times per week July and Varihrugh to connactee on 1st Oct. next. [16 miles.] Mail to be conveyed on horselaste or in a vehicle. Preposed term of contract as above.	Woodstock Service six times per week, to July and Houle Commence on 1st Aug., 1873.  Me. Mail to be conveyed in a suitable vehicle.  Proposed term of contract, as above.	Acton Vale and Service six times per week, to July 4 Roxton Falls commence on 1st Oct. 1873.  Mails to be conveyed in a satisfie whiche vehicle.  Proposed team of contract as	Phillips berg Service three times per week, July and St. Arm. to commence on lst Oct., 1873, and shall to be conveyed in a suitable solies.)  Proposed term of contract, as above.	Service six times per week, to July commence on 1st Oct., 1873.  Mail to be conveyed in mail stages.  Proposed term of contract as above.	Alder lot and Service twelve times per week, July Waterdown, Mail to be conveyed on horseback or in a vehicle.  Proposed term of contract as above.
Rockin g h a ms and Varibrugh (16 miles.)	Woodstock and Houlton Me,	Acton Valeand Roxton Falls (6 miles.)	Phillips burgand st. Armands S	Drummond- 's' ville and Melbourne. (24 miles.)	Alder Lot and Wat. rdown. (2, miles.)

Mall Tender Register-Continued.

Observation.		No. 1 accepted.	No. 1 acepted.	No. 1 withdrawn, and No. 2 ac- septed.	\$3 a trip Contract renewed with former 550 per Contractor.
Amount per su- besoqorq mun in Tender.	s otte.	3888 3888 3888 3888	99 00 140 00	300 00 500 00	\$3 a trip 3 50 per trip.
Term4 proposed in Tender,		1 In confor- 2 mity with 3 terms of 4 pavertise- ment.	do	Ş	op .
No. of Tender.		<b>चलक</b>	-a	100	- 8
Date of receival to Date by W. General.	1873.	Aug. 12 do 12 do 9 do 8			2 Aug. 6
Date of Tenders	1873.	∞ :×c≈	Aug. 11 do 11	Aug. 13 do 13	4
Name of Persons Residence of Per- son Tendering.		Townsmp Adurando Townsmp do do Black Bank,	4 Aug. 15 Nathaniel Elliott Springbrook Aug. James Quennell. Huttonsville do	Bobcaygeon	Port Carting Aug. do
Name of Persons Tendering.		4 Aug. 15 James Newell William Rush Wm. Dinsmore. John Radford	Nathaniel Elliott James Quennell.	4 Aug. 15 Hen, Thompson. Elijah Bottum	4 Aug. 15 Robert Giles ston
-qeoer rot etad -nell to noit -areb	1873.	Aug. 15	Aug. 15	Aug. 15	Aug. 15
Date of advertis- ing for Ten- areb.	1873.	July		į	i :
Conditions stipulated by Depart nent in Advertising Service : Proposed duration of Contract		Service once per week, to commence on 1st Oct., 1873.  Mail to be conveyed on foot or otherwise.  Proposed term of contract four years, with usual reservation in favor of Postmaeter General.	Brampton and Service three times per week, to July Huttonsville commence on 1st Oct., 1873 Mail to be conveyed on horseback or in a vehicle. Proposed term of contract as above.	Bobcaygeon Service six times per week, to July and Peterboro' commence on 1st Oct., 1873.  Mail to be conveyed in a wag-gon or steamboat.  Proposed term of contract as above.	Bracebridge Service twice per week, to com-July and Port mence on close of navigation 1873. Mail to be conveyed on foot or otherwise.  Proposed term of contract as above.
Service.	1	Black Bank and Honey. Wood. (3½ miles.)	Brampton and Ruttonsville (4 miles.)	Bobcaygeon and Peterboro' (22 miles.)	Brace bridge and Port Carling.

450 00 No. 1 accepted. 465 00 560 00 550 00 597 00 628 00 ,000 00	88 00 No. 1 accepted.	100 00 No. 1 accepted.	95 00 No 1. considered 128 00 unsatisfact or y, 139 00 No. 2 accepted 140 00	65 00 No. 1 accepted.	83 20 Received late and accepted for one year.
450 00 455 00 470 00 500 00 550 00 597 00 1,000 00	88 0 110 0%	100 00	95 00 128 00 139 00 140 00	65 90	88 88
ę	op	ę	op	op	op Op
<u> </u>		<del></del>	<u> </u>	<del></del>	<del> </del>
8 Aug. 10 28 Aug. 10 23 Aug. 6 23 Aug. 6 24 Aug. 6 24 Aug. 10	4	11 Aug. 13	4 4 1 2		4 Sept. 22
Aug. July Aug. July Aug.	Aug.	Aug. 1	Aug. do do	Aug. 11	Sept.
West Montrose. Winterbourne. Woolwich do do Bloomingdale Winterbourne	Chepstow	Lavender	Clarksburgh Collingwood	Town-Edmonton	Flos
16 Jacob Zuber West Mon Peter Henderson Winterbor George Moriell Woolwich Jacob Rider do Stephen Smith do Benjamin B. Benis Philander S. Killer bourne Winterbor Adam Koch Berlin	4 Aug. 15 William Hennes-Chepstow 8ey. Michael McNab.	15 Israel B. Martin. Lavender.	15 P. F. Le Roy George Hendry. John Wright John Green	15 William Town- send	15 Wm. Hervey Flos
15	15			15	12
4 Aug.	4 Aug.	4 Aug.	4 Aug.	4 Aug.	4 Aug.
July	July	July	July	July	July
and Service six times per week to July commence on 1st Oct., 1873. Mail to be conveyed in a vehicle. Proposed term of contract as alove.	Service three times per week, to July commence on 1st Oct., 1873. Mail to be conveyed on horseback or otherwise. Proposed term of contract as above.	Greemore and Service twice per week, to com-July Lavender. mence on lst Oct., 1873. Mail to be conveyed on horse-back or in a vehicle. Proposed term of contract as above.	Clarks burgh Service three times per week, and Heath. It commence on 1st Oct., 1873. Cote. Mail to be conveyed on horseback or in a vehicle.  Proposed term of contract as above.	Edmonton and Service three times per week, to July Mayfield, commence on 1st Oct., 1873.  (3 miles.) Mail to be conveyed on foot or otherwise.  Proposed term of contract four above.	Service twice per week, to commence on 1st Oct., 1873. Mail to be conveyed on horse-back or in a vehicle. Proposed term of contract as above.
Berlin and West Montrose, (13 miles.)	Chepstow and Dunkeld. (4 miles.)	Creemore and Lavender. (7 miles.)	Clarks burgh and Heath- cote. (5 miles.)	Edmonton and Mayfield. (3 miles.)	Elmvale and Penetangui- shene. (5 miles.)

Mail Tender Register—Continued.

Observation.	No. 1 unsatisfac- tory, No. 2 ac- cepted.	No. 1 accepted.	Considered excessive, No 2 accepted.	No. 1 accepted.	100 00 Reduced to \$65, and accepted.
Amount per an- num proposed in Tender,	\$ cts. 84 00 95 00 135 00	245 00 252 00 255 00	150 00 130 00	90 90 90 90 90 90 90 90 90	100 00
Terms proposed in Tender.	In confor- 2 mity with 3 terms of advertise- ment.	đo	op	do	op
No. of Tender.	H0189	<b>⊣8</b> 100		H 21 10 44	-
Date of receival to Date by Tender by P. G. General.	1873. Aug. 15 do 2 do 2		9 Aug. 12 5 do 6		Aug. 19
Date of Tender.	1873. Aug. 13 July 29 Aug. 9	Aug. 11 July 28	ŀ	Sept. 12 do 11 do 12 July 30	Aug. 16
Residence of person Tendering.	1873. 4 Aug. 15;Geo. Tempest Tp. Osprey Aug. 13 Aug. 15 John Bates Feversham July 29 do 2 John Hudson Osprey Aug. 9 do 2	W. G. McCor- mick Aug. J. H. DesMont. do July Wm. Gorman Tp. Greenock	T.p. Medonte Sept.	Nobleton King do Nobleton	4 Aug. 15 Pierre Brasseur, Penetanguishene Aug. 16 Aug. 19
Name of person Residence of per- son Tendering.	Jeo. Tempest John Bates John Hudson	W. G. McCormick	4 Aug. 15 Thomas Craig Alexander Hill.	15 Nelson Wellard. Herbert Watson Thomas Harris John Weller	Pierre Brasseur.
Date for recep- tion of Ten- ders.	1873. Aug. 15	4 Aug. 15 W. J. J. Wn.	Aug. 15	4 Aug. 15	Aug. 15
Date of Adver- tising for Ten- areb.			Ĭ		July
Conditions stipulated by Department in Advertising Service:—Proposed duration of Contract.	Service six times per week, to July commence on 1st Oet., 1873. Mail to be conveyed on horse-back or in a vehicle. Proposed term of contract four years, with usual reservation in favor of Postmaster General.	and Service six times per week, to July on, H. Mail to be conveyed on horse-base or in a vehicle.  Tripused term of contract as above.	and service twice per week, to com-July mence on 1st October, 1873.  Mail to be conveyed on horse-back or in vehicle.  Proposed term of contract as above.	King and No. Service six times per week, to July blet. n. Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contract as above.	Lafontaine and Service once per week, to com-July P en et an mence on the lat Oct., 1873.  Rail to be conveyed on horse-hack or otherwise.  Priposed term of contract as above.
Service.	Fevershan and Maxwell. (4 miles.)	Glaminis and S Phik reon, and W. G. & B.R. Sta- tion.	Hillsdale and Medonte. (9 miles.)	King and No- blet. n. (8 miles.)	Lafontaine and P e n e ta n- guishone. (8 miles.)

195 00 No. 1 accepted. O cta.pr double trip.	No. 1 and 2 not satisfactory, No. 3 accepted.	No. 1 accepted. Received late.	No. 1 accepted. Received late.	No. 1 accepted.	No. 1 accepted.
20 cts.pr double trip.	340 00 344 00 344 00 335 00 385 00 500 00	398 00 400 00 435 00 450 00 500 00	85 00 89 75 00 89 75 00 89 75 00	138 00 155 00	0 29 p.double trip. 0 40 p.double trip. 0 50 p.double trip. 0 50 p.double trip.
<b>්</b>	do	qo	op	op	op
H 64	H010041001-00	H0100410	H 61 50 44 70	H 24	H 01 60
	8 Aug. 10 6 do 11 28 2 2 11 11 11 6 6 6 13		4 Aug. 6 5 do 8 7 21 Aug. 1 23 July 29		2 Aug. 13 9 do 13
July 30	Aug. July Aug. do	Aug. 2 do 13 do 12 do 14	Aug. do July do	Aug	Aug. 12 do 9 do 9
Lindsay July 30 do	Linwood Ang.  Hawkesville do do do do do Linwood do Ang.  Linwood do do do Linwood	Caledon East. Caledon East. Tp. Albion Caledon East. Mono Mills	Mulmur do Mansfield do do do do	Norland do	Richmond Hill do
Aug. 15/B. Guongale, Lindsay	4 Aug. 15 James Scott Linwood Hawkesville John Playford Wellesley do Welliam Hawk do W. William Elawk W. Williams Linwood J. R. Williams Linwood J. R. Williams Linwood	Thomas Lloyd. Caledon Esst	4 Aug. 15 Robt Gallagher. Mulmur Thomas Jennings do David Paisley Mansfield William Paisley, do Robert Gampbell do	4 Aug. 15 John Griffin Stephen Wessells	4 Aug. 15 John Palmer, jr. Richmond Hill. Aug. 12 Aug. Simon Proctor do do 9 do John Nelle do do 9
27	15	15.	12	12	22
Aug.	4 Aug.	4 Aug. 15	4 Aug.	4 Aug.	4 Aug.
Jul	July	July	July	July	July
R. week, to commence on 1st Oct., 1873. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	and Service six times per week, to July commence 1st Oct., 1873. Mail to be conveyed in a vehicle. Proposed term of contract as above.	MonoMills and Service six times per week, to July Mono Road commence 1st Oct., 1878. Station. Mail to be conveyed in a vehicle. Proposed term of contract as above.	and Service three times per week, to July commence on 1st Oct., 1873.  Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contract as above.	and Service three times per week, to July commence on 1st Oct., 1873.  Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contrast as above.	Richmond Hill Service twelve times per week, July and Northin to commence on 1st Oct., 1873.  Ry. Station. Mail to be conveyed in a vehicle.  Proposed term of contract as above.
Lindsay and Midland B. Station. (2 mile.)	Linwood and St. Jacobs. (12 miles.)	MonoMills and Mono Road Station. (9 miles.)	Mulmur and Pern. (7 miles.)	Norland and Shedden. (5 miles.)	Richmond Hill Sand North m Ry. Station. (32 miles.)

Mail Tender Register—Continued.

Observations.	\$ cts. 160 00 'No, 1 accepted.	No. 1 accepted	0 00 No. 1 unsatisfac- 9 00 tory. No. 2 8 00 accepted. 5 00
Amount per andring for antroposed in Tember.	\$ cts.	232 00 238 00 240 00 300 00 450 00	200 00 219 00 325 00
Terms proposed in Tender.	1 In conformity with terms of advertisement.	ච	op
No. of Tender.		12 8 47 9	400470
Date of receival to l'ender by P. M. General		28 Aug. 2 6 Aug. 15 31 Aug. 11 8 Aug. 9 6 Aug. 9	Aug. 14 do 14 do 15 do 7 do 7
Date of Tender.	July 28	July 28 Aug. 6 July 31 Aug. 8 Aug. 8 July 22	Aug. 11 do 11 do 2 do 2 do 2 do 4
Name of Person Residence of Per- rendering. son Tendering.	1873 4 Aug. 15 Moses McNeil Tp. Fenelon	Grand Narrows.  River Dennis  do  Up'r Settlement River Dennis Grand Narrows.  Grand Narrows.  hor.	Pubnico Beach Barrington Wood Harbour. Pubnico Beach Pubnico
Name of Person Tendering.	Moses McNeil	Malcolm McNeil Malc'im McLean Kenneth McKen zie McDonald J. S. McNeil Donald Walker.	J. McCormisky Alex. Watson L. F. Breman Robert Wilson Peter Amiro
Date for recep- tion of Tenders.	1873 Aug. 15	9 Aug. 15	
Date of Adver- tising for Ten- areb	ర్జ	1	July 14
Conditions stipulated by Department in Advertising Service:— Proposed duration of Contract.	Roedale and Service three times per week, to July Shedden.  (12 miles.) Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contract four years, with usual reservation in favor of Postmaster General.	GrandNarrows Service twice per week, to com- July and Upper mence on 1st Sept., 1873. Mail Settlement, to be conveyed by horse and River Den- waggon.  138 miles.) Pervice twice per week, to com- July and to be conveyed by horse and and his Proposed term of contract as above.	Pubnico Beach Service three times per week, to July 14 Aug. and Pubnico Mail to be conveyed by horse and waggon.  Remies.)  Proposed terms of contract as above.
Service.	Rosedale and Shedden. (12 miles.)	GrandNarrows and Upper Settlement, River Den- nis. (38 miles.)	Pubnico Beach and Pubnico Harbor. (15 miles.)

No. 1 accepted.	No. 1 aecepted.	No. 1 accepted.	000 No. 1 accepted.	6 00 No. 1 accepted.
			8888888888 <b>888</b>	288 I
101 00 119 00 120 00	80 84 90 90 90 90	270 00 300 60 400 00 440 00 750 00 770 00	690 7769 7769 7769 7769 7769 7769 838 838 838 838 847 71,000	224 300 325
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H0300	H4460	ল গুড়ৰুত্ত	1 22 22 22 22 22 22 22 22 22 22 22 22 22	<b>H</b> 88
15 15 15	13.	. 15 23 23 13 16		4104
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Aug.	Aug.	Little Aug. Aug. Aug. Aug. Aug. Aug. Aug.	A \$999999999999999999999999999999999999	Sept.
14 Aug. 15 Arch. Densmore Shubenacadie G. W. Walker John Ansley North Salem	M. McDonald River Dennis Ang's McDonald Judique M. McAskill River Dennis	Boom South S e South S do	22 John G. Peppard Great Village John Mill James Gounley Great Village J. M. Kent J. Brodick W. McDornan. Great Village Brodick W. McDornan. Great Village D. Spencer Robt. J. Atken Five Islands R. S. Cummings Great Village S. G. Dickey and J. B. Campbell Bass River. Daniel Giddens. Portapique Robt. Jamieson.	Hanshawe Bear River Reardon Clements Harris Bear River
G. W. Walker John Ansley	M. McDonald Ang's McDonald M. McAskill	7 Aug. 22 Murdock Mc- Donald Norman Mathe- 80n Murdock Morri- 8cn Alex. McNeil Peter S. McLean Michael McNeil	John G. Peppard John Mill James Gourley J. Brodick W. McDornan. D. Spencer Robt. J. Atken. R. S. Cummings S. G. Dickey and J. B. Campbell Daniel Giddens.	J. M. Hanshawe Wm. Reardon G. C. Harris
12	15	22		1
Aug.	16 Aug. 15 M. M. M. M. M. M. M. M. M. M. M. M. M.	Aug	17 Aug.	Sept.
			17	22
July	July	July	July	July
Fiver & Shu- Benede on 1st October, 1873.  Mail to be conveyed by horse onlies round and waggon.  Trip.)	and Service once per week, to com-July Set.  of to be conveyed by horse and to be conveyed by horse and waggon.  Proposed term of contract, as above.	Baddeck, P. O. Service twice per week, to command Brom. mencebon lat Oct., 1873. Mail (22 miles.) to be conveyed by horse and waggon.  Proposed term of contract as above.	Great Village Service six times per week, to July and Five Is. Commence 1st October, 1873.  Mail to be conveyed by horse and waggon. Proposed term of contract as above.	Service twelve times per week, to commence 1st October, 1873. Mail to be conveyed by horse and waggon. Prop. sed term of contract as above.
Nine Milel Elver & Shu- benacadie. (40 miles round trip.)	Judique and Upper Set- tlement of River Dennis (15 miles.)	Baddeck,P.O. and Boom. (22 miles.)	Great Village and Five Islands. (30 miles.)	Bear River (west side) P. O., and Deep Brook. (5 miles.)

Mail Tender Register-Continued.

Observations.	\$ cts 47 50 No. 1 accepted. 55 00 120 00	0 00 No. 1 accepted.	000 No. 1 accepted.	No. 1 accepted.	Considered too high. Arrange ment made with Mr. D. E. Bowman, at \$425 a year.
Amount per an- fram proposed fram Tender.	47 cfs. 47 50 52 00 55 00 120 00	390 00 410 00 412 00 520 00 640 00	100 104 150 00	00 008	0 75 p.double trip.
Terms proposed in Tender.	In conformity with terms of advertisement.	op	op	1 One year.	op
No. of Tender.	H01004	1100 40 B	1 - 20 20	\$	:
Date of receival of Tender by M.General.	30 Sept. 30 229 do 30 30 Oct. 1 29 Sept. 30	20 Sept. 25 24 do 30 20 do 30 27 Oct. 1	30 Oct. 3 18 Sept. 10 29 Oct. 2	12 Aug. 15	
	<u> </u>	84 482 2 8 4 0 4 2 2 2 2 3	1000	1 63	•
Date of Tender.	Sept. 3 do 2 do 3 do 2	Sept. 2 do do 2 do 2 do 2 do 2 do 2	Sept. 3 Aug. 1 Sept. 2	Aug. 1	Aug. 13
Residecne of Per- son Tendering.	Elmsdale Nine Mile River Elmsdale Enfield	North		Annapolis Aug.	Waterloo
Name of Person Residecne of Per- Tendering. son Tendering.	Wm. Gardiner And. Horne Daniel Adams J. McKenzie	S. A. McDonald East Bay. Wm. Chisholm. John McIsaac. Joseph Gillies. Sydney. J. P. Mckinnon. East Bay. (1)	John Tobin Sydney  Fobt. Martin Sydney	15 Oct. 15 Edwin Gates	15 Thomas Tilt
Date for Recep- tion of Ten- ders.	1873. Sept. 30	29 Oct. 3	31 Oct. 3	Oct. 15	4 Aug. 15
Date of Adver- tising for Ten- srab	1873. Sept. 20	July	July	July	i i
Conditions stipulated by Department in Advertising Service:— Proposed duration of Contract.	And Service once per week, to complete the mence on 1st October, 1873.  Mail to conveyed on horse-back or by horse and wagon.  Proposed term of contract four years, with usual reservation in favor of P. M. General.	East Bay and Service twice per week, to com-July Christmas mence on 1st November, 1873. Island.  (50 miles round waggon. Proposed term of contract as above.	Leitches Creek Service twice per week, to com. July and Sydney.  (1.3 miles.) Mail to be conveyed by horse and waggon.  Proposed term of contract as above.	Annapolis and Service six times per week, to.  Digby. Mails to be conveyed by wag- gon and pair of horses. Proposed terms as above, for one year.	Ry. Week,to commence on 1st Oct. 1873. Mail to be conveyed in a vehicle. Proposed term of contract as above.
Service.	Elmsdale and Nine Mile River. (8 miles.)	East Bay and Christmas Island. C(50 miles round trip.)	Leitches Creek and Sydney. (13 miles.)	Annapolis and Digby. (20 miles.)	Waterloo and G. T. By. Station. (5 miles.)

Considered excessive. Arrangements	both services with Wnn. Murphy at \$220 a year.	No. 1 accepted.	No. 1 accepted.	Ascepted.	Accepted.	No. 1 accepted.
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		Sept. 8. Sept. 6. Ang. 13.	Aug. 29. Sept. 8. Sept. 1. Sept. 11.	Sept. 3.	Sept. 8.	Sept. 8. Sept. 10. Sept. 8. Sept. 9. Sept. 3.
				1. Sept. 12. G. W. Mallot Ronney	Tp. Sombrs	Tp. Sarnia do do do Port Lambton
5 Joseph Betill	Sept. 15. Joseph Belil	Levi Neal Stoney Creek Alexander Case. Binbrook' Geo. Slingerland Stoney Creek John Ling	1. Sept. 12, Wm. Carpenter. Carronbrook Robert Monteith Tp. Usborne David Oughton. Tp. Logan Wm. Brown Carronbrook	G. W. Mallot	Wm. Kimball	Wm. D. Regan. John Miller Samuel Brown. John McDonald David Marsh Reuben Palmer.
26 Sept. 5	Sept. 15.	1. Sept. 12,	Sept. 12.	Sept. 12.	Sept. 12.	Sept. 12.
	July 26.	Aug.	Aug. 1.	Aug.	Aug. 1.	Aug. 1.
Combermere   Service once per week, to complant and Purdy.   mence on 1st Oet., 1873. Mail to be conveyed on horseback or in a vehicle.   Proposed term of contract as above.	Combernere Service three times per week, to July 26, and Rock. 1873. Mail to be corresped in a vehicle or on horeback.  Rules.) Proposed term of contract as above.	Service three times per week, to commence on the lst October, 1873. Mail to be conveyed in one-horse vehicle. Proposed term of contract as above.	Carron brook Service six times per week, to Aug.  and Farqu. commence on 1st January, har. 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Service twice per week, to commence on 1st January, 1874. Mail to be conveyed on horse-back or otherwise.  Proposed term of contract as above.	and Service three times per week, to Aug. 1. commence on 1st January, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as	and Service six times per week, to Aug. 1. Sept. 12.  Indian to be conveyed in a vehicle.  Proposed term of contract as above.
Combermere and Purdy. (6 miles.)	Combern ere and Rock- ingham. (8 miles.)	Binbrook and Stoney Creek. (19 miles.)	Carron brook and Farqu- A har. C(11 miles.)	Old Montrose and Wheat- ley. (4 miles.)	Sombra and Wilkesport. (8 miles.)	Sarnia and Port Lamb- ton. (23 miles.)

Continued.	
Kegnster—(	
Tender	
Mail	

Observations.	Received late. A contract entered into with George Batus at \$156 a year.	cts. Considered exces- 0 00 afterwards en- tered into with (has. Hagar, at \$45 00.	155 00 Reduced to \$125. and accepted.	175 00 Too late. 196 00 do 220 00 No. 3 accepted,	199 00 No. 1 accepted, 200 06 234 00 237 00
Amount-per sn- num proposed in Tender,	\$ cts.	\$ cts. 80 00	155 00	175 00 196 00 220 00	199 00 200 00 234 00 237 00
Terms proposed in Tender.	In conformity with terms of advertisement.	đo	op	οp	op
No. of Tender.	-	H	T-		1904
Date of receival to trace by P. M. General.	1873		Oct. 6	Aug. 23 do 23 do 21	25 27
Date of Tender.	1873 Sept. 12.	Sept. 3		Aug. 21 do 20 do 14	Sept. 13 do 25 Oct. 1 Sept. 27
Residence of Person Tendering.	•	1 Sept. 12 Joseph Anderson Tp. Walpole Sept.	Tp. Bathurst	Noel do do	10 Anson W. Brown Co. Prince Edw. Sept. Geo. A. Harrison Tp.S. Marysburg do Jno. M. Denike. do Got. do Sept.
Name of Person Kesidence of Per- son Tendering.	Wm. Bothwell Grovesend	Joseph Anderson	10 Wm. Smith	22 Richard Stailing. Alex. C. O'Brien. Jas. A. O'Brien.	Anson W. Brown Geo. A. Harrison Jno. M. Denike.
Date for recep- tion of Tender.	1873 Sept. 12.	Sept. 12	29 Oct. 10	2 Aug. 22	1 :
-revbA to east tising for Ten- ers.	1873 Aug.1.			Aug.	Aug. 29
Conditions stipulated by Department in Advertising Service:— Proposed duration of contract.	and Service three times per week, to Au g.1 ommence on 1st January, 1874. Mail to be conveyed in a vehicle. Proposed term of contract four years, with usual reservation in favor of Postmaster General	Hagersville Service twice per week, to comand Spring-menced on the 1st Jan., 1874.  Mail to be conveyed on horseback.  (5 miles)  Proposed term of contract as above.	Balderson and Service three times per week, to Aug. Playfair. (6 miles.) 1874. Mail to be conveyed on horseback or in a vehicle. Proposed term of contract as above.	Noel and Shu-Service once par week, to combenacadis.  (25 miles.)  to be conveyed horse and waggon.  Proposed terms as above for one year.	Cressy and Pic. Service three times per week, to Aug. 29 Oct.  ton.  (19 miles.) Mail to be conveyed on horse- back or in a vehicle.  Proposed term of contract as above.
Service.	Aylmer and Grovesend. (10 miles.)	Hagersville and Spring- (5 miles.)	Balderson and Playfair. (6 miles.)	Noel and Shubenacadie. (25 miles.)	Cressy and Pic- ton. (19 miles.)

125 00 No. 1 accepted. 150 00 220 00	39 00 No. 1 accepted.	125 00 Considered excession of the contract entered into for four years with Mr. PhilipGreen at \$80 per annum.	64 50 Accepted.	No. 1 accepted.	Accepted.	No. 1 reduced to \$74.50 and sc- cepted.
125 00 150 00 220 00	88 88	125 00 90 00	64.50	Der trhp. 0 08 0 10 141 85 A Year.	364 00	8821188 88888
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15 Sept. 16	26 Oct.	6 Oct. 12 11 Nov. 23	9	7.2.0 2.00 3.3.0 3.3.0		17 1 16 16
	Oct. 8 Sept. 26		`	Oct. S	Oct. 2	Sept. 17 do 16 do 16
10 Wm. McMurray Tyendinaga   Sept. Richard Jones Kingsford Oct. Francis West Lonsdale do	L'Orignal	Tp. Monteagle. Oct.	10 Jacob Vanduson S. Marysburgh. Oct.	Pakenhamdo do	10 Thos. Eastland. Peterboro' Oct.	
Wm. McMurray Richard Jones Francis West	10 Thos. W. Lee Wilfred Labelle.	10 Joseph Lees Gustaf Roy	Jacob Vanduson	10 Wm. Ellis J. B. Wickware. Jno. Lowe	Thos. Eastland.	Moses Costes Ireland
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8	8		18	<u>                                     </u>	<u> </u>	
Aug.	Aug.	Aug.	Aug.	Aug.	Ang.	Aug.
Kingsford and Service three times perweek, to Aug. 29 Oct. Marysville. Mail to be conveyed in a vehicle. Proposed term of contract as above.	and Service twelve times per week, Aug. 29 Oct. oat to commence on 1st Jan., 1874. Mail to be conveyed on foot or otherwise. Proposed term of contract as	Maynooth and Service once per week to com-Ang. Monte agle mence on 1st Jan., 1874. Valley. Mail to be conveyed on horse-back or otherwise. Proposed term of contract as above.	Tra- mence once per week, to com- read Service once per week, to com- to be conveyed on horseback or in a vehicle.  Propose I term of constact as above.	Pakenhamand Service as required to com. Aug. 29 Oct. C. C. Rail-mence on 1st January, 1874.  way Station Mail to be conveyed by hand    maile.   Proposed term of contract as above.	and Service once per week, to com-Aug. 29 Oct. ro'. Mail to be conveyed in a vellance. Proposed term of contract as above.	and Service three times per week, to Aug. commence on 1st Jan., 1874. Mail to be conveyed on horse-back or otherwise.
Kingsford and & Marysville. (74 miles.)	L'Orignal Steam b Wharf. (‡ mile.)	Maynooth and Monte aglo Valley.	Milford and Point Tra-	Pakenhamand C. C. Rail-way Station.	Pandash and Eferboro. (59 miles.)	l. ieury and S McGilivray 8 miles.)

Mail Tender Register—Continued.

Observations.	S cts. 120 once No. 1 accepted at perweek \$200 for a semi- 240 weekly service. twice perweek 130 once 260 twice twice perweek perweek 260 twice perweek 260 twice perweek 260 twice 260 tw	No. 1 accepted.	No. 1 accepted.	No. I accepted.
-nA req tanomA besogord mun in Tender.	\$ cts. 120 once perweek 240 twice perweek 130 once 260 twice perweek	37 00 40 00 40 00 48 00	323 00 327 00 348 00 348 00 349 00 375 00 445 00 456 00	180 222 223 223 223 224 225 225 225 225 225 225 225 225 225
Terms Proposed in Tender,	Q <del>0</del>	qo	op	දි
No. of Tender.	<u>ਜ ਨ। ਨ ਚ</u>	<b>-101</b> 204	<b>⊣</b> 646470€2	88 4 10 0 C 80 0 0
Date of Receival to Tender by P. M. General.	23 Oct. 24 23 do 23 25 Sept. 27 6 Oct. 6	Oct. 8 do 8 do 9 do 10	Nov ප්රතිද්දි ප්රතිද ප්රතිද්දි ප්රතිද ප්රති ප්රති ප්ර	Nov. 3
Date of Tender.	1873. 1873 Oct. 23 Oct. do 23 do Sept. 25 Sept. Oct. 6 Oct.	Oct. 6 do 6 do 6	Oct. 27 do 27 do 27 Nov. 1 Oct. 22 do 24 do 24 do 24	46666666666666666666666666666666666666
Residence of Person Tendering.	Porth do do do do do ()	Forks		lobniston. do do do do do do do do do
Name of Person Tendering.	24 James Allan do Henry Duffield do	10 Duncan Campbell Hugh Cameron Donald McDonald Keppoch McDonald Keppoch McDonald Keppoch McDonald Keppoch McDonald McDo	Belgin E. Mott Whites Cove Edwd, E. Dewar Cambridge Donald Mott Whites Cove W. E. Perris Cambridge Wm. Wilson Geo. F. Nevers do Geo. W. Chase Wm. A. White Geo. W. Titus.	M. M. Dykeman Johnston Isaac A. Warden C. H. Hamm do Butler Thorne Go W. A. Perry W. A. Cody M. B. Perry do A. C. Worden do Willet Worden do
Pate for Recep- ershap of Tenders	[ 07			•••
Date of Adverti- ner tor Ten- der.	1873. 187 Sept. 12 Oct.	Sept. 17 Oct.	Sept. 18	Sept. 18
Conditions stipulated by Department in Advertising Service:—Proposed duration of Contract.	and Service once or twice per week, S. to commence on lat January, 1874. Mail to be conveyed on horseback or in a vehicle. Proposed term of contract four years, with usual reservation in favour of Postmaster Gen- eral.	Addington Service once per week, comference and mence let November, 1873. Keppoch. Mail to be conveyed on horse-back or by horse and waggon. Proposed term of contract, as above.	Gagetown and Service three times per week, Sept. 18 Nov. Narrows.  1873. Mail to be conveyed in a suitable vehicle.  Proposed term of contract as above.	Island Service three times per week, to Sept. 18 Nov. commence on 15th Dec., 1873.  Mail to be conveyed in a suitable vehiele.  Proposed term of contract as above.
Service.	Maberly and Perth. (21 miles.)	Addington  Forks and  Keppoch.  (7½ miles.)	Gagetown and Narrows.	Coles Island and Narrows

Annie   Commence   March   Logor   Lib   Nov.   S Chas. E. Hann Johnston					
Chas. E. Hamm. Johnston   Oct. 20   Nov. 3   1     H. Akerley   do	No. 1 accepted.	No. 1 accepted.	No. 1 sccepted.	No. 1 accepted.	This Tender not accepted. An a r r a ngemen made with the party tendering for a week-ly service at \$40 per annum.
Chas. E. Hamm Johnston   Oct. 20 Nov. 3   1     Thomas Foster. Wickham   do 22   do 3   3   4     B. H. Akerley   do   do 22   do 3   3   4     J. G. McKin   Johnston   do 22   do 3   5   4     M. Dykeman   do   do 14   do 3   6     M. M. Dykeman   do   do 27   do 3   7     J. B. Belya   do   do 27   do 3   3     Jas. A. S. Mott. St. John   Oct. 28   Nov. 3   1     Amos Mott.   Cambridge   do 28   do 3   4     Jas. Fefris   Gambridge   do 28   do 3   4     Jas. Perris   Naterborough   do 29   do 3   4     Jas. P. Dyton   Sheffield   do 28   do 3   4     Jas. P. Wite   Johnston   do 29   do 3   4     Jas. P. Wite   Johnston   do 29   do 3   4     Jas. P. Wite   Johnston   do 29   do 3   4     Jas. D. McLean   Cambridge   do 21   do 21     Jas. D. McLean   Cambridge   do 27   do 3   1     Jac. D. McLean   Cambridge   do 27   do 3   1     Jac. D. McLonald   Marsh   do 22   do 24   4     J. McDonald   Marsh   Marsh   do 22   do 24   4     J. McDonald   Marsh   Marsh   do 22   do 24   4     J. McDonald   Marsh   Marsh   do 22   do 24   4     J. McDonald   Marsh   Marsh   do 22   do 24   4     J. Michl. Hayes   Renous River   Oct. 20   Oct. 31   1   do		710 00 00 00 00 00 00 00 00 00 00 00 00 0	100 00	76 44 86 00 156 00	88 00 38
3 Chas. E. Hamm Johnston   Oct. 20 Nov. 3     3 Thomas Foster. Wickham   do 22 do 3     4 Akerley   do do 22 do 3     5 M. K. Belrey   do do 22 do 3     6 M. M. Dykeman   Johnston   do 27 do 3     7 R. Belya   do do 27 do 3     8 R. Belya   do do 27 do 3     9 R. Belya   do do 27 do 3     1 R. Belya   do do 27 do 3     1 R. Belya   do do 27 do 3     1 R. Belya   do do 28     1 R. Belya   do do 28     1 R. Belya   do do 28     2 R. Belya   do do 29     3 Jas. A. S. Mott. St. John   Oct. 28   Nov. 3     3 Jas. A. S. Mott. St. John   Oct. 28   Nov. 3     1 R. Belya   do do 28     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 R. Belya   do 3     1 Rasscombe   do 2     2 Robinsombe   Vaterborough   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     3 Robonsald   Marsh   do 2     4 Robonsald   do 2     5 Robonsald   do 2     6 Robonsald   do 2     7 Robonsald   do 2     7 Robonsald   do 2     8 Robonsald   do 2     8 Robonsald   do 2     8 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2     9 Robonsald   do 2			op O	<b>.</b> 9	-8
3 Chas. E. Hamm Johnston   Oct. 20   Nov. 35     3 Thomas Foster. Wickham   do 22   do 22     4 G. McKin   Johnston   do 22   do 23     5 M. M. Dykeman   do 22   do 22     6 M. M. Dykeman   do 22   do 23     7 R. Belya   do 27   do 27     8 Jas. A. S. Mott. St. John   Oct. 28   Nov. 3     8 Jas. A. S. Mott. St. John   Oct. 28   Nov. 3     9 Jas. A. S. Mott. St. John   Oct. 28   Nov. 3     1 R. Belya   Gainfridge   do 23   do 3     1 R. Belya   Gainfridge   do 29   do 3     1 R. Belya   Gainfridge   do 29   do 3     1 R. Belya   Gainfridge   do 29   do 3     1 R. Belya   Gainfridge   do 29   do 3     1 R. Belya   Gainfridge   do 21   do 3     1 R. Belya   Gainfridge   do 27   do 3     1 R. Belya   Gainfridge   do 27   do 3     1 R. Branscombe   Waterborough   do 27   do 3     2 R. D. McLean   Cambridge   do 27   do 3     3 McDonald   do 20   do 24     3 McDonald   do 20   do 24     4 Michl. Hayes   Renous River   Oct. 20   Oct. 31     3 Michl. Hayes   Renous River   Oct. 20   Oct. 31     3 Michl. Hayes   Renous River   Oct. 20   Oct. 31	H01304700F-00	<u> </u>	H 64	H01004	
Chas. E. Hamm Johnston   Oct. 20   Nov. Thomas Foster. Wickham   do 22 do 22 do 23 do 24 do 25 do 26 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27		<b></b>	H :	2222	
3.Chas. E. Hamm Johnston  Thomas Foster. Wickham  B. H. Akerley  do  J. G. McKin  M. Dykeman  M. M. Dykeman  G. Wokkin  J. R. Belya  J. R. Belya  J. R. Belya  J. R. Belya  Jas. A. S. Mott. St. John  Donajd Mott  Cambridge  do  Chas. G. White.  Cambridge  do  Chas. G. White.  Chipman  Jonajd Mott  do  Chas. G. White.  Johnston  Chas. G. White.  Johnston  God  God  Chas. G. White.  Johnston  Chas. G. White.  Johnston  God  Jas. A. S. Mott.  Cambridge  do  Chas. D. Burpee Chipman  do  J. R. Branscombe F. aterborough  do  J. McLean.  T. Fierre Authier.  A. D. McLean.  A. D. McLean.  A. Cont.  Evareste Goulet.  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. Michl. Hayes.  Renous River.  Oct.	අදිදිදිදිදිදිදිදිදි	No. ප්රේප්ද්ර් ප්රේප්ර විරේද්ර් ප්රේප්ර	Det.		4
3.Chas. E. Hamm Johnston  Thomas Foster. Wickham  B. H. Akerley  do  J. G. McKin  M. Dykeman  M. M. Dykeman  G. Wokkin  J. R. Belya  J. R. Belya  J. R. Belya  J. R. Belya  Jas. A. S. Mott. St. John  Donajd Mott  Cambridge  do  Chas. G. White.  Cambridge  do  Chas. G. White.  Chipman  Jonajd Mott  do  Chas. G. White.  Johnston  Chas. G. White.  Johnston  God  God  Chas. G. White.  Johnston  Chas. G. White.  Johnston  God  Jas. A. S. Mott.  Cambridge  do  Chas. D. Burpee Chipman  do  J. R. Branscombe F. aterborough  do  J. McLean.  T. Fierre Authier.  A. D. McLean.  A. D. McLean.  A. Cont.  Evareste Goulet.  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. McDonald.  Marsh  God  J. Michl. Hayes.  Renous River.  Oct.	<u> </u>	28°2828288	1 88	8888	<u> </u>
3.Chas. E. Hamm Johnston Thomas Foster. Wickham B. H. Akerley. G. W. B. Barnes. O. J. G. McKin M. Dykeman M. M. Dykeman J. R. Belya. J. R. Belya. J. R. Belya. J. R. Belya. J. R. Belya. J. R. John S. Coy. J. R. Belya. J. R. John Johnston G. GWhite. Candridge Chas. G. White. Johnston Chas. G. White. Johnston Johnston Chas. G. White. Johnston Johnston Johnston Johnston Johnston Johnston Johnston Candridge A. D. McLean. Cambridge A. D. McLean. Cambridge A. McDonald. Marsh McDonald. Marsh McDonald. Marsh Michl. Hayes. Renous River.			•	1	'
	Vickham Wickham do do do do do do do do do do do do	St. John Sheffield Cambridge do do Johnston Waterborough Ulipman Waterborough Cambridge	St. Hilaire	Marsh do New Glasgow Marsh.	Renous River
	Chas. E. Hamm Thomas Foster. B. H. Akerley. W. B. Barnes. J. G. McKin M. M. Dykemso M. S. Coy. C. G. White J. R. Belys.	Jas. A. S. Mott. Thos. P. Upton. Amos Mott. Donajd Mott. Isaac Fefris. Chas. G. Burpes Jno. W. Ferrs. Isaac C. Burpee T. H Branscombe A. D. McLean.	Pierre Authier Evareste Goulet.	McDonald. McDonald. McDonald. McDonald.	Michl. Hayes
and Service three times per week, to Sept. 18 Nov.  Commence on 15th Dec., 1873.  Mail to be conveyed in a shove.  Troposed term of contract as above.  Rail to be coaveyed in a suitable vehicle.  Proposed term of contract as a suitable vehicle.  Proposed term of contract as above.  Village Service three times per week, to Sept. 26 Nov. 33. Hr.  On 1st January, 1874. Mail show.  Vale Service three times per week, to Oct.  Vale Service three times per week, to Oct.  New Mail to be conveyed on horse-back or by horse and waggon.  Proposed term of contract as above.  Bridge Service three times per week, to Oct.  Namence 1st Nov., 1873.  Proposed term of contract as above.  Bridge Service three times per week, to Oct.  Namence 1st Nov., 1873.  Rail to be conveyed in a suitable vehicle.  Friposed term of contract as above.  Service three times per week, to Oct.  Namence 1st Nov., 1873.  Rail to be conveyed in a suitable vehicle.	es .	· ·	1	1 %	E
and Service three times per week, to Sept. 16 commence on 15th Dec., 1873.  Mail to be conveyed in a shove.  Proposed term of contract as above.  Rail to be conveyed in a suitable vehicle.  Proposed term of contrast as a suitable vehicle.  Proposed term of contrast as above.  Village Service as required to commence Sept. 23.  Walr to be conveyed on foot or otherwise.  Proposed term of contract as above.  Vale Service three times per week, to commence 1st Nov., 1873.  Mail to be conveyed on horseback or by horse and waggon.  Proposed term of contract as above.  Bridge Service three times per week, to commence 1st Nov., 1873.  Mail to be conveyed on horseback or by horse and waggon.  Proposed term of contract as above.  Bridge Service three times per week, to commence 1st Nov., 1873.  Mail to be conveyed in a suitable vehicle.  Proposed term of contract as above.	Nov.	Nov.	Nov.	Oct.	t t
and Service three times per week, to commence on 15th Dec., 1873.  Mail to be conveyed in a above.  Troposed term of contract as above.  Troposed term of contract as above.  Willage Service as required to commence 183. Hi. on 1st January, 1874. Mail Station of the bear of contract as above.  Vale Service three times per week, to the bear of contract as above.  Troposed term of contract as above.  Vale Service three times per week, to the bear of contract as above.  Bridge Service three times per week, to the bear of both on the bear of contract as above.  Bridge Service three times per week, to New commence 1st Nov., 1873.  Mail to be conveyed on horsebacove.  Bridge Service three times per week, to New commence 1st Nov., 1873.  Mail to be conveyed in a suitable vehicle.  Proposed term of contract as as witable vehicle.	Sept. 12	Sept. 1	Sept. 28	<b>,</b>	<u> </u>
Micki Miretow Wickling Sand Sand Sand Sand Sand Sand Sand Sand	Marrows and Service three times per week, to Swickham.  Wickham.  Mail to be conveyed in a suitable vehicle.  Proposed term of contract as above.	Narrows and Service three times per week, tol. Upper Gaston Mail to be conveyed in a suitable vehicle. Proposed term of contrast as above.	Belorii Village Service as required to commence said St. Hi. on 1st January, 1874. Mail laire Station to be conveyed on foot or otherwise.  (I mile.)  Proposed term of contract as above.	} ≥ \$0.000 10.000000000000000000000000000000	ous Bridge Service three times per week, to de Renous commence 16th Nov., 1873. iver: Mail to be conveyed in a snitable vehicle. Pruposed term of contract as above.

Mail Tender Register-Continued.

		uporo (210)	· · · · · · · · · · · · · · · · · · ·	
Observations.	No. 1 with- drawn, and No. 2 accepted.	No. 1 accepted.	No. 1 accepted.	No. 1 accepted.
-nA veq tanomA hesoqovq mus in Tender,	\$ cts. 70 00 70 00	70 00 75 00	60 90 60 90 60 90	8 4400 00 8 480 00 8 60 00
Terms Proposed in Tender.	In confor- 2 mity with terms of advertise- ment	op	op	op
No. of Tender.		#8		H0100470 0
Date of Receival of Tender by P. M. General.	28 Nov. 14		Nov. 28 do 1 do 25	25 Nov. 27 28 do 27 29 do 27 20 do 27 20 do 28
Date of Tender.	187 <b>3.</b> Oct. 28	Nov 6	888	
Residence of Person Tendering.	Matapediac	10 Nov. 21 Smith Leith Kingsey Falls Nov S. M. Gilman do	23 Nov. 28 W. S. Raymond Beaver River Nov. Ira Porter Richmond Oct. F. C. Perry Beaver River Nov.	Chester.  do do  Windsor  Chester & Windsor  sor Road Windsor
Name of Person Tendering.	1. 1873. 10 Nov. 21 Daniel Lawlor John Lawlor	Smith Leith S. M. Gilman	W. S. Raymond Ira Porter F. C. Perry	28 W. A. Daniel C. A. Braen John A. Webber John A. Webber P. S. Burnham.
Date for Recep- tion of Ten- ders.	1873. Nov. 21	Nov. 21	Nov. 28	22 Nov. 28
Date of Adver- tising for Ten- ders.	1873. Oct. 10			1
Gonditions stipulated by Department in Advertising Service:—Proposed duration of Contract.	Service once per week, to commence on lat Jan., 1874. Mail to be conveyed on horseback or in a vehicle.  Proposed term of contract four years, with usual reservation in favor of Postmaster General.	and Service twice per week, to com- Oct.  falls mence on 1st January, 1874.  Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contract as above.	Beaver River Service once per week, com-Oct. Corn er and mence on 1st Jan., 1874. Mail Lake George to be conveyed by horse and &c.  Proposed terms as above.	Chester and Service twice per week, com-Oct. Windsor. Windsor. to be conveyed by horse and waggon. Proposed terms as above.
Service.	Matapediac and Runy- mede. (12 miles.)	© Danville and KingseyFalls (7 miles).	Beaver River Corner and Lake George &c. (74 miles).	Chester and Windsor (38 miles).

	17				
No. 1 accepted.	No. 1 accepted.	No. 1 accepted.	No. 1 unsatisfact- ory. *No. 2 ac- cepted.	Considered excossive; sive; afterwards reduced to \$138 and accepted at that rate.	No. 1 afterwards reduced to \$80 and accepted.
130 200 200 80 80	120 00 150 00	150 00 170 00 170 00 180 00 200 00 294 00	200 00 239 00 240 00	170 00	156 00 175 00
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29 Dec. 4 26 28		ov. 25 ov. 25 ov. 25 do 19 Nov. 22	Nov. 6 Dec. 5 Nov. 22	1 Dec. 4	D 66.
Nov. 28	Dec. 3	Nov. 26 Nov. 25 do 19	Nov. 3 Nov. Dec. 2 Dec. Nov. 19 Nov.		Nov. 29 Dec. 1 40
Tp. Bentinck do Tp. Sullivan	Newmarket	Tp. Brock. Sop. Reach Sonya. Tp. Brock.	Mount Albert do Tp. Sullivan	Tp. Waterloo	Waldemar Tp. Amaranth.
5/Allan Grant  Tp. Bentinck   Nov. 29 Dec. James Brandis J. G. McDonald  Tp. Sullivan do 28	James Wilson Newmarket Dec.	5 Jesse Ireland John Sornberger Tp. Brock Thes Wakeford Sorya. M. C. Tanner Tp. Brock J. H. Fraser do A. C. Coryell	5 Jos. Cook Mount Albert Andrew Clifford, do H. A. Wells Tp. Sullivan	Ferd. Rombach. Tp. Waterloo Dec.	5 David Jenkins Robert Hicks
24 Dec. 5	24 Dec. 5	24 Dec. 5	24 Dec. 5	24 Dec. 5	24 Dec. 5
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000	8	5 5	1 8	e te	8
and Service twice per week, to com-Oct.  Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contract as above.	Newmarket & Service twenty-four times per Oct. Railway Sta- week, to commence on the 1st Jan. 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Sonya and Port Service three times per week, to: Oct.  Perry. (10 miles).  a vehicle.  Proposed term of contract as above.	Mount Albert Service six times per week, to Oct. and Sharon. commence on the 1st January, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Service six times week, to com-Oct. mence on the 1st Jan., 1874. Mail to be conveyed in a venicle. Proposed term of contract as above.	Mailty Str.  [4] miles.)  [5] miles.)  [6] Proposed term of contract, as above.
Coverly and Latona.	Newmarket & RailwaySta- tion. (} mile).	Sonya and Port Perry. (10 miles).	Mount Albert and Sharon. (7 miles).	Bloomingdale and Freiburg (2 miles).	Waldemar and Lail'y St'n. (‡ miles.)

Mail Tender Register-Continued.

Observations.	No. 1 aecepted.	No. 1 not in accordance with terms of advertisement. No. 2 reduced to \$75 and accepted.	No. 1 accepted.	No. 1 socepted.
-na req tanomA besogon mun rebneT ni	ct. 1150 00 1150 00 1200 00 1325 00 1860 00 1860 00	75 00 100 00	325 00 375 00 375 00 395 00 400 00	730 00 740 00 780 00 950 00 1100 00
Terms Proposed in Tender.	In confor-1000 mitywith 1150 terms of 1200 advertise-1200 ment. 1600 1800		op	qo
. TohnoT to . old	नक्षक्षकक्षक	H 63	H Ø 20 4,70	10100470
Date of received to base by M. General.	1873.  Dec. 7 do 11 do 11		88.0 Dec. 11.	6 12 Dec. 16
Date of Tender.	1873. do 00 00 00 00 00 00 00 00 00 00 00 00 00	Dec. 9 Nov. 31	Dec. do	
Residence of Persons Tendering.	bunnville fantiooke bunnville p. Walpole oort Dover	Millgrove		Walsingham Dec. do do do Fredksburg do Oakland do
Name of Person Residence of Per- Fendering.	12/Good'n Sparling. Dunnville Thomas Barl Nanticoke T. P. Webb Dunnville Ephraim Evans. Tp. Walpole L.B. Folmsberge Port Dover A. A. Pursell Sincoe. Hiran Fairchild Port Dover	12 Joseph Lewis Robert Halliday	12 L. B. Folmsbee . Port Dover Patrick McCoy. Simcoe William Craig. Port Dover Wm. C. Burleigh do A. A. Pursell Simcoe	12 George Wood Arch'd Robinson Alex. Looks Robert Power Robert Secord
-Recept to stad are respectively.	3. 1873. 31 Dec. 12	31 Dec. 12	31 Dec. 12	31 Dec. 12
Date of Adver- tising for Ten- areb		1	Oct.	l i
Conditions stipulated by Department in Advertising Service:—Proposed duration of Contract.	Dunnville and Service six times per week, to Oct. Port Dover. (35 miles.) Mail to be conveyed in a vehicle. Proposed term of contract, four years, with usual reservation in fovar of Postmaster General.	and Service twice per week, to com-Oct.  e. Mail to be conveyed on horse-back or otherwise.  Proposed terms of contract as above.	PortDover and Service six times per week, to Oct. Sincoe. (9 miles.) Mail to be conveyed in a vehicle. Proposed terms of contract, as above.	Lynedoch and Service six times per week, to Oct. Oakland. (50 miles.) Mail to be conveyed in a vehicle. Proposed term of contract, as above.
Service.	Dunnville and Port bover. (35 miles.)	Dundas and Millgrove. (6 miles.)	Port Dover and Sincoe. (9 miles.)	Lynedoch and Oakland. (50 miles.)

No. 1 socepted.	No action taken. Service re-ad- vertised.	150 00 Accepted.	Accepted.	No. 1 accepted.	No. 1 accepted.
140 00 160 00	398 00 400 00 475 00 486 00 490 00 500 00 650 00	150 00	00 09	169 00 237 00 249 00 250 00 300 00	298 00 312 00 315 00
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6 Dec. 11	Dec. 19. Dec. 13. Dec. 12. Dec. 12. Dec. 12. Dec. 17.		Nov. 22.	Dec. 12.	Dec. 12.
Dec.	Dec. 16 Dec. 19 Dec. 19 Dec. 19 Dec. 10 Dec. 13 Fring Dec. 4. Dec. 12 Fring Dec. 4. Dec. 12 Nov. 26 Nov. 18 Nov. 10	Dec. 13.		Dec. 8. Dec. 6. Dec. 8.	Dec. 3. Dec. 11.
31 Dec. 12 J. Lambert Fredericksburg.	St. Vital Lambton Tp. Tring St.Victorde I Lambton Gt. St. François Lambton Lambton	Ste. Gertrude	St. Luc	J. Springstead Stoney Greek Levi Neal Saltfleet A. G. Jones Stoney Greek Geo. Slingerland do Geo. William Hearn. Hamilton	Brantford Dec. do do do do do do do do do do do do do
J. Lambert J. B. Curtis	André Bernier. Benjamin Begin Hubert Langlois. Louis Pomerleau Alex. Pomerleau Gepherin Bureau Hubert Langlois. Hilaire Poulin. Joseph Boutin.	Charles Leblanc.	M. Desureau	J. Springstead Levi Neal A. G. Jones Geo. Slingerland William Hearn.	Joseph Bourne. Charles Hobson. George Martin
Dec. 12	Dec. 19.	Dec. 19.	Dec. 19.	Dec. 12.	Dec. 12.
	Oct. 27.	Oct. 27.	Oct. 27.	Oct. 31.	Oct. 31.
Delhi and Ron. Service three times per week to Oct.  son. (7 miles.) Mail to be conveyed in a vehicle. Proposed term of contract, as above.	Lambton and Service three times per week, to Oct. 27. Dec. 19.  St. François commerce on the 1st April, 1874. Mail to be conveyed in a vehicle.  Proposed term of centraot as above.	Becancour and Service three times per week, to Oct. 27. Dec. 19. Charles Leblanc. Ste. Gertrude Dec. 13.  Ste. Gertrude commence on the 1st April, 10th miles.)  1674. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Champlain and Sarvice three times per week, to Oct. 27. Dec. 19. M. Dessureau  Vincennes  (5 miles.)  Back or vehicle.  Proposed term of sontrast as above.	Hamilton and Service six times per week, to Oct. 31.  StoneyCreek commence on the 1st April.  1874. Mail to be conveyed in a vehicle.  Proposed term of contract sa above.	Brantford and Service three times per week, to Oct. 31. Dec. 12. Joseph Bourne. Brantford Obsweken. Mail to be conveyed in a valiele.  Proposed term of contract as above.
Delhi and Ron- son. (7 miles.)	Lambton and St. François (36 miles.)	Becancour and Ste. Gertrude (10½ miles.)	Champlain and Vincennes (5 miles.)	Hamilton and StoneyOresk (7 miles.)	Brantford and Obsweken . (12 miles.)

Mail Tender Register-Continued.

	. 45 F. P. P. P. P.	d# d # 1	1		a stee
Observations.	60 00 No. 1 considered 60 00 excessive. Af- terwards re- duced to \$40, and accepted.	No. I withdrawn. contract made with N. Hen- roid at \$50 for one year.	No.1 accepted.	No. 1 accepted.	Considered excisive, an arran ment made for tri-weeklysery for one year.
Amount per an- num proposed in Tender.	Į.	20 00	139 00	148 00	300 00 300 00 300 00
Terms proposed in Tender.	1 In confor- 2 mity with terms of advertise- ment.	ор -	do	op	op
No. of Tender.	ex	<del>-</del>	= 1	<b>H</b>	H61
Laviece of receival to of Tender by P.M. General.			:		
repast to stad	Dec. 6. Dec. 8.	Dec. 10.	Dec. 3.	Dec. 2.	Dec. 10.
Residence of Person Tendering.	Peter Porterfield Marnoch Dec. Wm. Thompson. Tp. Marnoch Dec.	Wm. C. Allan. Copleston Dec. 10.	Clinton		Thomas Bell SeaforthJames Stanley Tp. Hallett
Name of Person Tendering.	Peter Porterfield Wm. Thompson.	Wm. C. Allan .	Alex. Jordan	Dec. 12. Thomas Neeland Hallett.	Thomas BellJames Stanley
Date of Recep- tion of Tenders.	1873. Dec. 12.	Dec. 12.	Dec. 12.	Dec. 12.	Dec. 12.
-read Adver- tising for Ten- ereb	1873. Oct. 31.	Oct. 31.	Oct. 31.	Oct. 31.	to Oct. 31. Dec. 12.
Conditions stipulated by Department in Advertising Service:— Proposed duration of Contract.	and Service twice per week, to commence on the 1st April, 1874. Mail to be conveyed on horse-back or otherwise. Proposed term of contract, four years, with usual reservation, in favor of Postmaster-General.	Copleston and Service once per week, to com-Oct. 31. Dec. 12. Petrolia. Mail to be conveyed on horse-Back or otherwise.  Proposed term of contract as above.	and Service three times per week, to Oct. 31.  Gommerce on 1st April. 1874.  Mail to be conveyed on horse back or in a vehicle.  Proposed term of contract as above.	Constance and Service three times per week, to Oct. 31.  Cummence on 1st April, 1874.  Mail to be conveyed on horse- back or in a vehicle.  Proposed term of contract as above.	Constance and Service six times per week, to commense on 1st April. 1874.  (6 miles.) Mail to be conveyed in a vehicle.  Proposed term of centract of above.
Service.	Belgrave and Marnoch. (3 miles.)	Copleston and Petrolia.	Clinton and Porter's Hill. (8 miles.)	Constance and Harlock. (14 miles.)	Constance and Seaforth.

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12 James Ward Timothy Kell Samael Morri	1 8	12 Isaac Wason Martin Gavin J. Gilbert, jun T. J. Seaman. David J. Taylo	5555   6	1 65	20 H. F. Donaldson Enfield
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Advocate Har-Service three times per week, to Nov. 14 Dec. bour & Three commence on 1st Jan., 1874. Sistem. Mails to be conveyed by horse and waggon. Proposed terms as above.	13 Dec.	ervice three times per week, to Nov. 13 Dec. commence on 1st Jan., 1874. Mail to be conveyed on foot. horseback, or by horse and waggon. roposed term of contract as	week, to com- Nov. 17 Dec. fanuary, 1874.	commence on 1st Jan., 1874. Mails to be conveyed by horse and waggon roposed term of contract as	9 Dec.
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ervice three times r commence on 1st .  Mails to be con horse and waggon. roposed terms as as	arvice six times per week to commence on lat Jan, 1874. Mail to be conveyed by coach drawn by two horses. roposed term of contract as above.	rvice three times per week, to commence on 1st Jan., 1874. Mail to be conveyed on foot horseback, or by horse and waggon.	ervice twice per week, to commence on 1st January, 1874. Mail to be conveyed by horse and waggon. ropoved term of contract as above.	ervice three ti commence on Mails to be of and waggon.	arvice three times per week, to commence on 1st Jan., 1874. Mails to be conveyed on foot, horseback, or by horse and waggon.  roposed term of contract as above.
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Service three times per w commence on 1st Jan. Mails to be conveye horse and waggon. Proposed terms as above.	Service six tim commence on Mail to be con Mail to be con Proposed term above.	Service three ticonmence on Mail to be connence on horseback, o horseback, o Proposed term above.	Service twice por mence on 1st Mail to be con and waggon.  Pand waggon.  above.	Service three tin commence on Mails to be or and waggon.	Service three til commence on Mails to be o horseback, or waggon. Proposed term
S 4	<u> </u>			Brookfield and Service three tim Pleasant Ri- ver. Mails to be con and waggon. Proposed term	Enfield & Old-Service three tim commence on 184 miles.) Mails to be con horseback, or waggon.  Proposed term above.
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es.)	Digby & mouth	oro ridt	Und es.	ield san s.)	Enfield & ham. (3½ miles.)
Advocate bour & T Sisters. 1C miles.)	boul mili	Parrsbor Partric Land. (2 miles.)	B.B.	Brookfiel Pleasa ver. (8 miles.	nfield ham å mil
A 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Digby & Yar-Service six times per week, to mouth commence on 1st Jan., 1874. Mail to be conveyed by coach drawn by two horses.  Proposed term of contract as above.	H 20 1 20 1	Mt. Uniacke & Rawdon. (14 miles.)	Bro P P	<b>H</b> 50

## Mail Tender Register—Continued.

Observations.	Nos. 1, 2 & 3, unsatisfactory, No 4 accepted.	No. 1 accepted.	No. 1 accepted.	Nos. 1 and 2 received late. Arrangements made with Th. Mayhew at \$36.
Amount per an- besedory mun in Tender.	\$\$\circ\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	590 00 650 00 675 00	130 00	48 00 50 00 100 00
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Date of Tender.	Nov. 25 Nov. 24 Nov. 18 Nov. 24 Nov. 24 Dec. 5 Go 14 Nov. 29 Nov. 29 Nov. 25 Nov. 25 Nov. 25	Dec. 26 do 31 1874. Jan. 8	Dec. 30 1874. Jan. 7	Dec. 18 do 19 do 17
Residence of Person Tendering	Kingston Geographic Ge	oclure		Shawenegan Tp. Ste. Flore Shawenegan
Name of Person Residence of Per- Tendering. son Tendering	G. Edwin Martin. James Linton A. Floody W. D. Graves. Henry Martin. Lewis Hanson. Thomas Kawson. S. S. Phippen. John Maloney. John Reid Wm. Brewster George Kemp. Wm. Wilson.	9 Michael Moran . Maynoo George Barager. Tp. Mc Evan Cameron Madoc	John Smith Wooler	22 Joseph Gelinas Pierre Bellerine. Jo. Delauriers
Pate for Recep- rion of Tenders	<b>4</b> .	28 Jan. 9	١.	4 Dec. 22
revbA to stad neT rot gaisit sreb	Mail Nov. 24 Dec. t four ation	Nov. 28	Nov. 28	Dec. 4
Conditions stipulated by Department in Advertising Service: -Proposed duration of Contract.	Kingston P.O. Service, 1st Jan., 1874. Mail and Street to be conveyed in a vehicle. Letter Boxes Proposed term of contract four years, with usual reservation in favor of Postmaster General	Maynooth and Service twice a week to com- Thanet. Mail to be conveyed in a ve- hicle. Proposed term of contract as above.	and Service three times a week, to Nov. 28 Jan commence on 1st April, 1874.  Mail to be conveyed on horseback or in a vehicle.  Proposed term of contract as above.	Service once per week, to commence on 1st January, 1874. Mail to be conveyed on horse-back or in a vehicle. Proposed term of contract as above.
Service.	Kingston P.O. and Street Letter Boxes	Maynooth and Thanet. (36 miles).	Wooler and Trenton. (9 miles).	Ste. Flore and Shawenegan. (12 miles).

Accepted for one year.	Considered excessive. Service readvertised.	No. 1 accepted,	No. 1 accopted.	No. 1 socepted.
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<del></del>	<u>                                   </u>	19 Feb.	19 Feb.	<u> </u>
Dec. 1	Dec. 1	Dec. 1		Dec. 12
Service six times a week, to Dec. 12 Jan. 23 John J. Abrams Harrowsmith  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Service six times per weak, to Dec. commence on 1st April, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract, as above.	Liverpool and Service six times per week, to Dec. Commence 1st April, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract, as above.	Stellarton and Service six times per week, to Dec.  Westville. commence on 1st April, 1874.  Mail to be conveyed on foot or horseback.  Proposed term of contract, as above.	Mines Service three times per week, to Dec. 19 Feb.  Little Commence on 1st April, 1874.  d'Or Mail to be conveyed in a soular vehicle.  Proposed term of contract, as
Harrowsmith and Kingston (16 miles).	Elizabethville and Port Hope.	Liverpool and Milton.	Stellarton and Westville. (34 miles.)	Sidney Mines Sand Little Bras d'Or and Boular-derie.

Mail Tender Register—Continued.

Obser vations.	Nos. 1, 2 and 3 unsatisfactory. No. 4 accepted.	No action taken on these tenders.	No, 1 accepted.
Amount per an besedord mun in Tender.	698 Cda Cda Cda Cda Cda Cda Cda Cda Cda Cda	800 00 1200 00	50 00 78 00
Terms proposed in Tender.	1 In conformity with mity with mity with 3 advertise of 3 advertise 5 6 6 6 6 10 10 10 10 11 11 11 11 11 11 11 11 11	op	qo
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late of receival to stad to Tender to Y. M. Greneral.	Jary 28 Feb. 6 1  do 31 do 6 2  do 21 do 6 3  do 26 Jany 30 6  do 26 Jany 30 5  do 9 do 13 6  Feb. 2 Feby 11 7  1873. 1873. Jan 31 Feby 4 9  Jan 31 Feby 4 10  1873. Jan 31 Feby 6 11  1873. Dec. 25 Jany 410  Jan 31 Feby 6 11  1873. Dec. 25 Jany 410  Jan 31 Feby 6 11  1873. Dec. 25 Jany 410  Jan 31 Feby 6 11  1873. Dec. 25 Jany 410  Jan 31 Feby 6 11  1873.	6 Feby 12 6 do 9	4 Feby 9 do 13
Date of Tender.	1874 Jany do do do do do do do 1873 Dec. 1873 Dec. 1873 Jan. 1873 Dec.	Feb. do	
Residence of Person Tendering.	#:# #:#	J. B. Demerses. St. Sylvester NazaireFrechette Craig's Rd. St'n.	2 Feb. 13 Robert H. Booth Albion Feb. Robert Elliot do do
Name of Person Tendering.	6 M. D. Bernier St. François Joseph Caron St. François Joseph Caron St. François St. François St. François Allex. Pomerlau St. François Ageloire Fel- leaux St. Ephrem de Tring Louis Pomerlau St. Ephrem de Tring George Cloutin St. Ephrem de Dominique Ha- Inambton Hubert Langlois Lambton R. Bellegarde An Bellegarde An Bellegarde do	13 J. B. Demerses. St. Sylvester NazaireFrechette Craig's Rd. S	Robert H. Booth Robert Elliot
Date for Recep- tion of Ten- srab	3. 1874. 6	31 Feb. 13	Feb. 13
Date of Adver- theing for Ten- ders.	1873, Dec. 24		74
Conditions stipulated by Department in Advertising Service :-Proposed duration of Contract,	Lambton and Service six times per week, to Dec. 28.  St. Francois commence on 1st April, 1874.  Beauce.  Wail to be conveyed in a vehicle.  Proposed term of contract four years, with usual reservation in favor of Postmaster General.	Road 'service six times per week, to Dec.  and commence on 1st April, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract, as above.	Albion and Ry. Service twenty four times per Jan. Station. week, to commence on 1st April, 1874. Mail to be conveyed in a vehicle. Proposed term of contract, as above.
Service.	Lambton and St. Francois Beauce. (36 miles.)	Craig's Road Station and Leeds.	Albion and Ry. Station. († mile.)

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No. 1 accepted.	70 00 No. 1 unsatisfac- 120 00 tory. No. 2 ac- 120 00 cepted at re- duced rate.	138 00 No. 1 accepted.	45 00 No. 1 accepted. 60 00 60 00	156 00 No. 1 accepted. 179 00 180 00 200 00 600 00
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Tp. Amelias-burgh	13 Thos. Dougherty Tp. Arthur Alex. Allan Kenilworth	FreiburgBloomingdale	27 Wm. Patterson. Pinedale	GRobert Martin Sidney Hugh Morrison. Mira River J. G. Kavanagh Sidney McBonald Catalone Wm. H. Martin Sidney
Geo. J. Coulard. Geo. J. Coulard. Geo. Garnekie Samuel Moon Belle John Rose Richard B. Hud. 8on	Thos. Dougherty Alex. Allan John Fisher	F. Rombach	Wm. Patterson. John Soinberger. Charles Will	Robert Martin Sidney Hugh Morrison. Mira Rii J. G. Kavansgh Sidney N. McBonald Catalone Wm. H. Martin Sidney
		27		
Feb.	2 Feb.	Feb.	16 Feb.	16 Mar.
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Јав.	Ha C	Jan	Jan.	ிகம்.
Service three times per week, to Jan. 16 Feb. commence on 1st April, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract, as above.	Riverston and Service six times per week, to Jan.  Kenilworth.  Mail to be carried in a vehicle Proposed term of contract as above.	Bloomingdale Service six times per week, to Jan. 16 Feb. 27 F. Rombach and Frei- burg.  Mail to be conveyed on foot or in a vehicle.  Proposed term of contract as above.	and Service twice per week, to com. Jan.  Mail to be conveyed on foot or otherwise.  Proposed term of contract as	Service twice and once per week, to commence on 1st April, 1874. Mail to be conveyed on horseback or otherwise.  Proposed term of contract as above.
rrg eville	orth.	dale Frei-	1	
Ameliseburg and Belleville	Riverston and Kenilworth.	Bloominges and House.	Pinedale Wick. (4 miles.)	Catalone and Little Lorraine, aine, (12 miles.)

Mail Tender Register—Continued.

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Observations.	cts.  0 00 No action taken  0 00 on these Ten-  1 00 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 00  0 0	80 00 No. 1 accepted. 140 00 100 00 110 00 } Received late.	No action taken on these Ten- ders.
Amount perAn- num proposed in Tender,	\$\begin{align*} \text{650} \text{cfs.} \\ \text{650} \t	80 00 140 00 100 00 110 00	225 00 399 00 440 00 450 00 648 00
Terms proposed in Tender.	In conformity with terms of advertisement.	<b>ф</b>	op
No. of Tender.		<u> </u>	H0100 4170
late of Received to Tender by P. M. General.	23 5 an 1874 23 5 an 1874 23 5 an 1874 23 5 an 1876 23 6 an 1876 23 6 an 1876 24 6 11 25 6 an 1976 26 1976 27 1976 28 1976 29 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1976 20 1	Mar. 4 do 17 do 20 do 20	12 Mar. 24 9 do 14 5 do 13 10 do 17
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Date of Tender.	187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Geber 187 Ge		Mar. 15 do do do 16
Name of Person Residence of Per- son Tendering.	town town town sheburg town skeburg town	Stafford do Rankin. Willberforce.	
Name of Person Tendering.	27 Aaron J. Empey Napanee  Daniel Davoreen Adolphustown.  L. E. Frez. Andle Fredericksbur Jacob H. Roblin Adolphustown. H. Thorp Chute S. Fredericksbur David Robertson Adolphustown. Alexander Hazell do John M. Murden. Geo. B. Sills.  Geo. B. Sills.  A. M. Memberry.  A. M. Memberry.  A. M. Memberry.  A. M. Memberry.  A. M. Memberry.  A. M. Memberry.	R. Chillerhose Matthew Libby. James Graham. Geo. Ashmore	18 Isaac C. Burpee ChipmanAndrew Dunn. Harcourt
Date for reception of ten-	.9	20 Mar. 20	21 Mar. 18
Date of adver- tising for Ten- dere.	1874 1874 1874 1974 1974 1974 1974 1974 1975 1975 1975 1975 1975 1975 1975 1975	Јап.	
Conditions stipulated by Department in Advertising Service : Proposed duration of Contract	Service six times per week, commence on 1st April, 18t Mail to be conveyed in a vecle. Proposed term of contract, fix years, with usual reservation favor of Postmaster Geral.	and Service twice per week, to commence on lst April, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Gas pereaux Service once per week, to com-Jan. and Weld- mence on let July, 1874. ford. Mail to be conveyed in a vehicle. Proposed term of contract as above.
Service.	Napanee and Adol p h ustrown. (26 miles.)	Rankin and Stafford. (8 miles.)	Gas pereaux and Weld- ford. (36 miles.)

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78 00 Accepted.	No. 1 accepted,	No. 1 accepted.	No. 1 sacepted.	No. 1 accepted.	No. 1 accepted.	No. 1 accepted.
78 00	68 88 68 99 99 99	32 cts. per double trip	200 00 00 00 00 00	100 00 30½ cts. a trip.	per trip. 0 6 0 7 100 00	250 00 275 00 280 00 295 00 295 00
70	අිදිදි	op	<b>ဝ</b> ှာ	do do	99 99 90 90	ච
H	H0155	<del>  -</del>	<b>→</b> 69	1100	H0100	H810470
4	F-99	6	90		4.0100	चचचचच
2 Mar.	Mar. 3 do do	6 Mar.	6 Mar. 6 do		26 Mar. 16 do 18 do	<b>M</b> <b>do</b> do do do
			1			<b>-69889</b>
Mar	Mar. do	Mar.	Mer. Go	Mar. Feb.	ජී <del>.</del> පිනිසි	ag W
Appleby Mar.	Alma do do		Roach's Point N.Gwillimbury.		Holland Landing Feb. do do do	Tp. AlbionMer. do Mt. Wolfe Tp. Albion
6 James Prescott. Appleby	James Johnston Charles Milne. John C. Steele.	6 John Gibbons S. Peel	6 George Baker William Earl	6 Richd. Johnstone Palmerston William Hayes . do	6 Thomas Kays Richard Gray Samuel Ford	GGeo. Taylor John Wolfe William Hichin.
23 Mar. 6	i .	23 Mar. (	23 Mar. (	23 Mar. (	l . !	
<u>8</u>	23 Mar	18	18 .	<u> </u>	23 Mar	23 Mar
	Jan.	Jan.		Jan.		1
Appleby and Service six times per week, to Jan. Railway Sta- tion	way Station. to commence on the lst April, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Asilway Staconmence on 1st April, 1874, to Railway Staconmence on 1st April, 1874, tion.  If miles). Contravise. Contravise.  Proposed term of contract as above.	Roach's Pt. Smiles).  Smiles).  Occumence on 1st May, 1874.  Mail to be conveyed on foot or otherwise.  Proposed term of contract as above.	Palmerston Service twelve times per week, and Railway 16 commence on 1st April, Station.  Station. a vehicle.  Proposed term of contract as above.	Holland Land Service twenty four times per Jan. ing and Rail- week, to commence on the lat way Station. April, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	and Service three times per week, to Jan John Jall, 1874. Mail to be conveyed in a vehicle. Froposed term of contract as above.
Appleby and Railway Station	Uma and Rail- way Station.	Goldstone and Railway Sta- tion. [13] miles).	Keswick and Roach's Pt. 3 miles).	Palmerston and Railway Station.	Holland Landing and Railway Station.	Albion and Palgrave. 14 miles.)

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Observations.	Accepted.	Afterwards reduced to \$60 and accepted.	These Tenders considered excessive; a contract entered into with \$450 a year.	No. 1 accepted	Accepted.
Amount per an- num proposed in Tender,	85 00 85 00	75 00	747 C0 649 00	450 00 625 00 700 00 1000 00	375 0
Terms proposed in Tender.	I In conformity with terms of advertise ment.	do	op	op	<b>%</b>
No. of Tender.		Ħ	H 64	100 A 70	-
Date of Receival by Tender by R. General	1874. 5 Mar. 8	19 Feb. 28	22 Mar. 6	Mar. 2 do 13 do 13 do 6	12 Mar. 14
Date of Tender.	1874, Mar. 5	Feb. 19	Mar. 2 do 2	Feb. 27 Mar. 111 do 10 do 5 Feb. 10	Mar. 12
Name of Person Residence of Per- Fendering. son Tendering.		Walmer	WaltonBayfield	Wallaceburg I Ounagh Wallaceburg	
Name of Person Tendering.	4. 1874. 30 Mar. 13 Francis Brown Cairngorm	30 Mar. 13 David Bunting.	13 Thomas Johnson John Johnson	13 Parker Hodges Thomas Kinney William Judson W. H. Mann Alex, McDougail	30 Mar. 13 John Gofton Wroxéter.
Date for Kecep- tion of Ten- ders.	1874. Mar. 13	Mar. 13	30 Mar. 13	30 Mar. 13	Mar. 13
Date of adver- tising for ten- ders.	1874. Jan. 30	1	I	Jan. 30	Jan.
Conditions stipulated by Department in Advertaing Service:— Proposed duration of contract.	Cairngorm and Service twice per week, to comstraints.  Strathroy. In mence on the 1st April, 1874, The Mail to be conveyed on horseback. Proposed terms of contract four years, with usual reservation in favor of Postmaster General.	Service twice per week, to communicate on 1st July, 1874. Mail to be conveyed on horseback or otherwise.  Proposed term of contract as above.	and Service six times per week, to Jan. commence on the 1st July, 1874. Mail to be conveyed in a vehicle.	and Service six times per week, to Jan.  urgh, commence on the 1st July, 1874, the Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Harriston and Service six times per week, to Jan. Wroxefer. (16 miles.) 1874. Mail to be conveyed in a vehicle. Proposed form of contract as above.
Service.	Cairngorm and Strathroy. (9 miles.)	Bright and Walmer. (5 miles.)	Bayfield, and Seaforth. (15 miles.)	Chathan and Wallaceburgh (17 miles.)	Harriston and Wroxeter. (16 miles.)

Accepted,	No. 1 accepted.	No. 1 unsatisfac- tory. No. 2 accepted.	150 00 No. 2 accepted. \$58, tri- weekly.	No. 1 accepted conditionally.	No. 1 accepted.
288 00 100 00 00 00	279 00 279 75 294 00 450 00 60 00	415 00 415 00 00 00 00 00 00 00 00 00 00 00 00 00	150 00 \$38, tri weekly	600 00 700 00	222 223 223
10 1 do 6 2 3 For a tri- weeklyser- vice.	Ö	ę	-8	4	-8
- AND	H0040	<b>⊣</b> 0004₽	HM	HHM	<del> 39</del> 00
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6 Mar: 25 do 19 do	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 Mar. 5 do 6 do 10 do	20 Mar. 25 24 do 2	do 10 do 14	100 M
585	<u> </u>	40040	82	<b>P</b> 22	222
Mar. do Feb.	Mar. do do	K	<u> </u>	X	Me de de
30 Mar. 13 Mrs. MarySmith Charlotteville Mar. James Earl Norfolk do H. C. Gifford Charlotteville Feb.	Oakwood Mariposa Oakwood Little Britain Lindsay	New Dundee do do Waterloo Roseville	Minudie River Hebert	Tp. Osgoode Bussell	Sidney
Mss. MarySmith James Barl H. C. Gifford	30 Mar. 13 David Honch Oakwood Alexander Clark Mariposa Wm. Heathrote, Oakwood Wm. Jackson Little Britai Jos. Thornbill Lindsay	30 Mar. 13 Geo. Lederman. New Dunde John W. Weber. do Geo. Leiderman. C. W. Johnston. Waterloo. John Perrin Roseville	6 Hazen Smith John Coates	11 Mar. 18 John Carson Robert Young Robert Young	77 Robert Martin The Bourke
lar. 13	far. 13	far. 13	30 Mar. 6	Far. 13	13 Mar. 27
8	1 8	<del>  8</del>	· &	<del>                                     </del>	<u> </u>
Jan. ;		Jan.	1	Feb.	
Lynedoch and Service twice per week, to com- Jan. Silver Hill, mence 1st April, 1874. Mail to conveyed on hereeback or otherwise. Friend Proposed term of contract as above.	Observed and Service six times per week, to Jan.  Port Hoover commence on the 1st April.  1874. Mail to be conveyed on horseback or in a vehicle.  Proposed term of contract as above.	Reterabungh & Service six times per week, to Jan.  Roseville. Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contract as above.	and Service three times per week, to Jan. bert commence on the 1st July, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as	Service six times per week, to Feb. commence on the lat April, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Bridge Service once per week to com. Feb. Mira mence on the 1st July, 1874 Mail to be conveyed in a ve- hiele. Preposed term of contract as
Lynedoch and Silver Hill. (4 miles.)	Ostwood and Port Hoover (8 miles.)	Petersburgh & Roseville. (12 miles.)	Minudie and Ever Hebert (7 miles.)	Bussell and Gloncester Station.	Albert Bridge and Mira Gut.

Mail Tender Register-Continued.

Observations.		No. 1 scoepted.	No. 1 accepted.	No. 1 accepted.	No. 1 accepted. Received late.	No. 1 accepted.
-na req banomA num proposed in Tender,	es cts.	556 657 657 657 657 657 657 657 657 657	250 00 250 00 300 00	67 50 85 50	28 88 82 84 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	88.00 98.00 90.00
Terms proposed in Tender.		1 In confor- 2 mity with 3 terms of 4 advertise- 5 ment.	op	do	qo	op
No. of Tender.		_ ⊢8160 4 70 5 1 − 80	1400	140	1420450	H0100
P.M. General.	4	22222222	284	ଛଞ୍ଚ	888888	:88
Laviecer receival Tender by	1874.	<b>%</b>	Mar. do do	20 Mar. 20 do	දු අපි පි පි පි	19 16 <b>Mar.</b> 14 do
,	4	52473314	\$ 1.4 4		887274	1
. Tender	1874.	Mar. Mar. do do do	Mar.	Mar	<b>K</b> 66666	888
Residence of Person Tendering.		Antigonish St. Marys Antigonish do St. Marys St. Marys St. Warys Sherbrooke	Big Harbour  Boddoe	Aylesford do	27 Peter Campbell. Barney's River. Mar. Andrew Ross. J. Subherland. Alex. McDonald S. Barnerman. do do Jr. McDonald do do	River Dennis do
Name of Person Tendering.	,	Rod. McDonald, Antigonish. John M. Ames. Antigonish. John M. Ames. Antigonish. John Bishop St. Marys. Hugh Gordon St. Marys. L. A. Stewart. Sherbrooke. John Gillis Wineharbur Angus Cameron. Sherbrooke.	77 Philip Fraser K. Mathewson. D. McLean	27 W. J. Balcom .	Peter Campbell. Andrew Ross. J. Sutherland. Alex. McDonald S. Bannerman. Jno. McDonald	John McLean John Cumming. John Cumming.
Date of Recep- tion of Ten- ders.	1874.	23	i e		1	द्ध
Date of Recep-		X	13 Mar.	13 Mar.	13 Mar.	13 Mar.
Date of Adver- tising for Ten- ders.	1874.	Feb. 13	Feb. 13	Feb. 13		
Conditions stipulated by Department in Advertising Service:—Proposed duration of Contract.		Antigonish and Service three times per week, to Feb. 13 Mar. Sherbrooke.  (40 miles).  in a vehicle.  Proposed term of contract four years with usual reservation in favor of Postmaster General.	Service twice per week, to commence on 1st July, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Aylesford and Service twice per week, to com-Feb.  Morden.  Monden.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Barney's River Service once per week, to compand Upper mence on the 1st July, 1874. Settlement Mail to be carried on horse-Barney's back or in a vehicle. River.  Shove.	Big Brook and Service once per week, to com-Feb. Upper Set. mence on the 1st July, 1874 tlement, Ri. Mail to be conveyed in a vehi- der Dennis. (Il miles.) Proposed term of contract as above.
Service.		Antigonish and Sherbrooke. (40 miles).	Baddeck and C Boularderie.	Aylesford and Morden. (9 miles.)	Barney's River and Upper Settlement Barney's River.	Big Brook and Upper Set- tlement, Ri- ver Dennis. (Il miles.)

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and Service once per week, to com-Feb. coco- mence on the let July, 1874. Mail to be conveyed on horse- back. Proposed term of contract as above.	Bridgetown Service once per week, to com-Feb. and Law-mence on the 1st July, 1874. (9 niles.) Rail to be conveyed in a vehicle. Chapter of contract as above.	Canada Creek Service twice per week, to com- Feb. and Water- mence on 1st July, 1874. Wille. Mail to be conveyed invehicle. Proposed term of contract as above.	C o g m a g u n Service once per week, to com-Feb.  River and mence on 1st July, 1874.  Kennetcook.  (6 miles.)  Proposed term of contract as above.	Dartmouth Service once per week, to comand South mence on 1st July, 1874.  East Passage Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Service once per mence on 1st Mail to be co vehicle. Proposed term of above.
Boom and Whycocomah. (16 miles.)	Bridgetown and Law- rencetown. (9 nules.)		C og magun River and Kemetcook. (5 miles.)	Dartmouth and South East Passage (7 miles.)	Lastern Harbor and Pleament Bay.
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Mail Tender Register-Continued.

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Observations.	No. 1 accepted.	No. 1 accepted,	Accepted.	No. 1 accepted.
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Name of Person Residence of Per- Tendering. son Tendering.	4. 1874.  13 Mar. 27 Malcolm Monroe St. Annes  Donald McAulay Englishtown  Donald McAulay	W. B. Harrison. Southampton E. L. Harrison West Brooke. Charles Roney Southampton Mathew Lodge Maccan John W. Corbet, Five Islands.	Daniel Fraser Glengarry Daniel Thomp- do son	27 James E. Hart Guysboro' C. R. Dickey do
Date for Recep- tion of Ten- ders.	1874. Mar. 27	13 Mar. 27	13 Mar. 27	13 Mar. 27
Date of Adver- tising for Ten- sreb	1874. Feb. 13	•		
Conditions stipulated by Depart- ment in Advertising Service:— Proposed duration of Contract.	English town Service once per week, to come Peb. and Monroe's mence on lat July 1874. Point.  Point. Mail to be conveyed in a vehicle. Proposed term of contract four years, with usual reservation in favor of Postmaster General	Islands Service once per week, to com-Feb.  Laurence mence on the 1st July, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Glengarry Sta- Service twice per weak, to com-Feb.  Glengarry Mail to be conveyed in a Station.  Webliek.  Proposed term of contract as above.	Guysboro ug h Service twice per week, to com-Feb.  and Torbay. Mail to be conveyed in a vehicle.  Proposed term of contract as above.
Service.	English t o wn and Monroe's Point. (4 miles.)	OFFVe Islands O and Laurence Factory. (22 miles.)	Glengarry Station and Glengarry State (28 miles.)	Guysboro ug h and Torbay. Ø9 miles.)

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and Service once per week; to commence 1st July, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Point Service twice per week, com. Feb.  Liver- mence 1st July, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as	Morristown Service once per week, to com-Feb, and Water-mence on 1st July, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	ewport and Service six times per week, to Feb.  N. e.w.p.o.rt commence on the 1st July, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	and Service three times per week, Feb. iver to commence on the 1st July, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as	Port Hood and Service twice per week to com- P Port Hood mence on 1st July, 1874. Island, Mail to be conveyed in a vehicle.  Proposed form of contract, as above.
Halifax and Sambro. (20 miles.)	Hunt' Points and Liver- pool. (8 miles.)	Morristown: and Waterville. (21 miles.)	Newport and Elanding.	Picton and S West River Station. (22 miles.)	Port Hood and E Port Hood and Island. (1s miles.)

Mail Tender Register-Continued.

Terms Amount per an proposed fundam proposed in Tender.	1 In confor- 100 00 No. 1 accepted, 2 mity with 125 00 advertisement.	2 do 105 00 No. 1 accepted. 3 140 00	1 do 196 00 No. 1 accepted. 205 00 205 00 3 294 00 4 400 00	do 286 00 No. 1 withdrawn, 200 00 No. 2 accepted, 500 00 No. 2 accepted, 500 00 750 00 750 00 750 00 800 00
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Name of person Residence of per- Tendering. son Tendering.			: :::	27 David Purdy Amos Purdy Fred'k Monroe. Alex. A. Monroe. B. Blair Alex. Mathewson John E. Davis
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Conditions stipulated by Department in Advertaing Service:—Proposed duration of Contract.	PortRoyal and Service three times a week, to Feby 13 Mar. 27 George Lafford West Arich commence 1st July, 1874. Mail to be conveyed in a vehicle or at.  Proposed term of contract four para, with usual reservation in favor of Postmaster General.	Rockville and Service twice per week, to com- Feby 13 Mar. 27 Jacob Hatfield  Yarnouth. Mail to be conveyed in a Wilson Haley.  Ramiles.) While to be conveyed in a wehicle.  Proposed term of contract, as above.	Sheet Harbor Service once per week, to com- and Upper mence on 1st July, 1873.  Musquodo- boit.   Proposed term of contract as above.	Tatemagouche Service six times per week, to Feby 13 and Went- commence on 1st July 1874.  Worth Sth. Mail to be conveyed in a vehicle.  Proposed term of contract, as above.
Service.	PortRoyal and West Ariob- at.	Rockville and Yarmouth.	Sheet Harbor's and Upper Musquodo- boit.	Tatamagouche and Went- worth Sth.

Accepted.	No. 1 accepted.	No. 1 accepted.	No. 1 accepted.	Separate Tenders accepted for Halifax and Bridgewaterand Bridgewater & Shelburne.	No. 1 accepted.
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Service once per we mence on 1st July to be conveyed o horseback.  Proposed term of above.	is commence on 1st July, 1874 Mail to be conveyed in strenged in vehicle.  Proposed term of contract a above.	Service twice per week, to commence on the 1st May, 1874. Mail to be conveyed in a ve hide.  Proposed term of contract as above.	Service six times per week, commence on the lat Ju 1874. Mail to be conveyed it two-horse vehicle.  Proposed term of contract above.	commence on the commence on the commence on the commence on the commence of th	ervice six times commence on times 874. Mani to 1 a two-horse vehi roposed term o above.
and Service once per mence on 1st Ju to be conveyed horseback.  Proposed term o above.	P	P W	ໝ ⊟ I	Pr. B. B. B.	20 0
and	and e.	Perth and Service twice per Westport.  (22 miles.) Mail to be cont hich.  Proposed term of above.	ster Shel-	She laburne, commence on the 1st Junchuding be tween Lu- tween Lu- mand Lunen- and Lunen- Bridgewater Bridgewater Lu- at wo-horse vehicle.  a two-horse ve	Halifax and Service six times Bridgewater commence on in clud ing 1874. Mail to b I x a n c h a two-horse vehi routes.  Proposed term of miles.)
_	ville	por es.)	wate S. S.	l bu ling meB neB Lun ewa ista	
racadie Usher. miles.)	estRiver an Westville.	Perthan Westport. (22 miles.)	Bridgewater and She burne. (67 miles.)	Halifax and Shelphane, Shelphane, including be including be tween Lurenneburg and Mahone Bay, and Lunenburg and Burdgewater Potal distance (157 miles.)	alifax Bridge in cl v B r a routes.
Tracadie Usher. (6 miles.)	Westville. Westville. Wail to be conveyed in a vehicle. Proposed term of contract as above.	(22 Ve	Bridgewate and S burne. 5(67 miles.)	Halifax and Shell burne, including between Luruen Luruen Luruen Luruen Luruen Luruen Luruen Burg and Luruen Bridgewater Total distance (157 miles.)	Halifax Bridgew incluc Bran routes. (90 miles.)
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Register—Continued.
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Observations.	No. 1 socepted.	No. 1 accepted.	No. 1 accepted,	No. 1 accepted.
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Amount per an- num proposed in Tender.		950 00 1,400 00 1,475 00	312 00 348 00 412 00	\$\$\$5000 \$\$\$5000 \$\$\$5000 \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
Terms Profésed in Tender.	\$ cfs.  1 In confor-1,600 00  2 mity with 2,400 00  3 advertise-2,500 00  mant.	op p	op g	go
L No. of Lander.			H 63 69	_ uu a.mor∞
Date of receival of Tender by P.M. General.	1874. do 23 do 25	28 April 7 12 Mar. 28	30 April 3 31 do 3 31 do 3	April 6 Mar. 28 do 28 do 25 do 25 do 25 do 26 do 28
Tender.	Mar. 17		1	%82288248
	do do		Mar.	
Name of Person Residence of Per- Fendering.	Yarmouth do Shelburne	Jean C. Lepage. Ste. Anne des Monts. Jean B Menault Most Louis E. Vachon & Co. R. Magdeline	Tp. Olden Parham	Tp. Portland Harrowsmith. Portland. do do do do do do do
Name of Person Tendering.	4. 1874. 13 Mar. 27 Oscar Davison Oscar Davison A. Watson and J. Mülir	19 April 17 Jean C. Lepage, Ste. M. Jean B. Mensult: Mon. E. Vachon & Co. [R.)	Samuel E. Sanderson. John C. Vanalstone John A. Griffths	Jefferson Wallaworth Leinster Clark Charles W. Day. Thomas Dowker Jesse Taylor Daniel W.ood Samuel W. Spike
Date for Recep- tion of Ten- ders.	1874. : Mar. 27	April 17	20 April 3	20 April 3
Date of Adverti- sing for Ten- ders.	187. Feb.	Feb.	1	Feb.
Conditions stipulated by Depart- ment in Advertising Service:— Proposed duration of contract.	Shelburne and Service six times per week, to Feb.  Yarmouth.  157. Mail to be conveyed in a two-horse vehicle.  Proposed term of contract four years, with usual reservation in favor of Poetmaster General.	e once per week, to es on the lst June, to be conveyed in a sed term of contra	and Service once per week, to com-Feb. mence on 1st May, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Harrowsmith Service three times per week, Feb. and Parham. to commence on the 1st May, 1674. Mail to be conveyed in a vehicle.  Proposed term of contract as above.
	and Services of the services o	r and Service dedes men Mai		n ith Serv ham. to 18 18 Proj
Service.	Shelburne Yarmou (67 miles.)	Fox Eiver and Stee Monts.	Gemley Parham (37 miles.)	Harrowsm i th and Parham. (22 miles.)

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No. 1 accepted. Late.	No. 1 accepted.	Service re-adver- tised.	Accepted.	No. 1 accepted.
24 25 00 14 00	748 00 990 00 995 00 998 00 1000 00 1100 00 1276 00 1276 00	730 00 947 00 980 00 1000 00 1146 90 1120 00 1200 00	125 00	2775 00 300 00 300 00
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April Mar. 3 April	April 11 do do do do April 2 do April 2 do April 2 do Xar. 2 do 2 do 2	April do do do do do do do do do do do do do d		April 21 April do 20 do do Mar. 22 Mar.
River Louison River Louison	Perth   Superton   Brockville   Elgin   Newboro'   Delta   Go   Brockville   Delta   Delta   Brockville   Phillipsville   Bastard   Bastard   Bastard   Delta   Delta   Colon   Delta   Colon   Delta   Colon   Delta   Colon   Delta   Colon   Delta   Colon   Delta   Colon   Delta   Colon   Delta   Colon   Delta   Colon   Colo	A. McPhee Alexandria  4. McDonald, Alexandria  McDonald do do  Kennedy do  McRae.   Langaster.  Costello, L'Orignal  McDonald Alexandria  McDonald Alexandria	Monroe's Mills	Tyronedo Bnniskillen Bowmanville
27 April 10 James Black River Louison April 1 R. Archibald S Mar. 31 Alexander Millar River Louison April 6	27 April 10 James Allan Perth  Wm. Lambert Soperton  Eara H. Halladay Brockville Zepheniah Sert ton John Wesley Reproxide  Serton Berton  Andrew B. Car. Delta Henry Mott. do Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Hygh Mocgill Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor. Brockville  Robert Connor Bastard	27 April 10 D. & A. McPhee Alexandria John McDonald. Lochiel. Arch McDonald. Alexandria A. I. McDonald. do A. D. Kennedy. do Alex. McRas Lancaster. Marin Costello. L'Orignal D. A. McDonald Alexandria. Thos. Murray Tp. Lougeuil.	27 April 10 Malcclm Monroe Mouroe's Mills April	
April 10	April 10	April 10	April 10	April 24
<u>F</u>	8	18		<u> </u>
	Feb.	Feb.		Mar.
Archibald Set-ISerrice once per week, to com Feb. tlement and mence on the 1st May, 1874.  Riv. Louison Mail to be conveyed in 3 miles.)  Proposed term of contract as above.	Brockville and Service six times per week, to Westport.  (44 miles.)  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	L'Orignal and Service six times per week, to Feb.  River Raisin commence on the 1st June, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Green Valley Service three times per week, to Feb. Corners and commence on 1st July, 1874.  Monroe Mills Mail to be conveyed in a valicle.  Proposed term of contract, as above.	B ow manylle Service six times per week, to Mar. 13 April 24 John Nichols.  Mai to be conveyed on horse- Daysed term of contract, as    Francis David.
Archibald Settlement and Riv. Louison (3 miles.)	Brockville and Westport. (44 miles.)	L'Orignal and River Raisin (41 miles.)	Green Valley Corners and MonroeMills (64 miles.)	Bowmanville and Tyrone. (7 miles.)

Mail Tender Register—Continued.

Observations.	No. 1 scoepted.	Considered excessive. An arrange ment made with J. H. Schuman, at \$229.	No. 1 scoepted.	550 00 No. 1 accepted.
Amount per an- num proposed in Tender.	# cts. 255 00 274 00 275 00 299 00	590 00	260 00 280 00 400 00	600 60 600 60
Term proposed in Tender.	1 In confor- 2 mity with 3 terms of 4 advertise- ment.		ę	1 do
Date of receival of Tender by P. M. General.	22222	7 May 6 1	April 25 April 30 1 1 do 9 do 20 2 2 do 15 May 5	<u>28</u>
Date of Tender.	April 20 April 2 do 20 do 2 do 18 do 2 do 20 do 2 do 2 do 18 do 2	April 7	April 25 do 9 do 15	April 15 April do 29 do
Residence of Person Tendering.	Nobleton do do do do do	m-Mills Village April	Fox River do	7:
Name of Person Residence of Per- Fendering. son Tendering.		3 Win. B. Armstrong	Js Alfred Paradis Fox River	1 Wm. B. Wemp. BridgewaterJohn G. Turner Belleville
Date for Recep- tion of Ten- ders.	1874. April 24		May 15	1 1
revbA to stad tising tor Ten- ersb	1874. Mar. 13	Mar. 18	Mar. 20	Mar. 20
Conditions stipulated by Department in Advertising Service:—Proposed duration of Contract.	King and No-Service six times per week, to Mar. 13 April 24 P. McKenna  Service six times per week, to Mar. 13 April 24 P. McKenna  Mail to be conveyed on horse-back or in a vehicle.  Propost with usual reservation in favor of Postmaster General.	Philip Service three times per week, to Mar. 18 May.  River commence on 1st July, 1874.  via Mail to be conveyed on horse.  Hill back or in a vehicle.  Proposed term of contract as above.	Grand Gervice three times per week, to Mar. 20 May Grand Grevel commence on 1st July, 1874.  (20 miles.) Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Belleville and Service six times per week to Mar. 20 May Bridgewater, commence on 1st July, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.
Service.	King and Nobleton. (8 miles.)	CRiver Philip S and River Philip, via Spring Hill. (26 miles.)	Fox River and Grand Greve (20 miles.)	Belleville and Bridgewater (30 miles.)

90 00 Ne. 1 accepted. 100 00 312 00	130 00 No. 1 accepted. 144 00 400 00	300 00 No. 1 accepted.	335 00 No. 1 accepted. 488 00 496 00 500 00	78 00 No. 1 accepted.	No. 1 accepted.	No. 1 accepted.
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100 00 100 00 312 00	130 00 144 00 400 00	300 00	335 50 60 60 60 60 60 60 60	78 00	400 00 440 00 450 00 1400 00 1400 00	71 00 96 00 110 00 112 00
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28 April 30 16 do 21 13	27 April 29 20 do 22 22 do 24	April 22 April 23	9 April 11 24 do 27 27	April 29	10 25 21 May 5 16 April 30 11 do 27	30 May 7 28 do 6 30 do 7 27 April 7
April 28 do 16 do 13 do 21	April 27 do 20 do 22	April 22	April 9 do 24 do 27 do 15	April 15	April 10 do 25 do 16 do 16	April 30 do 28 do 30 do 27
	Camden East Newburgh Camden East	Newburgh	Keenedo	East Jeddore	Kildonan do do do do do do do do	St. Baziledo
1 Wm. Kell Painswick T. H. Hewson do Jno. P. Haggert, Innisfi W. H. Crosby Barrie	Bdward Hinch. Camden Bast H. Pinkle Newburgh M. H. Vanosten Camden East	Henry Finkle	l Martin Kenealy. John Gall	1 Daniel Webbster East Jeddore April 15 April 29	RAIex. Polson Robert Monroe. Jno. Hugh Gume. George Tait Wm. F. Alloway	15 Victor Le Clerc Gabriel Jobin E. Frenette Pierre Laberge
20 May 1	20 May 1	, ,	-	20 May 1	Mar. 20 May 8	20 May 15
8	8	8	S _k	R	8	
نخ	far.	Mar.	far.	far.	lar.	dar.
Allandale and Service three times per week, to Mar. Painswick. Mail to be conveyed on foot or otherwise. Proposed term of contract as above.	Camden East Service six times per week, to Mar. and Napanee commence on 1st July, 1874.  (94 miles.) Mail to be conveyed in a validle.  Proposed term of contract as above.	Camden East Service six times per week to Mar. 20 May & Tamworth commence on 1st July, 1874.  [13 miles.) Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Ksene & Peter-Service six tinres per week, to Mar. 20 May boro.  — (12 miles.) Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Jeddore Service once per week, to com-Mar. Sast Jed- mence on lat July, 1874. Mail to be conveyed in a vehicle. to be conveyed in a vehicle. above.	Service twice per week, to commence on 1st July, 1874. Mail to be conveyed on horseback or in a vehicle. Proposed-term of contract as above.	and Service three times per week, to Mar. commence on the 1st July 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above
Allandale and S. Painswick. (34 miles.)	Camden East, Sand Napanee (94 miles.)	Camden East & Tamworth (13 miles.)	Ksene & Peter of boro.	Fast Jeddore Service once por & East Jed- mone on 1st. dore.  (23 miles round Proposed term trip.)	Fort Garry and Chower Fort Garry. (19 miles.)	Portneuf and St. Bazile. (7 miles.)

Mail Tender Register—Continued.

Observations.	No. 1 accepted. No. 3 received too late.	No. 1 scoepted.	Afterwards reduced to \$84 and accepted.	Afterwards reduced to \$75 and accepted.
Amount per sac num proposed in Tender,	4 cts. 156 00 208 00 100 00	50 60 100 00 100 00	00 96	00 86
Terms proposed in Tender.	1 In conformity with mity with 3 advertise ment.	op	ę	Q .
No. of Tender.		1904		
Date of receival of Tenders by P. M. General.	1873 May 7 July 3	Mar. 31 April 3 April 30 May 8 do 15 April 24 21	5 May 6	5 May 8
Date of Tender.	1873 Mar. 11 May 1 do 1	Mar. 31 April 30 do 15	May 5	i
Residence of Person Tendering.	St. Jean Vailancourt St. Pamphele	15 Jean Lessard St. Sylvester Mar. Wm. Jas. Tryon St. Severin April François Nadeau do do Damase Ferland		8 William Reed Nassagiweya May
Name of Person Residence of Per- Tendering. son Tendering.	15 Clement Bois W. F. Vaillan- court. P. Costouge	Jean Lessard Wm. Jas, Tryon François Nadeau Damase Ferland	8 William Blair Ardtree	William Reed
Date for reception of Tender.	1873 May 15	20 May 15	27 May 8	
-raybA to ataU tising for Ten- ders.	1873 Mar. 20		Mar. 27	Mar. 27
Conditions stipulated by Department in Advertising Service:—Proposed duration of contract.	St. Aubert and Service once per week, to com-Mar. 20 May Vaillancourt mence 1st July 1874. Mail  (31 miles.) Proposed term of contract four years, with usual reservation in favor of Postmaster General.	St. Severin and Service once per week, to com-Mar.  St. Sylvester mence on 1st July, 1874.  Rail to be conveyed on horse-back or in a vehicle.  Proposed term of contract as above.	and Service twice per week, to commence on the 1st July, 1874. Mail to be conveyed on horse-back or in a vehicle. Proposed term of contract as above.	Service twice per week, to com-Mar. 27 May mence on the 1st July, 1874. Mail to be conveyed on horseback or in a vehicle. Proposed term of contract as above.
Service.	St. Aubert and Vaillancourt (31 miles,)	St. Severin and St. Sylvester East. (11 miles.)	Ardtrea and Orillia. (5_miles.)	Acton and Knatchbull (5 miles.)

No. 1 accepted.	No. 1 accepted. Subsequently with drawn. Contaact made with Andrew McFeeters, at \$100.	No. 1 accepted.	No. 1 accepted.	Nos. 123 and 4 with drawn. wNo. 5 accepted.
519 00 548 00 594 00 840 00	139 00 139 00	80 80 80 80 80 80 80 80	88 88 100 100 00 100 00	600 00 850 00 1050 00 1150 00 1150 00 1195 00 1195 00
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May do do	5 May 27 do	April 28 April do 18 do May 1	May April do	න ද න න න න න න න න න න න න න න න න න න
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May April May do	May 5 April 27	April do May	May April May do	May do do do do do do do do do do do do do d
Bowmanville do Tp. Darlington.	Tp. Darlington. Bowmanville	Michael Tracey. Downeyville M. Donoghue Emily Bart. Downey Downeyville	3 Scugog do do	Alexandria do do do do do do do do do do do do do
Alex. McFeeters Thomas Shaw Wm. Glover Wm. Rogers	Wm. Rogers Thomas Shaw	Michael Tracey. M. Donoghue Bart. Downey	Saml. Wakeford Huch McOwell. John Pickney Moses MoKimlay	12 Arch. McDonell Alexandria Angus Kennedy. do Angus Kennedy. D. McMillan. Edward McRae. Lancaster. Neil McGillis. do Alex. McRae. do D. & A. McPlae. Alexandria. D. A. McDonald Wilfred LaBelle L'Orignal Wilfred LaBelle L'Orignal
	ì	27 May		
ar. 27.	[ar. 27	Mar 27	[ar. 27	pril 10
Bow manylle Service six times per week, to Mar. 27 May and Casarea commence on 1st July, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract four above.	& Service six times per week, to Mar. 27 May commence on 1st July, 1874.  Mail to be conveyed on foot  rotherwise.  Proposed term of contract as above.	Downe yville Service three times per week, Mand Omernee Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Port Perryand Service twice per week, to commensus. Mail to be conveyed on horse-back or in a vehicle.  Proposed term of contract as above.	L'Orignal and Service six times per week, to April 10 May River Raisin commence on 1st June, 1874.  Mail to be conveyed in a Moule.  Proposed term of contract as above.
Bow manville Sand Casarea (19 miles.)	Enniskillen & K. Haydon. (1 mile.)	Downeyvilles and Omernee (5½ miles.)	Port Perry and Scugog. (74 miles.)	L'Orignal and Egiver Raisin (41 miles.)

Mail Tender Register—Continued.

Observations.	\$ cts. 595 00 No. 1 accepted. 606 00 706 00 800 00	This Tender not seted upon, service having become unnecessary.	No. 1 accepted.
-Amount per an- ni besoqorq Tendor.		200 00	0 30 a trip. a trip. a trip.
Terms proposed in Tender.	1 In conformity with mity with 2 terms of 3 advertise 4 ment.	op	භි
No. of Tender.		] -	H 69
Date of receival of Tender by L.M. General	8 May 13 16 May 4 6 May 14 1 May 8 14 April 21	2.June 4	2 June 5
Date of Tender.	May April May May May	June	
Residence of Person Tendering.	Bridgewator May F. Port Medway April Mill Village May Bridgewater May do	Fort Erie	Amhertsburgh do
Name of Person Residence of Per- Tendering. son Tendering.		6 George Lewis	5 Alex. Wilcox Amhertsburgh June John W. Carney do June
Date for recep- tion of Tenders.	1874 May 15	1	Ü
Tate of Adver- dising for Ten- steb	187 <b>4</b> April 11	April 20	April 24
Conditions stipulated by Department in Advertising Service:	Bridge water Three times per week, to comandate and Mills mence on the 1st July, 1874.  Village, via Mail to be conveyed in Broad Cove.  Broad Cove.  (35 miles)  Broboe, four years, with usual reservation in favor of Post-master General.	Fort Erie and Service twelve times per week, April 20 June Canada Sob. to commence on lat July, "74, thern Rail. Mail to be conveyedby hand or otherwise.  (I mile.) Proposed term of contract as above.	Amhertsburgh Service twelve times per week, April 24 June and Canada to commence on 1st July, 74.  Railway. Mail to be conveyed in a Railway. Pebicle.  (1 mile.) above.
Service.	Bridge water Tand Mills Village, wa Broad Cove. (35 miles.)	Fort Eric and Canada Soft-thern Rail-way.	Ambertsburgh and Canada S ou the rn Railway. (1 mile.)

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62 60 Accepted.	No. 1 accepted.	150 00 Reduced to \$104 and accepted.	124 00 No. 1 accepted. 44 a trip. 46 a trip.	18% No. 1 accepted. a trip. 23 a trip. 149 00	70 00 No. 1 accepted.
62 60	75 00 100 00	150 00	124 00 44 a trip. a trip.	184 a trip. 23 a trip. 149 00	528 588 89
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May	June 1 June	May	May do do	May June May	May do
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haring (	Juart	esto .	Iona do	ndiana do	Tighgate
5 Arthur Payne , Charing Cross May 5 May 11	5 Robert Robinson Duart	5 W. F. Marlow Gesto	5 Edwin Roach John Decou	6 Morris Shipway Indiana Thos. W. Oxley do Wm. Murdock .	5 David Teutzel Highgate May 28 June Michael Hall do!
ine 5	1			i	1
April 24 J.	April 24 J	April 24 J	April 24 J	April 24 J	April 24 J
Charing Cross Service twelve times per week, April 24 June and Canada to commence on 1st July, 74. Southern Mail to be conveyed by hand Railway. Proposed term of contract us above.	Duart and Can Service twelve times per week, April 24 June ada Southern to commence on 1st July, "74. Railway. Mail to be conveyed by hand or otherwise. Proposed term of contract as above.	Centre Service twice per week, to com. April 24 June instead on the 1st October;  J. 1874. Mail to be conveyed on horseback.  Proposed term of contract as above.	Iona and Can-Service six or twelve times per April 24 June adaSouthern week, to commence on the 1st Railway.  (18 miles.) Proposed term of contract as above.	Indiana & Can. Service twelve times per week, April 24 June adaSouthern to commence on the 1st July, Railway.  Railway.  a vehicle.  Proposed term of contract as above.	Highgate Service six or twelve times per April 24 June and Canada week, to commence on the 1st Southern.  July, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.
Charing Cross S and Canada S outhern Railway.	Duart and Can ada Southern Railway. (‡ mile.)	Essex Centre and Gesto. (6 miles.)	Iona and Canada Southern Railway (18 miles.)	Indiana & Can- ada Southern Railway. (1 mile.)	Highgate and Canada Southern.

Mail Tender Register-Continued.

Observations.		140 00 Accepted.	95 00 Accepted.	60 00 Accepted.	299 00 No. 1 accepted. 600 00 299 50 600 00 1 50 1 50 et trip. 615 68
Amount per sa- num proposed in Tender.	s ots.	140 00	95 00	00 09	299 00 600 00 299 50 600 00 1 50 Per trip. 615 68
Terms proposed in Tender.		<b>9</b>	op	ф	ф
No. of Tender.		_	<del></del>	i -	₩616410 Q
late of receival to Tenders by M. General.	1873.	June 2	29 June 2	3 June 5	16 28 28 26 26 18 do 21 1 June 3
Date of Tenders	1873.	May 29	May 29	June 3	May 16 April 28 May 13 do 28 do 126 do 126 do 126
Name of Persons Residence of Person son Tendering.		8 John Trotter Hagarsville May 29 June			
Name of Person Tendering.	•	John Trotter	5 J. M. Cardeni , Hawtrey	6 William Ryan Hullsville	J.H.H. Moltram Hamilton. John Hunter. do A. H. Cummings Joseph Reed C. Armstrong do
Date for recep- tion of Ten- ders.	1873.			•	i I
-Bate of advertis- ing for Ten- such	1873.	April 24	April 24	April 24	April 24
Conditions stipulated by Depart ment in Advertising Service : Proposed duration of Contract		Hagarsville, Service twelve times per week, April 24 June Hamilton & to commence on the 1st July, Lake Erie 1874. Mail to be conveyed and Canada by hand or otherwise. Southern. Proposed term of contract four years, with usual reservation in favor of Postmaster Gene- ral.	Hawtrey and Service six or twelve times per April 24 June C a n a d a week, to commence on the 1st. S out he rn July, 1874. Mail to be conveyed by hand.  Railway. Proposed term of contract as above.	Hullsville and Service twelve times per week April 24 June Hamilton & to commence on the 1st July. Lake Erie 1874. Mail to be coveyed by Hailway. Railway. Proposed term of contract as above.	Hamilton and Service six times per week, to April 24 June Lake Erie commence on the 1st July, Railway Sta. 1874. Mall to be conveyed in tion & Great a vehicle.  We sterr. Proposed term of contract as Wellway Sta. above.
Service,		Hagaraville, Hamilton & Lake Erie and Canada Southern. (\$ mile.)	Hawney and Canada Southern Railway.	Hullsville and Hamilton & Lake Erie Hailway.	Hamilton and Stake Railway Station & Great We at the right Railway Station (1 mile.)

200 00 Accepted.	00 These tenders con- (0 aidered excessive, 00 Arrangement 00 ime Lemay at \$3,398 a year.	110 00 No. 1 accepted.	120 00 No. 1 accepted. 150 06	0 No. 1 with trawn. 0 No. 2 accepted.	Considered excessive, sive, service accordingly not put into operation.	Accepted,
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May 27	May do May do	June do	June . May 29	May 19 Jun <b>e</b> 2 May 7	1	May 30
:	Levis Bec- A quets Gentilly Lederville.	Oneida Tp. Oneida		Ridgetown Iona. Ridgetown	Tp. Baleigh	Renton Station
5 Edward Lea Javis	29 Jos. Roleau Maxime Lemay. T. Monpas Isaac Pepin A. Ecaudette	5 Wm. Glen	5 Mary C. Knight Kingsmill M. Millard Orwell	6 C. J. Splascheet. Ridgetown Abner Saunders. Iona John Law Ridgetown	5 James Gilheely. Tp. Baleigh May	7 Thos. Wilkinson Renton Station. May 30 June
	!	1 1			!	ł
April 24 June	April 14	April 24 June	April 24	April 24 June	April 24	April 24 June
Service twelve times per week, to commence on the lst July, 1874. Mail to be conveyed by hand or otherwise.  Proposed term of contract as above.	Levis & Three Service six times per week, to April 14 May Rivers.  (92 miles.)  1874. Mail to be conveyed in a covered vehicle.  Proposed term of contract as above.	Lake Erie Mail to be conveyed by hand saturay Sta.  Proposed term of contract as mile.)	Orwell & Can-Service six or twelve times per April 24 June ada Southern week, to commence on the 1st June July 1874. Week to be conveyed by hand or otherwise.  Proposed term of contract as above.	Service twelve times per week, to commence on list July, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	and Service aix times per week, to April 24 June Sou. Commence on 1st July, 1874.  Wall to be carried by hand or otherwise.  Proposed term of centract as above.	Service six or twelve times per week, to commence 1st July, 1874. Mail to be conveyed by hand. Proposed term of contract as above.
Hamilton and Lake Ericke Railway Station & Great Con Work to rest on Monday of the An Line and Sarvis.	Levis & Three Rivers. (92 miles.)	Oneida and Hamilton & Lake Erie Railway Sta- tion.	Orwell & Can ada Souther E. Reilway.	Ridgetown and Canada Sou- then Ry. (1 mile.)	Buxton and Canada Southern R'y. (1½ mile.)	Renk-u Sta- tion and Ha mitton and Lake Brie Kailway.

Mail Tender Register—Continued.

ne.	7	ed.	rawn. ment Mr. oung per		red.
Observations.	Accepted.	No. 1 accepted.	No. I withdrawn. A r r a ng ement made with Mr. Peter Young at 223 cts. per double trip.	Accepted.	No. 1 accepted.
Amount per an- num preposed in Tender,	\$ cts.	125 00 0 25 a trip. 0 50 per d'ble trip.	96 22 234 00 or 37½ per trip.	00 09	120 00 125 00
Terms proposed in Tender.	l In confor mity with terms of advertise- ment.	qo	do	do	do
No. of Tender-		H61 60	H 60	Н	- 64
Date of Receival of Tender by fareneth: M. General	2. June 6		28 May 30	18 June 5	23 June 3 13 May 27
Date of Tender.	1874. June 2	May 30 do 28	May do	May 18	May 25
Residence of Person Tendering.		Boughnas St. Thomas Jarnes Hannan	Caledonia	1	Springfield . Tp. Malabid
Name of Person Residence of Per- rendering.	5 E. D. Hamphrey Roduey.	5 M. A. Boughnas J. S. Barnes J. W. Hannan	5 Alex. Rolstein Caledonia Peter Young do	5 W. T. House Stevensvillo	5 John Dynes Jas. McIntosh
Date for Recep- tion of Ten- ders.			· ·		
Date of adver- tising for ten- ders.	1874. April 24 June	April 24 June	April 24 June	April 24	April 24
Conditions stipulated by Department in Advertising Service:—Proposed duration of contract.	Service twelve times per week, to commence on 1st July, 1874. Mail to be conveyed by hand. Proposed term of contract from years, with usual reservation in favor of Postmaster General.	Thomas Service twelve times per week, Canada 1874. Mail to be conveyed by Fassenger or otherconveyance Proposed term of contract as above.	Service twelve times per week, to commence on 1st July, 1874. Mail to be conveyed by hand or otherwise.  Proposed term of contract as above.	Stevensville Service six or twelve times per April 24 June and Canada per week, to commence on 1st Southern Ry. July, 1874. Mail to be confidented by hand.  Ryeged by hand.  Proposed term of contract as above.	Springfield and Service twelve times per week, April 24 June Canada to commence on 1st July, 1874.  Southern Mail to be conveyed by hand.  Railway. Proposed term of contract as above.
Berrice.	Rodney and Canada Southern R'y. (30 rods.)	St. Thomas and Canada Southern Railway.	Seneca and Hamilton and Lake Erie Rail- way. (2 mile.)	Stevensville Sand Canada Southern Ry. (\$ mile.)	Springfield and Canada Southern Rallway.

%225, and accepted.	No. 1 accepted.	No. 1 accepted.	Accepted.	These tenders considered accessive. The n gement made with Mr. J. H. Disher at 21 cts. per double trip.	Accepted.
295 00 350 00 350 00	75 00 40 cts. 2 trips per day.	28 C0 140 00	125 w	0 24 a trip. 0 24 a trip. 0 32 a trip.	78.00 or 123 per trip.
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June d May	May do	May June	June	June June June	Мау
Tilsonburgh June do May		1:		Welland do do	West Lorne
5 B. L. Coultis Alex. Corran J. Ostrander	5 Robert Buck Tp. Townsend J. K. Middaugh Tilberry	5 Colin McGregor. Wallacetown. Donald A. Gun	5 David Willson., Waterford.	6 J. V. Strawn	5 Colin Gillies
		1		1	
April 24	April 24	April 24	April 24	April 24	April 24 June
Tils on burgh Service twelve times per week, April 24 June and Canada to commence on 1st July, 1874. Southern Mail to be conveyed in a vehicle. (14 mile.) Proposed term of contract as above.	Villanova and Service six or twelve times per April 24 June Canada Sou- thern Rail. July, 1874. Mail to be convey.  way.  Proposed term of contract as above.	Wallacetown Service six or twelve times per April 24 June and Canada week, to comnence on the 1st South ern July 1874. Mail to be con-Railwav. Proposed term of contract as above.	Canada Sou. week, to commence on the 1st them Rail. July, 1874. Mail to be convey.  way. Proposed term of contract as above.	and Service twelve times per week. April 24 June to commence on the 1st July, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract sa above.	Service twelve times per week, to commission the let July, 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.
Tilsonburgh's and Canada Southern Explays.  (14 mile.)	Villanova and Canada Southern Rail-way.	Wallacetown and Canada Southern Railway.	Canada Sou- charda Sou- thern Rail- way.	Welland and Canada Sou-thern Rail-way.	West Lorner and Canada Southern Railway.

Mail Tender Register—Continued.

Observetions.	No. 1 accepted.	No. 1 accepted.	Accepted.
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Teras proposed in Tender.	1 In confor- 2 mity with terms of advertise- ment.	မှ	ęp
No. of Tender.		च शक्रमण्ड	H
Date of received vd render lo . M. H. General.	. 1874. 1 June 3 4 May 7	May 28 28 28 28 28 28 28 28 28 28 28 28 28	June 18
.repneT lo etsG	<b>₹</b>	May 18	June 16 June 18
Residence of Person Tendering.	Woodslee June Tp. Maidstone May	Egansville } do do Renfrew Egansville Renfrew do	London
Name of Person Tendering.	5 W. S. Lindsay John Chambers	Charles McNiece Egansville   do   do   Land   do   Jandesel Furlong Renfrew   Michael Furlong Egansville   Wm. Mills   do   do   do   do	24 June 19 Alex. Calder
The for Reception of Ten-		24 June 5	June 19
Date of Advertising for Ten-	1873. Apri 24	Αp	Apri 24
Conditions stipulated by Department in Advertising Service:-Proposed duration of Contract.	Codelee and Service twelve times per week, Apri 24 June Candala Sou.  there are to commence on let July, 74.  Mail to be conveyed by hand.  Way.  Proposed term of contract, four pears, with usual reservation in favour of Postmaster General.	Egansville and Service six times per week, to Ap commence on the lst August, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Centralia and Service six times per week, to Apri Crediton.  (5 miles.)  Wall to be conveyed in a vehicle.  Proposed term of contrast as above.
Service.	<b>15</b> . <del>, 16</del> 1	Egansville and Renfrew. (27 miles.)	Centralia and Crediton. (5 miles.)

00 No. 1 reduced to 50 \$83 and accepted	0 31 No. 1 accepted. 4 606 5 00 0 40 6 50 6 frip.	00 No. 1 accepted.	000 No. 1 accepted. 000 000 000 000 000 000 000 000	00 No. 1 accepted. 100 No. 1 accepted. 100 100 100 100 100 100
125 00 136 50 200 00	0 31. 234 00. 255 00. 250 40. 0 50. per trip.	88888	25.22 25.23 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00
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Oneida do Caledonia	Simcoe do do do	Little Harbor do do do do do	Oromocto do Lincoln, N.B. Burton Geary. Oromocto. Burton Sunbury Oromocto	Glenelg May St. May's do Upper Cross R. do Upper Cross R. June Antigorish June do June do May do do Glenelg do
Hugh Stewart Able Young James Wilson	April 24 June 19 Elias Cratt S  H. Hall B. F. Chadwick   Asa A. Purell A. Y. Polly	J. W. McDonald Peter Grant J. D. McQuen J. D. McQuen James Small	day between April 28 June 12 George Knox  Wassis, and Wri. G. Knox  Frederick Smith. In Art. of the July, 1874.  Inveyed in a July 1874.  Contract as Sam. B. Nevess. Sam. E. Nevess. Sam. E. Nevess. Sam. E. Nevess. Sam. E. Nevess. Sam. E. Nevess. Sam. E. Neves. Sam. E. N	April 30 June 12 Hugh Gordon Glenelg G. W. Maintall. St. Mar R. Sinclair Upper John McGrath Upper John McCrath Artigor R. M. McDonald Artigor R. M. McDonald John M. Chans do Mat. Archibald Glenelg
Jane 19	June 19	April 24 June 26 9A.  J. v Pety J. v	June 12	June 12
April 24	April 24		April 28	April 30
Service three times per week, to April 24 June 19 Hugh Stewart  Mail to be conveyed in a James Wilson  Proposed term of contract se above.	Simcoe&GreatService twelve times per week, Western to commence on the list July, RailwaySta-1874. Mail to be conveyed tion. Proposed term of contract as above.	New Glasgow Service twice per week, to comand Wood mence on 1st August, 1874.  burne.  Mail to be carried in a vehicle Proposed term of contract as above.	Oromocto and Service once per day between Wasais R.E. Oromocto and Wasais, and once per week between Oromocto and Geary, to commence on the lat July 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	& Service three times per week, to commence on the 1st July, 1574. Mail to be conveyed in a vehicle. Proposed term of contract as above.
Seneca & Will. Sowerove	Simcoe& Great W estern W salway Sta- tion. (1 mile.)	New Glasgow and Wood burne. (15 miles.)	Oromocto and Wassis R.R. Station. (5 miles.)	A: t'gonish & Clenelg. (29 miles.)

Continued.	
Register-	
Tender	
Mail	

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Observations.		50 00 No. 1 accepted.	32 00 Accepted.	No action taken on these Tend- era, Service provided for un- der Elizabeth- ville and Port Hope Contract.	190 00 Accepted.	Accepted.
Amount per an num proposed in Tender.	Sects.	1	32 00 60 00	3. times, 325 00 daily, \$ 700 00	190 00 198 00	400 00 A 650 00 1,440 00
Terms proposed in Tender.		1 In confor- 2 mity with terms of advertise- ment,	op	do do	qo	qo
No. of Tender.	i .	H01	H01		140	H01004
Date of receival of Tender by P. M. General	1873.	27 May 30 8 June 10	May 27 do 20	June 5	June 15 do 15	18 May 21 20 do 21 21 do 23 16 do 21
Date of Tender.	1873.	May 27 I June 8	May 18 do 12	June 2	June 12 June do 12 do	May 18 do 20 do 21 do 16
Name of Person Residence of Per- Tendering.   son Tendering.			Grandigue	Osacado	12 John Paisly Orangeville	Ottawa Wakefield Low Wakefield
Name of Person Tendering.		1 June 12 Thomas Sawdon Edgely Jesse Smith do	12 Fidele Legere Thos. Babineau.	1 June 12 W. T. Bowland.	John Paisly W. J. Middleton	23 Robert Hasty C Seth Cates William Brookes I William Millar
Date "for recep- tion of Ten- ders.	1873.	June 12.	1 June 12	June 12	June 12	83
Date of advertis- ing for Ten- ders.	1873.		1		May 1	May 22
Conditions stipulated by Depart ment in Advertising Service : Proposed duration of Contract		and Service twice per week, to com. May  Bail to be conveyed in a  vehicle.  Proposed term of contract four  years, with usual reservation in favor of Postmaster General	Grandigue and Service three times per week, to May Poiriers and commence on 1st July, 1874.  Bourgeois Vehicle.  Af miles.)  Appropried term of contract as above.	Oraca and Port Service three times per week, to May Commence on 1st July, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Change ville Service thirty times per week, to May and Toronto Commence on lat July, 1874.  Grey and Mail to be conveyed in a Bruce Rail-vehicle.  Way Station, Proposed term of contract as above.	Wake. Service six times per week, to May 22 May 22 may commence on the 1st June, 1874. Mail to be conveyed in a Passenger stage.  Proposed term of contract as
Service.		Edgely and Northern Railway.	Grandigue and Poiriers and Bourgeois	Osaca and Port Hope.	Crangeville and Toronto Grey and Bruce Rail-way Station.	North Wake- field and Ottawa. (26 miles,)

60 00 Considered excessive Arrangement made with Mr. M. Prescott at \$40 a.	300 00 Accepted.	l a trip Reduced to \$300 a or \$313 year and accepagear. ted.	Accepted.	Accepted.	No. 1 accepted.
99	300 00	l a trip or \$313 a year.	40 00 49 00	260 00	200 00 225 00
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:i			588	24	88
	June 16 June 23	June 3	op	June	June 22 June 24 May 31 May 8
19	16	53	20 20	23	88
Мау	Јипе	June	June	June	June
Karman Point	Levis	St. Gregoire	St. Pauls Bay June 21 June 26 do 26	Maple Grove June 22 June 24	St. Antoine
l June 12 J. McLaughlin . Harman Point. May 19 .	14 June 26 H. Martin	stanisl. Charron.	f. Guay. Buch. Gauthier.	fra Baily Hall	Uph. Vigneau David Rochelle.
12.	26	%   %	1 8	8	98
June	June	June,	June,	June,	June,
-	14	14	14	17	14
Мау	Мау	Мау,	May,	May	May
Creek Service once per week, to com-May nence on 1st July, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Service twelve times per week, May to commence on 1st October, 1874. Mail to be conveyed on foot or by steamboat in summer, in winter by cance or steamboat.  Proposed term of contract as above.	Becarcour and Service six times per week, to May, 14 June, 26 Stanisl. Charron. St. Gregoire June 25 June 25 June 25 K. Gregoire commence on the 1st October, St. W. Star. 1874. Mail to be conveyed in tion.  (9 miles.) Proposed term of contract as above.	Clairvanx and Service once per week to com-May, 14 June, 26 J. Guay  Sk. Paul's nace on the 1st October, Bay.  1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Inverness and Service three times per week, to May, 14 June, 26 Ira Baily Hall  New Ire- Sand  1874. Mail to be conveyed in a volicle  Proposed term of contract as above.	1.a Eale and Service six times per week to May, 14 June, 26 Tlph. Vigneau. St. Antoine
Gouse Creek!8 and Shepody Road. (9 miles.)	Levis and Que-Service twelve bec. to commence (I mile.) 1874. Mail to foot or by st mer, in win steamboat.  Proposed term above.	Becarcour and St. Grégoire R. R. Station.	Clair and Clair Bay Bay (9 miles.)	Inverness and New Ire- Solution (17 miles.)	La Baie and Nicolet. (9 miles.)

Mail Tender Register—Continued.

Observations.		No. 1 accepted,	No. 1 accepted.	No. 1 accepted.	No. 1 accepted.
-ns req tmomA compared mun representations.	\$ cts.	90 00	156 00 165 00	72 00 140 00 160 00 200 00 220 00	140 00 143 00 159 00 230 00 250 00
Terms proposed in Tender.		In confor- 2 mity with terms of advertise- ment.	Ф	op	go .
No. of Tender.	•		H 69	H01004470	H6362470
Late of Receival to State by Tender by H. General.	1874.	June 19 do 6	June 26 do 24	* * * * * * * * * * * * * * * * * * *	22 June 26 10 June 16 4 20 June 25 10 June 22
Date of Tender.	1874.	June 15 June 19 do 1 do 6	June 18 June do 20 do	July 16July 8June 25 do 22	June 22 June 10 June 4 June 20
Residence of Person Tendering.	,	St. François'St. Paul's Bay	Wolfeston	St. Raphael do do	.awrencetown do Wilmot
Name of Person Residence of Per- Tendering. son Tendering.		Petre Bouchard. Wilf, Tremblay.	Michael Hurley. Themas Hurley.	26 Charles Bernard, St. Raphael M Morin do Damase Blais Cyprien Gagnon do Joseph Bolduc.	26 P. N. Sanders] Judson Balcom. Jon. Woodbury. Samuel Find Edw. M. Beals.
Date for Recep- tion of ten- ders.	1874,	June, 26	June, 26	June 26	15.June 26
-rest so sake. -rest rot sen- -arsb	1874.	May, 14	<b>M</b> ay, 14	May, 14	May 15
Conditions stipulated by Department in Advertising Service :— Proposed duration of contract.		Petite Ri. Service three times per week, to May, 14 June, 26 Petre Bouchard. St. François  Trançois and 1874. Mail to be conveyed in St. Paul's Bay  St. Paul's a vehicle.  Bay. Proposed term of contract four pears with usual reservation in favor of Postmaster General.	Grove Service three times per week, to May, 14 June, 26 Michael Hurley.  San-sommence on the 1st October, 1874. Mail to be conveyed in Proposed term of contract as above.	t. Raphael Service six times per week, to May, 14 June and Railway commence on the let October, Estadon. Eff.4. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Lawrencetown Service twice per week to com- May and Canaan mence on 1st August, 1874.  Road.  (31 miles round hicle.  Erip.)  Above.
Bervice.		The Petite Ri. E. François and St. Frankois and Bay. (15 miles.)	Maple Grovel and San- born. (11½ miles.)	St. Raphael and Railway Station. (6 miles.)	Lawrencetown and Canaan Road. (31 miles round trip.)

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120 00 Reduced to \$100 and accepted.	No. 1 accepted.	Accepted.	Accepted.	Accepted.	16 00 Accepted.
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times per week May 15/June 26,John Parker Berwick on 1st October, to be conveyed of contract four	26 Doug. Robinson Baddeck Rod. Ross do Donald McLean. do	15 June 26 M. Kingsman  Kentville.	Fred. Crosskill. B	H. MoGillivary. E	Charles Mosler. Pleasant Point. June 22 July 23
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Мау	May	Мау	Мау	May	
Serv's twelve times per week Meo sumence on 1st October, 18/1. Mail to be conveyed in a vehicle.  Proposed term of contract four above.	and Service once per week to com. May Set. Mid. Mail to be conveyed in a verificity. It hole.  It hole.  It hole.  It hoped term of contract as above.	Buckleys and Service three times per week to May Kentville.  (31 miles.)  in a vehicle.  Proposed term of contract as above.	Bridgetown Service three times per week to May 16 June 26 Fred. Crosskill. Bridgetown and Railway lg74. Mail to be conveyed station. in a vehicle. Proposed term of contract as above.	Bailey's Brook Service once per week to con- May 15 June 26 H. McGillivary. Baileys Brook June 16 June and Summer- mence on 1st October, 1874.  Wall to be conveyed on horse- to back.  [5 miles,] Progesed term of contract and above.	eddore and Service once per week to com- Pleasant mence on 1st October, 1874. Point, Mill to be conveyed on foot, Enilee.) Progressed term of contract as
Berwick and Saliway station.	Baddeck and S Upper Set- tlement Mid- dle River.	Buckleys and Exertille. (31 miles.)	Bridgetown Sand Railway studion.	Bailey's Brook and Summerville.	Jeddore and Pleasant Point.

Mail Tender Register-Continued.

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	Observations.	Reduced to \$60 and accepted,	30 00 Accepted.	No. 1 accepted:	Nos. 1, 2, 3, 4, unsatisfactory, No. b accepted.	
	Amount per sa- besorpring mun repart ni	# ctra . 75 00	30 00	218 00 220 00 225 00 225 00 285 00 299 00	500 00 576 00 600 00 760 00 760 00 780 00 600 00 600 00	
	Terms Proposed in Tender.	In conformity with terms of advertisement.	op T	qp	ф	
	. Tender .		. <b></b>		1000 40 F000 F	Ī
	Date of Receival of Tender by P. M. General.	1874	June 25	June 16 do 24 do 24 do 27 do 27	22 June 22 23 June 22 27 July 2 27 July 2 8 to 3 29 to 2 29 to 2 24 to 3 6 to 16	
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,	Date of Tender.	1874 June 23	June	June 16 June do -8 do do 13 do do 24 do do 22 do do 23 do	дер фороророророророророророророророророро	
	Residence of Person Tendering.	Middleton	Mt. Denison	Newport Windsor Newport do do do	St. John do do do do do do do do	
	Name of Person Tendering.	per week May, 15 June 26 Albert Beales Middleton conveyed tract, four seervation ierGeneral	26 Mrs. Jas. Shaw. Mt.	Chambers.  1 Jenkins.  T. Burgess Chambers.  A. Currie.	George Dow E. Flagler F. L. Daniel. J. H. Cumber-land. Ind. Wm. H. Olive. Thomas Elliot. John Kestly. John Kestly. Bayle & Bysn B. H. Steeves.	
	-qeoer rot each .srebneT to noit	1874 June 26	15 June 26	15 June 26 Chs. John Jose Geo. Davi	22 July 3	
	Date of Adver- tising for Ten- srab	1874 May, 16			and the second s	
	Conditions stipulated by Department in Advertising Service:—Proposed duration of Contract.	Middleton and Service twelve times per week Baiway to commence the lat Oct., Station.  Mail to be conveyed on foot.  Indeed term of contract, four years with usual reservation in favor of PostmasterGeneral	MountDenison Service six times per week to May and Railway commence on 1st Oct., 1874. Station. Mail to be conveyed on foot. Robove. Proposed term of contract as above.	and Service six times per week, to May commence on 1st Oct., 1874. Mail to be conveyed in a vehicle. Proposed tenn of contract as above:	St. John and Service twice per day to com. May therecolonial memore on. 1st. August. 1874. R. W. E. ex. Mail to be conveyed in a Stations wa Proposed term of contract as Carleton.  L. L. L. L. L. L. L. L. L. L. L. L. L. L	
	Service.	Middleton and Eailway Station. (Amile.)	MountDenison and Railway Station. (60 rods.)	Kewport and Railway Station. (5 miles.)	Et. John and kuvercolonial & W. E. ex. Railway Stations red. Carleton.	

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F. L. Daniel. W. Curriberland George Down John Kastly Wm./H. Olive. Byole & Ryan. Thomas Ellyan. E. W. Elseler David Connell. E. H. Steeves.	3 George Dow John Keatly Boyle & Ryan. E. W. Flagfer David Connell. Jo. McLoughlin W. H. Olive Thomas Elliot Daniel & Cumberland Berland Ellisha Steevee.	3 Daniel & Cumberland George Dow Wm. Olive John Keatly B. Plaggler David Connell Thomas Elliot Ellisha Steevee	3 Daniel & Gumberland E. S. Steeves John G. Tobin. Thomas Elliot. John Keatly Boyle & Byan. E. W. Flagler David Connell
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and Services twelve times per week May 1 to commonce on 1st August, 18th. 18th. Mail to be conveyed in 18 in a vehicle. 7 of Proposed term of contract as 1 and above.	Service twelve times per week, May to commence on lst August, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	imes per week, on 1st August, o be conveyed in of contract as	St. John and Service twice per week, to com- Milledgeville mence on 1st August, 1874.  Mail to be conveyed in a vehicle. Proposed term of contract as above.
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St. John and Street Letter Boxes in the City of John and Town of Fortland.	St. John and Service twelve Carleton.  (14 mile.) 1874. Mail to somnence 1874. Mail to a vehicle. Proposed term above.	(2 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (7 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (8 miles.)  (9 miles.)  (9 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (1 miles.)  (2 miles.)  (3 miles.)  (4 miles.)  (4 miles.)  (5 miles.)  (6 miles.)  (7 miles.)  (8 miles.)  (8 miles.)  (8 miles.)  (8 miles.)  (8 miles.)  (8 miles.)  (8 miles.)  (8 miles.)  (8 miles.)  (8 mil	St. John and Milledgeville [4 miles.]

Mail Tender Register-Continued.

Observations.		No. 1 accepted.	No. 1 accepted.	No. 1 accepted.
Amount per sn- num preposed in Tender.	cts.	120 00 00 00 00 00 00 00 00 00 00 00 00 0	1300 00 1440 00 1500 00 1800 00	493 500 500 500 500 500 500 500 750 750 750
Terms Proposed in Tender.		1 In confor- 2 tents with 3 tents with 4 advertise- 6 ment.	g	qo
No. of Tender.		H0041005 00	H0100 44	100400F0
Date of Receival to Tender by F. M. General.	1874.	29 July 2 27 do 2 27 do 2 27 do 2 6 June 16 27 July 3 24 do 3	June 18 June 20 do 20 do 23 do 22 do 25 June 26	25 June 1 22 do 5 20 24 28 28 20 May 27
Tebast lo stad	1874.	June 29 do do 272 do do 292 do do 292 do do 292 do	June 18 do 20 do 22 do 25	May do do do do do do do do Tume
Residence of , Person Tendering ,		St. John do do do do do do do do	June 26. Louis Duchaine. Yamschichel A. Gelinas Three Eivers J. O. Belanger Maskinongé L. A. Lord and M. Bolland	Sheffield. Chipman Sheffield do do
Name of person Tendering.		James S. Woodworth Worth Thomas Elliot Boyle & Ryan Ellsha Steeves F. W. Flagler John Keatly John Keatly David Connell David Connell Darid & Uun berland	Louis Duchaine. A. Gelinas J. O. Belanger. L. A. Lord and M. Bolland	Albert Ferguson Sheffield.  Isaac C. Burpee. Chipman.  E. N. Briggs  D. C. Burpee  E. N. Briggs  James Simmons.
Date for recep- tion of Ten- ders,	1874.		June 26.	July , 3.
-revbA to etaC thising for Ten- sereb.	1874.	Мау 25	May 22.	to May 22.
Conditions stipulatedby Depart. ment in Advertising Services:— Proposed duration of Contract.		and Service once por week, to com. May 25 July mence on 1st August, 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract four years with usual reservation in favor of Postmaster-General.	and Service six times per week, to May 22. Riv-commence on the 1st August, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Service twice per week, commence on let August 1874. Mail to beconveyed a vehicle. Proposed term of contract above.
Service.		St. John and Mispec. (9 miles.)	Berthier and Trois Riv- ières. (45 mil: s.)	Sheffeld and Upper Gas- percux. (45 miles.)

No. 1 accepted.	No. 1 considered excessive. No. 2 received too late, Arrange ment made with No. 2 at \$75 a year.	Irregular. Contract made with former contractor at \$120 a year.	No. 1 accepted.	No. 1 accepted.	No. 1 accepted.
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Kaladar Finton Finton Kaladar do	Pakenhamdo		Johoung do do do		Napanee July
r week, to com-June 5. July 17. Rich. P. Yerke. ov., 1874. Mail i na vehicle. I contract as	Sam. S. Samuel	5 July 17 Alpen Ferguson. Casselman	Tr. P. McGuire Wm. Buchannan B. McAllister John Stevenson	17 C. W. Putnam Merrickville Wm. Edwards do	6 July 17 Wm. Grange Napanee .
July 17.	July 17.	July 17	5 July 17	5 July 17	July 17
June 5.	June 5. July 17.		Į.	ł	1
Bridge water Service twice per week, to com- and Flinton. mence on 1st Nov., 1874. Mail to be conveyed in a vehicle. Proposed term of contract as above.	Cedar Hill and Service twice per week, to com- Pakenham. mence on 1st October, 1874. Mai to be conveyed on horse- back or otherwise. Proposed term of contract as	Casselman and Service three times per week, to June Christer.  (10 niles.) Mail to be conveyed on horseback or in a vehicle.  Proposed term of contract as above.	and Service three times per week, to June commence on 1st Oct., 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Kemptville Service six times per week, to June and Merrick- commence on 1st Oct., 1874.  Mail to be conveyed in a vehicle.  Proposed term of contract as above.	and Service twice per week, to com-June mence on 1st Oct., 1874.  Mail to be conveyed on horse-back or in a vehicle,  Proposed term of contract as above.
Bridge water Sand Flinton. (12 miles.)	Cedar Hill and Pakenham. (5½ miles.)	Casselman and Crysler. (10 miles.)	Cobourg and Harwood. (16 miles.)	Kemptville and Merrick- ville. (18 miles.)	Leinster and Napanee. (15 miles.)

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	Observations.	No. 1 accepted.	No. 1 accepted.	Reduced to \$55, and accepted.	No. 1 accepted.
	Amount per an- num proposed in Tender.	\$ cts.	150 00 165 00	75 00	714 00 855 00 894 00 887 00 1,199 00 1,386 00 1,550 00 1,550 00
	Terms proposed in Tender.	I In conformity with terms of advertisement.	do do	op g	op
	No. of Tender.	<u> </u>	- 62	7	H00400 F00
	Date of receival of Tender by M. General.	ruly 22	15 July 16	fuly 16	12 23 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mail"Tender Register—Continued.	Date of T'ender.	July 15	July 15	July 14 July 16	July 10 July 10 July 10 July 10 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 14 July 10 do 1
	Residence of Person Tendering.	1873. 5 July 17 Wm. A. Dean Huntington July 15 July	17 Samuel Mott North Augusta. July James Wilcox do		Jon
	Name of Person Tendering.	Ψт. А. Dean	Samuel Mott Janes Wilcox	17 Albert Laurence Augusta.	24 John S. Reardon Pookshaw John Couling New Brand Michael Reardon Poekshaw. Stephen Cable Bathurst Daniel Lisk Bathurst J. L. Bishop Bathurst Thos. A. Harris Those McNevin Pookshaw Robert Rivers Bathurst
Mail "T	Date for Recep- tion of Tenders.	1873. July 17	5.July 17	5 July 17	II
	Date of Adver- tising for Ten- ders.	هما	i	1	June 12
	Conditions stipulated by Department in Advertising Service: Proposed duration of Contract.	1872  Loira and Service three times per week, to June commence on 1st Oct., 1874.  Mail to be conveyed on horseback or in a vehicle.  Proposed term of contract as above.	North Agusta Service six times per week, to June and Bella.  Anny's Station Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Roebuck and Service twice per week, to com-June Spencerville mence on 1st October, 1874. Mail to be conveyed on horse- back or otherwise. Proposed term of contract as	Bathurst and Service three times per week, to June 12 July Shippigan.  Shippigan. 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.
	Service.	Moira and Plainfield. (8 miles.)	North Agusta and Bella- my's Station (4½ miles.)	Roebuck and Spencerville (4½ miles.)	Bathurst and Shippigan. (70 miles.)

Excessive, Reduced to \$34 and accepted.	No. 1 accepted.	No. 1 withdrawn. A contract made with No. 2 at \$360 a year.	No. 1 accepted.	No. 1 accepted.	Accepted.
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Boundary Creek	Chatham do howeastle Douglastown. Chatham do	Perth do do do Riley's Brook	Cornhill do do Havelock Anagance.	Alma do do do do do do do do P. Cardwell	Welsford
week, to com. June 12 July 24 B. J. Weldon Boundary Creek July 18 July October, 1874.  veyed in a ve-	Wm. Ullock C Thos. Ullock Wm. Reed N W. C. Stoddart. I John Stodart E. W. Tweedie.	24 William Kenny. I Wilkiam Inman. D. Lemareaux James Inman S. S. Gaunce	24 W. D. Coates Cornhill	24 SutherlandStewarth art. During Sam'l Belgett. LeBaron Graves. David Cleveland Andrew Martin.	24 John Burton
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June	June	June	June	June	June
Service once per mence on 1st Mail to be con hicle. Proposed term above.	aud Service twelve times per week, to June 12 July conunence on 1st October, 1874. Mall to be conveyed in a vehicle.  Proposed term of contract as	and Service once per week, to come 12 July rooked mence on 1st October, 1874.  Mail to be conveyed in a very released term of contract as above.	Annagance and Service twice per week, to com-June 12 July Cornhill.  Algalies.) Mail to be conveyed in a vehicle.  Proposed term of contract as above.	and Service once per week, to com. June 12 July quois mence on 1st Oct., 1874. Mail to be conveyed in a vehicle.  Proposed term of contract, as above.	Clarendon and Service once per week, to com. June 12 July Welsford.  Mail to be conveyed in a vehi- Popesed term of contract, as
Boundary Creek and Steeves Mountain.	Chatham aud Newcastle. (6 miles.)	Andover and Riley Brooke (62 miles.)	Annagance and Cornhill.	Alma snd' Penobsquois (31 miles.)	Clarendon and Welsford. (10½ miles.)

Mail Tender Register-Continued.

Observations.	Excessive. Contract entered into with Caleb Greene at \$70 a year.	No. 1 accepted.	No. 1 accepted.	No. I accepted.
Amount per An- num proposed in Tender.	% cts.	239 00 330 00 380 00	38 44 39 89 80 80 80 80 80	135 00 155 50 155 50 170 00 173 00 200 00 225 00
Terms Proposed in Tender.	1 In conformity with terms of advertisement.	do	op .	op
No. of Tender.		10100	1004	H21224702700
Date of Receival of Tender by P. M. General.	1873.	July 23 do 23 do 23	15 July 20 14	20 July 24 18 do 23 10 do 23 15 do 20 4 do 10 4 do 10
Date of Tender.	1873. July 13	July 14	July 15 do 14 do 11 June 29	<del>ट्रे</del> ६६६६६६६
Residence of Person Tendering.	week, to com. June 12 July 24 T. H. Palmer Deer Island July ct, 1874. Mail in a vehicle.  al reservation in General.	E. Florenceville. Upper Peel do	redericton Vew Maryland do redericton	t, Marys ork Go. tanley t. Marys t. Marys t. Marys t. Marys t. Marys Trederickton do
Name of Person Tendering.	T.H. Palmer	24 Alonzo Taylor  Wm. Tompkins.  F. Donnelly	26 J. R. Golding I Lewis Fisher S. K. Nason Robert Irvine B	24B. Crumner S. H. Turnbull Y. Bant S. John McCoy S. John McCoy S. T. B. Colding F. T. B. Dumphy S. John Lestie Wm. Aikin
Date for Recep- tion of Ten- ders.	1873. July 24		July 26	July 24
Date of Adver- tising for Ten- ders.	1873. June 12	June 12 July	June 12	June 12
Conditions stipulated by Department in Advertising Service:—Proposed duration of Contract.	Service once per mence on 1st O to be conveyed by Deconveyed years, with usu in favor of P.M.	Service twice per week, to commence on 1st Oct., 1874, between Upper Peel and Foreston, and three times a week between Florenceville and Upper Peel, Mail to be con veyed in a vehicle.  Proposed term of contract as above.	Fredericton Service once per week, to com. June 12 July and New mence on 1st Oct. 1874. Mail Maryland. to be conveyed in a vehicle.  (5 miles.) Proposed term of contract, as above.	Service once per week, to com-June 12 July mence on 1st Oct., 1874. Mail to be conveyrd in a vehicle.  Proposed term of contract, as above-
Service.	Fairhaven and Lords Cove. (8 miles.)	Floreneville and Forest town Coper Peal (18 & 24 miles.)	Fredericton and New Maryland. (5 miles.)	Frederickten and Stanley. (28 miles.)

No. nastisfactory, No. 2 accepted.	No. 1 ac epted.	No. 1 ac epted.	No. 1 accepted.	Accepted.	15C 00 No. 1 accepted. 198 00 139 75 Received late.
688 00 748 00 7769 00 800 00 800 00 800 00 800 00 800 00 800 00	100 00 125 00	240 280 300 300 318 325 325 325	280 00 319 00	52 00	15C 00 198 00 139 75
2 mity with 3 terms of 4 advertise-5 ment.	do	<b>9</b>	චි	op	op
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15 July 21 14 do 21 17 do 21 17 do 21 18 do 23	15 July 22 26	18 July 24 8 do 21 20 do 24 17 do 24 14 do 24 14 do 24	17 July 21 14 do 23	. July 24	
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	July June	Jely Seeses	July do		July do Aug.
24 John McCann Frederickton July RichardsonBoom do do Gobert Hume Woodstock do Thos. B. Dumphy St. Mary's do I. R. Golding Frederickton do J. R. Tupper, Woodstock do	24 Israel R. Golding Frederickton J. O'Brien Kingsolear	Edward Stevens. Harvey Newton W.Reed William P. Bray Juo, S. Fullerton Hopewell Walter Downey. Harvey Obadiah Calkin	24 John Downey Brighton S. H. Shaw Hartland	Sheffield	D. A. McDonald Lower South- ampton
John McCann RichardsonBoom Robert Hume Thos. B. Dumphy I. R. Golding J. R. Tupper	Israel R. Golding J. O'Brien		John Downey S. H. Shaw	J. McGowan	24 D. A. McDonald Lower E. H. Clarke Nashw Samuel H. Stairs Lower ampt
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uly	ely In	July	July	l uly	July
6	<u> </u>	<u> </u>	12	123	22
June J	June 12 July	June	June	June	June
Frederiction Service twice per week, to com- June 12 July and Wood- menee on the 1st October, 1874. Mail to be conveyed in a vehicle.  Reposed term of contract as above.	Fredericton Service once per week, to comand Yoho.  In Service on the 1st October, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	and Service three times per week, to June 12 July commence on the 1st October, 1874. Mail to be conveyed in Proposed term of contract as above.	Knowlesville Service twice per week, to com-June 12 July and Somer-mence on the lat October, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.	and Sheffield mence on 1st October, 1874.  2 miles.) Mail to be conveyed in a vehicle.  Proposed term of contract as above.	Lower South-Service once per week, to com-June 12 July ampton and mence on the 1st October, Woodstock, 1874. Mail to be conveyed in a vehicle.  Proposed term of contract as above.
Fredericton Sand Wood- sand Wood- stock. (63 miles.) E	Fredericton's and Yoho. (15 miles.)	Harvey and! PointWolfe. (23 miles.)	Knowleaville and Somer- ville. (27 miles.)	Little River and Sheffield (12 miles.)	I.ower South. ampton and Woodstock. (33 miles.)

Mail Tender Register-Continued.

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	Observations.		No. 1 accepted.	No. 1 accepted.	No. 1 accepted.	No. 1 accepted.
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	Terms proposed in Tender.		1 In confor- 2 mity with 3 terms of advertise- ment.	ф	op	op
j.	No. of Tender.		H0100	H 81 65	H0100 410	H0100
	Date of receival of Tender by P.M. General.	1874.	24	13 July 19 26 3 19	July do 21 do 24 do 24	20 July 24 20 230 24
	Tender in Tander.	1874.	July 20 do	uly 13 une 26 uly 19	July do 14 do 20	
	Residence of lar on Tendering.		24 J. H. Horseman Moncton D. C. King do Oliver Burnell Lutz Mountain . July 20	24 Thos. Hardy and St. Stephen July Isalah Bridges Foster & McCollock  do June Peter McCullock  do July		24 Thomas Brown . St. Martins July A. G. Fownes do
	Name of Person Tendering.	ļ	J. H. Horseman D. C. King Oliver Burnell	Thos. Hardy and Isalah Bridges Foster & McCor- mick Peter McCullock	24 John Ramsay Moncton E. W. Lynds Hopewell J. E. Peck Moncton H. J. Stephens and Brewster. do D. A. King do	Thomas Brown . A. G. Fownes Fat. H. Nugent.
	Date of Reception of Ten-	1874.				July 24
	Date of Adver- tising for Ten- ders.	1874.	June 12	June 12	June 12	June 12
	Conditions stipulated by Department in Advertising Service. Proposed duration of Contract.		Lutz Mountain Scrvice once per week, to com-June 12 July and Moncton mence on 1st October, 1874.  (8 miles.)  Whiele.  Proposed term of contract, four years, with nsual reservation in favor of Postmaster General.	CMilltown and Service six times per week, to June 12 July commence on the 1st October, and Upper 1874. Mail to be conveyed in a vehicle.  (2½ and 4½ mls) Proposed term of contract as above.	and Service twice per day each June 12 July Sta way, to commence on the 1st October, 1874. Mail to be conveyed in a vehicle Proposed term of contract as above.	Osekeag and Service once per week, to com. June 12 July St. Martins. Mail to be conveyed in a vehicle. Proposed term of contract as above.
	Service.		LutzMountain and Moneton (8 miles.)	EMilltown and St. Stephen and Upper Mill. (2§ and 4§ mls)	Moneton and Railway Sta- tion. (½ mile)	Ossekeag and St. Martins. (30 miles.)

River de Chute Service twice per week, to come June 12 July 24 A. Hawthorn   Upper Kent July 14 July 17   1 do 50 00   Congidered excessand and the lat October.    St. Stephen Service three times per week in June 12 July 24 Saml. McClinton The Ledge June 20 June 26 1 do 65 00 Accepted.  St. Stephen Service comesce on the lat October, 1874. Mail to be conveyed form of contract as a bove.  St. Stephen Service comesce on the lat October, 1874. Mail to be conveyed form of contract as a bove.  St. Stephen Service on the lat October, 1874. Mail to be conveyed form of contract as a bove.  St. Stephen Service on the lat October, 1874. Mail to be conveyed form of contract as a bove.  F. Willet Madoc June 8 June 10 2 110 00 Accepted.  St. Stephen Service on the lat October. In a vehicle.  In 374. Mail to be conveyed form of contract as above.  Proposed term of contract as above.  Proposed term of contract as above.	NALD, Postmaster-General.
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